


# THE LIBRARY OF <br> THE UNIVERSITY <br> OF CALIFORNIA <br> LOS ANGELES 

SHTMDNY SOT
FINYOUITVD HO XLISAGAINA
XYV\&GIT SHL
-

## JOHNSON'S <br> UNIVERSAL CYCLOPADLA

VOL. II

## JOHNEONS

## UNIVERSAL C＇ICLOPADIA

A NEW EHITON

PREPARED BY A（ORIS OF TUHR＇TY－SIX EIOTORS，ASSISLED BY EMINENT EURO！EAN AND AMERICAN SIECIALINTS

## INOER TELE DIREATLON OF

CIIARLEA KFNDAIL，オDAオ心，LI．D．<br>PRESIDEST OF TILE ONIVERSITY OF WISCONSIN EDTTOLR－IN－CIHEF



<br>1OL．II

 <br>

## Copreight, 1574, 18:7,

By A. .J. JOHNSON

Copyright, 1885, 1589 ,
By A. J. JOIINSON ANH COMIANY.

Copiright, 1593, 1596, 1597,
By -1. J. JOHNSON゙ COMPINY.

# ORGANIZATION OF THE STAFF． 

## EIITOR－ノン（CHIEN

CHARLES KENHMLL ADMMS，LL．I）．<br><br>History，l＇olitives，and Fiduciation．

## ASGOCLITE EDITORA．

Ihmerty II．B．aley，M．S．
Irofessar of Iforticalture．Cornell I＂niversity． Agriculture，Hurlifulure，Formstry，etc．
Willis J．Brecher，I）．D．
l＇rofessor of Ilebrew Language and Liturature， Auburn Theological Seminary．
Jreshyterian Churbli listory，Doctrines，ete．
Hexhy A．ljeers，A．M．
1＇rofessor of English Literature，Yalo University．
Englinh Literatura，etc．

1＇rofescor of Botany，State I＇niversity of Nebraska
Jootany，Vegetable Physiology，atc．
DUHLE：Bu＇tK，
Composer and Organist，Brooklyn，N．Y．
Music，Theory of Harmony，Musical Termas，elc．

Professor of Church llistory，Yale University
Congregational Church History，Hoctrine，ette．
（ikove Ki．Gilbert，S．M．
Grologist，U．S．Geological Survery
Jhysical diograplyy，feolory，and lialicontology．

Irofessor of（ireok，Julns Hopkins University．
Grorian and loman literaturo．
Arther＇T．Ilimbey，\．V．，
Professur of lohlifical Econony，Yale University lolitieal Jeonomy，Linatien，and Transportation，
 Fx－Chief of the U．N．Weather Buretw．
Geography，Heteorology，（limatology，etc．

I．S．Commissioner of Fdueation
Ihilonophy，Dxyehology，Eithies，ete．
doms F．llurst，I）．H．，II．I．，Bisluf（M．F．），
Chancellor Amerioan University，Washimgton．
Dethanlst Chureh llistory，Joctrine，etce

Profesor of Systrmatic Thoolozw，Frangelical Lat theran Theolingieal Seminary，Ihiladelphia，Dit．
Lutheran Charch History，Doctrine，ete

f＇resident Viland Stanford Junior U＇niversity
Zoiblogy，Comparation Anatomy，fond Animal jhywi－ ＂logs．

Ex－Rector of the Catholic University of America


Editor of the Iron Agr．N゙aw lork．
Dining Lingincorlag，Mineralogy，anal Matallurgy．
STHPHEN［3，LCCE
Rear－Admiral，U．s．Navy．
Naval Afairs，Namal Construction，Navigntion，efo．

Arther R．Marsit，A．M．，
Professor of Comparative Literature，IIarvard Univ．
Foreign literalure，etc．
dames Merter，
Professor of Mil．Engineering．W゙est loint Mil．Acant．
Military lingisecring，scieoce and Munitions of War， ete，
Mavsfrteld Merrimin，C．E．，I＇h．H．
Professor of C＇ivil Engineering，Lehigh University． Civil Ľogineering，ete．
Simox Newcomb，L．」．D．，M．N．．1．S．，
Editor of the U．S．Nautical Almanac．
Astronomy and wathematics．
EDWARD 1．Nichules，Jh．I）．，
rrofessor of I＇hysies，Cornell University
Physies，Filectricity and its Appllathons．
Will．am Jepper，M．D．，LL．D．．
Ex－l＇rovost of the University of Penmsylvania
Medidine，surgery，and Collatoral scieneqs．
 Inaventrort，Iowa．
Episcopal Church llistury，Inetrine，efte
JoHス W．I＇owlile
Birector of the UT．S．Burean of Ethnology．
Amarican Arehirology and Elhmology．
Ira IRBMen，N．D．，Ph．I．，I．L．D．，
I＇rofessor of Chemistry，Johns IIophins University．
Chemisiry and its Applications，ctc．
HENRy Wabe：Roners，LI．J．，
］＇resident Northwestern Univirsity，Evanston，Ill．
Municipat，Civit，and Constitutional Lats．
P＇HLIH S（HAFF，S．T．I）．，I．L．I）．，
Professor of Chureh History， 1 nion Theological Sem imary，New York，and
Samber Macautery Jarksus，I．I）．，LJ．1）．。
Cieneral Clureh llistory aod biblical Literature．
Answorter If．Siporford，IIJ．I）．，
Tibrarian of Congress．
V．N．Ceograjhy，statistics，tede
Russebit sturois，I．M．，I＇h．D．，I＇．I．1．I．， Ex－l＇resident Architectural league of N צ＊ Archmolugy and Art．
 lhiredor of Sibley College，Cornell L＇niversity
Mechaniral sicience．
 I＇rofessor of Greeth and Com．Jhilelogy，Cornell Univ （＇omparative $\mathrm{I}^{\prime}$ hilology，Linguintics，fot：
WILIAIV W．W＇hitsitt．W．W．．
loufesser of chureh history，baptist Theologieal seminary，lomisville，ky
Haptivt thurbh History，Bortrine atc．
 Profersor of Internafional Law．Fabe l＇nirersity
I＇uble Law，lafrevorto uf Nations．

# JOINSON'S UNIVERSAL CYCLOPADIA. 

YOL. II.

## CONTRIBUTORS AN゚ REVISERS.

Arbott, Aiexander C., M. D.,
First $A$ ssistant in II ygiene, University of Pennsylvania, Department of Medicine. Plikatelphia, Pa.
Abam, Grfaye Merota. New York.
Formerly editor Cancedian. Monlily: : whor of Camedra from Sea to Ser: The Cantedian Northerest; Toronto, Old and Xell'; ate.
Abams, ('harlas Kexpali.4 LLI. I)..
I'resident of the University of Wiseonsin. Matison, Wiis.: author of Democracy and Monarchy in France; Mannal of Mistorirat Litmenture; Christopher Cohumbes, his Life and Work: cte.
Abmas. ('races C'.
Filitorial staff of New York Sien: President of Wepartment of Gengrally, Browkly Institute, brooklyn, N. 1.

Profesor of Reonomics, University of Michigall, Amn Arbor, Miell.

Member of the New York Bar, New York.
Andersona, Ilon. Rasmes B.,
Formerly l'rofestor of somminavian Language and Literature. Luiversity of Wiseonsin: ex-U.N. minister to Demmark: Datison, Wis: author of Norse Mythology: The Jomuger bidu: Fiking Tules of the Narth: ull.

brofesor of the fireck hathguge and bitemture, and lhmof the Faculty, Colgale ['niversity, llaniltom, N. Y.

Lishiex, Liberty H., M.S.,
I'rofesorir of fenmal and Experimental Horticulture, fomedl loniversity, Ithama, ふ. 5.
Bara, Wiblay Ramesum,

Banexes, Eabl, M. S. Profrow of blacation and sumpary of the farmiltw, Leland stanforel Junior L'niversity, P'alo Alto, ('ail.

* bearo, latuab, IJ. U., lowfenor of systomatic Thewlogy, Cumbrland L"niversity, Letanmo, Tamm.

I'rofosent of Whbrew Langmge mil Literature, Anburn Theologial seminary, Auburn, N. I:
lifrrey, Hixhy A., A. M., Profosor of Einglish Literature, Yale L'niversity, New lhaven, Comb.

Belfyap, Charles,
Lieutenant-commander: U.S. Torpedo Station, Newpurt, li. I.
Berri, William,
Carpet merchant, Brooklyn, N. Y., and editor of The Curpet and L'pholstery Thode lirciew, New York.
Bessey, Charles E., Ph. D.,
Professor of Botayy. State L'niversity of Nebraska, Lincoln, Veb.
Bhelow, Frank II., A. M.,
Professor of Meterology, LT. A. Weather Burean, Washington, D. C.
Pillinges, elons s., M. D., L.l. J..
Director of New York Public Library (Astor, Lenox, aml Tilden foundation): ex-Professor of Itygiene, T'niversity of l'ennsylvania, Philadelphia, Pa; ; and superintendent of the U.S. Army Medieal Museum, Washington, 11. C.; author of IVortality und Vital Stutistics of the L'mited slates, ete.
Bishop, Mrs. Enily M.
Iratt Institute, Mrooklyn, N. S.
Breckinhiuge, Mon. William C. P.,
Ex-member of Congress: Lexington, Ky.
Brinton, Daviel. G., M. I).
Professor of American Arehrologr and Jinguistics, University of P'ennsylvania, Philadelphia, I'a.
Beyan, Willam La. Plo. D.,
Professor of Philosophy and vice-president, Indiana Universily, Blomnington, Ind.
Buck. Dedhee,
Composer and organist. Brooklyn, N. Y.
Carpexter, Williay Il., Ph. D.,
Profissor of Curmanic Plilology, Columbia College, Nuw lork.
('matmick, Rer, Iomis W., D. D.,
Pastor of the Second Unitarian chareh, lbooklyn, N. Y.
Chandler, C'marles. F.. Ph. D., Lh. D., etc.,
Profesone of 'lumistry and Medical Jurispudenee. Collegeof Phywicians and Surgeons, New York; Professor of Amatifeal ('hemistry and Dean of the sehool of Mines, Columbia College, New York.
Chase, Thomas, Lit. D., Lla. I.,
Late President of Haverford College, and Professor of Philology and Classical Literature, Haverford, Pa.
('hatplemb-Tayma, Ilobart C., Iake Forest, Ill.
('mbit. Fraveis J., 1'h. D., L. 11. D.,
Profiscor of English, Harvard University, Cambridge, Mass.
（＇lark，Rev，Formet E．．．D．D．．
Founder and Prendent of the Young l＇eophes society of＂hristian Fendenver：editor of the（ioldrn Rule． linston，Mass．
Corfin，Willam A．
Artist：socretary of the Society of dmerican Amists． New Vork．
Colme，F＇rask M．，M．．．，
I＇rofesor of Economice．New York［＂niversity．and late Iecturer in Histury，Cohumbia Colloge，Sew＇ork．
（ondit\％，Hermans．Plo．）．．
l＇rufeser of Comparative Phitology，Byy Mawr Col－ Jege，Bryn Mawr，l＇a．
Crane：Thomas F．，A．M．，
Lrofessor of the Romane Languages and Literatures． Cormell Cniversity．Hhaca．N． $\mathrm{S}^{2}$ ．
Croma，J．Jame li．．C．F．．．
Consulting civil and hydraulic enginerr．New Fork．
（＇rodix，Mrs．dave C＇．
Fonnter of Sorosis，and I＇resident of the New lork Women＇：Press Club，New York．

Suturalist，L．S．National Muscum．Washington，U．（＇．
Davts，IIorate，LL．I．．．
Sx－Prendent of the Lnivencity of（＇aliformis，Berkeley． Cal．

Profesor of Physal Geograplyy，Harvard［＇niversity， Cambridge，Hias．
Dexison，Hexry J．，Davenport，Iowa．
De Vemes，Rev．E．A．
Conion Cluritian College，Derom．Ind．

Expptologist，New York．
1hownf：Rev，Daym，11，D．，
Missionary，Nellore，India．
Dristafr，Heark，A．M．，LI，I）．，
Say Profresom of tireck，zud Dean of the Faculty of Arts，Columbial colloge，New louk．

Prolessor of Mnnieipal Law，Colmmbia（ollege，New lonk．
Eatos，Imonas B．，hid．I．，
Ex－（ivil Service（ommiswher，New Vork．
Eияmsis．Iturs，
Librarian，Mereatile Library，Phiknlobhnia，Pia．

Profecsor of Mineratogy and Metalluryy in the school of Mines．Colmmba Collage，New Johk．
Freher，liev．（ieorge l’．，D．I．，1．1．I）．，
Thus Stred frofenor of Eeclesitationl Hlisory．Yale ［＇niwerve．Xew llaver，Conn－：anthor of fintlines of l＇niersal Mistury：Mistory of the Cherstien ＇hureh；columiel llistory of the l＇ileded shlutes；ete．
Find．（iforme hexhy，M．И．．
（＇lingeal l＇rofescor of Hi－matis of the stim，Collage of Phy－

Frber，hambine：II．， Comell Collewe，Mr．Virnon，Lowa．

Presibent of tohmbia histitute for leaf amel Damb， Wishingtom， H ．（＇．
（i．arkione，liey．I．I．．I．D．．
Editor Christicun E＇cungelist．St．Louis．Mn，
（istachet，Ahberts．．
Jitholagist，Smithomian Institution，Washington，1）．（＂．

Geoburis．［＇．s．（icologial surve，Washington，D．C．

Profeson of tireck，Johns Hopkine Vniweraty，balti－ Hore．Md．：fommer and editar of The Ambrican Journal of I＇hilulogy．

Professor of \％oulogy，＇olumbian t＇niversity，Wrahing－ tun，l．C．

Libratian，L゙nion Theologienl seminary，New look．
Gilmas，Rev，Eimarb IV．．．I．I）．，
Socretary Immican Bible Society，New York．
Coebel，fulit＇s．Ph．D．，
Asocinte Professor of German literature，Lelamd sian－ forl Jmior l＇niversity，l＇ibh Aho，teil．：zuthor of Poetry in the limburyper Chronit：I Wher Trayische． Schuld und Süchur：ette．
Grosemors，fer．Finwis A．，I．M．，
Professor of Burapath Hitary，Amherat College，Am－
 ert College Constantinople：anthor of Constantino－ ple：ete．
（Guemin，Alfred，Ph．I．，
］＇rofesor of Chasicul［＇hilology，Eniversity of Penn－ sylvania，Philadelphia．J＇a．
（ictiford，S．II．，I．D．S．，Philadelphia，Pa．
（icmmere，fravels B．．Ph．D．．
Professor of English and Cerman，Haverford College． Haverford，liat：ant hor of firmenic origins，a study in Primitite Culture，and other works．
H．smes．Акти＂＂Y．，А．М．．
I＇rofessur of Political Exconomy and hean of Comrses of Grabuate hatraction，Vole thiversity．Naw Haven， Como．：anthor of Ratroced Trunsporiation．its Mis－ fory and its Luns：ete．
Il．man．A．W．F．，А．M．，
Adjunet Irofesor of Architecture．Colnmhis Colleare． Now Yink；anthor of 1 Teat－book of the Mistory of Arehitecture．
himpros，（ien．Wame．
Sx－senator from sonth Carolina．
Harf，Hobsht A．，M．D．，
Profesme of Mataria Medica，Therapenties，and Hy－ gienc，delfermun Medical College，Mhiladelphia，I＇a．

Ex－President of Washington state University，seatele． Wisho，and ex－chef of the［．A．Weather Burean．
Habis．Wilhine T．．IL．D．，
L．ㄷ．Commissioner of Ehacation，Washingtun，I）．C．
Hartamond．Hewry．A．J．
 aldelphia．lit．

Fomenty Profesor of Civil Enginering in the t＇uiver－ sity of lemasylvamia，Plifadelpha，Pa，


Fihnolugist．smitlamian Institution，Wiashington，D．C．

Orgimist，N゚・wark．N゙．J．
Hhxsbade．（ict．I．J．．
Lecture on＇limatolocr．L＇niversity of Pemeytrania． Wepartment of Medicine，Philadelphia，I＇a．
Homig．， $\mathfrak{l}^{\circ}$ ．Wemb，
Ethoughist．Smithsonian lustitution．Washington， 11．1：

Holyes，Williay H．，
Geologist and Arehteologist；Professor of Archeologic Geology，University of Chicago，Chieago， 111.
Hopkins，E．Washburn，Ph．D．，
Professor of Sanskrit and Comparative Philology，Yale ［tniversity，New llaven，Comn．：formerly Professor of Greek，Sanskrit，and Comparative Philology，Bryn Mawr（＇ollege，Bryn Mawr．Pa．
Helzinga，Liev．Prof．Abel lh．，Ph．D．，
MeCormitk Theological seminary，（hicago，In．

Bishop in the Methodist Episcopal Chureh，and chan－ cellor of the American University，Washington，I．C．
Métton，William Rich，C．E．，
Engineer of the IIndson liver Thamel，New York．
Jackism，Samuel Macauley，D．W．，LJ．D．，
Professor of Church llistory，New York［＇niversity， and associate editor of the Schaff－Merzog Encyelo－ media，New Vork．
Jacobi，Abramim，M．I）．，
Clinieal Professor of the Diseases of Children，College of Physicians and Surgeons（Columbia College），New －Vork．
．Acobj，Mary Putxam，M．D．，New Sork．
Jacobs，IHevry E．，D．I．，LJ．D．，
Professor of Systematic Theology，Evangelical Jutheran ＇Jheologicals Seminaty，1＇hilidelphia，Pa．
Jexks，Jeremiah W＇．，A．M．，I＇h．D．，
Professor of Political Economy and（＇ivil and Soeial Institutions，Comell L＇uiversity，Ithatea，N．V．
Jenks，TUDOR，
Assistant editor St．Nicholus Maguzine，Sew Vork．
Jomsston，thon．Joms，
Banker．Milwankee，W＇is．
Jordari，IAvid S．，LiL．D．，
I＇resident of the Leland Stanford Jumior［rniversity， I＇alo Alto．Cal．；anthor of Munted of the Iertebrulis of the Yorthern Inited states：Contributions to Forth a mprican Ichllyyology；Scienre Skelches；ete．
Keane，Johĩ J．，I）．D．，J．I．IJ．，
Ibishop in the lioman C＇atholic Church，sum ex－rector of the（＇atholic University of America，Washington， D．C．
Kelloge，C＇marles D．。
Secretary of the Charity Organizations Society of New Sork；New York．
Kıngasey，J．A．，ㄷ．D．，
Profeswir of Biology，Tufts College，Massachuselis．
Firchimoff，（inardics，H．M．，
Eslitor of The Jron Aly，New York．

Assistant Professon of English，IIarvard Eniversity， C＇mbridye，Mass．
K゙Uふz，（iforme J゙．，
Gem expreit with Titfany \＆（＇o．，and of \T．S，Creological survey；Minralorist in chares of reventh L ．S． census；N゙ッw Vork．
Lang，Hexky li．．Plı．J．，
 Sew Ifavon，（＂omn．
1．avimax，C＇hamies R．，I＇h．W．
 Mass．
Lsawirixce，（Y．E．， （＇harleston College，Churleston，$\therefore$ ．
Labatenworth，Abel F．，A．M．． l＇rincipal of Normal school，Custleton，V＇t．

Lilley，Robert，M．R．A．S．，
One of the editors of the Cenlury Dictionary，New York．
Lintner，Joseph A．，I＇h．D．，
New York State Entomologist．
Iuecas，Frederic $\mathrm{J}_{\text {．}}$
Naturałist，U．S．Ňitional Muscum，Washington，D．C．
Lece，Stephen B．，
Rear－admiral U．S．navy，Newport，R．I．
LUDLAM，J．S．
Manager Merimack Mannfacturing Company，Lowell， Mass．
Lyon，J）．（r．，Plı．D．，
Ilollis Professm of Divinity and curator of the Semitic Musemm，Harvard Lniversity，Cimbridge，Mass．
McCatley，James A．，D．D．．L．L．J．，
Former I＇resident of Dickinson College，Carlisle，Pa．
McClung，D．W．，
Collector of Internal Revenue，Cincinnati，O．
Macdonald，Neil，
Canadian writer：Jersey City，N．J．
Marsh，Arthur R．，A．B．，
Issistant Professor of C＇omparative Literature，Harvard University，（＇ambridge，Mass．
Marsh．OthNiel（．．．A．M．，M．N．A．S．，
Professor of I＇aluontologry in Yile University，New llaven，Comn．
Mayer，Alfred M．，Ph．D．．
Professor of lhysies，Sterens Institute of Technology， Iloboken，N．J．
Mendenifall，Thomas C．，Plı．I．，LıI．D．，
Ex－superintendent of Coast and Geodetic Survey，Wash－ ington，I）．（：
Mercur，Lient．Col．Jayes，
Professor of Military Engineering，West Point Military Academy，West Point，N．S．
Mermiman，Manspield，C．E．，Ph．1）．，
Professor of Civil Enginering，Lehigh University， south bethlehem，Pis：author of Conthmous Bridyes； A Trentise on Hydranlics：Putroduction to Gieodetic Siureying；The Figure of the Eurlh；ete．
Maler，Mrs．ANnie Jexaess，Washington，D．C．
Noses，Ex－Juige Jonn，
Secretary and librarian of the Chiengo Ilistorical So－ ciety：conerlitor of Wistory of Chicrigo：author of $I l$－ linois，Mistorical and Stutisticul：Chicago，Ill．

Newcomb，Simon，ILI．I）．，M．N．A．S．，
Professor of Xathematics and Astronomy，dohns Hop－ kins University，linltimore，Ma．，and superintemblent of the C＂nited Shales Tantical Almamuen．Wrashing－ ton，I．C．
NEWMAN，J．S．，A．M．．
Professor of Agriculture in thr Agricultural College of South C＇arolina，lorn Ihils，s．C＇．
Nichots，E．1．．，IB．S．，Ph．D．，
Prolessor of Plysics，Comell University，Ithaea，N．Y．； editor of The Ihysical Reripm：and anthorul＇Labora－ lory Manual of I＇hysics amd－Ipplicd Mechanics；ete．
Nohtus，lawis M．，
Professor ol＇Organic and Industrial Clemistry，Massi－ chusetts Institute of＇Techmolory，Boston，Mass．
Ostrander，Jourin E،，
Professor of Civil Engineering，University of Idaho， Moscow，Idalio．

l＇rofessor of the l＇rinciples and I＇ractiee of Surgery and （＇linical surpery，Medical Department of the Liniver－ sity of Maffalo，liutfalo，N．V．

Parloa，Mins yarfa，
 roulery；Hirst lirineciples of Ilousphohd Jhanu！tement and Cookrry：umal sew Cook－book and Ilurketmy （iuille．
Peprer，Wildadm，\．［）．，dJ．［．，
［＇rofescor of the Theory and I＇ractice of Nemiome amb］
 ex－I＇rovost of the L＇niversity of l＇emaslvana，l＇hila－ delphia，I＇a．

Bishop in the lrotestant Fipiseopal（＇humoln in the U＇．※̈．． lasempert．Ia ：author（sith Jor．Jlawks）of a there－ mentury Ilistory of the Irotestant lipuiscopal Church in ther l＇nited silates of tmerire ：ete．

l＇mfersor of Natural Philosophy，liromlym Polyteclanio lustitute： Tirector of Niyht Sichools and Prolessor of I＇lysics．Istronomy，and Applied Nechanies，C＇moper Inion，Nus Surk：lirouklyn，N．
I＇craston，1）．1＇，I＇l．W．，1．1．．D．。
l＇taident of Denison L＇niveraty，firanville，（hio．

D＇rofesur of lhysiohoy，University of l＇enmsytranial． Inepartment wí Medicine，I＇Jilamelinis，l＇a．
Liemsen，lr．，M．1）．，1＇h．I）．，L．L．I．．
Profesur uf（＇hemi－l $y$ and diructor of the clamical latos－ ratory．John－Ilapkins University，Nedical I hepart－
 try：Introduction fo the study of themistry；rit：
Robertson，James W．，
 tawa，Comada．
Rogers．Ilenry Wide．，LI．．I．．
［＇resident of Northw心－ru［niversity．Exanston．II］．：
 Profesoror of law in the［niversity of Michigan．

Proftasor of biscases of the Five amd Far，Niow Jork
 presifent of the laculty．Sew Vork．
lionsE：VELT，＇J HEODORE，


 W：a－himgturn，l）．C．
Rotch，A．1．．．wnewer：



Asooriate l＇rofusor of Efectrial Fintimeritis．（＇ormell） Univernty，Ithan，N．リ゙．
simsf．Rev．Pumbr，s．T．1）．，1．1．I）．，
Late W＂ahburn Professor of（＇lumely IIistory．I＇uion


 （＇olleśr．I＇hitatrlphia，l＇a．
shemos，sumetel，M．1）．，
Aural surgon to the New Vouk live and liar lo－ fimary．Sew lork．
 I＇rofescor of lonmance l＇hilohory．Ilamsaral［＇nivarsity． C＇antrilure，Mass．



 University：anthor uf Lerfures ont the stmily of Hise tory：Trimslations from the loulin I orts：E＂seays on Guestions of the They；vile．

Coturali－t，Carnogie Museum，Pittshorg，Pa．，formerly of the（ieolograbl siorvey of Brazil．
smitif，Jons Jay，
late superintembent Lanrel llill（＂madery．Dhiladel－ ｜lina，l＇is．
susbers，Fireberu Vi．，J．J．，
$\mathrm{l}^{\circ} \cdot \mathrm{llow}$ of the New Vork Acadrmy of Medicine，New lurk．



lttiturial stall of The Jouth＇s Compunion．Dostun． Mass．
STEISIT\％，W゙।IJ．IMM，
Late chens exlitur of the Sow Vork Tribunr，New York．

 Goverthot of（ivorgia．
StekRet，J．IR．S．，J＇h．1）．，
I＇roflesor of Greek，Imherst College，Amherst，Iass．
stilimis：Whatay J．，
Attist ；corresponlent of landon Times；liome，laly．

 New link：amthon of Ewropean Archilecture．an llistoriact study：etc．
＇TII＇rBs：
A－ar•ath Profosan of Perlagogy，Chitato L＇hivorsity． ambllan of Morgan l＇ark Acatemy，Norgan I＇ark，lil．

I＇rofoscu of（＇omparative I＇liloleng．L＇niversity of Freiburer．Baden，Cermany．
Therstos，Ronart II．，I．I．．I）．Tr．Eng。o
Hirector of silhey Colloge and I＇rofesoro of Mechanical linginerring，（innall University，Ithaca，N．I．
＂Tonr．ivi．，stares． Cormell Cniverity，Ithaca，S゙．Y．

Hancork I＇rofosisor of Itebrew amb othar Driental Itam－ gatges，and Dextor lecturer an bib）lical daterature． Ihavar！［＇uiversity，（＇ambridge，Mass．
TCckels，li，，miviam，
 buidacts．Sew lork．
＇T1－rtai：，H1Dos，IBerlan lleights，Ohio．
VilliNTiNね，13． 13.0
Ihamatic critic，Nとい Jisk。

Profisior of Dathematies and secretary of tho faculty， （in）umbia（＇ulleqe．Sixw Iork．
 Liluarian of Vale（onllege，New llaven，Coma．

 $\therefore$.

 wolengy，Buatom，Mases．

 Thénlugic：al sominary．l＇rinceton，S．．．I．

 more，Dit．

Welling，Jimes C．，Llı．D．，
President of Columbian Eniversity，Washington，1）．C． Wineeler，leqiamix Ide，Ph．D．．

1＇rofessor of Greek and Comparative Philology，Comell University，Ithaca，N． 1 ．
Whitsitt，Whlfam H．．D．D．，LL．，D．．
Irofessor of Church llistory，Baptist Theological Sem－ inary，Louisville，K y．
Williams，George MI．，Plo．D．．
Professor of Geolory，duhns 11opkins Ľniversity，Ralti－ more，Mał．
Williams，Mexry Shaler，Ph．1）．，
Professor of Geology，Jale Üniversity，New Haven， Comn．
Wilson，L．N．．
Clark L゙niversity，Worcester．Mass．

Wing，Mexry H．，D．S．
Assistant Professor of Animal Industry and Dairy IIus－ handry．Cornell L＂niversity，and Ileputy director and secretary of the Agricultural Experiment Station， Ithaca，‥ I．
Wumn，Horatio C．，M．I．，l．L．D．，
Professor of Materia Medica．Plarmacy，and（ieneral Therapentics，and Clinical Profesor of Nervous Hiseases，University of Pemsylvania，Philadel－ $I^{\text {lhian，P＇a．}}$
Wuolsey，Tueodore s．，LI，B．，A．M，
Professor of International Law，Yale University，New Haven．Comn．
Yule．Maj．－Gen，Hemry，（．．1\％．．
Late of the Royal Engineers，Bengal；Lonton，Englant．
Zachos，Johy（＇．．
Cumator of library，（onper L゙nion．S゙ew York．
＊Contributors to Vol．II．of former editions，now deceased，whose articles have been revised and retained in the present edition becamse of their great excellence．

## MAPs IN VOL. II.

## POLITICAL.

CALIFORNTA10
(AN.JI) ..... $3 \times$
CIINA. ..... 252
(OHOR.1bO ..... 400
cosser"ricre ..... $4 \%$
CITM ..... 599
DELAW.ARE ..... 708
EAST INDIES ..... 89
PIIMSICAL.
EARTIE: SHOWING HEIGITT OF LAND AND HEPTH OF SEA ..... 8.6
WORLI) : HSTRHBCTION OF RANNFALん, ..... 3:3
WORLI): LINES OF EQL.AL TENDPRATCKE ..... $3: 34$
(ITIEN.
(HIC. 1 (i) ..... $: 10$
rINOMNNTT ..... 24.4
(LLEVELANO. ..... $3: 8$

## PECLLIAR PHONETIC SYMBOLS

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

$\overline{\mathrm{A}} . \overline{\mathrm{e}}$, ete.: long rowels: in the Seandinavian languages the aecent ( $a, e^{e}$, etc.) is used to dennte length.
ą: a nasalized $a$; so used in the transliteration of the Iranian languages.
$\AA$ : labialized guttural $a$ in Swedish.
x: open $a$ of Eng. hat, used ehiefly in O. Eng.
ui: used in Gothie to denote e (open), in distinction from $a i$, the true diphthong.
ań: used in Gothic to denote o (open), in distinction from au, the true diphthong.
bh: in Sanskrit a roiced labial aspirate (ef. ch).
b: roiced bilabial (or labio-dental !) spirant, used in discussions of Teutonie dialects.
¢: voieeless palatal sibilant, similar to Eng. sh, used especially in transliteration of Sanskrit.
č: frequently nsed, e. g. in Slavonic languages, to denote the sound of Eng. ch in check.
e: voiecless palatal explosive commonly used in transliteration of Sanskrit and the Iranian languages.
ch: as used in the transliteration of Sanskrit, a voiceless palatal aspirate, an aspirate being an explosive with excess of breath; as used in German grammar, the symbol for a voiceless palatal or guttural spirant.
dh: voiced dental aspirate (ef. ch) in Sanskrit.
d: voicel cerebral explosive, so used in transliteration of Sanskrit.
dh: woiced cerebral aspirate (cf. ch) in Sanskrit.
d: voiced dental (interdental) spirint, equivalent to Eng. th in then: so used in the Teutonic and Iramian languages and in phonetic writing.
ę: a short open e, used in Teutonic grammar, particularly in writing O. ll. f.
a: the short imlefinite or "ohscure" vowel of Eng. gardener; nsed in the reconstruction of Indo-Eur. forms, and in transliterating the Itumian languages.
gh: in Sanskrit a voiced guttural aspirate (cf. ch).
$g$ : voiced velar (hack-guttural) explowive, used most frequently in ludo-Eur. Feconstructions.
द. Voicel guttural (or palatal) spirant, mpivalent to Mod. Greek $\gamma$, and useal in transliteration of Iramian languages ant O. Fing.
! : a voiceless breathing, the Sansk rit visarga.
$h$ : a labialized $h$, similar of wh in King. what; used in transliteration of Gothic and the lranian huguages.
$1_{t}$ : voiceless guttural (or malatal) spirant, equivalent to German ch , and used in transliteration of the lramian languages.
1: the semi-vowel $y$, or consonant form of $i$; used in phosnetic writing and reconstructions of Indo-Eur. forms.
in the transliteration of Sanskrit and the Iranian languages a roiced palatal explosive; in the Teutonic languages a semi-vowel $(=y)$, for which in Indo-Eur. reconstructions $i$ is generally used.
jh: in Sanskrit a voiced palatal aspirate (cf. ch).
kl : in Sanskrit a voiceless guttural aspirate (ef. $c h$ ).
1: the guttural ("thick" or "deep") of the Slavonic and some of the Scandinavian languages.
vowel $l$; used in transliterating Sanskrit, in reconstructing Indo-Enr. forms, and in other phonetic writing.
: uasal rowel: used in reconstruction of Indo-Eur. forms and in phonetic writing.
in Sanskrit the cerebral nasal.
in Sanskrit the guttural nasal (see following).
the guttural nasal, equivalent to Eng. $n$ in longer; used in transliteration of Iranian languages.
$\pi$ n: palatal nasal, similar to $g n$ in Fr. regner; nsed in transliterating Sanskrit and in phonetie writing.
ö: palatalized $o$; used in German and in phonetic writing.
Q: short open 0 in Scandinavian.
$\mathfrak{a}$ : short palatalized $0(0)$ in Scandinarian.
$p h$ : in Sanshrit, voiceless labial aspirate (ef. ch).
\{: roiceless velar (hack-guttural) explosive; used in reconstructions of Indo-Eur. forms and in other phonetic writing.
rowel $r$ : used in transliterating Sanskrit, in reconstructions of Indo-Enr. forms, and in other phonetic writing.
s: roiceless cerebral sihilant, equivalent to Eng. sh: used in transliterating the Iranian languages and in phonetie writing.
voiecless cerebral spirant; used in transliterating Sanskrit.
th: in Sanskrit a voiceless dental aspirate (ef. ch).
ṭh: in Sunskrit a voiceless ecrebral aspirate (cf. ch).
$t$ : in Sanskrit a voiceless cerebral explosive.
$t$ : a form of dental spirant used in transliterating the Iranian languages (represented in Justis transliteration by t).
f: roiceless dental (interdental) spirant, equivalent to Eng. th in thin; used in Teutonie dialects and in phonetie writing.
$\underline{\mathbf{u}}$ : consonant form of $u$; used in phonetic writing.
ž: voiced curebral sibilant, equivalent to $s$ in Eng. pleasure and to $j$ in Fr. jardin; used in Iramian, Slavonie, and in phonetic writing.
7. a symbol frequently used in the writing of $O$. H. G. to indicate a voiced dental sibilant (Eng. z), in distinetion from $z$ as sign of the affricata ( $(s)$.

# EXPLANATION OF THE SIGNS ANI ABBREVIATIONS ĽED IN TILE ETYMOLOGIES. 

$>$, Vielhing ly doscout, i. e. unher the operation of phonetic law.
$<$. descended from.
$=$. borrowed withont rhange from.
: . cograte with.

+ , a sirn joining the constituent elements of a connommi.
*, a sign appended to a word the cxistence uf which is inferred.

| ablat. | ablative | Dan. | Danish |
| :---: | :---: | :---: | :---: |
| accus. | accusative | Eng. | Linglish |
| adjec. | adjective | Fr. | French |
| ads. | adverb | Germ. | German |
| ef. | compare | Guth. | Guthic |
| conjunc. | conjunction | Gr. | (ireek |
| deriv. of | derivative of | 11 (b) | Hebrew |
| dimin. | diminutive | leel. | Icelandic |
| fem. | feminine | lat. | Italian |
| genit. | genitive | lat. | latin |
| imper. | imperative | Jith. | Lithumam |
| impr. | imperfect | Meliave Lat. | Mediaeval Latin |
| intic. | indicative | Morl. Lat. | Moxtern Latin |
| infin. | infinitive | 3. Engr. | Midethe Finglish |
| masc. | masculine | 31. 11. Germ. | Midule Iligh German |
| nomin. | nominative | (1). Bul! | Ohd Bulwarim (= Church Slaronic) |
| partie. | participle | O. Fug. | Ohf English (= Anglo-saxon) |
| perf. | perfect | O. F'r. | Olal French |
| plur. | phural | O. Fris. | Old Frisian |
| prep. | preposition | O. II. Germ. | Ohl Itigh German |
| pres. | present | O.N. | Old Norse |
| pron. | pronoun | O. Six. | Old Saxon |
| se. | scilicet, supuly | Pers. | Persian |
| sing. | singular | Portus. | Portuguese |
| subst. | substantive | Prow. | Provengal |
| vocat. | vocative | sanskr. | Sanskrit |
|  | --- | sic. | Scotels |
| Anglo-Fr. | Anglo-French | span. | Spanish |
| Arab. | Arabic | swed. | Swerlish |
| Avest. | Avestan | Teuton. | Teutonic |

## KEY TO THE PRONUNCIATION.


ö. ....... as in Göthe, and as eu in Frencl neuf. Chintreuit.


そ........ obscure $o$, as final $o$ in Compton.
ii........ as in German süd, and as $u$ in French Buzangais, zu.
y or $l \ldots$ see $t$ or $y$.
yu....... as $u$ in mute.
y̆....... same, but less prolonged, as in singulur.
ch....... as in German ich.
g........ as in get, gize (never as in gist, congest).
hw...... as wh in which.
Klo..... as ch in Gemman nacht, $g$ in German tag, ch in Scoteh locil, and $j$ in Spinish Budajos, ete,
n........ nasal $n$, as in Frencli $f i n$, Bourbon, and nasal $m$, as in French nom, Portuguese $S(\iota m$.
กั or n-y.. Spanish $\tilde{n}$, as in cañon, piñon, French and Italian $g n$, cte., as in Bonlogne.
1 or $y . .$. French $l$, liquid or mouillé, as (-i)ll- in French Buwdrillart, and ( $-i$ ) in Chintreuil.
th....... as in thin.
th. ...... as in though, them, mother.
$\cdots . . .$. . as $w$ in German zwei, and $b$ in Spanish Cordoba.
sh...... . as in shime.
$z h \ldots .$. . as $s$ in pleasure, and $j$ in French jour.
All other letters are used with their ordinary English values.

## NOTE.

The values of most of the signs used in the above Key are plainly shown by the examples given. But those of ï, ï, ch, $k$ h, $\bar{n}$, and $r$, which have no equivalents in English, can not be sutheiently indicated withont a brief explanation, which is here given.
i. The somil represented by this symbol is approximately that of -u- in hurt or-e-in her, but is materially different from cither. It is properly pronounced with the tongue in the position it has when a is uttered and with the lips in the position assumed in utteriner $\overline{0}$.
ii. This vowel is :romomb with the hips romfed as in uttering oo and with the tongue in the position required in atteringere, into which somol it is most maturally corrupted.
chand ih. These are both rough hreathings or spirants made with considerable force. ch being made between the flat of the tongue and the hard palate, and hat betwe the tongue and the soft palate. chapproches in somd to Enclish sh, but is hess sihitant and is made further butk in the mouth; 价is a guthural and has a hawking sound.
 in lamyre. Final l, that is, (-i)h, may be approximated by starting to pronouce lawyer and stopping abriptly with the $-\%$ -
ñ or n-y. The consonants represented ly in (Spanish ñ, French and Italian gn, ele.) are practically equivatent to English -ni- or -ny- in bunion, bunyon, onion, ete., and exwpt when final are represented by n-y. Final ñ, as French -gn(e), may be produced hy omitting the sound of -om in the promunciation of onion.
2. This may be pronounerel by attempting to utter Enerlish $r$ with the use of the lips alone.

Ser Prffale (vol. i., p. xxiv.) and the article Pronuschation of Foremen Names.

# JOHNSON'S 

## UNIVERSAT CYCLOPEDIA。


alcut'a [Samkrit. Folitưtu. JWelling of Kali, an Indian deity]: the capital of British India: provime of limgal: on the dast lank of the llusli, anm arm of the (ianges: athont in mila from the sea: lat.
 Suml Inelia, ref. s-1). The city extemls along the river abmot 6 miles, and hats am average breadth of $1 \frac{1}{2}$ miles. The river here a mile wide, is constantly full of shipping. In the senthern part of the city. called! (linwringhi, are the residenese of the Emopeans. wheh in a great part are limely built in Grecian style, and many of them surrometel ing growe of fruit-trees. A quattere of a mile to the S . W. is Furt William, huilt at a cost of
 tagonal in fom, requiting a garrison of 10,060 men and mounting fis guns, It nanal firmishn consists of one Britinh and twon mate rorimont? Botween the fort and the city is the Maidaty or alacis, a hamdenme park, and the
 cent buiding smomonted by done, and in a line with it a row of handseme dwellings. The primeipal bmidenge of
 town-lalt. the cathedral. the IImelu colleces, and the hospital. Berond "howringhi is the mative or "Black Town," mustly consisting of mul or hambor eabins and naryow. diety strents, here and there alorned with and idol of juinted wend or phaster. Ga the other side of the river are sithated the botanic garden, olymite Fort Willitus and the suburb Howrah, with the teminm: of the bast Imelia liailway, oppooite tho black 'Jown. The river is croseat hy a thenting bridge constructed on pontons. Pominy it promanent comneetion letween the city and the ralway terminus and
 It was tinishel in tsit, and eont geventor.
bown to lesti calenta wis hothing bint a miserathe
 Hugli, having here eompelled by the hagul ehicls to abomdon their fattorion mowed ats niles father down the river and sotped at the vilage of sutinati, which mow forms a



 ly the company and formed into one a+thement. But half a century latir, in 10iti, the fort was capheme amb the (eity was solkil ly the Nawal) of Bongal. Sont of the benglish residems-asajuel by vasels of the month of the Hurli.
 to surrember and were lackend up, in the gutrol-rom, the
 only twent-three presus catme ant alive the wext moming.
 command of 'liwo arain tork puansion of the city, and a new and much stronger fort (the present Fint ilisiam) whe huilt. From that time the hivbory of forlent at hats been
 one of the greatest commercial eentore of A-a and the seat of the supreme mbinial rative, judicial, and military authorities if the Britioh-lamian (insemmont.

The site of the eite was adminathy ehosen so far as it afferds wexellont anchurage the port extending for 10 miles along the bamk of the river, and having eaty war-tommunication with the whole hatin of the Ganges and the Brabma-
 incalubrity of the eremmat. aml the jusible siltine mil of the river. Tlia flranage was foum very diflicentt, as in many Cases the surface of the gromed is consideratly below the level of the water. The works. lowever, though not vet completed have prowed sery dedine the undergramd sewers lisedarging their eontents ly mans of a gigantic pumping apparatus. operated at an annual cost nf comom;
 hat compares woll in this respect with the great eitios of Eurone and Anw rica. The meme temperature of the phace
 The arerave rainfall is bifelues. "lowe celones are frepuent, and ofter dangerons, The ammal death-rate is ase jur thousamb. 'Thomgh the luggi river has longe ceased to he the main chanmel of fhe Canges. it is still navigahle for wessila of the largut thanage, and immonse exertions are made to prevent its silting ny, which. of comme would be the aleath of the city. Its chifef articles of expurt an opium, raw con-

 matriculaterl students. Propt in 1 L:i (with suburbs), 40,130 . hevised ly ('. К. Idams.
('aldas. or Colde las ffrom lat. ralidus. culdus. Warm]: a Sunish (wom aplical to warm springs and forming fant of the name of many flaces in sjain. Smong
 of batrelonas. Here are themal hathe amel same antiguitics.

 Was a Xégro save and his cofor was atway a source of pain to the prot. Ifter arviner in the Bazilian army matil 1 ife he went to dishon, whe he he heane acequainted with the two Viscomeellus. grat patrons of juetry. Throngh them
 frovisatione and somgs neompaniol lig the viol (whene his afllellation centur de cioha). He was elected to the lion-


 anong others. of his works may iw cifted A lan ugat

 (1) (14i (1).)

1. R. \sm-11.


 Frographeal shation Subsequatli he wan dirmpore of the antron mical whervatory at lengoti. Hi- meat immerant puldicetions appusmal in the Somemerive ds le Simote firenedede. Whan the revolution howe ont he tomk sitriee as an enginere in the fatriot army : was aphured and shmt

II. J. S

Caldecoll，kawlde－ent，Raxioolsu：artist：b，at Chester， Englant，Mar．22．18t6．A bank clerk at Whitchureh 1801－6\％，and at Manchestur 1－6i－7：was infuced by his sucocesful sketehes in the Lombun ilhastraterl papers io re－ mowe to the metropolis and devote his lite to the new eall－ ing．Ile exeelled in depioting montry life and in sketch－ ing animals：contributad to I＇turh and the Graphicr：illas－ trated a series of Coblderottos I＇icture－bouks：Irvingrs old
 Brofon．Fulk（18s0）：Mrs．Ewins＂s Indrly Ineruin＇s Imere－
 whither he hat gene in sumel of health，Feb． $12,18 s 6$.

Cal＇drion，Fravelsco（iarcia：lawyeq and statesman：b． in Xrequipa，Pern，1s：3t．He wats admitten to tha bar he－ fore he rame of ages ind at twentrone wat professor of jurisprudence；som after hogan tup publish his important Dirtionary of Prucion Liyislution：elected to（＇ongress 186\％：Jhinister of the＇lotasury in ls6s．After the Chilians oceupied lima．Perm was loft withut it government．The citizens therefore made Cinlolen prowisional president（June （6，1ss 3 ），and emprowed hinn to treat with the enemy．The （＇hilinns，howerer，seized him，and sent him as a prisumer to Falparaiso，where he was kept unt the end of the war． burine his eaptivity he was confirmed as president by the Pernvian Congress，but his term had expired hefore he contal return．He was allterward（1886）puresident of the semate，and was influential in arranging the Grace contract． IIERBERT I1．Ahith．
Calderon，Piflap IErnogeves：prainter of figire sab－ jects and jortraits：b．at l＇oitiers，France，May 3，1833；of Sumish descent，but a Ibritish subjact：pupil of d．M．Leimh， of Londens．and of l＇ient，in l＇aris；Royal leademivian 1 vois； first－class modals，Paris Expositions． $1 \mathrm{~s} 6^{2}$ and 1868；third－ Class medal，P＇aris Expmsitian，Iss！：Legion of Honor 18ix．


 novelint：b，in Malamil．1801：mhealled at the $l^{\dagger}$ niversity of Granda ：appointerd Professor of Rhetoric and Belles－1at－ tres there Lxos：for a time praticed law ；civil wowernor of Logiono 1N：36：of savile 1s：3：．Author of El Soliturio （18．30）：（risticenos y Moriswos（18：36）；Esprmas Anduluces

 DRo：the most eminent regresentative of the mational drama of siman：b．at Mindricl，Jan．17．1600．Sfter having studied thathematies，philosophy：and jurisprodence in the L＇niver－ sity of salamanca le emitered the army in 162\％，ind served in sevoral coimpaigna in Italy and the Netherlands．As （andy at 16：30）Lepe de Vega minentions him as the anthor of many poular phays．In $16 ; 3.5$ philip IV．called lum to Hadris to supply the plays for the entertainments ot court． and as a reward fur such scrvioes made him Kinght of the （ ）relar of siantiago．In 160）lab ontered a religious fonfra－ ternity：in $16 i 5: 3$ lu was matr one of the chaplans of the ＂（＂hajul of the Kings．＂at＇loberlis：and in $166: 3$ he returned to Maritul as one of tho liners Jomotary thaplains．In the anme yatr he wats electerl a membur of the congre
 tion among the spanioh dranatists lies in the novelty atel ingennity of his plots，tha fiovor of his rmotions，the


 then in the melombina flow of his varse（ontrary to the
 hic plays wre an inloalizel＂xpression of the reliplous and chivalrato elemento of spanish life，charact crized throngh－
 may fre diviled into the fobllowiom six colusoce ：（1）lioligious














Berlin， 1862 ．The most recent biography is by the Span－ iutrd，Don F．Picatoste y Rudriguez．Jenry R．Lang．
 Do：Mexiean peret and dramatist；b．July，180：！；regamed by Mexicans as one of their best lyric writers．His dramas also have been sucoesstul．I！is work have been published （ 1844 ；2ll ed．184！），anl are widely real in Mexico．I）．Jan．， 184.5. A．R．Marsh．
Calderwood．kawl＇del－woud．Darad：Presbyterian mimis－ ter und historian；b．in balkeith，scotland，in 1575：edn－ cated in the Univasity of Eanburgh ；beame minister in Crailing f604．I Ie was hanished for hisopposition to cpisco－ pacy，and in 1619 retired to Indlame，where be published at controversial work called The $A / t /$ or of Itemesens（on the polity of the（hmerh of England），which was the great store－ house of Presbyterian arquments（Leyden，1621：Latin trans．．． Levalen，1623；2l ed． 1708 ）．He returned to seat land in 1625 ； beeame minister in l＇encaithand．East Lothian．1640；and wrote a Kistory uf the kirk of Seotlund．published by the Wodrow Society（Falinhmrgh，1\＆42－49， 8 rols．）．1）．in Einlin－ burgh，Oet，DU，16．50．see his life by T，Thomsim，in his Mistary．

Calderwood，Itexry＇，L．L．D．：b．in I＇eehles，seotland， Nay 10，1830：studied in binhurgh University 1847－52， and in United I＇resbyterian Theolngieal Hall 1850－56：was minister in Greyfiars church，Glasgow，1856－68；Examiner in Mental Philasopley to the Eniversity of Glasgow 1861－64； conducted the class of Moral l＇hilosopiny in Glasgow Liniver－ sity in 1866：in 1868 was elpoointed to the chair of Moral Philosophy in Ediuhurgh University；was chosen a Fellow of the Royal Society of Edinburgh，1864：d．Nov，19， $181 \%$. Author of The Phitosoyhy of the Infinite（1sondon，1854；3d ed．1874）：IFandlook of Moral Philosophy（18i2；14th ed． 1888）；On Teaching（18：4；；3l ed．1881）；Relntions of Mind and Brain（1879；2l el．1884）；The Parables of our Lord Interpreted in view of their Relations to each olher（1880）； The Relations of Science and Religion，the Morse lecture in Union Theological L＇minary（1881）；Erolution and Man＇s Place in Vature（1893）．

Revised by S．M．Jackson．
Caldwell ：city ；Sumuer co．，Kan．（for lncation，see map－ of Kiansas，ref．8－（i）：on Itch．．Top．ant s．Fí，Ch．，Rk．I． and l＂ac，and St．L．und Sin Flan．R．lis．：th miles S．by W゙．of Wichita ；in in stock－raising region，I＇ojs．（1880）1，005； （1890）1，649：（1895）1，448．D＇UBLISHER OF＂JOURNAL．＂

Caldwell：village：un railromd：rapital of Noble co．，O． （for location of ronnty，see mat of Ohio，ref．6－11）；situated ${ }_{30}$ miles N．of Jhanelta；in the eenter of the Inck（＇reek oil－ region．The vieinity yiclds coal and iron．I＇op．（1880）60）： （1890）1，94s．

Caldwell．Lake George P．－O．：on railroad；cipital of Wirren co．，N．Y．（for location of county，sce map of New York，ref．：3－J）：sithated near the heal of Iake feorge； 69 miles from Alhany．It has several botels，and is a place of smmmer resort．Stamers ply upon the lake．Fort William Henry and Fort（ieorge were situated within the limit：ol this township．Pop，of township（1880）1．223； （18！0）1，3才な．
 Burleson co．，Tex．（fur location of county，me map of T＇xas， ref．4－I）；8，mikes ho N．uf Ausim ！has ：male and fo－ male afademy，good publie schools，and fone chamehes．It is． in it fine farming region．［＇0］．（1880）：301：（18！00）1．2．00； （1892） $1,500$.

Caldwell，（＂nables．M．I．：physicinn：it．in（tswell co．，
 Medicine in Transylamia Lniversity in kentucky．He wrote，besilles nther works．a Life of Coment（irmum（I819）． llis last work was a report an musimerism．I）．in Louis－
 phia，185．5）．

Caldwell，（harbis Ilexry Promemat：fommodore U．S．

 the slose Fandalia，Caldwell ham charers of an expedition ngainat a tribe of cambibuls inhabiting Wraga，ond of the Fiji islands，which he combluded with abilityo defenting the Wearans in a pitchat hatthamb burning their town．While eommanting the stemmer ltasion ho towk part in the bom－ bardment of Forts lackinn aml St．Vhilip，dju．2t，1863， but was unable to pass the forts with the rest of the fleet． ＊－owing to a 42 －pomel shot entering the hiler，the stom
from which lilled the tirn and engim-fomm, driving every one ap from below, abse almost suthorating thome om the parter-


 son during the spriner amd summer of 1 sibi. I). at boston, Mas., Sいs, 30, 1s:~。







 of ('hristion l'rffertion (1, tit): ('hristionity Trafed by Eminient I/en: The fonctrine of the Linglish lerb: and of at large mumber of revirws.











 his father in $1 \times 5.5$,
 Thay lor derived the man from (iatel): the mane viven by the liomans in the lirst ematury (o) that part of the ishand of Britain whioh lay to the N. of the Friths of booth ame ('lyder it includerd, whemase, only the highlands of mot-
 and varions hypotheses lave heren applied to the fact, thomgh it aems most protable that the ("alerlomians terenged to the hill fratic family. Pliny is the first anther who mentions

 prealitury wafare and fighting in chaniots. The lenmans matle arveral unsucersafinl nfonts to smblue these harharians. who not only hopulaed the invalers fout hamsand the Roman eobonies in liritan by freguent inroats. The first Roman armeral who penetmiad into Cabelonia was 1 grice



 Theless, in the following yeme derionla wis recalled te
 the Roman eolenios. To defomb themsedres agrainst thene
 from the Frith of Forth to that of tha ("lyine 31 miles atross, a sulistantial work which ean not have heen withont


 rathing the northern extromity nit the ishatl-which, how-




 thoir smathern morbhoms, the Moata: hat whild preparing
 died at York in ? Jo. Deantury later on the leide ary hemal of fur the first time amel in safis Vantinian 1, rent his lient temants into britain to defend the Brituns: asamat the (anlo-







 Oith, Laxhy, and loil. Thas combinall leagth of the artifi-






 for the emo of entamems, servituloms, and rhomatio dis-
 lins, one with emasiderable iontine and hromine in its watur.
 ris. uf culender, tirst of month, the day on which accomats
 ox] of dividung, distributims, amd menomiog time; alas, a bomk or tahla exhbiting such a motbex. There are two nathal divisions of time, or rernlarly recturing pariods,
 'I'he month some to have feren sugqeatel by the provion of
 catomars (as the dewish and ihe (irock) it bas beon mate closely conformable: 'The week is, aplroximately, one fuarter of a lumation. it is fomme in the trientat and biryptian calemlars, :nnd in that of the lamelites, from whom we bave receibed it. lat it was not known io the fireeks or

 which was ealled mumdinte (normen, nime; dies, day), or ninth day; the conm inclating buth the mandine at the berinning and that at the eme of the lerionl. In the ancient calendars the mundime perionds were distimonished by atting uly osite

 From this usage was derivel that of the ('hatistian cale what of matrking the days by the first sexen leters (A fo (i) , similarly departer. The mannar of demotime lays of the month Was pernliar The first day was always callond kolender, cal-
 (1) tifternth, idus, bes. The mones were the seventh, and the indes the fifternth in Marels. May, duly. and otober, the lisot. thime. fifth. ame eighth menithe of the lionman year (eqsily remembered hy asaxiating them with the motes of the common ehome in music) ; in the rimatining months they fell un the fifth and thintomath. Any wher lay was demoted ly italisatnee eomatel batekwat frinn one of these points


 efe. It is didlieult to moderatand how sormantroxts at system
 chltivatell fropule.

In the regulation of the sear we find the cabondars of

 daysal the (and. If wais fons shont by nearly a paxtere of a



 ? et of $1=$ lamar monthe of 30 anm $3!$ days alternately. This



 pansin the interealary month was omittal unco in abom

 vighth (those in which, as nhow mometomet, the momes pell



 the lant, and the sixth eames lo at emb at the same time with











secomd vear. This made the vear to consist in effect of $366 \frac{1}{4}$ days. thout the year 400 b. $\because$. the decemvirs resulated the calcman once more amd placed February letween Janmary aml Darch, both af the whd of the yeal: "The months were now-whether so settled by Sinma on the decemvirs is un-cortain-Martins, 31 days: Aprilis, 29: Mains. 31: Junins. 2!1: Quintilis, 31 : Sextilis, 2!): Suptember, 211: Oetolror, 31 : Norember, 29 : 1eetmber. 29 : Januarius, 29 : Fehruarius. 28. The intercalary month wis insirted between the $3: 3 \mathrm{l}$ and 2tth dave (as we count thens) of Fehruary, on, in the Roman manner of speaking. lefore the mixth calends of March. The reason for an placiog it was that the seventh calembs of Mareh, or Feb. 23 , was the list day of at romel year of 360 days, and was celebrated as the festival of Terminus, the gorl of limits, umber the name Terminalia. The Romans, like the Egyptans, seem to have rusarded the remaining fire days as hardly belonging to the vear, hat as being a sort of interval hetween two years. The odd day arliled to the 354 for hock was not howerer, interealated in this place. but was intrednced wherefer it might be necessary to pevent the mundinse from falling on the calends of January or the nones of any month-such a coincilence being eleemed inamspicions. The year on this system being, as we have seen, a day too long. added twenty-four days too much in twentr-four rears. It was provirled, therefore that during the last eight years of this period these twenty-four dars shomld be dedncted in making the intercalations. The pontiffs, however. who had the control of the intercalation, used their powder capricionsly for personal ends-sometimes to lensthen or shorten the term of a magistrate, sometimes to benefit or injure the farmer of the public revemmes. As a natural conserpuence, the calemdar fell into extreme confusion: so that in the time of Jnlins ('asar the civil differed from the astronomical equinox by nearly three months. This powerfinl juler resalved on a thorongli reform. Ender the advice of the astronomer Sosigenes he abolished the lunar year: lle rearljusted the montha to their proper seasoms by inaking the year o(0) A. $1^{\circ}$, C. $44 . \bar{\circ}$ days long. extending from Oct. 13. inclnise (according to our present count), to the 31 st day of the second ensuing December. This rear is known in chronology as the rear of confusion. lle reconstructed the months. qiving $\mathbf{3} 1$ dars each to the first, third, fifth, seventh. minth, and cherenth, and 30 , lays each to the rost, except Februars, which had $3!1$ onlr, hit every fourth sear receivel an intercalary day, makins 30 . The intercalation tork place for a reason atready given above, immediatels after the teast of 'Terminalia, and was nade by repeating the serto Kulemites Ifortics: whence the vear in which it oreurrerk eame to be called bissextile. Finally the beginning of the year wat transfermed from Mand 1 to Jan. 1. To flater the vanity of Octavins after he had secured the sufreme powor and har reccived the titlo of Augnstus, al day was taken from February by a syoophantic senate and given to August, which had been inamed from him, for the frivolons purpose of giving to his month no less dignity in point of mumbers than July, which had received its name from the first ('asar. The lengths of the later mont hs were then altwred to frevent three long months from oceurring consecttively:

The Jnlian year consisted of 36.5 days, and consequenty ditfered in excess by $1 t$ mimutes $13: 1 \pi$ seconds from the tme sular year. Which com-ists of 365 days 5 hours 45 minutes $46 \cdot(1)$ secumbs. In eonatrpence of this ritference the equimox, in the conrse of a fow centuries, fell back sonsibly toward the begimning of the year. In the time of Jnlius ('isatr it corrempmed to Mar. 95: in the sixteenth century it hat retrograded to the 11th. I'he correction of the wror wa- ome of the furposes sumght liy the reformation of the
 prosiner ton days in the calemdar, fremory rentored the equinos to War: ? ? , he dat on which it frll at the time of the ( $n$ meil of Sice in $: 3.5$. "lhis romeril sherminerl that the Fastera charehes should reblebate bistar at the same time as the Weatern-i. © on the sumat following the Paschat [ull momb, and not on the fourtwonth day of the Jasehad moon. The (ibegorian rule of interatation may be exprosed as follows: Evory yar of whiola the nomber is di-
 the conteximat years. whith are omly leap-yai-s when divisi-
 al leap yeat: 17100 and 1 - (0) were common yara: 1900 will be



vear by 2505 secouds an error which amounts only to one day in 3.32. years. The interalations might lee so marle as to make the calendar vear emrespond even more closely than it does now with the solar rear. but no other method conll be as convenient ats the Gregorian.

The new calendar was receivet immediately or shortly after its prommlgation by all Roman Catholic countries. The Protestant states of Germany and the kingdom of Demmark adhered to the Julian calendar till 1700: and in England the alteration wats successfully opposed by popular prejudices till $1.5 \%$. In that year the Jnlian calendar, or old style, as it was called. was aholished by act of l'arliament, and the date used in all public transactions rendered coincident with that followed in other European countries, by enacting that the day following sept. 2, 1753 , should be called the 14 th of that month. When the alteration was made by Gregory it was only necessary to drop ten days: the year 1700 having intervened. which was a common year in the Gregorian, but a leap-year in the Julian calemdar, it was now necessary to drop eleven days. The old strle is still mbered to in Pussia and the comntries following the eommonion of the Greek Church: the difference of chate in the present century amounts to twelve days. For fuller information on this sulject. sec Delambre* Astronomir Theorique ot Pratigue, tom. iii., chap. xxviii.; lileler"s Lehouch der Chronologie; and Inthon's Grfek amel Romun intiquities.

Ecclesiusticul Culemdor.- The adaptation of the civil to the solar year is attendel with no difficulty, but the church calendar for regulating the movable feasts imposes conditions less easily satisfied. The festival of Easter commemorates the resurrection of on Lork, which momentous event having occurved near the time of the Jewish Passover was naturally associated in the minds of the early disciples with tlat anniversary, and its ammal returns were made dependent upon the same ealendar regulations. The I'assover was olserved on the fourteenth day of the moon-that is, near the full moon. The guestion what day is most moper for the ohservance of Easter hecame early a subject of warm controversy. In order to put an end to an unseemly eontention, the Council of Nice ordered that Faster should be celdrated on the Sunday which immediately follows the full moon that happens upon or nest after the remal equinox. In order to determine Easter according to this rule for anv year, it is necessary to reconcile three periods-namely, the weck, the lunar month, and the solar year. To find the day of the week on which any given day of the rear falls, it is neces-ary to know on what day of the werk the year began. In the Julian calemlar this was easily foums hy means of a short period or ercle of twenty-eight years, after which the year berins with the same day of the week. In the Gregorian calemar this order is interrupteel by the omission of the interealation three times out of four in the last year of the century. But, to reneler calculation unnevessary, a table is given in the prayerbooks, slowing the comespondence of the days of the year and the week for the current century. The connection of the lumar month with the solar yenr is an ancient problem, for the resohntion of which the Grecks invented cyeles or perionts, which remained in use with some modifications till the time of the Gremorian reformation. see Delambre's Ifistoire de I Astronomie Moderne tom, i.. liv. i. : I e Morgan's ('ompanion to the British Almanac (IS4.5): Barnard's Hou to Finel the Cluarch Fresticals (1872).

A new reform of the calendar was introduced in France during the Revolution hy a receree of the National Convention passed Sov゙. 24. 17:13. This took for its epoch the midnimht next precerling the autmmal equinox of 1702 , from which point of time the successive feats were mumbered I., II., ete., "of the French republic, one and indivisible." The Year was divided into twelve months, each of thirty days, luwing. in orlinary years, five days necessary to eomplete the year, and in lenj-ycar six. These days were placed at the end of the last month, and umler the name jours complammotaires were celehrated as festivals. As during these celehations the ordinary oceupations of life were suspended, and the popudation ware expereted to give themselves up withont restraint to pleasure in "rery form. they obtamed the name of sume-culuthitus. Fach prerion of four years terminating in a leap-year was also colled a Fronrinde. The hapi-ynar was also called an olympue rear. The names of the jours complimentaires were the following, with the dates as they occur in a leap-your: Primidi (rlediented to Virtur), Sept. 16; Dumli (rledicated to Genims), siept. 1s; Trids (rledirated to labor). Spet. 18: Guartidi (lembeated to Opinion),

 Fremehman wia reguired to renew the national ath，to fire free ter dir．In order that the earredions fumbl beces－ sary hy the mathomations of Pan（iregory misht be em－ boticil alon in the new calendar．it was fiether provided that the Franciade tominatine the emtury Sond have

 four．which later were to felain the（1ympic year until the fortieth century，which wan to eml without ant olympic var．

The monthe recesed namesterised from their prevail－
 the earth maturing in them，the se veral stassins being dis－ tinguished by the prewtiar terminations of the mames，as fullows：

| A | （V̌2ndómiai Brumaire． （ Vrimatre， | 23 Sppt－2111et． <br>  <br>  |  | Vintage mumits． Fogey mosmit． Slecery month h |
| :---: | :---: | :---: | :---: | :---: |
| W゙iさrek． | 1 Siverst． <br> Husiust． <br> I Ventorst． |  <br>  <br>  | ． | Snuwy sumblt． Kaing momh h． Windy month． |
| Spriso． | （ （inrtina）． <br> Flane： <br> （Prairisl． |  | ＂ | Butuling wornth Flawry month． Fasture nownth． |
| MER | Messinlor． <br> Tliermidor ｜Frnctidur， | 19 Juルー－よ July 19．July－16 Alig．， <br>  | $\cdots$ | Haryrat munth． <br> lint monts <br> Fruit month． |

The week wa－abolishect．Insteand of this，the month was divided into three dectles of ten days eadh．The mans of the days of the decode weme Primidi．Bumpi．Tridi，Quat iti， Quintidi，Sextidi，Septidi，Oetidi，Somidi，Mecali．The the－ cadi thas fell on the tenth，twentioth．and thirtieth days of the month，which were calted Ihesenti 1．，Thecadi 11．，Heranti 111．Fere distimetion the intermediate days were deecriherl－ rathor awkwardi－as＂before beadi l．，＂＂after beentil．＂ ＂before bermil if．，＂＂after Decaldi 11．．：ote．
＇This calomatr first went inte operation Now，20，1atas，and
 the condre，the（fregorian calcular was resumed． F．A．P．Barcand．

 etym．of Lat，cylindrus＝（ir．кúatofos．roller］：the pmenss of finishing or of impurtine as smonth polishem or glated surface to linen and cotton gombs，baper．we．，hy passing the material whose surface is to the finishem betweentwon more chasely st rolls or eylimbers which are cansed to re－ volve by hand or by the aphication of steam or other mo－ tion power．The domestic mangle in use in Great britain is pertaps the simpleat form of calendoring－machine

The linish given is of different linds，aremaling to the manner in which the machine is nsed．The first object of ealendering is to smooth out and crablinate cromses，lumps． knots，ete．With greater presure the theads are homed
 of chamese and a silky lustor．When to pressure is added friction，oltained by mation the eyliniters revolve with dif－ ferme relocitios an additional polish called phazer is im－ patted．If two folds of the materind are pasiat thromgh lo－ griflar a wiry appearance results，catused by the impreswion of the thereats of one fold on the other．If a evinuter with a pattern in nseld the effect known ats＂watering＂is produred．

The marhine consisto of several colinders．qumerally from three to twelve in number，arranged vertically in at stome framework．The evinulars are connected with a lome lever loated with wishts at the farther extremity，by which，or hy mans of serews．great fore may be appliad．Hollow cylinders of irm，brase or stee are ised when heat as well as prosence is required．They are heated by atem paseal thromgh the interion，or ly gas．or by rethot haters．It is of importance that some of the eqlimers should combine considerable hardhes with chandity．For the purpase who inders mate of solid panar or cenimpensel cothon ate nsid． Wionl is aloo used，het it is liable to crack sem waplo．
 калeiv．（all）；the day wo which the pentiti firmelaims the nomes fixiter the ealendar］：the het day of anch heman
 the seribe，acainst the will of the fatrictans．made the fienti （prophions days－days what charts wro plen）known torall the people（atent atoo yeats bec．），it was the duty of ont of the minor pricsts．on the lime apparame of eath new
 the Curia Calabria，and there to anmomer the nuaber of
days hefure the meme hatway fire or semen，incheding the dliy of cellines une？ther duy of the weres itmelf）．be so many times repating the wod coldo．If the part of this statement Which makes the begiming of earlo nomh dopentem on dinect observation of The mom is correct it is impasible that the months of the carly limnan catendar shomblave had
 Hem．Is to this question historians dithere some asserting that the limatn monthe were strictly lanar down to A． $\mathrm{c}, \mathrm{C}$ ．
 Auma，the setmil king．Sie Caleabak．

 terized by hevir．stome hard fulse，convalions，and suld－ den，aconte defirim．The pationt imaqioses that he ean see in the depthe of the ewem green tields．the leaty branches of trees，cte．ant he will mttempt to throw himzilf into the waves．This imesistible mumbe to cat one self into the sea may lue considered the succial characteristice of calen－ ture．in regard to the mature，identity，ind even existence of which authoritios ditfer．

Citha，（icy Ambotse：Prince of Towignan：Armenian wholar and writer：also known umber the name of lasilf Bey：grambon of that Prine Amatry of Lasignan who． mader the natme of lasuf low aceompanied the French ex bedition to beyn in Bata．He wathen in Consantinoph

 but in 185．a disigreenemt having arisen hetwed the Ned－ hitarist handers，he resigned his position and foumded an in－ denentent hational acheol（ivenelle of which be wa－ director for thew years．Compelled by his delioate headth to retire into private life，he develnmel is great antivity as at



 Lectore poner lomes（INii）：diuches de let C＇omersution，fint seweral language．eme

Coldeary ：town ；capital of distriot of Alherta，（imada （for lowtion，ver mat of（onata，ref．！－F ）：on man line of
 miles，amf $\leq$ to Madend：situated un bow river：sto mil．

 Anglian，Woman（＇anholic，Preshyterim．Metlondist，and Biphint churches：cont－homse：I wo hotitals，one gememal amone conduetont by gray mos．It is the centor of an arri－ cultural and catthe－ranchiner distriol．Its chiof industrial





bintor of－Jlfrald．＂


 18t1．He Ineran his politiond carer as a Mometat and a Leader uf the wave paty：－ 1 phomad the farifl of $1 \times 16$ and the U゙⼼．hatuk：in（1ct．．1s1\％he heame seretary of War in


 Jinthom and thase of Adams．Jlaving joinet the dackson
 （iens．lackem was（hasen l＇resident．Thaut this time
 of the susperguty wif the states．Ihe was the anthom of the Sionth favelint bixpmeition，which allirmad that any state can mullify memotitutimal has of Comgress．（＇allom mut－an buren hasiner herome appant－for the othice of
 nomination of the lattor，incorend the enimity of tathomen


 aloped what was knawn ：a the N゙ullitiontion ordinamee
 tariff buliey thronsh the instrmantalit？of the state int －wad of the Fioderal comrta．and to prequt the collection


the protection of the manufactures of the U. S. than the collection of revenue, until the protective principle. so called, hould be so tested and deeided br the state courts. This was in pursuance of Mr. ('alhoun's peculiar doctrines. known as mullifieation. He held that under the Federal system the judiciary of mach state had the reserved sovereign right to lecoide in the last resort upon the extent of the powers delegated under the Constitution by the States respectively. This ordinance was to go into effect on Feb. 12. 1833. The determined attitule of Cien. dackson against these nullification doctrines cansed general and serious alarm lest a conllict of forees should ensue between the Federal and State authorities. It was in this condition of affairs that Mr. Clay. as a mediator, came forward with his famous "tariff compromise " of 1833, which was founded upon the avowed principle of an abandomment of the protective policy after 1843. To this measure Mr. Calhoun gave his cortial support, and in this way the anticipated perils of the crisis were arerted.

As a dehater, Mr. Cahoun oceupied the foremost rank among V. S. Senators, and was scarcely equaled by any of his contemporaries except Mr. Clay and Mr Welster. These three were known as "the Great Trio." The debate between Mr. Calhoun and Mr. Webster on the nature of the Federal government and the doctrine of mullification, so fallet, in Feb., 1833, was one of the most noted for ability and eloquence in the amals of this conntry. Mr. (alhom retired from the senate in Mar., 1843 and was appointed Secretary of state he \$1r. Trler in Slar.. 1844. It was under his auspiees that the " Tyler treaty," as it wascallem, for the annexation of Texas, was negotiatell in the same year. Ile was re-clected to the senate in 1845, and oprosed the Nexican war in 1st6. He continned in the senate until lis death at Washington, Mar. \$1. 1850. His mind was eminently metaphysical, and his private character was without reproach. Anong his writings are two postlmmous worksone, a Disquisition on fiorrmment, and the other, 1 Discourse on the Constitution and Government of the lraited stutes. These are both held in high estimation by lis admirers and men of his school of politics. See Cahoun, by fl. Ton Ilolst, in American Statemen Series.
kevised by C. H. Tucrber.
Cali. kia lee: at town of the state of Cauca, Colombia; 0 miles N. hy E. of Popram: on a western declivity of the Andes (see map of south America, ref. 2-B). It has two fine churches and an active trade. Pops 12,iou.

Calibre or Caliber [riî Fr.. perhaps ultimately from Arah, quatib, moll! ; but deriv. from Lat. que libra-of what weight 1 -is not impusible]: a Freneh word which is also much used in English: siguifies the diameter of the bore of a gun or ans firearm. It is usually measured and described in inches or parts of inches. The camon in which solid shon is used are often denotel by the weight of each shot, as a 24 -poumer. but mortars which throw shells or hollow shot are usually dengnated by such terms as a 13 -inch mortar, cte.

Galico: a kind of eotton cloth; said to be so maned from Calicut, a "ity of India, where it was first manufactured. It was imported into England by the East hulia Company in 16:3. She (shle u-pratisg.
(calicu-tass: a species of sunfish (Pomocis sparoides) fomm in the rivers of the Fistorn U. S.. so callet from the coluration.

Calica-printines: the art of prolucing patterns on eotton eloth either hy brinting in chlors, or in mordants which become colors when sulsempently dyed. Cloth made from cotton and wow, when similarly printed, is hown as monssolime de laine. (alico-printing originated in Intia in wery anciant times. Pliny deserike the art us practiond hy the Eryptians. Fur a loner time chinty counterpanes were imported intu Englam from India. The art spreal west ward to Asia Minor amo the Larant. It was impurtere into lholland ly the Whtch La-t ludia Company. and spreat into

 Calieotprinting was intruluced Imto Fongland during the seventecnth erntury, but the development of the art was for a lone time serionsly remarden by the olponition oft the silk and woolen weaser:. It their instisation the importation of chint\% from (ahiout was prohilited, and a havy revenue tax was plew upon Einglish walious. Finally, in Reo. a law was enacted prohiliting the weariner of any printed
calicoes whatever, whether of foreign or domestic origin. This law was repealed in 1736 , but it tuty of $6 d$. per yard was still levied. In $18: 31$ all duties were repealed. Great Britain is now the largest producer of calicoes: the U.S. stand secom. The finest calicoes are made in Alsace, at Mühlhatusen. Caliero-printing involves a varietry of operations, some of which are peculiar to certain styles, while others are common to all.
Singeing.-The first operation is the removal from the surface of the cloth of the fibrons nap or down, which, if not remored, would serimsly interfere with the uniform application of the colors. The remoral of the nap is effected cither by passing the cloth ranidly over a red-hot plate (Fig. 1) or bet ween lines of gas-jets. A shearing-mathine is also in use for this purpue.


Fig. 1.-Hot-plate singeing: A, drivingengine: BC C are semi-crlindrical red-hot plates of copper or iron: D is the furnace door: $E$ is the ventilator: $F$, a woolen box filled with water. through which the cloth rans after singeing ; G are three rollers which remove the excess of water from the singed choth; $H$ is the fold-ing-reel driven by a belt, 1 , from the lower roller, L is an is the cloth: Lis an arrangement of cevers and
the cloth from the plates in case of stoppage.
Bleaching is then effected be hoiling the cloth with lime, souring with sulphoric acisl boiling with sota-ash and rusin, boiling with soda-ash alone, treating with bleachingpowder. souring again, and finally washing thoroughly with water. Sie Bieachivg.
Caleulering is sometimes resorted to in order to make the cloth smooth and even. It is effected by passing it between very heary rolls.
Fixing the calors upon the eloth is effected (1) by the aid of mordants. substances which have an athinity for hoth fiber and eolor, as matder. logwool, Brazil-wood, artificial alizarine, cte., fixed hy alumina. axitle of iron, oxide of ehromium, ete., aniline colors, fixed by albumen, gluten, arsmite of almmina, tanate of antimony. etc. Sumach and cutch, which probluee drabs and blacks with oxide of iron by the action of the tamnic acid they contain. betone to this class. It is imposible to make a distinction between the action of true mordants and of agents which simply produce insoluble colors in the tissue of the cloth, as the two classes pass into each other hy insensible erratations. These insoluble color- are prodned by double or aimple decomposition, by the successive treatment of the eloth with the neeessary reagents. Thus Prussian blue is fixed on the choth either by first applying an iron salt and then treating it with ferrocyande of potassimn, or it is produced by the decomposition of ferroceraninle of potassium alone, under the inllnence of certain aidids. Chrome vellow is produced by the successive aplication of a lead wilt and hichomate of potassa. Indigo is fixed by aplying it in selution as colorless reduced indigo and developing it as insoluble bhe pigment by oxidation in the air. Brown oxife of manganese is formed by aplying sulphatio of mangance, with hawing the sulphurie acid hy an alkali, and wxidizing to a hrown oxide hy hepochlorite of lime. Aniline bark is produced ly the ixidation of am aniline salt in the chath. (き) Colors are fixed liy agents which. heing first mixel with the color, are applied to the cloth and then rendered insoluble, when they hrid the empor mon the tibers ather mechanially. as ultramarine hue, Ghignet green. elrome vellow, madder lakio or mechanically and themieally, as anilime colurs, fixed by alibumen coaqulated by heat.
Petterns ary prolumed (1) Dy printing the mordant in figures, und submequently frombicing the colurs in the nyelipwors: madder sfyles: (3) hy printing one component of the eolor, and 1 hum passing the cloth through a solution of

The other component, or of the agent necessary to develop the colur: pmdeliny, bronzing, intige. perneil blue, and rhene Gine styles: (3) by printing the color logether with the mordant or lixing agent, and rembering it insolnhte, (s) dewhoning it log atir or stomm. Thas is callay topical or -hrface printing, amd forms the mos importan hramels of alion printing: stretm colors, spirit colors, anilires blect, coniline colors by albumen. pigment minling. motutlic prinling: (-1) by printing resiot or reserve pastes, which protere cortain portinms of the coth, amd prevent the tixime of the whor in the submeduent lyaing operations: resisl s/yles: (o) hy disrharginer the enfor from pertions of the eloth previonsly dyed: discherge styles.
"The color: most trequently emplowed in calicopprinting are (1) the dyestuff proper-maklere in its variums forms,


Fig. 2.- Block-printing by hand.
Whicll at one time was one of the most important dyewares. samb has bern combletely displaced hy artilicial alizarine: alizarime-orange, alizarine-hlue, gallonvanine。alizarino-y low. Anthaceme-bown, which are all atrificial dyes jure
 bat wook, and funtic: ghereitron hark, imligo, Presian berrias, condhimeal. mal an almost embless army of amiline eol-


 green. oxide of iron, wxile of manganese. For datails, see each umber it- own hame : also Wiensi and Dyestrfots.

The mordents most frequently used are silts of almmina. iron, chromium, lin, niwkel.


Fig. 3.- P'ress for block printing.
eopper plates or eylindere with sunken patlarns. the exoplex eglincers being most gimerally nsen for common enticons.

Dach color or tint reguires a starate black, ]hate or erlinder. hatherinting of coloth very matly the sume prin(•j)

 time is a mathome for aphying throw Honks suceessively: is was insemted


 ing of calieo by a contimbons procers with worden relide cylinders. 'Ihe intrenluction of coplore cylimlors or rolle upurs which the pation is rangraver las led to a wonterful expunsion wf the calieopprintinir intusiry. and has almost emtiony displateod all wh hov moxes of pinting. Figs. is and (6 exhilat the disposition of the mare rssential parts in printing with chyraval eylimbers. The cooth, F. patses over a limge drum, ly, agains which the reblls. 1 , arte preserel. Fiand roll is supplied with thickened morlant


 the revtor dorfor, scrapes off the su-
 the umengraved purtion of the rell: amother blate, ealled the lint dorfor. cleanses the roll as it leaven the Whth. lay endaremor the drum the


F1a. 4 - Ilombine printing: $R$ is the colortringh. The roll A an Hies the color to the roll B, which transfers it to the endless web N. by which it is applied to the relief criinder P. which prints it upon the clothas it Gasses over the drum G. (apacity of the matchine may low increased from ume to twenty colors hy inding to the numberl of rolls. Foig. a exhibits a three-colm marlane: Fig.


Fio. 5. siugle roll.


Fig. 6. - Three roll.

8 a twelvecolor mashame. Ther pieces wif choth. meaturing each ahout formols, are stitehed togedher, and the proc-


Fif. i. - Threecolor machine
use heromes continums, miles of calieo being printerl without stopying the marline. A similat mathine is now embe
ploved in printing wall-papr. As ach roll prints only a portion of the pathern, it is of coure bery inportant to rectulate the tension of the eloth to secore the proper location of the parts of the figure. It is found that the cheth stretches in length, and consequently diminishes in width, in the mat-
soda, arreniate of soda, and sili ate of soria have now almost entirely displaced the dung. The effect of the treatment is to remove the axcess of mordant. remler what is left quite insoluble, and clarar the ummolinted burtions of the choth. The next step is the dyemg. which is effected in the dre- beck. Waterand the proper crloring-matfers ate introduced. and by means of steam the whole is heated to the proper temprature. I'lue dyestufts employed depemd somewhat Mon the tint: to tre protuced. Alizarine abone is used fur pinks: for reds. pmrHes, chuenhates, ete. a portion of the alizarine is rodaced hy Thazil-word ; for or ange. Persian lurries are uddert, with frercitron and fustic for blacks, logword for it myrle gitwen dinitroso-resorcinol In order to brighten the colors, to render them more permanent, and to clear the whites, the cloth is next sulijerted to the cleming process. This consints in ex poosing it to a hath containing bran amd somp, had then to a very wedk solution of Beaching - powder. hypuchlowite of lime. If the colors employed include Persian - berry orange. the cloth is prassed firmugh a very weak haith of
chine, so each roll must be mate to print a slightly marrower paterm than those which precende it. To prevent the running of the moments or colors, the cluth passes directly from the machine to a heated drying-room or over steam-it eated copper eylinders.
Mablier Slyle.-before the introlnction of steam eolors this usal to be the most important and extensively practieen style of ealien-printing applicable not only the the coluringmather from which it derives its name hat fo mearly all mgenie coloring-maters which are solnble in water atat (apable of forming insoluble compoums with mordants The thickemed momants are printel on the whoth, and the colors tre produced by passing the eloth through the dyebeck, which cuntains the dyratnil's aml water, For pinks the mordant employed is areotate of almina; for revos, the stme, mow ooncentratm, with an athlition of chloride ot tin: for purple, aretate of irom: for chowlate, acetante of alnmina, with a little acelate of irm; for hrown, waterh, with a lithle mit mate of copler : for Arath, calechon, with a little nitrate of copprer aml chloride of iron ; for blapk, a strong solution of acetate of irom; for blacs. grays, helio-
 chloride of ammonimm, and ellonile of tim. Ifter the mordants lawe bern printel on the clofho it is rim into the dry-ins-ronm, and then "xpmsel to the promes of affing, "phis his for its enjeget the sotting of rembering insiluthe of the


 proses into the remdition af :m insoluhn beside salt; the irm losiss acedie neid amb takes up oxyen. passing into the
 gombs are mext exposed to a clemsing prosess malled dang-
 mixad with water, atme the remels wepe pasked thrometh the mixture and subjected to a kind of scoumb. Phophate of
choride of tin. The eluth is then washed, starehed. and calendered, when it is ready for market. Calien dyed in madder styles is the most chable, resisting the action of light inn sobp, better than any other style. Garoncine sylyes ane mordanted in the same mammo but are lyed with grancincmadder which has been treated with sulphurie aciel. (See Mander.) This is a mone economical way of using madder. It is preferrel for dark, heary colors where the rheth is math enveret. Thar maping operation is omitted, and the culors are not as fant as thoer dyed with madder. Carhonate uf lime, whiting. is anded to the dre-heck. to neutratize the free acid in the garamene. Artificial alizarine is now extenswely manfortured fonn anthatere, a hedrocarbon oltained
 tions of the madner rowt. bot lin the dre-berk and in topical
 adaptel to mineral colors, sumetimes badding is resolet to for the pronation of a gromen of a mifmen tint, the lisuren to be subsequently aplicel by topioal printing. In this ense the eloth is timt prased thongh a mordant, then dried, and passed throngh the dye. Toprodure a pale-hate gromed the ronth is fise phased ihrongh a weak iron solution, then dried, pased throngh chalk suspernled in water on tix the irom, then through ferrocranide of potasa to produce l'russinn Whe. 'To prothe a design in chrome yellow the eloth is printed with a thickenms solution of acetate of land, drien, passed throngh a solution of carbonate of mola to fix the leal, and then thrimgh aselation of hichromate of petassa, A eom-
 an imusolution and tixing ly an alkinge bath. Mengenexpe bronzes were nere it favite st yle. They were prepared hy palding with elabride of manganese. then throngh cantic suda. and linally through hymofloride of lime. I uniform brown gromel was the primest. liy printing figures with protnelaheride of tin mixal with pigments or decoctions the hrown color was discharged, and eolored pattems on a
 phacel th a considerable degree the old mather tyles. The colors and the mordant or tixing agent bemer applied to the choth toget her the of wations of dumerg and dyeing are remdered unnecessary and a motelogreater variely if cotors and Shates em be emplowed: amb as the colnes fore nome in conlare with the whites, there is a great ecomomy of ma-

 and dyeme in the mandarste. owing the the allinity which woul jussonses for most endoring-matters. stemot colors are produed lay printing unn the choth alizarime colore and thewent wimets, mixel with the mendants, te tix them gnel ti) problue the desived tints, and pronery thickent. (the "xpmine the dried choth tor stam, an intimate union of the color, mordant, amb filner is effected. Sinth ermals are very brilliant and permanent to light. and withand hot stapisolution, wheh bamely alters the shathes. firt weam rects. alizarine athl varinus dyewomb extact- …pecialy brazil-
 in the lom of prote, with shotions ol ate atate of aminas. acetate of lime, oxalate of tim, and a thickeming comperad of wheat stareh, aretic acicl. grum traganamb, and olive cill boiled to a paste with water. For purples, perolignite of irnh is uxal in phace of aretate of atumina: for helotrong. acetate of chrmminn replaces the ahmina for an oranere
 wine alor a red with alizarine: for a rellaw, alizarime rollow fixer with almina, or a decertion of Paran bertiss with allumina and tinas morlant, or at deroction of fuercit ron hark with shmima mombint. Mizarine hat with acetate of chrominm gives a tine blue: alizarine green with the same mordant, a hatiful gray -grem: gatheranine and chomue, a last violet : naphthazarine and bhrome a hambame gray. and mixtures of these an infinite variety of shates. Warwond and it prepurations, fixed with ametate of chromes, give barks: fur chacolate. catechan. extracts of logword, Provan horics, and acetates of chrome and alomina give a
 has almost ent irely disylacen logwoed and other blacks for ceotata kinds of styes. It is produced ly prituting a thickemod misture of amiline salt with a powthl oxidiziner agent, stuch as chlerate of fotassa, with chloride of ammonium. sulphate of épper, ete. 'phe color is developed ly ageing or a shom smaning and the goods are finally
 fihen applied for large surfaces this hhok injures the strmgith of the fabrid: its use is consomemty restricted to light patterns dowing a large proportion of white for goods with a small propertion of white and consequently a Frency blak the print-edne has a ditherent emperition, the mineral acid of the anitime salt heing nomtralized by an addition of ferrecranibe of putassium or sorlim. This black is also sperially adapted for use with other topical styles. It is pradimbly indelibe. By substitnting mphthymine for the aniline salt the homiful naphthymine violet is promberel.

Iniline styles.-While the different amiline colors ate more coperally adapterl to wool and sitk dwatus amb printing. they are nowerthelens emplowed to a large extent in
 cation as stam colors. In the formere case the choth is

 tamatus and then [assied thronely an acich onlation of the aniliue colter: on the cloth is mordinted with cither of the
 on, and then pascal through the abeilubated entor: Single
 tixal be team, the anilime exhenser mixet with albumen. g्रluten (wither putric of dizolved in suxalye, weat ancil,


 P'araf), ore with a molution of arsente of altamina in actate of ahmina. The lat promes, devised ly Porkin and Shlultz, is more extensively emplayial thian any of her. wexpt ferlaps that with timmins irf comme in topheal printing any dexime mumer of :miline mon may he usel at the sane than. P'gment priatiang involve thi apphastion of the pigments thed in pabatine to the surfare of the
 dissolval in maththan wirst employal with exedent results, bat the danger of tire attenting the usi of maphthat
has carsed the substithing of athomen, raseine or erluten for the cantehouc. The pirments gencrally ued are ultramarime, chrome yellow and minge, (inignet grom, and
 tathet hy zinc, are ame ime painted onchoth.

Indige styles.-Indigo is insone reatura a rery peruliar
 hut is changed by redneing agents. suth an graphesugar it: anda-tye. or protoxide of fron. praluced be the :ation of lime on eopratas, theolorless, suluble, hydrugenizel inliero.
 and expesing it to the wir. the indigo is oxidized and lwe
 fabrice. lis repuating the treatment any desired shade is alstained. Bye the hat of reserve patie on diseharsos. with
 are produced. Proril blue is a mane given to a style of ombicose which were propared hy printine on by hand, with a piece of wood called al pencil. the colomesa reducal indien. On oxdiaine it produced figures in fant hase. "The" (\%ime Ghe or poitrey style (son called from its resemblane to ohd chinal was once very puphaty, but, owine to it- cont and the dase of imiating it with lomsian hluce is mow almont amble. The han indige was printed on the chenh forming hlue figures on ot white groumd. Too rember the cotor fast the intigen was worked into the doth by thatine it allernately with lime and coppras, lewist sightes invelve the use if a mons or reserve which protects the doth in mordanting, dyoing, palding or cowring, so that har mordimt of colon ilens nut athere. shome reviskact medtanically. as chay, rat, bil, resin, was, and sulphate of lat.
 bisulphate of putasoi, which ane fainted on choth wortant(ed) with alumitua on iron to remote thom and prevent the fixinge of the celer. Sulphate of zinc, sulphate and ane atat
 in imigo slyle. White resist, for celinter printinge monsims of a mixture of acetate uf sulphate of compro thickereal with gum or thextrime. It is printed on the white eloth and allowed to dry. When the cloth is handed in the indigo sat comtaning the soluble colnoless indigo it is duml it unifnm bhat, the insoluhbe indige being precipitated as insoluha bhe pigment in the lilares. exenept where the renist has heren applat. Here the copper alt laving heen changed
 dign is oxidized by the oxide of comper (which heromes sulboxide) and depmited on the shrmer. On sulserguently prang the dyed gomats through dilute sulphurie acid, the
 Leaving white figure on abluegrombl. Often the reast is mixel so as to montain a morlant for some other color: than the vexist plphed to cluth to be dyed in the indigo wat may eomain an irom uramina mordam: so that atter the groum with the white figures is produced, the white be-
 madaler, woods, m" hark. 'Thliss style is sometimes callal lupis, from a remupes yesomblane tio lupis luzuli.
 one color, agents callod discharges ate vometimes cmiloyed We remorn the collor and proluce at white pattern, or hy aidding to the dise hatre certain agents the original eolow is not only removed, hat amother colme takes its phate. Byy printing a mixture of tartaric acid with pipectay and gim on a piece of cloth twed red or purphe with madder or woal. or hue with indigen and pareing it through woak hypecharite wh lime, the coldor will ine diedarged. leavinir a white dathen. Wrop a salt of leat added to the mixture it would he fixed hy the hypmelorita of lime, athl an sub)-
 would derelap chrome yollow in place an the whites. it modificatan of this styli is the well-known hathentum sty he
 with mader ase blaced bet ween proprated lad plates. and
 of ehtorine is fureal through the proforationto deatrovines the colne. This is tollowed be water, and on moms ing the
 a red ground. Imligo is oxidized to suhble isatine "t " $11_{10^{\circ}}$
 chomic accil (applied in the torm of hiduromate of pettioh), on by a mixture of putash and fervicuando of pulasinm.
 the protuchloride of tim, or tion sutt. Wlan this emmpond (1)mes in contact with oxide of iron, atsolathe protechlorite
of iron is formed. which is reatily removed by washing, while at the same time the sespuloxide of tin ( $\operatorname{SnO} \mathrm{O}_{\mathrm{H}} \mathrm{SO}_{2}$ ) is fixed upon the cloth, and is ready to fix red or rellow dyes on the spots treated.

Combination styles.-By combining two or more of the above styles the mreatest variety of result may he ohtainel. some of the finest French and English crefonnes exhibit the most elaborate designs and most jure and brilliant colors, and are really works of art. For further details, see Ure's Dictiontery of Arts, Science, cend Minufactures: Muspratt's Dictionary, especially the last German edition: Schiitzenberger's Truite des Matieres Coloruntes. especially the German edition: O'Neill's Mirtiounry of Dyeiny amd Calicoprinting: and krieçs Theorie und Iructische Anwendung rom Anjin in der Färberei und Druckerei: the anmal volnmes of Wagnur's Juhresbericht "̈ber die Fortschritte der (Wemisken Terhnologie. The following periodicals are especially deroted to dyeing and calico-printing: Monileur de la Teinture: Bulletin de la Société Industrielle de Mulhouse: Reimann's Föberzeifung; Die Uusterzeitung für Färberei, Iruckerei, ete. See also Molssebine le laine and suli-printing.

Revised by J. S. Iunlan.
Cal'icul. or Kalikat: a seaport-town of British India: presideney of Naslras; on the Imlian Ocean: 102 miles . W. of theringrpatam, and about 570 miles S. S. E. of Bombay ; lat. 11 15 N.. lom. $\mathrm{Ta}^{5} 46^{\prime} \mathrm{E}$. (see mail of South Inclia, ref. 6-5). It was the first place in India visited by Vaseo da (ramit, who arrived hore in May, 1408. It was then a popmous and important city, and it eontinued to be for nearly two conturies a flourishing emporium. Its prosberity then deelined, hat has more recently revived; the anchorage is a roadstead. This town gave name to calico throught the Portuguese. I'op. (1891) 65, \%00.

Calilor'nia: the largest of the Pacific States extending from $32^{-2} 8^{\prime}$ to 42 N. lat., and from 114 :30 to $124^{\circ} 45$ W. fon. It is boundeat N. hy Oregon. E. hy Nevitia and Arizona, s. ly Luwer ('inlifornia, and W. Wr the l'irific. It has a coant-lime br more than 500 miles, amblan average brealth of 200 miles. Irea by the elerenth rensus (180) 158.360 :ri. miles, or 101,350.400 acres, nearly equal to N(xw Finglanet, Ni•w York, ind Pemsylvania.

Califormia, by
censtas of $18: 0$, ranket twonty-second among the States in pojnintinn. twellth in value of agricultural promets, first in vine conlture, and ligh in the second rank in value of manufact ures.

Tupormaply : Komonains, Lalips. aml Rivers.-The to-
 miles aphat, rumning from N. W. to S. F. throngh the whole length of the state, inul with athoal valles, mostly fertile, lyiner butwern. These mombatin-ramges are of varing Width, sometimes consisting of three, two, or t simgle claing, sum with spurs and ontlers rxtemding at some points nearly from bele to the whor. 'The mann of the $\mathrm{W}^{\text {r }}$. range is the Comst liane-mot always duropriate-ind its hranches hater many local names ; the host known of these is the sion Diahlo ratige, liol miles Jong ly 50 braml ; botween this and the comsi are lower ranges, as the ['alos Sorito, Sintalacia, Sitn Ratuel, amel Santa law monntains. In Southern (isliformiat this ("ast hamge spreals out in a comfusomb mass of monntains extoming across the State-the hin Bernardino, San davinto, amb othor clains. The areat lis lature is the Sicrar Sevata or Sonwy Mountains. forming a bummlary betwen Coliformin und Xevmla for a purt of the distance, but about the thiterevighth parallel thrniner dues. and divinliner into three paralled chains, and furthers. uniting with the coast Range in masores of momntains amt hills in a wild, rugered, and desert region. Thare are many lofty leaks in
both ranges. thongh the himhest are in the Sierra NevadaShasta, Spanish Peak. Mts. Dina. Lyell. Brewer, Tyndall, Whitney, Lassen": Bntte, Pyramid l'ak, and others. Some of these have lreen, and prothaps still are, voleanoes. What is known is the California Valley, abont 400 miles long and from 40 to 100 milco in width, Jies between these moms tain-ranges. There are also other large vallevs, rich and fartile, as well as some which are waterless, harren, and deadly in their mephitic vapors. The most picturesque and remarkable of the valleys of California are the Fosemite (see Vosemite) and the Tioolumme Valley, which much resembles it. Hast of the Sierra is a series of lakes extending nearly the whole length of the Sitate-Klamath, Goose, Homey. Owens. and others, some of them being alkaline, others sall, others llry most of the year, and 'Tahoe, one of the deepest, sweetest, purest, and most elevated lakes on the continent. In the $s . E$. and $S . S$. E. there are deep depressions (former lakes) like the Death Valley, 400 feet below the sea, and the bed of an ancient esthary, 600 feet below. In the Califomia Valley are seseral important lakes, of which C'lear. Tulare and Kern are the largest. There is only one narigable river which discharges its waters directly into the ocean, the salinas, at the Bay of Monterey; ot her mountain-torrents of monerate length, inet navigable, are mumerons. Two important navigable rivers-the San Joarpuin from the S. F. and the Sacramento from the N. E.-as well as seweral smaller naviguble streams, flow into the San Pablo. Sulsm, and Nan Franeisco Bays. Tulare Lake receives King, Kern, White, and 'I`ule rivels. The harbors of C'alifornia are San Francisco (the best on the Pacifie coast), San Diego, San Pedro, san I uis (Hispo, Nonderey bity, etc. There are mumerons islands near the cons, some of them inhahited and cultivated.

Mimerals.-Gold and silver lave been found in paying quantities in many places-the gold pure, in scales. fine flust. nuggets, erystals, and combined with copper. silver, lead, zinc, cimnabar, arsenie, iron, sulphur, tellurim, iridosmine, wte: silver native, in combination with lead, eopper, sulphur. iron, etc.: copper native and in many forms ; guicksilver aboundantly as umabat, amb oecasionally mative; platinum and tin not in large puantity : load and imon almost cerywhere : arsenic, tellurimm, sraphite, borax, salt, socla in several forms ; sulplur, gypsum, harytes, antimony, ocher, ababaster, fluor-spar, cornmbum, ant cobalt; diamonds, tourmalines, zircon, garnets, chrysolites, etc.: (cosl] of fair quality, petrolemm, amd bitumen. The gold-mining is of three kinds-common placer-mining, now nearly ahandoned; hydratic mining, which is placer-mining on a large scale: and mining in guatz reins or lodes. T'lie silver is mined only in veins: copper may be found native, but is generally atn ore ame in veins or londes.

Irrigeition-The great Merced, Kem Comty. Fresno, and 'lulare irrigation canals, which have cost $85,000,000$, irrigate $1,000,000$ arres of fertile land and furnish water-bowre, decoiving an inexhanstible smply of water from the Kern, King, and Mared rivers. Other areas irrigated are in the Dolave and Coloriddo valleys of Sian Bermardino Connty, and Lassen and Butte Counties of the N. W. In these canals $\$ 30,000,000$ are estimated to have been alroady expended, and the system is widely extembed every year ; abont one-tenth part is done by artesian wells of an average deputh of less than 300 fret.

Soil comd legetation.-Nost of the arable lamals of California have arich deep suil uf womberful firtility. Some of it reguires to be puickened into activity by irdigation. but is then astonishingly productive. 'There are 48 'rombramel 105 spreins of forest-tues alreary known in C'ilifornia, mostly not only juligenoms, hat peciuliar tothe Pacifucslope. Forty species abrevergreens, including the two sertubias or giant redwomas (see seqroin), the sugar and 15 other species of pine, 6 surcies of the fir, 12 of oak. white cedar, 4 species of cypress, mamzanta, wila nutmer, ('alifmoia lanrel. ehin(apin, maples, ete. J'lere are many valuabli, shruls and small fruits, only one native grape, lut all the European and kastern specise and varicties thonish well, and California is abrady the vineyad of America. There are many mutritions grasses, hut with few exerplions there is no sod, nop grass tit for lay. Alfalfin, wild oats, Ilungarian grass, and millet are moch used for foeding cattle. The dowers of Califurnia arr abmalant, frasmont, amf beantiful.

Arimuls:-There are 115 species of mammals in Califurnia. こ\% of which are eamivorons: they inclule the grizzly. hack, and brown bear, raccom, badger, 2 or 3 species of skunk, the wolverine, fisher, Americint sable or marten,

mink, weavel, California otter and sea-oter, cougar, jaguar, 2 species of Jynx, ructom-fox or inountain-cat. pray wolf,
 sea-elephatht. There are e of moles. Q of shmws, 16 -pectics of bate, $\overline{\text { an }}$ ) sjecies of roulents, some of them (the spurrels) speciatly destrutive to grain: of rmminants, the alk, 3 species of dere, the Americun antelope, and highmen of cetacea, 11 speries. There are 3.00 species of hirels native to Californa, incluling a great varicty of cach family, ordor, and tribe. There are many reptiles, but no sambins, and only one pisomous serpent, the rathesnake, of which, however, thare are $\overline{3}$ specins. The tish are of 240 species, of which 185 are edible; 60 mollusk ant 8 crustaceras.

Climule.-Prof. E. W. Hilgard classified the chimate as follows: 1, bay anl const rimate: characteristies, small range of therimmeter, extrmes only ins apart, means of summer and winter muly 6 apart ; no intense heat ; frosts very rave: fogs from the sea in the afternoms of summer : ranfall arerages $27: 3$ inches of which about 2.5 me bet ween becember and May. ©. ('limate of the great interior valIey : characteristics, average winter temperature lower than the coast, thongh minimum temperature about the same; frosts rare: smmor heat very high-above 100 F. many days of the sidson: nights warm. but the dry air is less oppressive thana most ond : extrme annual rampe io : math range, 2366 : rainfall for year, $21: 00$ inches, of which 1980 is het ween beromber and May. 3. Climate of the slope of the siemal Nevala: characteristios, considerable snowfall and much rain: cool stummers. summer thunder-storms;
 summer tomperature, 50.5 : mean range. 11 : raintall, $5 \cdot 0 \cdot 4$ inches. But, nside from thest, there are many loomil dimater. Eren in somphem ('alifornia, on the coast, the heat is not so great is in the interior valley, inul the climate of Los Angeles, san Diego and simta barlata is dewirable for consumptive invalids.

Sgricultural Products.-The following summary from the census reports of 1 sio and 1890 shows the extent of farm operations in the state:

| FABNS, ETC. | $1 \times 80$. | 1850. | Per cenct.* |
| :---: | :---: | :---: | :---: |
| Total number of farms. | 35.934 | 52.4.4 | $4 \cdot 2$ |
| Total acreage of farms. | 16,593,242 | 21,427,203 | 29.1 |
| Value of farms, inctuting buiddings and f+nces | S2for051.232 | \$097,116,630 | 1660 |

The following table shows the acreage, vichl, and value of the principal eropis in the calendar year isum:

| cames. | Acreage. | Yield. | Value. |
| :---: | :---: | :---: | :---: |
| Corn | -1,7\%5 | 2.2\%5, 2 \%\% bush. | S1,135,6i34 |
| Wheat | 2,620,4\% | $34,852,517 \quad \cdots$ | 18,4i1. $\times 34$ |
| Oats. | 53.011 | 1,504,54] " | $5 \pi 1,617$ |
| Rye | [20,5016 | 514, (1) 6 | 302,400 |
| Barify. | T\%).716 | 12.116,110 * | 7.128. 860 |
| Potatoe | 37.203 | 3,5T1,154 | 1, ¢0, int |
| Hay | 1, +6 1.921 | 2.842.4titons | $22.350,050$ |
| Tutala | 5.259,914 | ..... | $851,524.245$ |

California is admirably alapted as recrarls both soil amd climate for the cultivation of the grape. In 1 sam 200,060 acres were coverel with grape-vines, the pronluct in that
 and $1.372,145$ boxes ( 20 lb , ach ) of rasins. Oranges, lemons, peaches, apricots, pears, phoms, "te., superior in size anil beanty, thongh not in lavor, to the fruits of the Lastern states, are shipped in large quantitice to all parts of the E . s.

Manefnctures.-The census returns of 1 wion showed that T.se3 manufacturing establi:hments reportmi. These had a

 and had protucts valued at sol $13,404,016$. The prolachs include mining and agricultural madhinery, lumber for buid ling purpases and ornamental wondo. (anting and dressing of leather and leather manufactures, woolen goods, flour-ing-mills, silk fiber and fabrics, the prolluetion of wine and brandy, relinel sugar, sirup, and candies (from sand wich islamds sugar): grain-bases, dynamite, giant-powder, and \&hemicals for mining purpuse.

Mineral Produrtions.-The probuction of gold in 1891



bitaminous coal, 93.301 tons, value 5204.902 ; petrolenm, :23:,600 bbl, (of 42 gal. each): sranite. value $\$ 1,300,000$ : sandstone, value $\leqslant 100,000$; limestone, value 8400,000 ; and marble, valne so0,060. In 189 the prombet of gold was estimated at $\leqslant 13,000,000$ : borax, $81,000,010$; petrol-un and hituminous prodncts, $81,000,000$ : mineral waters, 8200,000 ; and salt, \$100,000. The production of gold between $1848^{\circ}$ and Ian. 1, 1894, was estimatel at $\$ 1,246.40,400$ in value.

Fisheries.-According to censas of 1890 there were 5.338 persons employed in the tisheries of California, *2, 684,210 invested as capital, and the product valued at $8.463,369$. The whale and seal products were valued at ©, $4.4,373$ : canned salmon at sit64,232. The herring-fishery was next in value to the salmon of river and sea-fish, but the cirstertrade exceeded both, and its products came to s.09. $1 \pi^{\circ}$.

Raturays.-The number of miles of railway operated in 1841 was 4,336 ; in $1893,4,490$.
Finances. - The assessed valuation of taxable propertr in
 348.163 : personal, $173.553,2 \pi 3$; railway. 42.4 - 6.640 ; totaI, $\$ 1,216,200,243$. On Feb. 1, 1894, the total funded debt was S2,282.500, milumded, none. The state held in trust its own bonds for $\$ 1.526 .500$ for the sehool fund, and tor $\$ 7.51,000$ for the State university fund.

Banking.-On Jan. 1, 1894, there were 35 national bank:。 with combined capital of $88,125,000$, surplus and profits of $83,51,539$, and individual deposits of $\$ 12,421.405: 175$ State banks, with eombined capital of st4.!25,69?, surplus and profits of $\$ 14,0 \times 0,235$, and intividual deposits of $\$ 4!,-$ 584,189 : and 60 savings-banks, with an aggregate of 176,383
 ref in intividual deposits. The State banks incluted five


C'mmerce athl Varigation.-The number of American and foreign vessels which entered and cleared at San Franciseo andl other ports in the rear ending with June, $1 s!1$. Was 2,136 , ant the tonnage $2.431,533$ tons. The number of reqistered, enrollem, and licensed vessels of those ports in the year 189 was 55 , and their tonnage 316.872 . The value of the imports from foreign countries into Califormia in 1591 was S. $51,481,365$; of domestic exports, $839,632.314$ : of foreign exports, 8131,281; whole exports and imports. sy3.044.460. The interstate and internal commerce of the state ly railways und steamers is still greater, though exact figures can not he given. Lines of ocean-steamers ply to Ataska. Whaliington, Uregon, and the Mexican coast, Panama, Chili, Honolalu, China, aut Japan.

Churches.-The census of 1890 gave the following statistios of the principal religions boties

| denomisations. | Onsadiza tions. | Churcbes ad balls. | Metriers. | Value of church propiorty |
| :---: | :---: | :---: | :---: | :---: |
| Roman Catholic. | 249 | 243 | 156, 246 | S2.6\%\%,950 |
| Methodist Episcopal | $33 \%$ | 351 | 25,525 | 2,053.351 |
| Prest). in the C . S. of America | 213 | 199 | 16,436 | 1,696.745 |
| Congregational | $1 \times 3$ | 181 | $11.90{ }_{1}$ | 1.014,9\%5 |
| Bapitist | 163 | 169 | 11,204 | 74.360 |
| Protestant Episeopal. | 103 | 96 | 9.201 | 1,019, 695 |
| Wethodist EInseopal str | 175 | 139 | $7.44 \%$ | 416,010 |
| Hisciples of Christ. | +9 | 89 | 7.433 | 291.950 |
| Jtws, Re-formed | 8 | 8 | 3.835 | 303.140 |
| Jewte Mr1hodux. | 7 | \% | -2,344 | 93, (6) |
| Unitarian. | 16 | 18 | 3, $\times 19$ | 366,(140 |

Schools.-In the sidwol vear ending June 30, 1892. there were reported 2!3, wir children of whool age of whom 213.3.3 wrye attenting public schools, and 21,001 attembing private sehools. Thure were 3,025 schonl distriets, 6 e high schonls, 1,8*i grammar schuols, 2.718 primary schools. 3,232 puhlic-school buidings, 1 , ove male teachers, 4.ther fmale teachars, and 594.2 .1 volumes in the district-school libraries. The tatal public-schond revenne was sho. 3 ? 30 , and
 for teathers salaris. The total ralue of pmbliceschool prop-
 sites, buidinirs, and furniture. There are also the lasiann
 Cabiforsia (q. e.): it normal sehoosk and 4 momal departmants: $1: 3$ fher colleges, some of them having hasiness or profescional comsers atitached tor them: i if these atmit women as students, and there are many seminaries of higls erade for women alone. There is also in school of enginecring. is commercial and businese eolleges. 4 theolderieal sehools, one school of latw and 3 of medicine. amd a scientific institution of hich tharacter, the san Franciseo Academy of siciences.

Pust－offices and Periodicals．－On Jan．1，1804，there were 1.404 post－othices，of which 101 were presidential（5 first－ class， 22 second－class，it third－class）and 1.303 fourth－class． with $56 i$ monev－order oflices， 18 money－order stations，and 16 postal－note ofthees．（If newspapers and periodicals there were 93 lailr， 6 semi－weekly， $40^{\circ}$ weekiy， 4 semi－monthly， and so monthly ：totaI， 633.
Population．－The population of California was（1850）92．－ 597 ：（106i0）379．994；（ 18.0 ） $560: 24$ ，excluding trihal Indians： （1，\＆O）exclusise of tribal Incians， 864.644 ：（ 1800 ） $1.208,130$ （white $1.111,5.5$ ，colured 11，tis，besides including $\mathbf{i} 1,066$ Chinese． $1,2 \times 4$ Japanese，and 12.35 lndians）．There were 5,020 tribal Indians in 1890．The foreign population in the same rear numbered 366,309 of whom 65,129 were German． 6：3， $13 \pm$ Irish， $46.66:$ from Great Britain． 26.028 Canalians． 22．089 Scandinavians，15， 40.5 Jtalians， 11,855 French， 9,859 Portuguese． 7.164 Mexicms，and 6.4 Hawailans．
The principal towns are Sim Francisco，the largest eity． pop．208．9n：；Los Angeles， 50.395 ：Oakland．48．682：Nacra－ mento，cupital，26．386；Sian Jośc， 18.060 ：San Diego．16．159： Stockton，14．424：Alamella，11．165；Fresuo，10．818：Vallejo， 6,343 ：Sunta harlara，$\overline{\text { a }}$ ，（it．

| COUNTIES． | ＊Ref． | Pop． 1－9）． | Pop. $1890 .$ | COUNTY－TOWNS． | Pop． 1390. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Alameda | －－C | 62,426 | 93.464 | Oakland | 45，682 |
| Alpine | 6－E | 53.4 | $86{ }^{\circ}$ | Markleeville | 149 |
| Amador | $6-\mathrm{D}$ | 11.384 | 10.820 | Jacksou． |  |
| Butte | 5－C | 18．231 | 12．939 | Oroville | 1．7sim |
| Calarer | ［－1） | 9，119 ${ }^{\text {a }}$ | $8, \times 2$ | San Aadreas | 462 |
| Colusa | 5－B | 13，115 | 14．640 | Colusa | 1.336 |
| Contra Cosea | \％－C | 13.545 | 13.515 | Martinez | 1.600 |
| Del Norte | 2 B | 2．58． | 2.592 | Crescent City | $90 \%$ |
| El Irorad | 6－I | $111.6 \times 3$ | 9．232 | Placersille． | 1.690 |
| Fresno． | 人－1 | 9，45 | 32，026 | Fresuo | 10，81＊ |
| ＋Glenn | 5－B |  |  | W゙illow | 1．1．6 |
| Humboldt | 4－A | 15.512 | 23.169 | Eureka | 4．858 |
| Invo | 9－G | 2．4\％${ }^{\text {d }}$ | 3.544 | Independ |  |
| Kern． | 11） E | 5.601 | 9.508 | Bakprsfield． | 2，626 |
| ＋Kiugs | 9－E |  |  | lianford | 942 |
| Lake．．． | 6－B | 6.5116 | 7．101 | Lakeport． | 991 |
| Lasse | 3－11 | 3.340 | 4，239 | Susanvill | 8.92 |
| Los Ang | 11－E | 33.351 | 101，454 | Los Angrles | 50.395 |
| ＋Manera． | N－I＇ |  |  | Madera | 950 |
| Marin． | $\sim$ B | 11，324 | 13．072 | San Rafae | 3，290 |
| Mariposa | \％－E | 4，339 | 3．74 | Mariposa | 366 |
| Mendocin | 5－1 | 12，200 | 17．612 | Tkiah．．． | 1，62\％ |
| Merced | $8-1$ | 5.654 | 5.085 | Merced． | 2，009 |
| Horloe | $\because 11$ | 4.399 | 4.986 | Alturas |  |
| Mono | \％－F | 7.499 | 2.002 | Bridgepo |  |
| Monter | 9 C | 11，302 | 18．63i | Salinas． | 2.339 |
| Sapa | 6－B | 13.235 | 11.411 | Гapa | 4，395 |
| Nerada | 6－D | 24，$\times 23$ | 17，369 | Nevada City | 4.504 |
| Grange | 1＊－F |  | 13．549 | Senta Ana | 3.628 |
| Placer | 6－D | 14.838 | 15.101 | Auburn | 1，595 |
| Plumas | 4－D | 6.150 | 4，933 | Quines． | 516 |
| ＋Riverside | 1：2－H |  |  | Riverside | 4.683 |
| Sacramenta | 6－C | 34.390 | 40.339 | 内аलrament | 26.386 |
| San Benito． | 3－C | 5，5＞4 | 6．412 | Hollister | 1.234 |
| San Bernardizo．． | 11－H1 | 7， $\mathrm{SH}^{2}$ | 25．49\％ | San Bernardino | 4.018 |
| San Thrgo | 13－H | 4．615 | 34.989 | San Diego． | 16，159 |
| San Francisc | 7－B | 23：33．939 | 2954．99\％ | San Francisco | 206， $99 \%$ |
| San Juaquin．．．．． | T－C | $\underline{31.349}$ | 2内人， 629 | Stockton | 14．424 |
| San Luis ©bispo． | 10－D | 4.142 | 16.029 | San Luis Olsispo | 2，995 |
| San Mateo．．．．． | т－B | －，6\％9 | 10.087 | Redwond City．．． | $1.5 \% 2$ |
| Santa Parbajo | 11－D | 5.513 | 15．754 | Santa Barhai｀a． | 5.864 |
| Sianta Clara．．． | － $\mathrm{Cl}^{\text {c }}$ | 3．5，0397 | 48，005 | San José | 18.060 |
| Salita Crinz | －B | ［2．M1） 3 | 14.270 | Santa Cruz． | 5.596 |
| Shasta | 3－C | 4． 492 | 12.133 | Redeling | 1.821 |
| Sierra． | 5－T1 | 6.623 | 5.051 | Iownieville |  |
| Siskicou | 2 C | ＊．611） | 12.163 | Ireka | 1.100 |
| Solano | 6－C | 15．bis | 20.946 | Fnirfield | 505 |
| Sthoma | $6-\mathrm{B}$ | 23，920 | 39．1\％1 | Eanta Rosa | 5.920 |
| Stanislans | 7－1） | ¢．151 | 10.010 | Murdesto． | $2.40 \%$ |
| Sutter | $5-\mathrm{C}$ | 5． 159 | 5.169 | Yuba City | 512 |
| Trhama | $\pm{ }^{+}$ | 9.301 | 0.916 | Ked Blufr | 2.608 |
| Trinity． | 4－B | 1.1914 | 3．719 | Wearerville |  |
| Thlare | 9 E | 11.3 Nm | 23．5\％4 | Vizalia．．．．． | 2885 |
| Tundamme | －E | 7．814 | 6，88： | Sonora | 1．4．41 |
| Veruthra | 11－E | $5,11 \sim 3$ | 10， $0: 1$ | Ventura． | 2，320 |
| Ioln． | 15－C | 11．172 | 12．f64 | Wondlatid． | 3.019 |
| Tutur | $3-1$ | 11,201 | 9，6311 | Narysville．．． | 3，991 |

## ＊ 1 Referencon for locatian of counties．See map of Califurnia． 

Mistory，－l＇resent state of California，disenvered by J．K． Cubrillo，a Iompugesc navigator in tho spanish service，In 15t？：he named（apo Mentuga，now Cape Mondocino，and the Farallones islands．In 15ix Sir Francis Drake disene－ ＂red and laniled at Irakes Bay and took pussession of the whntry，watling it N．w．Alhion．It was again explored by
 settlement till 1069，when the Franeisean Joathers planted a mission an san liego，and six whers in the noxt seven years， the lat－san Framoisen－lning establishod in 1 rits as the Dlision Dolores．Within fitty yeats they hat fonnded
twenty－one of these missions，had accumblated enormous wealth in live stuck．gold and silver．and buildings and lants，ant had reduced more than 20,1 on Indians to slavery． treating them with the utmost cruelty：the Indians of the interion were left to themselves．With the downfall of the Spanish power in Mexico these miswions wanel，and were finally aholishel ant confismated in te45．Then came a great rush of immigrants from all quarters．In $184 \%$ Com． Stockton captured Califomia and drove the Mexican forees out of thie country．There was some eontlict of authority bet ween（＇om．Stockton ami（ien，S．W．Kearny，but it was soon sctuled ant（＇ol．R．B．Alawon appointed（fovernor．In Oct．184！a constitution was framed by a convention，and ratified．ly the people Nov，13，1849．After an angry debate in Congress over the slavery burings of the Jet．lasting from lere 29,1849 ，the State was alnitterl to the Tnion Sept．！1，185t）．fold was discovered in Feb）．10．4．on the estate of tren．Sntter in C＇oloma．and there was an instant rush thither．till．four years latur．there were 2．00， 000 men in the State many of them energetic．daring．reckless persons， capable of almost imy crime．Gambling．intemperance． licentionsmess，theft，and murder mere rife．I vigilanee committere of the best citizens was formed in 1851，and a few of the wont villains were tried and hanged．In 18 an the ruffians had regained their fower，and seized upon the comrts and oflices．The rigilance conmittee was rorgan－ izen am hroke up the gang of villains，hanging fomr．driv－ ing one to suicite，and banishing alout twent：since that time the State has been quiet and frosierous，though threatened with disorder in 1 sig and 1sso on account of the Chinese．It bore an excellent record in the civil war in its contrihution of men and means．The Lnion and Central Pacific 1R．Rs．were completed in 186！and now the State is further connected with the East by the southern Pa－ cific and branches，the Atchisom．Topela ami santa Fé，ete．

## GOVERNORS．

Spanish Rule．
Gaspar de Portala．．．．．．．．17．1ヶ̃－～1 José J．de Arrilliga ．．．．．．1～92－94


 Jose Antogio Roman． Mexican Rule．
Pablo Vicente de Sola．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．1R2』－2．
 José Jlaria de Fehequdia ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．Junte，1～25－Jan．，1831 Danuel V゙ictorio ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．Jan．，1N31－Jan．，1ヵ32




 Nicolas（rutierre．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．Allg．．1m30－NoV．， $1 \times 30$

 U．S．Militury and Territorial Rule．
Com．Johu D．Sloat．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．July F．1816－Aug．．． 1846

 Gen．Stepled W゙，Kearny．．．．．．．．．．．．．．．．．．．．．．．．．Mar．1，144－11ay 31，1世4．


State Giovernment．
Peter II．Burnett ．．．Dec．，1840－51 $\mid$ Genrge C．Perkins．．．．．．．．1s\％9－ 8.3 John M（Dougall（acting），1851－5：2（ienrge Stonenan．．．．．．．．．1843 8i


 John $G$ Downer ．．．．．．．．．．．．．． 1 mbobiz Leland stanfurt．．．．．．．．．．．1962－63
Frederick F．Low ．．．．．．．．1863－6m
Menry H．Hajght．．．．．．．．．．Intit－1sing
w－illan
1Ni5－7
Revised ly AINsworter R．Spofford．
 110．（for foration of conty，se map of Missouri，tel．$\pm$（G）： 150 mile ${ }^{1}$ ．of st．Lomis．It is the gengraphisal center of the state：has fine comnty builings，it churches，graled sehools．public library a woolen－minl，and 2 flouring－mills： is sumanuled by a rich agricultmal distriet．Which alon aboumls in lead and uther minurals．Pup．（1sist $1.42 \%:$ （18！0）1，สัอ．

Eibitor of＂Imancrat．＂
（＇alifornia：borongla：Washington coo．．P＇a．（for location of（munty，see map of Ponnevivania，ref．j－I）：on l＇a．R．R． and on lonongahe river：has at nomal sehool，conl mines， etc．$P^{\prime}(1)$ ．$(1880) 1.009$ ；（ 18.10 ） 1.034.
 an arm of the lacific chetan；whates the peninsulat of
 miles longe and to to low miles wide．


 and varies in wilth fron ：30 to 1.01 miles．Its ment southern
 in a
 lation．lteparl tishories in the zulf and whale fisheriés th the wed anat have some value．It－wher induatrew are ilser－minings silt from（carmen idand，orehil from the in－
 This peninsula wis liscowed hy frijalva in 1034．Drea

（ablemia．Cuiversity of ：entabli－hed by an act of the
 growth of the coblere of（aliform，which was chartered in
 1brant pened its preparatory schood at Oakland，and this
 In 1Nith the colloge almitted it－first class．and it graduated

 ing the college fetterel ly it want of entownents．and wish－ ing to see a larger and stronger institution．the trustees in 1whi ottered all their property to the sate．This inclurfed
 of Gakland ant！mile from san Francisen．The state hat acopted the Comgresonation provion for an asricultural cullace．I propsitiom to white all intereste in a university adreguate to the winte and worthy of the mame of the state
 kopt the college in exintence anothere var．In whe the uni－ rersity receisel its first（lass，and in $1 \times 91$ numberem 哥？ stablents at Borkeley and ：ns ineluding the proferional eol－ leges at fan framisoon A tate tax sumplements the in－ cothe from its flumls．

The first praident of the university，elected in 18．70，was
 in 1sit，and was sucequled by John Je Conte，1，h．W．In
 Prot．E．S．Hobden，anw directur of the Liek Omarvatory Horace Davis．Lha．1）．，was prevident from lase to wed
 became president in March．Ind：

> Ruved by Hokne lowly.


 to the thrme ：38 A．B．，on the death of Tiberins，which he was susperten of hastoning atm against whose erued jeatouny he hat guardet himself hy habitual dissimulation．His rigen was at first mild ant jopular，with an ostentation of gemer－
 1．＇Tiburins：but he sum thowed himself a monster of cru－ elty．bunishing or murdering mast of his kimbent，making a parambur of his sister lrusila，taxing．robhing，and exemt－ ing his sul？jects with capricions fieguenty．The luilt a bristre of hats：s miles lonr at Base and celdetrated its opening by thowing many of his grests intor the sea．His howe he in－ wated with the primithow and at consulihip，and hie palace he fillod with prontitutes，whase embrawes he hat hawked upm the strects．［1e çpreceal a wish that all］the Laman penple hat but ome head，that he might iecapitate them at


 ${ }^{2}$ plembering＂xpelition intu fant．
 manher of the fathful．＂the spiritual ame tomporal heal of




 sides then there wore rival maphates（t）in Feypt the

 （1）monvialles）when hat anthomy in span ant Xartheret


Proterant．wing of Wohammentani－m，lates from 1203：the caliphate of the sultim of Turker hates from datr．Besile
 centuries thirtern Mohammedan dynaties－eight in Central


## （alisaty Calisaya Bark <br> C＇aliepel fudians：seresamess lammes． <br> （＇allioflemics：se（aldisthexte

 berase they insimed（my giving the（aly（ralys）in the En－ （－hatrist to ald who were nat graily of mortal sims They de－ feated the＇Taborites（the ofler intand of the flussites）in at

 What te the wherents of（f．Calixtus，a latheran Professent of The hlugy at Ilemstedt．Sine C＇ilintts．
Calix＇tus，originally Callisen，foorne：Lutheran theo－

 16it：was the hirst thothrian th obet the separation of －hrist iath whise fiom degratices，znd was expecoully distin－ guifhed for the at tempts whill he made to unite all Christian

 Cironge（＇aliot and synerptism（breblau，1s46）：E．Therke，
 1），wding，heite of（＇aliel（1omblon，18（64）．

## Therised ha Hendix E\％Jacobs．



 with the Empuror Henry V．，which entend the difliculty with



 stitute a（rusuld．Withent sucress．I），Aug．is．14，An anti－
 the name of（＇alixtus 11 T ．and opposed ．Wexanter IIt，for nine years．
 Jan．9．1－H：went to Florida in arly life：dected LZ．



I＇al＇lat：a gente of phats of the family 1 race ：chame－

 stamens and pisils，the hattor with ono－edted ovaries．The （＇alla pulustris is a native of Euron ant the L＇．．．．growing in swanps and hugs．It has condate leave，a white－pathe． and wory atoil rhzomes，which are corkend for fond hy the

 of sumpla Arica．
 bank of the＇rath： 16 miln N．W．of stirling（wee map of Gonlama，fof．（1－1）．It is luatifully situaterl anomg moun－ lains and lakes and is much frequented hy Bighlend tour－


（＇allaw，kuald－yan 六：a furtitied town uf Šurthern Pern：on


 a commentions quay and a fina fort ress．＂The hather or road－ atal，whels is shelteren by the ishand of sim Lomenzo is the



 Finglish schoob，what lime pained portait and ligure sult－ jomp．but afterwatd hevoted himsilf to handeatee and is Chiofly knwn hy his work in that hrameh of ant． 11 was



 in 1N：S\％．Nine lambeape ly himare in the National hial－ bery lantom．
 Ker－ington，Nov，20．lifit：brother of six dugnstus．Ile
composed many anthems，glees，and other pieces of music， He published a Musical Grummar（180．⿹）．1）．near Bristol． May 15．18？1．

Callic＇rates（in Gr．Ka入入ıкрár $\eta$ s）：an eminent Greck archi－ tect who flourished about the midelle of the fifth century B．C．Ile was a contemporary of Pericles，and assistel Icti－ nus in the erection of the Parthenon at Athens．See Archi－ teittre，Ictines，and Pebicles．

Callieral＇ilas（in Gr．Ka入入ıкратías）：a Spartan general who whainerl command of the fleet in 406 B ． C ．He tlefented the Athenim general Conom，and bleckarled him at Mitylene． The Athenians snom sent to the relief of Conom another tleet． which defeated the spartans at Arginusa in 406 b．с．Calli－ cratidas was killed in this action．
Callig＇onum：a genus of thirty to thirtr－fire species of （mostly）evergreen shrabs of the Buckwheat family（Polygo－ nuced），matives uf dry regions in Western Asia and North－ ern Africa．Calligonem pallasia，the＂prettr－face＂of English gardens，is a shrub ：3 to 4 feet high，with simple decihnons leaves，white flowers，aml sucenlent acid and edible fruits．It is a native of the Caspian region．
 write］：the art of beautiful writing．The scrithes who copied mannseripts before the invention of printing have been termad calligraphers or calligraphists．Their art consisted not merely in writing，but also in cmbellishing their work with ornamental derices．（See lubimisitiox．）Sume extant manuscripts，written in the early put of the Mindle Ages， exhibit almimble specimens of the att．with letters of gold， vermilion，etc．

Callim＇achus（in fir．Kadifuaxos）：a（ireek artist，whose exact epoch is unknown．Stories are tokd by Pliny，Pausa－ nias，and other ancient writers，about his work．and he is especially celebrated as the supposel inventor of the Corin－ thian capital．

Callimachus：Greek poet and grammarian ；native of Cyrene：lived $3+0-233$ B．c．：was chief litrarian of the Alex－ andrian Library under Ptolemy Philadelphus and Ptolemy
 A big book．a big bore．He cultivated the epigram and the love elery．Quintilim calls him elegier principem，and he Was diligently translated and copied by the Roman poets， notably hy Catuths in the Coma Berenires and Ovid in the Ibis，Extant are only six hyms and sixty－four epigrams． The epigrams are clever，sparkling，airy；the hyms are stitf with archaic words and learned allusions，and the meter is heary．The hyms have been edited by Aleineke（1861）． Wilamowitz（1sx．）．See Couat，Let Poésip Ilexandrine，pp． 111 foll．， 191 foll．

B．L．（illdersleeve．
Calli＇mos（in Gr．Karaivos）of Ephesis：earliest of Greek clegiace pmets：lived about o（in）B．C．His onc elogy extant is matial，and anticipates＇Tyrtans．See Bergk，Poetie Layrici Gract．

Calli＇ope（in（ir．Kaddónt）：one of the Nine Muses：pre－ sided over epie portry：wat said to be the mother of Orphens and Lims．She was represented as holling a tablet or closely rolled parchment in her hand．

Cablippic Periow，a enrection of the Metonie cycle pro－ posed hy Callippus．The Motonic cocle was a periont of ninc－ teen sular yars，at the end of which the new mons return atain on the same lays of the bear．The perima containel －xatly 6.9 to days．Sinw， 6.940 hays exceer 23.5 lunations hy only seven homrs amb a half．It the end of four eycles，of
 a half amounts to one lay and six hours．（altiplos pros posed to qualruphe the previon of Meton，and to deduct a day at the emb of it．It began 331 Br ． C

Callipopus．or（＇aliplus（in（ir．Kádaıatos or Kádantos）．

 the eyche atopted hy astromemers called the Coblipme Pe－ кин（у．厄．）．

## 

（＇illlivéheross（in（ir．Kadacoéms）：historiam；b．at Olyn－ thus，in Thrate about abisi B．．：Wats a relative and pmpil of Aristatle．He secompanien Aloxamer the Great in his ex－
 that prine．but afterwarl otfouled him by his bollness of sprech，and was put to death on a chatrge of treason in $3 \mathrm{~S}^{8}$
${ }^{\text {B．C．}}$ D Ie left a history of Alexander＇s expedition against Persia，of which only fragments remain．

Callisthen＇ies，or Calisthenies［motern formation，as if
 system of expreises designed to promote beanty and strength ： in other words，to impart grace of movement and physical strength at the same time．These exercises are better adapted to ginls than ordinary grmanastics，as they do not subject the muscles to so violent a tension．The appratus used in these exercises consists af a light wooden statf about 4 feet long，a pair of light dumb－bells，parallel bars，two square weights， and a short roller fixed in sockets near the tup of an open duorway：See Gymsistics．

Callis＇1ratus（in Gr．Kad入o（arparus）：an eloquent Athenian orator who lived abont $38(-360)$ в．c．，and whose success is said to have excited the emulation of Dmosthenes and in－ ducel him to cultivite the art of oratory．
Callis＇trafus．Scolion of（see scoliox）：famous song in homor of the traunicides llarmodins and Aristogiton（ $q .4$ ．）．



Callilris：a genns of trees of the family Coniferce．Col－ litros quadrinaluis a large tree of Barbary，called arar．viehs a very hard，almost indestructible，fragrant wool，anil the aromatic gum－resin called sandarach．The timber is highly prized，and is nsed for floors of mosques．

Callot，kabllö，Jaceres：engraver：h．in Naner，France． in 159\％．of a nohle family，who greatly opposel his jusuit of art as a profession．IIe studied at Rome and attained great excellence，chielly as an etcher ant designer；was patronized by Richelieu and Lnuis N11I．，for whom he execnted battle－ bieces．Among his works is notable the series of etchings Les Misìres de la Guerre．His drawings are highly estemed， anl were executed with great care．D．in Nincy，Mar．2t， 1635.

## Calluna：See Meath．

Callus：the inflammatory exudation by which fractures of bones are repaired．Very soon after the formation of a fracture a varying amonnt of gelatinous material is exuled from the ends of the bone and unites the frigments at the point of fracture．In the case of long bones the cavity within is filled with callus，and there is a more or less abur－ dant deposit exteriorly．If irritation oceur from friction of the fractured surfaces the amount of callus may be consid－ erably increased，and large tumor－like swellings may result at the seat of fracture．The complete healing of the frac－ ture occurs by the conversion of the callus into true bone， and to this process the common expression＂knitting＂is applied．The name calhs is also given to hardened por－ tions of cuticle resulting from friction or jressure．

Calmar：Sce Kalmar．
Cal＇mel（Fr．［ron．kaial＇may＇），Acgestixe：a learned Ben－ edictine commentator on Seripture；h．in Mesnil－la－Ilorgne， near Commercy，in Lorraine，Feb． $26,16: 2$. Ihe became a Benedictine monk 1689：in 1 ios thbot of Senones，where he resided for many years．He publi，hed，in French，besides other works，a Commentary on the bible（2？）vols．，Paris， 1；0i－16）：a Mistorical mal＇（＇ritical Miftimury of the Bible

 6th ed．14：3\％．5 mols．；latent alridged and revised edition ［א．56）al raluable book．long serviceahb，hut now saperselled； and Eerlexiusfical and Civel Mistory of Lorraime（Nancy．
 in the last rolume of hi－Ifistory，and the Lifp by A．Fangé

Calms：Equtoriul Calms．－ 1 belt of calms，variable winds，suthen srfualts，and tomadn＇s，and atmost daily thun－ der－showers，sitnated about amb somewhat $N$ ．of the equatur． 4 to $\mathrm{i}^{\circ}$ of latitude in brealth，and separating the two lomies of N．F．and S．E．trade－wiuls．This is the region where the heateid air at the copator ascends to ret urn from the hembe of the atmoshere towam the poles．
Calms of the Tropics of Cancer and Capricorn．－Twolwhes of calms aml light withls，almost rainless，situated in the neighturthonl of hat out－ithe the tropieco They are fonnd at the pular limit of the thate－winds．which they separate from the region of variable winds of the trmperate zones． Each helt ocempies hat a tew degrees in latitulde，but the pesition ：und limito of both are less lefined than these of the equatorial belt．The region of the catms of Cancer，in the

Atlantic, is called by mariners the lurse leflitudes. It is said that in eolonial times the numerons vessels treighted with horses from New lingland for the West Indies were often long detained in these dreaded mans, under the burning rays of the sun of these latitubes, catuing a great mortality anong their living freight. Honce the name. Sow Winns.
lievined by M. II. Ilamminatos.
 mick, rengrales): the largest of the Mongolian pemples: inhabiting larere regions of the Chinese and linsian chaninions. There are four triles: the Chonhons, mbed hy desormbants of Gengis Khan; the Sumgrs. in the seventecnt hand eighteenth centuries the masers of the wher races; appressed hy the Chinese, they migroted in great mumbers in fois to linssia, hut. finding the new yoke still more griovoths, returned in Brallosumaria: the berbets, who dwell in the valless of the Denand lli: the Torgots, formerly unjted with the sumgats. 'The former in 1616 removel to the plains of the Volga, but a lage part somelut the ir native requons again. The Calmuck are a nomatie race. Their weilth consists in herts

 Astraklim, and are hamaists in religinn. The buropean Calmucks are mostly Budhists, but some are Mohamedans and some are Chrisi ians.


## Calogeri: Sen Caloyers.

(Gilomarode, Frasersed Tabeo, Count: a Spanish minister of state; 1 b. at Villel, Araron, in 1ain. He stalied haw; joinel the Absulutist party; heremme in Lase llinister of fircer and Jnstions. We perserinted the liberals; favored the Jesuits: abused his prower with ernelty. In 18:3s he was disgracel and exiled in consephemee of his ahorive intrigues for rase Jhan Carlos to the throne. D. in Toulonee, France, 1843.

Calomel : the Ihydrargyrichloridum mite tho mild chloride of mereury, of the [. S. I'harmaropuia: sometimes called the subehboride of mercury or mild mereurons chlorille. It consists of a white, impalpable powler, which is without laste or odor, antl which is permanent on exposure to the air. It is insoluble in alcohol, ether, or water, and in dibute acids whid are cold. liy strong heating it is entirely volatilized without melting, and when heated with dried sodium earlonate in a dry test-tulne it yichls metallie: mercury: It is used in mediefine chiefly for the purpase of stimulating the liver. especially in respect to its sercetion of hile: also in the treatment of syphilis, hy internal medieation, ly stblimation, of hy hymatermie injection. In the condition called " hilionsiess," it aftords one of the best mans of producing relief. The dose varis greatly accordinf to theobject to he athained. Gretharily, I gram, divided into powders of $\frac{1}{1}$ th or $\frac{1}{6}$ the of a grain, particularly if added (t) a little bicarbonate of sodimm, is sullicient for ordinary individuals; but in the simth, where. owing to the light range of tomperature there is apt to he greater torpidity of the liver, doses ranging even as high as $: 0$ or to sramis are frequmbly administered. Persistent administration of calomel will sumbly result in excessive sulivation, with ten-derne-s of the month and grume.
11. 1. 11 are.
 nus of evergrem large-lenved trens of the family fonllifore They are natives of warm climates, whre some of the orecies ate of conomic importance for their resin (taramathe), heavy durable timber, and edible fruits. Two speries, $C$. coloble and C. inmphllum, ary grown in conservatorics.
 the luarded lip]: at arems of wory petty orehids, containing four or tive sperias. entimal th North America. (: pulchallus grews in hogs in the Northem U. ©... and has large pink-purple llowers.
( ${ }^{\circ}$. E. B.

## Ciblaria l'igilut: sem IInt-ar Emane.

('slorie, or Cialory: the amome uf lomt necessary to raise 1 kilos. of water" from 11 "to 1 (". Formeramements

 heat whicll will ration 1 gramme of water from 10 ('to 1 (". se l'ulormetir. Fixerbiy, and lleat.
 neve : an insament for the mensurement of heat. 'Jomens-
 tem thermometry is applied. Calorimeny has to do with
the quanity of heat hevelopent when ehorgy is expment, or with the quantily of heal which disapperts when work is done. 'Ihne following are the best-known type of calorimeter:

 of fer athores the means of mashement.
(2) What calorimeters. it which the change of temnerature of a known mass of water meanmes the heat developed or expendel it the opration monde insestigation.
(3) Steam calorimeters, in which the heat of vaporization of water or of some other liquid fumishes the determination in quention.
Instruments for the measurement of the heat gemerated in an mectric "irwit aw walled electro-cabometers. Se Exeagy and Ifeat.
E. L. Numole.

Calorimefry: meawhement of heat. Fee ('slormater.
Taburimu'bur [1at. calor, heat + motor, mewer]: a form of voltaie cell invented by 1)r. llare (1822). It is a aimecoprer element with very farse phates compactly rollof togother, as in the secomlary hatteries of Planté. On acerant of the small internal pesistance marked heating eflerts could the proxucerl in short wites: whenew the name.

Calollintes (Le liqgiment de la Cetothe): an assoriation of wits and vatirists mider the reign of Lanis Xl I。 Thay Were so called from their chatom of sembing to a publice character whon had made himsidf ridiculons a "patent." authorizing him to wear the calutte, a small are to protect the weak part of his head. The soefety was dissolved under the ministry of Cardinal Flenry.
C'aloy'ers. or C'alore'ri [riâ Fr. firan Ital. caloiors $<$
 agre]: a name aplliet to the monks of the (ireek Chureh. 'They mosily follow the rale of st. Dasil, but those at Mit. Sinai and dit. Lelman follow the rule of St. Anthony: from the caloyers the bishopis and patriarchis are chosen. Amoner their munerons monasterise those of M. Sinai in Ania and 11t. Whas in Europe are the most colderated.

Calpi. ar Colpee: a town of Imdia, Se Kıapl.
 in 59 A. C. She was a danghter of L . (Galpurnins Pise,
 luawe lome on the day of his assassimation, the ifle of March, 1.1 в. с.

Calpurbins: a Latin puet, smmamed sucteve who. ahout the begiming of Neros reign (5t-68), wrote serebl erlogus in imatation of Thereritus and Vergit, whin are extant. and have sme merit. The evente of his life are moknown. Sie Culpurnii it Jomesimui Burolion. roe. HI Shenkl (heipzig, 15: D): alse wlition with cmmmontary ly
 (thn, 1s(30).
 a city of Siefly: provine of Catarias on the slope of a hill
 It is the sere of a hishop, and has a collewe. a hempital. and sewral convents: aho manufatures of colten fabrics and pottery. The inhabitants are estermet the heat workmen


Caltanisel'ta: a prowine in the central part of Nicily;




I allanisella : a fortificel town of sibily ; capital of province of shme nathe (see map of Itals, ret. Jo-F). Here are minemb sings and extensive sulpher-whks. This pate


Gultha: the genns to which the marigold belongs. Celthen puthetris j : the setematio name of the mand matignd.

 in Asia. Burope the I* si, and even in . Ma-ka. It is hoiled



Calfoo: a low hor of the genus Tribmlus. growing in
 which intlied womds upen the teet of men and heasts if trahlen щ".
Callomed [Kom. Fro form of Fr. chelumet, paralle] of

repd］：the pipe of peace used hy the North Imerican Ind－ ians in the latification of treaties．It is a tobaceo－pipe．hav－ ing a long stem made of hollow reed and ormamented with feathers．some tribes of the alrompines appear to think that a treaty is not valid or complete matil both parties have smoked the calumet together．see lxumas or Sortir America．

Calmmet：township of Honghton co．Nich．（for bocation of combty．see map of Michigan，ret． $1-\mathrm{E}$ ）．It is traversed hy the Xineral Range R．K．：alout 15 miles northerly from Houghton：on Keewenaw peninsula ：near one of the richest enpper－lodes in Michigan．It contains the two villares of Calumet（pop．in $1 \times 94,2,192$ ）and Red Jacket（pop．in $1 \times 94$ ， 4，664）．Business is mining．Pop．of township（1880）8，299； （ 1890 ）12．529：（1894）16．69\％

## Calusil lulians：see Tméquass Jxprass．

Cal yados．kī̄I va－dös ：a maritime leptartment of France： formed of part of the old province of Normandr：bounded N．hy the English Channel．E．by Eure，s．by whe，and W． by Janelie．Area， 2,132 sq．miles．The southern part is hilly．hut extensive plains oceur in other portions．The soil is fertile．The chief rivers are the Orne，Dromme，and Vire． Among the mineral productions are iron，coal．marble，and slate．Jlany horses．cattle and sheep are raised here：the tisheries on the coast are extensive．Principal port．Hon－ fleur：capital．（＇acon．Pop）．（18s1）439，九30：（1896） 41 ： $1: 6$.
（＇al＇rart（Fr，pron，kabl vaar＇），C＇alraert，or Calvert． Desis：known also as Dionisio Fiamingo：b．in Antwerp in 1．5．5：went to ltaly in his yonth；studied will Fontana and sahbatini，and cotablished a school of painting at bologna． which afterward herame very colbhated．H is lost paint－ ings are St．Michat and Purgetory．Ifailo．Domenichino． and Nhani were among his pupils．D．in Bologna in 1619.

Calvary：a carved representation of the crucifixion of our Lurt Jesus Christ between the two malefactors，or an artificial rock or hill on which three crosses are erected to bring to mind the hill of（＇alvary．

Calrary，Mt．：the scene of（hrist＇s crucifixion．The worl ucours hat once in onn anthorizel remion of the New Testament（Lake xxiii．：3：3）．the term in the Greek being Kpavion．which means skull ：the llebren word Giolgotha has the same meaninor．Nomkish traditions place it in the Churell of the loaly sepulchre within the cify．The identi－ fication of the spot is a matter of great diflionle of six byputheses，the ne now most favored is that which puts the crucitixion on the hill untsine of the present Damascus Gate． on the north side of Jerasalem．The Greek name very well descriles the hill．Recent explorations likewise help the hymothesis．

C＇al＇rerley．Charles Stetart：joet and humorint：b．at Natley，Wheestershire England．Dec．D3，14：31．He was whatend at Balliol Collure Oxford and（harist Coblege． cambridge，of whicll le becane a tellow．Ilis name was properly lilatis，which he changed to C＇alverley on leaving （）xford．1le pmblished several rolumes of verse－translit－ tions，humome portry，amb rery clever vers de société．in－ Chuling Terses and Tronslations（1862），Fly－learw（ 1851 ）． and ：metrionl translation of Theocrifus（1－69）．D．in Folke－ －tome，Fel．1\％，16世4．

Hexhy i．Beers．
Cal＇vort：on railroal ：a city：formor capital of liobert－
 1－1）； 130 milus N．N．TV．of Ilouston：has first－chass system of water－works，＂xcellent jublic schonls，etc．Poje（1sxo）


Eimtor of＂Col＇rier．
Calvert，Ciformf：and（＇RCht ：See Jhintmure，Lord．
Calvert，Cif：nRof Hfarky：jommalint：h．in Baltimore．
 the painter katens，110 graclated at llarrard in 1ses： stularl at Cöttingen：bucame a journalist in Paltimore，and sottleal at Nowport，R．I．，in lisis，lbeites many dramas．

 （tsoth）：Sifr of hubons（ Stulies nt slakipure．Gentlus．Wordsworth，（＇uleridge，etce． I）．in Newport．I．J．．May $=4$ ．IRw！．
falvert．Sir IIFNRy：a lessondant of the Calverts of
 （＇linton，Jown aml Cornwallis：was laken prisones at Vork－ lown．Va．．in livi．IJ a also served in the Vetherlamls in


leges at Ilirh lifycombe and Marlow：became major－gen－ erad in Lso\％，baronet in IR18，aul a qeneral about 1821 ．T3． 1763 （christened March，1663）．D．at（＂laydon llall，Middle C＇aydon．Buckinghamshire，sept．3．1826．
（＇alrert．LeosarD：］，about 1606：d．Jume 9，164\％；brother of Cecil．second Lord Baltimore：first Govermor of Mary－ land；led an exjmbition of mixed religrionist：in two vessels from Cowes（Nor．2？．16：33）to an island in the Potomac diver（Mar：25．16：34）：fomnded St．Mary＇s（＂ity．of which little remains：hat ofstinate contests with Clailorne，who held possession of Kent island in Chesapake Biry，and con－ fiscated his property ；attempted to found a landed uristoc－ racy，but was defeated br the operation of the democratic features of the charter：went to England in 1643 for in－ structions：returned the next year to find Clailome with new adherents in possession：was forced into refuge in Vir－ ginia：regained his province in 16ti，but survived only a few months．

Calvi．katl＇ree ：a waport and fortified town of Corsica ： on a peninsula of its northweu cuast： 38 miles $\mathbb{T}$ ．S．W．of Bastia（see map of Framee．ref．：3－J）．It has a good harbor and a strung citadel．Calvi was besieged and taken ly the English in 1\％94．bint was retaken by the corwioans in the folluwing year．］op．（1896） 2.132.

Calvi（anc．Cules）：a decayed town of Italy：it mides N．N．W．ot＇（＇apma：a hishop’s see（see map of ltaly．ref． $6-F)$ ．It was formerly impurtant，and was cclubrated for it－baths．Pop．？．000．
Cal＇vin［from the Latinized form Calrimes of the orion－ inal Frenth（＇mmin，w Clewmin］．Juns：b，at Noyon． 67 miles N．N．E．of Paris．July 10．1．009．His mandfather was a wine－catk comper in the neighboring village of bunt TFweque．IVis tather，（serart Caurim，was apmetnlie notary， fiscal attorney of the comoty．proctor of the cathedral．and secrotary of the Bishop of Noron．Ih is mother．Jeanm：Le France of Cambray，was noted for het personal heanty，ds alsin for great religions fervor and strictners．John was the second of her tom sons and six ehiddren．She died while John was quite roung．Ilis father alestined him to the presthoml．Ile was lindly permitted to share in the lesons given ly an allike tutor to the sons of the noble family of De Anmmor．When twelve years of age．hic fathers income being small，juvision was made fob him by securimy a part of the revenne of the Clapel de la Gesine in the catlealral at Noyon．He then（Nay 15．1521）receivelt the tomsure．lut was never orlained．In 1523 he went with the young De Nommors to Pilris．entering first the College of La Marche， where he stodied Latin with Mathurin Comlier，and，shortly aftor，the College of Montaigu．where a sumiard trained him in lialectics，and where some vears hater，lomatins Lnyola alsn studied．Ile wats an ardent and preeocinus scholar，hright，slarp，sedate，severe．His companions called him the Accusutive rase on account of his censoriousness． In 150：he got the caraey of llarteville．Which was exchanged in 1520 for Pont l＇Fiveque，where he sometimes preached． Fear the elose of 1522 he went to the U＇niversity of Orleans， and the year after to the［nivemity nf Fourges，to stuly law． It Orleans he head the eminent jurist Piere de Joboile， and was intimate with his relative Olivetan．whose French Pible aplearel in 1．5：3．．It Bourges he was a farorite pupil of Amdreas Alciati．then the most distinguisled law pro－ fesmur in Endope，and come in contact with Jndehior Wol－ man，a leamed Grmman Lutheram，who botly tanght him Greek and opened to him the（rospel．Ife so distinewisherl himself that he was often called upon to lecture in the place of his masters．In the summer of 1.531 ．his father having diad May゙ 26，he returned to J＇aris，and in 15：32 published there，with a commentary，the Jue thementio of seneanaim－ ing as yet at nothing higher than a reputation like that of Erasmus．In Nov．150\％．a speedt prepared hy him tor his friond Xicholas Cop，rector ut the university，upon the ne－ arsity of the refommation of the Church upon the hasis of
 Inargate of Nivarm．sister of Francis l．he lived for nearly a yane in Angulime．and there began the preparation of his Institutes．Ile lecturned in l＇aris toward the chase of 15：34．but only to flae arrain，and finally to leave the comutry． griner to sitraschure in 1534 （Dee．）to Bast in 1535．Dean－ while what he calls his．＂ndulen ennversion＂oferarred in $15 \% 3$. In 10.34 he resigned his two brmefires，and puhlisherl in Paris his first theolowical work，Paychopramychior．Jlis wratest work．lloe Instifutes（lin36），was at first only a eateehism．Ila revined it for the lawtime in 15．）！．In（iencera he armond
in the latter part of July, 1536, intending morely to stop over night, hut larel laid hodl of him, and solemmly adjured him to remain as pastor of the feeble evangelical church there lately gathered, and be consented. Pereciving the imperative ned of a $=$ trong moral govemment, he proeceded to give one, but the diseipline he set up was tom stern to be endured. He was banished $\mathrm{A}_{\mathrm{p}} \mathrm{r}$ : 2 , 15:s ; went first to Bern. then to Zurith, and then to Basel. In soppt., 15\% \% , he settled as pristor in st msburg, and there in 1.50 he married the witlow helette de Bure, with whom he lived happily mine years. In $1 ., t 1$ he returned in trimuph to femew, being reiabled by the united voice of the secular and religions anthorities, with the general assent of the people. He arrived sept. 13, went at onee at work, and never ceased his beneficent activity. He ruled the city with an iron hand, and by his writingsexerted a dominant influence upon the Reformed Church in all lands. His reform mel with vigerons ophosition from the so-called Patriots and hibertines and for ten year he kept up the fight. He eompuerel at last. He opjosed heresy ar well, amd his opponents, as Bolsec. Curio, Gehino, and abow all servetus, felt his resisthess power. He was yreat ats a preather. unrivated as at clear amd profonmel thinker. 110 correspunded with the Protestant lealers in all lans. With Melanchthon he enjoyed peculiarly fricndly relations. The French language owes him atebt like that which the Cerman harmage owes Lather. C'ivil biberty the world over is likewise his debtor. He is the father of Presbyterianism, and the greatest of all I'rotestan commentators and theoborians. There is but one bot upon his memory: The burning of servetus for heresy (Oct. 25, 1553), though sanctioned even by Melanchthon, was athocking tragedy. Calvin died in (Peneva, May et, 1.56t. The standand edtion of Calvin's works is that of Amsterdam (16:1. 9 vols. fol.). The exhanstive ellition by (i, Bam, b. l'unitz, and E. Keuss (Brmswick, 1863 , sq4., vol. xlwiii., 1893) is not yet complete. There is an Finglish trandation nearly conplete (Edinhurgh, $1443-73$, 50 volo.). Most accessible are his. Inshtutes and Correspondenre, 4 vols. (hoth jub. Presbyterian Bel., Phila.). The best hiographies are by T. Beza, in Latin and Frencly (feneva, $506 f$ ): Panl Hemy, in (ferman (llamburg. $1 \times 3,5-4,3$ vols, p partially translated, Jondon and New Sork, 1881, :2 vol.): Henry abridged his book (lhamburer, 184ti); T. H. Dyer, in Finglish (bondon, 18.50) : E. Stahelin, in German (bilberfeld, 1863, 2 whe.) : ef. espectially schatf, /Kisi. ('hr. Ch. vol. vii. (leformation in Switzerland, pp. 2ex-84t). The Roman (iathole scholar F. W. Kampechulte left unfinished at his death an execllent study of C'alvin's Genevan activity (1aipzig, 1869). See the article Calytism.

Revised and enlarged by S. 3l. Jackson.
Cal'vinism: Calvinism (like Pelagianism and Latheranism) is a term used to devignate, not the opinions of an imlivilual, but a mode of religious thought or a system of religious doctrines, of which the person whose name it hears was an eminent expoumler. It is syonymons therefore with what is technicatly called "the Jinformod Theolory:" There have from the begiming eoexisted in the Christinn Church three specially well-marked amd generiendy distinet systems of doctrine, or mones of conceiving and injusting the facts and mineiples umberstood to the revealed in the seriptures, under one or the other of which noarly every form of thenlogical thourht may be smbinmed. One of these is the Pelagian, whieh denies the mative guit, polhtion, and moral impotence of man, aml makion him intepmbent of the supermatural assistance of (iorl. At the other pole is the Calvinistic system, which emphasizes the guit and impotence of man, exalts (iond, and refers salvation absolutely to the infinite love and undeserved favor ol fod working in harmony with his justier, sovereignly seledturg ito ohjects, and saving them by the abmightymwer of grace. Bot ween these comes the manifuld and clastic srstem of compromise known in one of ite earlior forms as semi-l dagianism, and in a more modern type as Aminimism, whid ahmits man's original pollution Gut denies his native suilt, regible rendemption as a componsation for innate and consequently irrespmeible disabilities, and refers the moral restoration of the indivilnal to the eooneration of the human with the Divine energy, the determining lactor being the human will. 'The system to which this artich is devoted was known historicaly, in its opposition to Phagianism and somi-lehgianism, and is now designated more gemerally and indefinitely. by the title Augustiniturm. from its enflect chumpion, the illnstrious Augustine, Bishop of Hipmo lingins in Northern If-
rica (305-130 a . 12) : while the more modern and specific title is C'tlenism, from the fact that it was developed intoa perfect form, and infused into the ereads of the Reformed churehes, and into the life of modern nations, through the instrumentality of John ('alvin, the Reformer, of Ceneva ( $1509-15(4)$. The authentic statement of its constituent doctrines is not to be drawn exchasively from the writings of either of the great men mentionel. but from the publie confesions of those Churches which have protessed this form of doctrim, and from the classiod writings of their representative thendogians.

The lieformed confessions are very nomerous-more than thirt in munber-hot they substantially agree in the system of doedrine which they teacll. Those which have been most widely acegted an of symblial authority are the Seeond Halvetie Confession, prepared hy Bultinger. 1eftam adoped by all the liefomed ('hurelne of switzerland (with the exeeption of Basd) as well as be the leformed (huredes of Pohanl, Hungary. Scotland, and France: the Heidelberg or lalatinate Catechism, prepared hy L'rinus and Ohevimus, 156: indonsed liy the senod of Wort and accepted as a doetrinal standar by the lidformed Churches of Germany and llolland, as well as by their representatives in America; the Thirty-nime Articles of the Chureh of England: the ('anons of the Symod of Wort. 1618-19, an (Eemmenical Symod of the Ruformed Churehes; and the Westminster Confession, whth its atcompanying Larrer and Shorter Catechisms prepared by the fanons Westminster Assembly, 1641-1i. and anepothif as a doctrinal standaril by the Presberian Churches and ber Brish Cabinists in general. The Canons of Dort are not oo mucha a complete confession as a supplemont to the previous confessions of the Reformed Churches, which was mectsitated by the rise of the Arminian controversy. Tlue Westminster Confession is the only lieformed ared of wide incep,tance which was tramet after this controversy: it was promed with the intention of exhibiting the hamony of the lieformed Churehes, and with acmmenical purnse and hreadth; and it presents." the fullest and ripert symbolical statemont of the C'alvinistic system of doctrine"


Whan Calvin remans the most repesentative thenlogian of (alviniom. Perbaps a list of representative theologians after him wonld incluha wercally Bullinger. Aretins. L'wimus, Zam hins. Polames, of the fint are. with such others as Amosius. Voctus. Witsius, Hoidegger, Turrefin, and among Enelish writers John Owen. dohn Howe, and Jonathan EdWards for the mext age. Domem Problerian Calvinism "is best represented by the theological sistems of Charkes Howge, W. (i. T. Shedd. and Hemry H. smith " (Sidatf. History of the (heristien (herrch, vol. ini.. p. it it). The vade merem of the heformed pastors was in early thys Bumans:" Invitutiones: this was suphanted hater by Amesins Merlullt: and it in turn by Marek's (ompentium: perhaps: no hambork is more nsed to-day than A. A. Ilodre* Outlines. Attempts more ar less sucenstul have been made to present the Calvinisticestem frem the writings of its representative theologians by among others. Heinrich Hepp (Jhip Impmatic der cemigelisch-wformerten Kirche darge-
 sichweize (the Glanbensleher der "nangelisch-ceformirlen hirrthe therqeatollt unt aus den Quellen belegt. Zumieh. 18tt4i): and d. II. Schohton (Leer der flervomele hects in here, gronalteginselea wit de bromma roorgesteld en beoorderdet, 154s-.io).
It is proposed in this article to present, in necessarily mosger outlime, at statement (1) of the fundamental characteristies of the syatm; (ll) of the history of its development and prevalence both before and atter calvin: and (131) of its pratical monal influme upon individuals and upon commmitios.

1. Stutment of Irinciples.-There is a very important diatinction betworn the fontral, formative or reat prineiple of a setem and it distinghoning featmere, which is not atWhaled to when it is satd, as it is semetimes sain, that the "prineiple" of Coulsinism is "the metaphysical principle of predestination." Predestination is rather a lorical "onsefuene of, amben essential element in, than the determining pincoijle of. Cabinism. "lhis is rather the glory of the Land (ioxl. Shaighty. 'llue formative ithe of Calvinism is the eronception of forl: and it is its determination that ford shall be and remain (fod in all its thought-to embrace (rod in the wholeness of 1 is mature and to do full justice to (rod in all II is rehations- which itself inetermines all thase doetrines which have from time to time been mistaken for its "prim-
eiple." On the practieal side this is equivalent to saying that it is the effort of C'alvinism to do full justice to the essence of religion. "since all religion springs from the relation in which fren the ('reator has plawed as, Itis creatures. to himself. it fothows that the greatest religions height will be reached by him who at every pant of his horizom yiews Gent as Goul, by homoring Him in all things," as the Almighty being who has ereated all things for His own sake, who is bonni hy nothing out of himself, and who determines for every creatare boilh its heing and the law thereof, hoth now aml fon cternity. Anl "as religion on earth finds its highest expression in the act of prayer." ". Calrinism in the Christian Clmureh is simply that tentency which makes a man assume the same att itnile toward Gorl in his profession and life which he always exhithits in his prayer. .

Whoerer truly prays ascribes nothing to his own will or power exeept the sin that condemns him lefore God, and knows of nothing that could embure the judgment of Goul except it the wronght within him by the bisine love. But while all other tendenries in the church preserve this attitude so home is their prayer Jasts, to lowe themselves in ridically ditterent conceptions as soon as the amen has been pronomeced, the Calrinist adheres to the thath of his pryer in his confession, in his theologr, in his life, ant the anen that has closed his petition re-echoes in the depths of his conscionsucss and thronghout the whole of his existence." A. Kuyper, The Prestoyterinn und Reformed Reciew, ii., 35-38?
Thuse teachings which distinguish the calvinistic from other systems of theology are simply the onterawth of this fundanental attitude of mind. The syon of Dort defined the distinguishing doctrines of Calvinism as over against Arminianism in five propositions, which have therefore since theen called "the five points of C'ilvinism," thongh they are rather the Calvinistic response to "the five points of Arminianism" than an imlependent statement of the differentiating elements of Calvinism. These five points athrmed ahsohute predestination, particular rememption, total depravity, irresistible grate, and the parsererance of the saints. If a single distinguishing principle is to be thiscriminated among these it will not be tount in "predestination," but rather in "irresistille grace." Predestination is acknowlelloed by both parties, and is indeed a necessary postubate of natural religion ; the difference bet ween the parties here hies in the conception of the gromed of the predestinating decre. The distinguishing mark of Calimism as over agatinst ath other systems lies in its doctrines of "eflicacions grace" which, it teaches, is the umleserved. ant therefore grafuiture, and therefore sovereign, merey of Gorl, by whieh lle cothencomsly brings whon ITe will into satvation. Calvinism is specifically the tholngy of grace and all atre properly Cilvinists who contess the absolute sorereignty of (rod in the distribution of H is saving merey. Two motifications of trpieal Calvinisim latre been attempter within the limits of the system, and have had considerable temporary and local inthence. Onc of these, callerl Sahmurianism from its phace of wigin (the thenhurical school of Sammur, in France), sught to reconcite the sovercignty of grace with the doctrine of a nuirersal atmement, which had heen timght previously only by l'etagians and Aminians; this involved at modificttion of the doetrine of "purticulan redemption," and with it of the nature, purpose. and effect of the aton+ment, but left the doetrine of " irrexistible grace" nnatfectef. The nther moxlification sumght to reconcile the soverwignty of grace with the Pelagian theory of the will and of mame power to the contrary; in its highest form (as taught by Bellarmine and certain Jesuit theologims) it has receirel the name ot "the duetrine of congruity," and teaclacs that foral adapts the smonnt and time of the persuasive inllumen of His Spirit to the furresen state of mint of those whom Ho elects to sut vation, and thus serentes their free acceptance of llis offers of merey. 'This movlifieation affects direetly the doctrine of "irresistible grace," but remains Cahvinistie so long as it makes (fod's seledion of the rempipents of the saving merey entirely sumereign, and his application of rrace to them certanly ellicachus. Typieal (ahrinism. which rematins the fuith of the ereat borly of those who hold this type of doretrine, teaches that "endica-ons grace" is the creative ellidiency of the Holy Spirit operating hemeath consoionsness, mot hy monal suation hut "physicilly," the somb remaining paxive themem until it has heron quickened and remewed by the Holy spirit and therely chablent to act in the powers of its new life.

The following is an exposition of the chief fratures of Calvinism as a syetem of doctrine.
A. The Relation of the Creator to the Creation.-There are three generically distinet views as to the relation of the Creator to the creation, each, of course embracing many specific varieties under it. 1. The Deistical view, which almits a creation er nihito, anm :an original enfowment of the clements with their active prowers, and the sulbjection of the whole srstem of things to certain general laws, autapted to the evolution of certain fixed phans. The general plan and order of the creation is attributed to the Creator, and all events are referred to Him in a general sense as the indefinitely remote First Cause, who inangurated the ever-onflowing line of seconl causes. This view, however, denies the continued immanence of the Creator in the creation, and the immetiate clepremtence of the ereature on the Creator for the continuance of its substance, the possession of its properties, and the exercise of its powers. 2. The oponsite extreme is the Pantheistic mode of thought, which identifies God and the universe as lis existence-form, or at least so contines Ilim to it as to deny II is transcendence beyond the miverse as an extra-mundane Spirit and eonscimis Person whose actions are rationally determined volitions, 3. Between these extremes stands Christian Theism. It emphasizes at once the transcendence of God beyoul, and the immanence of Gol within, the worll. IFe remains ever a conscions personal Spirit, withont and above the worlh, able, in the exercise of llis free volitions, sovereignly to exercise a supernatural influenee (potestros libera) unon any part of that systen of nature which lle has establisherl, orlinarily working throngh second canses, "yet free to work withont, ahove, and against them at His pleasure." At the same time He continues to interpenetrate the inmost being of every element of every creature with the infinite energies of tlis free intelligent will, and Itis creatures momentarily continne absobutely dependent uron the energy of that wilj for substance and for the possession of the powirs communicated to them ass seoond canses in all their exeroises.

All Christians, of course, are Theists in the sense thus defined; hut the different schools of Christian theology take their points of departure here, as. on the one hand, they press the essential dependence of the creature upon the Creator in substance. properties, and actions, or as on the ot her hand, they press the self-active power of second canses, and by consequence their self-sulticiency and indeprolence. Here we have the ultimate antithetiod gromuls of Pelagianism and Angustinianism. Pelagius, who was characterized by a rationalistic habit of thought and a superficial religions experience, believing that power to the contrary is an inalimable attrimite of every act of free will, necessary to renter it responsible and therefore moral, maintainet, in the supposed interests of morals, that every free arent is so adequately cullowed hy Gol an to be inalienalily self-suflicient for action, cach in a mamer appropriate to his kind. Augustine, on the contrary. held that every creature exists and acts maty as its sulstance is momentarily sustained, and its action conditiomed, hy the ommipresent and omnipotent energy of (borl. While athrming the free selt-determining power of the human somb, he roferred the moral chatacter of the rolition to the disposition which pronpted it, and the persistence of the moral mature of man to the immanent iniluences of the Spirit of Goml. Even anterior to apostasy, therefore, the spirit of man dependen for spiritual life and moral integrity "pon the concm:sus of the Spirit of Goll, ant the withdrawal of this would be the immerliate canse of spiritual death aml moral impotence. This Divine influence. in one degree and in one mote or thother, is common to all creatures and all their actions. This view of Augustine was subserguently elaborated by his disciples into the thenry of the "previous", "simultaneons," and "determining" concmsw.s of the Thomists and Reformed thenlogians. Sce the
 and $\%$.
13. The End or Design of God in ('reation.-Wercy intelligent Theist must regart the miverse as one system, and must therefore believe that the Creator had from the beginning one genoma end, for the acomplishment of which the whote and all its prats were intombed. This general end must have determinel the (reator in every step he has taken in the evolution of the universe, and herice our conception uf it will give shape to any speculations we may form with resperet to the relations of Goul and II is works. It is evident that no solution of this transcendent question can be reached by veatsoning from a prori prineiples, or ly generatizations drawn from the comparatively lew facts at present accessible to our observation, and that it can be rationally songht
for only in a direct revelation, For the most part, this genaral enil has been reterien to the (xsputial benevoleme of
 of blesempess, in the highen forme of excelleme. unen inmumerablo objects of His lewe. Deibmitz in his Throdierie (1710), which has exerted a wide influence on all motern speculation. lowered this viow loy emphasizing the '. happiness" of the ereatures as the eneat ent of the creative gemalness. The seriptures, on the comtrary, cmphatically dedare that the manifestation of 1 is own grimusprifetions in the actuat and most worthy fosible eml of the great Tesigner. in all llis works of cration, providnce. and redempition: and hane likewise the tinal bud of all 11 is intelligent creat tures in ali moral ation. The recognition of this grat principle, ant its appliention to the interpretation of all coul's tealinges with man, and of all manis datios to Goxl, has always been an esomtial chameteristie of Calvinism. Pelagians and semi-Pelagians, with more or lese decision, place the generat emb of the system of things in the wenl-heing of the creature: ( alvinists place it ahsolutely in the glory of the Creator, which carries with it, mot as a co-medinatedenign. hut as a subordinate yet certain effect. the blesselthes of alt loyal ereatures.
i'. The lidution whirh the Eternal Ilan of God sustains to the Actuat Erotution of Eituls in Time-Every Theist Indieves that the cterman and abolutely profect intelligence of the 'reator must have formed from the begiming a plan enmprehending the entire system of cration aml providnce in reference to the great end for which they were designed. Pelagins himself admitteat that the ahowhte foreknowlede of Gem embracel the future volitions of fres agents. as well as all other clases of events, whike he tenjed their foreortination. The socinians, who have developard Telagianism into a complete system, wore concistently deny foreknowledge, as well as foreorlination, simere if it is issential that a volition shoult he purely eontingent in orfer that it shoula be responsible, it must be imleterminate before the event, and while indeterminate it can mot be eertainly foreknown. The Arminians (thongh not without exceptions, such as Alam (larke aml the late Dr. Me 'abe) whit toreknowletge, but deny foreotlinatinn. The Colvinists argue that, in an intellisent being. prevision implies provision; and that the admission of (somp's infinite fordowledge therefore newssurily involves the admision of llis eternal foreordination.
Inthis matter they maintain the following poutions: 1. In the case of an infinitely wise. 1wwerful, ant free Creator of all things ex nikiln, it is obrions that the certan foreknowlellge of all events from the absolute treginnine virtually involves the pruletermination of eath eront. Withont exception; for all the cunses and consequences, direct and emtingent, which are fimem before erimation are of course, de-
 (Inisenssions, Appendix 1. .1). "the two great artieles of
 the selfsame dithiculties." S. Since all events constitute a single systen, the creator mast mbane the system as a whole, and every infinitesimal element of it, in one all-comprehensive intention. bohls more or less general must lan determined as ents. aml means aml conditions in all their sewral relations to the cmals whichare mande dependent uph then. Hence, while wery erent romains dependent upon its canses and comtingent upon its conditions, none of Geml's purpases can pusibly tre contingent, became in turn every camer and comtition is leterminem in that purques, as we il as the ends whith are suspuded upon them. All the decrees of forl are hence called abonlute, brome they are altimatrly determined atways by on the counsel of ilis own will," and mover by mything exterfor to Him which has mot in tura been previnuly determined by Him. 3. This dotermination. lowever, instemb of interfering with, maintains the true cansality of the ernature and the free molfdotormitation of men amb angels. The eternal and im-
 consequently om mever intertere with the exercise of that freelom of which it is itsilf the fomdation. Howerer, necording to the pinciphes abovestatel, this created frem will is not indersmbent, hut ever montinues to have its gromm? in the conserving margies of the ombiperent Creator. Since the holines bi the ervatel momal agent is comationed upon the indwelling of Divine grace, amb its turning from grace is the canse of sin. it follows that all the weme in the volitions of free agouts is to her refered to fool ac its positive sourec, but wh the evil (which origimetes in defeet, privation) is to bu refermel simply to llis permission. In this
view, all exents, without exerption, ate embracel in Gom: eternal purpme: wem the primal aposanies of satan and of
 from then. It in in viw of thene principes that Calvinism has bern so of en confombed wath fitalisin. It is, however. the amtipules of fatalism, preserving the real efficieney of secome canses while subjerting their action to intelligent ematrol. It teat hes that the ati-penctrating and all-energrizing will "f the persomal dehowh. who is at once perfect Love amb jerfer light, eonstitates and comserves one frem asoney, and thoner its fres iphtancily works contimally the exp-blesed comsel of Itis own will, waving even rebellious volitions into the insommentalit is. of Hife porpere. and making way conmentisy soul a conseions coworker with himedt.

Is to the baming of this primeciple upan the question of the desien of (ion in the aplliation of redemption (arealestimation), sue helow.
1). The Menure in which the Jimine attributes of Benwrodence, Justice, and firace are ithustrated in the stheme of Redemption-Arminians have generally helah, with Leibnit\%, that " justier is henewolonce anting acording to wis-dem"-i. c. infliding a lesser pain in order to effect a grenter or more seneral happiness. The necesoity for punFshment therefore lies not in the ceontial amb ine xomble demands of rirhteomsness, the in its heing the best means to sceure the moral reformation of the simer, and the best motive to restrain the community from disobedience. Grotins maintamel that the mural law is a promuct of the Divine will, amp therefore capatle of heing relased by that will. In the goyel schme, therfore (homl. in the exereisp of 1 l is sowreigu promgativ, relaxus Ilis law hy forgiving simers upon renmanco and reformation, white as an antministrative preantim he makes an exhinitisn of severe -ufloring in the person of llis sim. in orter that all other sulbjects of Ilis moral gevernment may be detered from making the impunity of repantant mon an enconragement to disoberlience. Thi atomenent, therefore, wat an exhihition solely of the bivim henewalere that not of justice in tha ordiniary smase of that word.
('alvinists, on the contrary, hald that justice in the striet sma', as woll ats hevolener, is an exsential and matimate property of the bivine mature, amd hetuce hies back of, and determines the charater of all the bivine wolitions. liy the perfection ot (iod's nature the is allwas lath benevolent and just in all llis actions. The atomement arombingly was an a d of infinite love seeking and finding a way to he loth jus anm yet the justifer of the simber: it provides a livine -ulntituti for the simner. who mometakes for him and hears his funalties, and works ont a prefect righteon-ness in his Alomb, with regard to which (gonl mas aecept the permon of the sinner as (judieially) rightwos in llis sight. While
 C'alvinists in thoir viow comblavize justice and grace.

 answers respectively given to this puestion impor form and charartur upon all the various systems of theology:

1. Dיalugius held that free will (liberum urbitrime), in the Anse of all aholut ly unomitioned f"wer of choie be-
 amd hence inalienalide from homan mature. Since, then, all men contimue after the umotasy to the responsible moral aronts, their mature in this essemi ial rexped mas remain in the same contition in whith it was ereated. 'The moral
 pharacter of his momal aremey at ayy other moment, and he possesses throughont his cotive existene athility to will and to do all that Gon hats any right to reguife of him. Hence Pragrians deny-(1) All oriqinal sin werruption of na-

 phanary ability io will aright. (2) 111 original guilt on desion of pmishmont common to the rate, and prion to the attual transervion of the imbivilual. ane it would ter a violation of justice to hodl war maval aqent repponsible for the wrong valitoms of another. (i) Flowe men netel redemption through (hri-1 only th deliver them from the gnilt
 who howe thus sinmet. Thase dying in infancy ate thorefore worlhy of neither reward nor fomishment, ambla be Indefited liy Christ only hy being raisel to a hisher phane of hesembest than that belouging to bature- 10 theregnem colurum ns distimenishad from the citu aterna.
2. Angustinians and Calvinists, on the contrary, maintain -(1) That the entire soul. with all its eonstitutional faculties and incquirel habits, is the organ ol volition, the agent willing. (2) That this sonl possesses the inalicnable property of self-ctetemination, the momal character of which determination always depends upon the moral condition of the soul acting. (3) That the holy moral condition of the soul, ant hence its spontaneons disposition to wild that which is right, depents unon the indwelling of the Divine Spirit. The tree agency of God is an absolute self-existent amb selfsufficient perfection, self-determined to good and incapable of evil. The freedom of saints and angels confirmed in holiness is depemient upon Divine assistance, but, Jike that of God himsclf, it is the very opposite to the "liberty of indiffarence" $1 H^{*}$. power to the contrary," being a non posse peccare, a felix: necessitas boni. Ahan was created in fellowship, with Grod, amd hence with a holy temdeney of heart. with full power not to sin (posse non peccare), but also, during a limited perion of probation, with jower to sin (posse peccaro). He did sin. Is a punishment the Moty spirit was withdrawn from the race. and be and his descendants lost the pesse non peccare, and retained only the posse peccare. which thus heeame the fatal non posse non peceare.
This thenlogient roctrine of total moral inability has nothing whatever to do with the psychological theory of "philosophical neeessity" as an attribute of voluntary aetion, which, sinee the time of President Edwards, has been too frequently regarded essential to the defense of Calvinism. It has been conclusively shown by Principal! ('mnningham (Theology of the Reformers, Essay 1X.) that this metaphysical doctrine is not essential to Calvinism: while Sir William llamilton (Discussions, Ijpendix 1, A) ind Sir James Mackintosh (Dissertations on the Progress of Ethical Philosophy, Note O) propose to prove that it is ahsolutely inennsistent with Calyinism as historically tanght. The jhtases "boudage of the will." ete., so frequently usad by all classes of Augustinitu theologians, and above all by Lather in his treatise De Serew Arbitrio, are intended to apply only to the eorrugt spontaneous tendency of fallen man to evil, which can be reversed only by a new creating energy from above. At the same time, every Calvinist holds devoutly to the free self-determination of the soul in every moral aetion, and is at liberty to give whatever psychological explanation of that fact may seem to him most reasonable. See (onfession of Faith, el. ix., atud Calvin's De Servitute et Liberatione. Ifumani Arbitrii.
Hence Calvinists hold-First: as to original gailt. (1) Iluman sin, having originated in the frec apostatizing act of Alam, deserves God's wrath and eurse, and immntable justice demands their infliction. (2) Sneh, moreover, Wis the relation subsisting between Adam and his descendants that (rod righteously regards and treats each one, as he comps into being, is worthy of the pmonshment of that sin, and consequently withdraws His life-giving fellowship from him, Some refer this responsibility of Aclam's descendants for his apostatizing act to is purely sovereign " hivine constitution" (New Fingland view) ; others hold that we all were in our generic essence guilty congents with him in that act (Realistic view) : while the common opinion is that frod, as the gumblan of our interests, gave to as all the most favorabie probation possible for beings so constituted, in Adam as our covenant represontative (Federal view). The whole race, therefore, amd each imbividual it embraces, is umber the just condemmation of Goul, and hence the gift of Christ, and the entire selemu of redemption. in its conception, exe(antion, and appliation, are thromghont and in every sense a protuct of sovereign graee. Grod was tree to provide it fur fow or many, for all or none, just as lIe pleased. And in every cast of its spulieation the motives determining God ean not he domm? in the ohject, but only in the good pleasure of the will of the Ibivine A gent.

C'alvinists aso hold-Secondly: as to original sin. (1) Since every man thas comes intes the word in a eondition of antematal fortcitime beanuse of Jham's apostasy, be is jurdicially exclumed from the morally quickening vinerer of the Tholy ©hosi, ant hence begins to thme, feel, and ace without a spontancous lias to moral grool. (2) But since moral obligation is positive, and the sonl is essentially active, it instantly develops in action a spuritual hlindocs and deadness 10 divine things, and a positive inelination to wil. 'I'his involves the corruption of the whole nature, and absolate impotencer of the will to goorl; is, hmmaly sjeaking, withont remedy ; and neecsanily tends to the indefinite ine rease both of clepravity and of ghilt. It is therefore said to be
total. Some Calrinists hold original guilt to be eonditioned upon original depravity ( $e . g$. the advoeates of mediate imputation). Others, including the large majority, of all ages, hodd original depravity to be the jenal consequence of Adam"s apostatizing act, and therefore to be conditioned upon original guilt (hence immediate imputation).
3. The adrocates of the middle selneme have, of course, varied very much from the almost Pelagian extreme oecupied by many of the Jesuits and of the Remonstrants, to the almost Augnstinian position of the Lutherans and of the great Weskyan Richard Watson. The Semi-Pelagians admitted that the nature of man was so far injured by the fall that he could do nothing in his own strength morally goon in God's sight. But they held that man is able to incline himself unto gool, thongh he is not able to effeet it: so that in every case of spiritual reformation the first movement toward gool may be from the sonl itself, while the pertormance of it is the result of the co-ojeration of Divine grace with the hmman will. They consequently denied the gratia preveniens, but admitted the gratia ro-operans. The modern I'rotestant Arminians (Limboreh, Episcopins, ete.) artmit original sin, while they deny original guilt, and regad innate cormption rather as a rice or fanlt of nature than as a sin in the full sense of that term. Dr. I). I). Whedon (Bibliotheca Sacra, Apr., 186?) admits-1. That Adam and Eve by the apostasy morally corrupted their own nature and that of all their deseendants : 2. That every child of Aclan is born with an inhorent tendeney to sin which le cam not remove by his own power: 3. That Adam and Eve were fully resionsible for their ajostasy, because they sinned in spite of possessing power to the contrary, and therefore might justly have been damned; 4. Neverthejess, their descendants, although corrujt and prone to sin from birth, are meither responsible nor panishable until there has first been bestowed ulnon them redemptively a gracions alility to the rigint: 5 . After Adam simned, therefore, onjy one alternative was open to Divine justice-either that Adam shomd he punished at onee without issue, or that he shonld be allowed to generate seed in his own morad likeness, when equity required that an adequate redemption should be provided for all ; 6. Tlence Christ died for all men. and sutlicient grace (inchating gratia proveniens and gration co-operans) is given to all men, which is essential to render them responsible, and they become guilty only when they almse (hy failing to co-operate with) that gracions power to the contrary (posse now preare) which bas been eonferred on them in the grospel. Gunting the dictum of Presifent Elwarls (Hill, pt. 4, 心. 1), "The essence of the virtue or vice of tlixpositions of the heart and actions of the will lies not in their cialuse, but in their nature," Whedon salys: "too this we oppose the eomnter-maxim, that in order to responsibility lor a given alet or sate, jower in the agent for a contrary act or state is requisite. In other words, power underlies responsibility." The only limit he allows to this principle is in the case of that moral inability which results from the previons alsuse of freecion by the agent himself. This he dectares is the fumbamental ground upon whieh all the issues between Arminianism and C'ilvinism depend. Thus while Calvinism exalts the redemption of Christ, in its "xecution and in each moment of its application, as an adorable act of transcenctent grace to the illdeserving, Arminianism, in its last amalysis, makes it a compensation brought in by the equitable Governor of the wortd to balance the flisabilities brought upon men, withont their fantt, by the apostasy of Adam. This thlference is the practicill reason that Calvinism has such a strong boin upon the religions experinee of Christians, and that it finds sueh frequent irrepressible expression in the hymms and prayers of evangelical Arminians.
F. The Tuture and Necessity of that Divime Grace which is exercised in the Moral Recovery of Ifuman Nature.Grace is froe sormpign faror to the ill-aleserving. It is the motive to redemption in the mind of Gobt. It is exareised in the sacritice of lits son, in the free justification of the bedieving sinner on the grombd of that son's vicarimas obedience and sufferings, and in the total change wrought in that simner*s moral character and actions by the energy of the Inly Ghost. While the worl graer ipplies equally to the objuctive change of relations and the sulyective ehange of character, it is used in this comoection to designate that energy of the lloly Ghost wherely the moral nature of the hmman soml is renewed, and the soul. thas renewed, is enabled to act in eompliance with the will of Gotl.

Pelagius fouml in his spstem neither need nor room for
this Divine energy, and confined the concoption of grace to oljective revelations amb elncational and provilential inHucnees.

Semi-lelagians admitted its mecessity to help man to complete that which he hat himself power to commonce, and held that it is athally given to all those who had thas prepared themselves for it amd mate themselves worthy of it.

Arminims admit that it is nectasity in order that the corrupt will shall be exen predinposel to good: hut they regard it as a miversal compensation for the irresponsibte defects of an inherited nature, which restores the native power for either good or wil; and they make all futher effects depend wholly um the use made of it hy the sont in which it acts. This is styked the theory of Co-operation as held by the Aminians, and of "symerism" as hell by the followers of Mehachthon in (emman. Regemeration is the rewnlt of the coworking of two energies but the betemining fator is the hman will. Hence grace is sufficiens in every case, and efficur ub erentur rel conyruitate.

Augustinians and ('alwinists, on the other hand, hodd1. That, for christ's sake, and in spite of all human demerit, a gracions influence is exerted on the minds of all men of varions intensities. This is "eommen grate," ant is a moral and sasory inthence on the sonl, temding to good, restrining evil pissions, and atorning the sonl with the natural virtues; it may be resisted, and is always prerailinely resisted by the unregenerate. 2. But at His phature, in certain cases, God exarts a new crative energy, which in a single act changes the moral character of the will of the subject, and imptants a prevailing tendency to co-operate with future grice in all forms of holy obechence. This is gralia efficax, "effectual calling." which is always effertal because it consists in effecting a regenerative change in the moral nature of the will itself. The change which this srace ellects is the "new heart" of seripture, the conrtrion habimalis sen passime of which Gent is the agent and man the subject, which as a new habit of soul lays the fommation for all holy activities. Augustine has been gencrally followed in strling this grace "irresistible," because it can not be resisted. Yet this is as incomprous: designation as it would be to call the creation of the work] or the generation of a child "invesistible." Eftrectual ealling consists in a new creative energy within the sonl, making it willing upon which it spontaneonsly enbraces Christ and turns to God (the romerrino actualis sen arfien). It merges itself into the very spontureity of the will, and enfranchises it from the corruption which had hitherto held it in bondage and restores it to its normal equilikrimm, in harmony with reason and conscience and the indwelling spirit of God. 3. Afterward the Divine spirit continues to support the soul. and prepare it for and to eoncur with it in, every gonal work. this grace is now prevailingly en-operated with by the regenerated soml, and at times resisted, until the status of grace is sureceded by the status of glory

Candinists hold that this" grace" in all its stages is purely underven faror, and therefore sovereiguly exercised by Goul upen whom and at what time he pleases; heme it is aalled gration graluitat of gratis dutu, otherwise grace would be mo more grace, It alow work in its varions stages progreswively, except in the single remenative act. It is at tirst the grative propeniens, then the gration aperons. then the gratiun co-opmrths, and finally the gratine perficions. inchadins the domum persererantio, intallibly securing perseverance in faith and obedienere, buto the complete redemption of sonl amblenty in glory.
(i. The Relation whirh the Etrrnal IMm of Gint bears to the Appliration of Redemplion In Individuuls.-Since
 things that eque to pass, none of whith comes to pass without llis prevision and provisom, it includes also the destinios of all creatures. Predestination, in its restriched sense. is the term cmphoyed to axpress than prose of (iond in relation to the salvation of individual men. Arminans mantain that this prapose of (ion is with reference to "ath man
 faith and rempatance: but (anlvinists insist that shere fath and repentanere are the gifts of (ion and the fruts of 1 is Spint, their presene ore absence am mot the condition of predestination, but mast he rather its predntermined and eracionsly effected result. The primary efliciont cause of premestimation is therefore tion llimself: the liscriminating canse lies in the hidden comnsels of llis own will. Predostintion therefore in the remand, inserutable, and mohangeable decree of Gut concerning the salva-
tion of individual men ; it ennsints of two parts-etemal alection on the one side and etcrual peterition on the other. It thus includes both the sclection of one portion of the race to be saved and the leaving the rest to perish in sin. This act of diserimimation is necessarily alsolutely soverrign, and can limd its canse on neither side in anglit in the creature moving Gent to elect or pase him by: ex hypothesi, all stand in like condition before (ion prior to this act of diserimination, and what is common to the whole can not be the ground of discrimination between the barts. But the subsequent treatment to which each section is subjected is not sorereign, but is ronditioned on the one side on Ciods purpose of hove to llis clect, and on the ot her on the guit of thos sin which the monelect are left. The dectere of election to eternal life is followed therefore by the foreordination of all the mems thereto. And the pirposie to pass ly the rest and leave them in their sin is followed by the ortination of them to dishonor and wrath for their sin. A discrimination is thas drawn bet ween the sovereisn act of perterition and the judicial act of repohation; or, as they are othersise callivd. betwen the sovereign ant of " negative reprobation " and the judicial act of " positive reprobation." So far all historical schools of Calvinism agree. Adherents of what is known as the school of sammur are equally exphicit and decided in theer points with typical (alriniste. (Hece e. g. Amyraldus, Defense of C'ulyin. ch. xiii., Declaration againsl the Lirmos of the Ammians, 1646 . 1. 6 : and in this country dames Rithards, Leftures th Hentel Philosophy and Theology. 1846, 115, 3:9, weq. : 11cmry B. Smith. Systrm of ('hristian Thrology, 1880, p, 508.) Iecordingly the (Exumenical Rafomed synot of Dort (1619) and the broally Calvinistic Assembly of Westminster (1644-4) so detine the doctrine.
In the further derelopment of the subject, howerer, diverging achools of thought emerge within the limits of (alvinisu. The erreat majority of Calvinists have always bern what has come to the known as Infra- or sulbap-sarians- That is, they hold that God's predestinating decree contemplates man as alreaty fallen and resting under the curse of the broken law. God is conceival of as moved by inetiable love for man. selecting out of the mass of guilty simets a people in whom to show forth the glory of Uis grace and then as providing redemption for them in order to carry ont llis loving purpose in clection. The "order ot dermes." as it is techmically colled, stands in this view thus: Creation, fall, election. rudenption hy ('hrist, applieation of redemption ly the Holy sirit. A few Calvinits, whoe inconsiderable number is balaned by their considerathle learning and logical power, have always contuded that on legical gromeds it wonld be better to phace the deeree of cleation in the order of thonght before that of the fall: they are therefore called sumalaparians, and give the "order of derres" thus: Creation, election (or even election. (reation), fall, redomption, application. 'This question did net come into disenssion until the close of the sixterenth antury, no that the position upon it of Calvinistie writers before that date is usially in dispute. There serms no good reason to doult, however, that Augnstine and Calvin were essentially Infralapsamu in their fundamental conceptions. On the other hand, the supralapsarian scheme was adopted by men of such mark and influmer as Beza, sucessan to (filvin in Ceneva: (iomarus and Voetius, the great opmo nents to the Remonstrants in lodland ; Twison, the prolow or of the Westminster Assembly: (Exumenioal Calvinism ranged itself explicitly a Infralaparian in the Canons of the syond of Durt (16it), and with less explicitness but no less reality, in the Westminster Conforsion (164-4i). The ditherence "hetwen the two views is. howerer. ahomet entirely a logical one and has little or no theologival importance.

 labus on siystematic Thenlogy. po Di33.) (ha the wther hame. a depurture from typieal (alvinism was propoed by the school of sumur in the first half of the sermentent hemitury, in the glpasite direction. In the eflort to conneme of the work of Chriat as having copual reforence to all men indiseriminately. they propusel to flace the deeree of election sub secpemt in the ouder of thonght to that of redemptions. making the "orcher of thercess" the following: "reation, fall, redemption ly christ, clection, applimation of redemption by the Iloly spirit to the elect. "lhis change is of greater theolocieal impontance, as it involves an entirely different view of the nature of the atonement from that taught by typieal calvinism, It has exercised far more intluence than

Supralapsarianism : but has left the great majority of Calrinists unaffected, chiefly on account of its inability to coalesce with a truly substitutionary doctrine of the atonement.

In all its forms alike Calvinism makes Gol the sole arhiter of the destiny of His creatures. liut in no form does it make llim the nuthor of sin. or the condemner of man irrespective of his sin. In all forms alike man is mate the author of hisown sin, and sin is made the ground of his condemnation. God posit ively decrees grace and thus produces all that is good. He only determines the permission of sim, and punishes it hecause lie forbins and in every way morally discountenanees it. Ile elects of tree grace all those He purposes to save, and actually saves them, while those whom lle does not elect are simply left under the opreation of the law of exaet justice, whatever that may be in their case. Archbishop Whately, himself an Arminian, in his essays on Some of the Difficulties in the Irritings of the Aposile Poul, honorably almits that the apparent harshness of Calvinism lies in the fucts of the case as admitted by all Christians. It is obvious that all who are horn sin and die, that all do not believe, and that all are not saved. Calvinistic "particularism " embraces the actual results of salvation in their widest scope, and refers all to the gracions purpose and power of chol, hut does not restrict it one iota within the fimits determined by the ficts themselves.
11. The IVistory of Cultimism.-The C'bristian doctrines of $\sin$ and grace were. like other doctrines, brought to clear definition only through controversy. The intellectual energies of the Chureh were at first ahisorbed in the realization and definition of the doctrines of Goll and of the Person of Christ : and it was only after four centuries of controversy hat brought these doctrines to clear expression that the Church could turn its attention to the more subjective side of truth. In the moantime all the elements of the composite ductrise of man were everywhere confessed : the evil conseguences of the fall and the necessity of Divine grace for salyation were as universally recognized as the freedom of the will and the complete responsibility of man for sin. But the prevalent Gnostic and Dlancham heresies, which represented sin as a necessity of nature, led necessarily to a very special emphasis being thrown upon human freedom and responsibility by the Church teachers of the time. In necessary antugonisin to these fundimental heresies, the early Fathers. especially Origen and his colleagues and followers of the ilexandrian sebool, were led to insist in a very mqqualified manner urw the independent, self-determining power of the human will, and to maintain that sin is the prorluct of that freedom abused. They unisersally heh that human nature was morally ruined by Adam's sin, and that it was redeemed by the blood and restored by the Spirit of Christ : hut they conceived of these great principles in a crude and indefinite manner, without determining their relations to eilch other. But in the special attention to the refense of human self-tetermining power as the basis of responsibility, which all were in a manner forced to give. it was ineritable that sonter or later some one wouth arise who should so one-siledly emphasize this element of the truth as conseimsly to deriy its other hemisphere. As a general fact, the Greeks were especially distinguished for emp hasizing the antoraty of the will, though without denying the need of grater. Sut the anthropolory of the Greek Church has continued to preserve the same characteristics to the present diey (Athanasius, Expmes. in Psatmos, Ps. 1.7 ; Orthodore (onfession of Pater Mogitus, 16t?). On the other hand. there was, during the third century, a marked temleney in the Latin Clureh to more profemmid views as to the moral and spiritual nat ure and relations of man. This characterist ie was develomen most owiously in 'lertullian of Carthige ( $\because=3$ ( $\mathrm{A} . \mathrm{D}$ ), who 1atught the propagation ( $\mathrm{P} \boldsymbol{x}$ treduce) of a

 the most explicit fofention in that age of the sover"ignty of Goul and the momil impotenee of mam, and the immediate teacher of sugnstine.

The inevitable heresiarch came at the opening of the fifth century in the prosin of Pelagins (Morgan), a British monk, a man of pure life, clear, practiol mbellect, and carnest zeal for the momal interasts of human hife. Ile was the momal anthor of the system whicll bears hise name. while its intellectual constructur was (crlestins, a youthful Roman advocate: and its most colfective adrocate was Juliam, the deposerl Bishop of bismum in Campania. 'rhe ecotral and formative principle of Pelarianion was the inalienable plenary ability of man to do all that can righteonsly be
demanded of him; from this principle it inferred that men are fully capable in their own powers to attain and maintain entire perfection of lile, that they come into the world without entailment of moral weakness or sin from the past, and that they need and receive no divine aid in the sense of inward renewal and sustaming grace, to enable them to do their full duty. It was this denial of the necessity and reality of the inward oprations of God's grace which most outraged ('hrist ian hearts, and Augustine lays the chicf stress in the controversy on the reality of grace, and its necessity is arising out of original sin. In opposition to Pelagianisin, the distinctive features of the theology of grace were developed out of the Seriptures and his own deep experience hy this profound thinker, Augustine (354-430), a mative of Tagaste, in Numidia, the som of a leathen father and of the sainted Monica, in turn a prodigal. unbeliever, Manichaean, I'latonist, diseiple of Ambrowe. Christian of profound experience, preacher and teacher of transcendent genins, Bishop of Mippio Regius from 395 to 430, and the greatest theologian of all time. The result of the controversy was not doubtful. The opinions of l'elagias were univerally condemned by the whole Church, Eastern and Western, at the councils held at Carthage 412 and 418 A .1 ., at the Council at Mileve. 416 A . D. by the popes lnnocent and Zosimus, and hy the Ceumenical Comeil hetd at Ephesus. 431 A. D. This rapid and universal condemnation of P'elagianism, after making all due allowance for extraneous influences, proves that, lowever indefinite the views of the ancient Greek Fathers may have heen, nevertheless the system taught by Angustine was in all essentials the common and original faith of the Chureh. In the listory of the entire Church to the present moment. Pelagianism has never been adopted into the publice (reed of any ecellesiasticel body except that of the socinians (Racovian (atrechism. (605), and it has prevailed pactically only anong Rationalists, whose Christianity was disintegrating into Deism.

But Pelagianism did not so die as to leave no "remainders" behind it. Already in Augnstine's lifetime (as carly as 428) we liear of a hody of monastie leaders in Southern Gaul seeking a middle ground between Angnstinianism and l'clagianism hy admitting inherited sin and the necessity of grace hut denying that this grace is either inevitable or necessarily prevenient. John Cassian, a disciple of C'lurysostom, abibot of the monastery at Marseilles, was the leader of this middle ststem of compromise. whose adrocates were at first styled Massilians, tut during the Middle Ages and at present in the Romish Church Semi-Pelagians. lis most influential supporters and followers were Vincentius of Lerinum (4:4), Faustus. Bishop of lhegium (475), Gennadius, and Arnobius: and his opinions prevailed in France for a leng time, and were confirmed by the provincial synods of Arles (4i2) and of Lyons (150). Against this party Angnstine wrote his great works De Predestinatione Sunctoram and De Jono Persererantice, and he was ably represented by Prosper and Hilarius, and the unknown author of the great work De Tocatione (Immium fientinm, aseribed to Pope Leo I. (461): by Avitus, Arelibishop of Viennal (490-
 gentius of Ruspe ( 1533 ). Semi-1elagianism was contemned by the teeree of Pope Gelasius (406), and linally in the sinorls of Orange and Valcnce ( 529 ), which were contirmed liy the exlict of lope Boniface ( $5: 30$ ) : from which time a monlifed and softened form of Augustianism lecame the recugnized orthodoxy of the Westerm C'lureh. It was taught by Gerery the Great, and held by the Fmperor Chirlemagne, the two persons who exerter the greatest influchee in the reconstraction of Europe at the commencemont of the Middle Iges. It was held throughout those ages hy all the greatest church teachers and ormaments, as
 Thrin ( $8: 30$ ). The history of the persechtion and condemnation of Gottselalk, under the intluence of Rabanus Maurus and Ilinekmar, with whieh scotus Erigena was involved (abnat 8.0), show, howerer, how deeply the ever-increasing somi-l'chatim learen was alfeeting the whole Chureh. All the most illustrions teachers of the scholastic age, making allowance for the exisavagane of many of the eir speculations, preserved, however. more or less of the tome of Augustinian thought, as for example Ansehn, Arehbishop of Canterbury (!10): Sl. Bermard. Bishop of Clairvanx (1140) Peter Lombard, Magister Sententiarum: Inugo de st. Victor; aml, abose all, Thomas Aquinas. Doctor Angelicus (1247); and 'lhomas lBradwardine. Arelibishop of Canterbury (1348).

Thomas Aguinas fairly represpats the result of the driftage of the Augnatinian inthodexy toward simi-Pelagianism lisesstom is almost exatly intermetiate between thas bo great types-with the one he athirmed that man sime the fall hat lost all ability to anything spiritually whal, amb withont grare be coulid do nothing Heceptable to (ixa or whieh secered salvation; while with the other he represented origimal sin as rather a haguo and a disemse. and affirmed the power of fallon man to co-operate with grace. The distinctive point of semi-Pedugianism is the denial of prewenient grawe the distinetive paint of "lommism is the leubal of "irtesistible " grace-i, e, of perenimt grace conceived of as a reatime enerey of (iand. The hominisams as a class followed Aquinas, white the Frameisems: followed their champion, Duns scotus (t26is). Duetor subtilis, and in that age the ablest adwonte of pure Somi-Prlagimism.

The controverses then weverl have continned to agitate the Romish fhurd up to the presemt time. Ihe Commel
 decreses nul accordingly theth Angustinitus and Semi-l'elagrans, Thomists and semists have clamed that weir respertive views ware smminned. The Jesnit somity, whose doctrines and cosuistry wero ventilaterl in the procinceal Detters of Paseal, has always atwonted semi-Pelagianism.
 ists from Jansmius, Bishop of lptes (Tillemont, Armiuld, Sicole l'aseal, Queshel, etco), Wre at the same time devout ©nthoties, and in the mattors of grave and prodestimation earmest August inims. They were parsented by the desuits ant fimally outhwed hy the bulls of P'pers lunocent X . and
 (17:3). The prosent pope. Iate XIII., has hrown the weight of his inthenee for Thomism, which indemb is as menly as may be the destrine of the dectees of 'Trent. This may be belid. therefore, to be the formal doctrine of the C'lureth of Rome.
The great evangelieal tometers and forerumers of the
 mation were prevalingly derided Cugustinians (Aemulers
 of Wicklife ( 1844 ). Jorme uf Pracue, John Huss (145), John of (iuch ( $1+i \cdot)$. John of Wesalía, Jomone savomarola, it [hminiean ( $14!8$ ), John Wessel ( 1496 ), "the Light of the Worla," and his disciphe the great Grecian. John Remehlin, in his turn the teacher of Melanchthon, and stauphi\% vienrgental of the Aughtines and the equitual thather of lather.
The Reformation was in all its leflems and in all its cen-
 as from the tyranny of the Papal (horeh. \%wingle of Switzerlimi, Lither of (icmany, (salvin of Franes, 'ram-
 movement was selforiginated and diferent from the others
 gratinian in doctrinal prosition. As that the Reformation was hefore everything ofse a great Augnitian revisal-the formunner in this of nemply all the great perivals which have rofreshed the chureh since. Nelathethon, in the carlinst editions of his haci ( ibmmunes ( 1502 ), trok extreme ground as to the moral inpertence of the human will and ratieally momiferl in subsergum enlitions, until he finally assumed symeristic grmad. The promal followns of Melimehthon exeited the strong oppusition of the stricter Lutherans, and the struggle came to an oxplasion in tha Wrimar Confuation ( 1 ais8). The result was that grambest monnunent of Lutheran symbolism, ilo Formulet (ourmotive
 matter of prediotination hy teaching absolut? preast ination
 (preterition): thus making the single predestination, as distinguishal from the proflestinution fuphere of Angrastinianism, confersional ortherloxy in the lathem ('hureh, (see C
 Wrhre, 3fi. B.) In this illugical jusition the theologizus: of the hatheran ("hmed coulal now matin, amb therefore.
 Augustinianism and hearh that promestination is basol on
 Wather ( +1 ssio, hat in cur own diy leof the large lather=
 the "Xissontians") hack to the position of the Formult Concortire In most uther respectes, as to the rnilt, pollhtion, and helplessmess of the comelition into which all chil-
drem are horn, as to justification, and the nerescity amo the retheney of regenerating and sanctifying grace, the Formble Comordive and latheran orthonsy are at one with ('alvinism.
lis far the gratest of the laformers. viewo wither as a theoloprian, an interpeter of seripture as a vecial arganizer ant fommler of churehes and ropublies, was John Galvin.
 yems old, the crratest work of systematie divinity the world has seren, has recast Ahrustimianism in its fimal' protestant form, and hambed it over to the motern world stamped with it: great anthor's name. His ('ommentmits are ackowwedgat hy the most adranced madern scholarsof every school to be the ablest exegetionl work achimen in his grmartion. His Traftefas consist of varime controversial treatises in trelense of the 1 ruth, and his Epistoler ennsist of his voluminoms correspendenar with prines, mobles, and commoners, statesmen ant charehmen in cever part of the Protestant world. concerning the important movements then revolutimizing Eurone both in Churelt and stath. By him (atvinism and its corvelates, Preslaterimism in the Clareh and republicaniom in the state, were not inventul, lint alvoratel and disseminated with transemment ability and suceres. Hlis bectrines have been most consistenily doveloped and ilhatrated in the writings of surh mud as Bullinger, Xartin Buest, 'Theodore baga. Dindati. Heidegger. 'Turetin, Witsius, Vitringat Markius, Be Moor, Dictot. Jolm Owenc aml Jonathan Etwards: in the deliverances of the international symot of [hert ( $1618-19$ ) of the national Ssembly of Wextminster (16-4), of the lirench synods of ('harenton smal Alez, and in surlo creve amb confosions of the chureh as the forllowing: The Creed of the 1 :alidemsian pastors at Morogne (10: 2) , the two llelvetic, the diallic. Belgie, and stoteh tonfresims, the Thirty-nime Artictes of the Churel of Figland, the hamberli Amicles (10n5), the Artirles of Religion of the buhtin convoration ( 1610 ), the Weihetherer chatechism,
 Comfussion ( 1680 ) of the Smerican Indepenients. Calvinism is professel by all those Protestents of Gemmer who rmbrace the Ibeidelherer Catechiom, the national (I'rotestant) churches of F'amer. Switzorlimal, Iloblam, Fugland, and sonthimb, together with most of the Free ('hurehes whith labe grown up in these lands, and the Reformed Churelnos of Ifugary and bahomia. the Independents amd baptist: of Fighand and America, as well as the varions hamelnes of the Presbyterian ('hareln in Finglimil. Ireland, and Ameria.
 fiom of the clopry and inthunt ial writers of the Episceplal Churehes have luen Aminian, and it has even bem diepmen? whether the (thurdl of Finglimit was originally ('incmistic or nos. The fate that the foumders and leading ministers of that church were thorongh ('alvinists during the first hundred years of its history and that its cereal (the "Thirtynine Articles") remains such to this day: is as eertain and ats conspicuons as any other fart in history. Thlo spron-
 tesigno ame expression with all the other (illvinistie ereets Tymblal. Frith, Bames, who sulform umer llomy V'll. Howner, Latimer, Ridley, who sufferel moter haty: (rammer, the real anthor, and dowel, who gave tha finishing touch to the Thirty-nine Artiches, wre all ('alvinists. ". Tha same is proved hy the whe history of the prowerings conneetel with the tambuth Irticles. the ches of haro aml

 and the argumente ou hoth sides of this eontrovery, may he fount in the Worts of the Perker siwimy. Richmoud's Fothros of the Eimglish church. the Zorich Letters. the works uf Itevin, Whahester. Danlany. Tombine and haw reme on the Irminian side and the works of l'ymue. Ilickman, Tuplaty, Overton, (forle, I'rineipal ('anuinghath, ant Anx. F'. Mitchell on the Calvinitit vide.
Wrat this val area of times anl untere all these varions

 ciples. It has, of courso modergen within these limits riry rations modifications as to detaiks of structure amd

 promixing schose of Molanchthon, and mowe bate muler
 Hollame, Fonglat, aml senthon it has bewn motified in form by the "Federall scheme" introducen by the What-
minster divines ( $\mathbf{1 6 5 0}$ ) and the Dutch school of Coeceins. In France it was temprarily modified by the Untuersulismus IIypotheficus or the miversal impetration and limited applieation of redemption (164?), as held by Amyraldus, Daille, and Placens on the Continent, and by Baxter, Davenant, and in modern times by Wirdlaw and others, in Enolaml. In America it has been coereed throngh more radied amd more trasient transformations in the speenlations of Ilopkins, the younger Elwards, Emmons. N. W. Taylor, and others of the New England schonl. But its vitality is ever exhibited by its power to take upon it various forms, and to live through periods of depression, and to enter the hearts of men is a power and new life after long epochs of religious death. It was the inherent power of Cidvinism which revived religions life in switzerland in the early part of this entury, in the humble teaching of Haldane and the powerful preaching of Malan, Ganssen, Merle d'Aubiguy, aud other colaborers. And our own lays have seen a new exhibition of its power to awake to new life in llollanl, through the stealy testimony of the Christian Reformed Church and the great leadership of Dr. Kuyper. The history of Calrinism exhibits it not merely as a system with great inherent ritality, but is the system of truth in which abides the springs of religinas lite.
111. The Practical Effects of Caluinism on Personal Moral Chartacter, and upon the Socinl and Political Interests of Mfor-From the time of Colestins and Julim, in the fifth centary, to that of Heylin (1659) and Tomline (1811), the a priori objection has been brought against ('alvinism that its principles shond leal either to lieentious liberty or to abject inbserviency, to discouragement in the use of means, and to andue disparagement and neglect of human reason. It is argued that the doetrine of the absolnte moral impotence of man's will shouk destroy all sense of accountability, and that the doctrine of absolute deerees should canse the use of means to appear either umecessary or ineffectual, and leal to despair upon the one hand or to licentionsness upon the other.
But the moral character of Calvinism is aloundantly vindicaterl in two ways: 1. On the gromen of reason. The recognition of the troe (i. e. actual) condition of man's nature an! relations to God, as this is revealed in Scripture and exprrienee, must he more moril in its effect than the most skillful misrepresentation pussible of that actual condition ean be. The historian l'roude, himself held hy no trammels of seet or party, says in his well-known aldiess at st. AnIrews (1871): "It irminianism most commends itself to our feeling , Calvinism is nearer to the facts, howerer harsh or forbidding those facts may seem." Archhishop, Whately, himself in Arminian (in his essay on Some of the Ditioculties in the Writings of St. Puni), aeknowledges that the ordinary objections against the moral attributes of Calvinismire in ctlect objections to the open fuets of the ease. That standami of morals which places the grombd of obligation in the supreme will of the All-perfect, instead of in a tembency to promote happiness, and which ntterly compmos fallein man, is obviously higher, and therefore more moral, than a more self-pleasing one which eithrer justifies or exenses him. The system which teaches the total depravity and guilt iness of human nature from birth, its absolnte dependence upon Divine grace, together with tha miversal sweep of Ctol's ahsolute decrees, at once maintaining the iree agency of man amb the infallibility of the bivine purpose, must of crourse compty man of self, make all men equal before the law, and cxalt the all-wise and all-powerful Father to the control of atl events: such a system must make the highest attainments the conditim ime the fruit ot (bolls faror. an! must raise oven the waikest believer to the position of ans invincible champion for (ionl and the right, "a coworker togethro with Giml." 2. In thu seentil plate, Calvinists clam that on the gromed of an illustrions and unparalleled historical reemod they can show that their system has been cminently distinguished by the elfects prodiced by it upon all the commmities which lave conbraced it in its purer forms, as to the following [articulars: (a) the general standard of momal chaveter pactienlly realized in personat and sterial life: (b) the amome of rationally restulated litherty realized Imith in Churd and state; $(r)$ the sandard of popwher intelligence and education acthally atthinem: ( $d$ ) the temtimony fieded to the power of the trath ly the mumber and illustrins chareter of its matyrs: and (e) the zeal and devolion expresed in shatained miswimatry clforts for the extension of the kinglom of 'hrist.

1. As to the intlicence of C'alvinism on the moral char-
acter of individuals, it is only necessary here to quote Mr. Fronde's citation of the names of "William the silent, Luther, Calvin, Knox, Andrew Melville, the regent Murray, Coligny, Cronwell, Milton, John Bunyan-men possessed of all the qualities which give nobility and grandenr to human nature." As to its effect upon the general moral character of commmities, it will be sufficient to cite the Waldenses; the little radiant state of Geneva, whose Protestant reconstruction began with the establishment of a Court of Morals: the lluguenots as compared with their Catholic fel-low-citizens: the Jansenists as comparel with the Jesuits; the Dntch Protestants of their beroie period: the Scotch Covenanters; the English Puritans, whose very name signalizes their eminent moral character, in contrast with the colruption brought in at the Restoration (see Mneanlay's Essays on Mitton and Hallam's Constitutionnl Mistory); and finaly, all those sections of Americal settled by English Puritan New Englanders by the Scotch and Scotch-I rish, and by Presbyterians from Frince and 11 ollant. Mr. Fronde (Address, p. T) says: "The first symptom of its operation, wherever it established itselt, was io ohliterate the distinction between sins and crimes, ant to make the moral law the rule for states as well as persons." Pascal, the snblime arenger of the persecuted religionists of Port Royal, slows in the first nine of his Prorincial Lefters the connection between the infamous morality of the Jesnits and their Semi-Pelagian views as to sin and grace. Sir James Mackintosh, in vol. xxxvi. of the Edinburgh Review, vindicates at length the morality of the theological doctrine of predestination by a general review of the history of its most conspicnons professors.
2. It appears superfluons to prove the tendency of Calvinism to promote freedom and popular govermment, both in Church and state. Its principles strip the ministry of all sacerdotal powers: they make all men and all Christians equal before God: they make God abolute and supreme over all. and the immediate controller and disposer of human affairs. Ilence all Churehes accepting Calvinism, unless prevented by external conditions, have inmediately adopted popular constitutions, either Presbyterian or Judependent. This is true of all the Churches of Switzerland, France. Holland, the Palatinate. scotland, America, and the Free Churches of England and Ireland. The apparent exception is the English Estahlislment. The history of its political relations explains its prelatical character. Cranmer and the other Calrinistic fomuders of that Chureh held, as did Archinishol! Usher, it very moderate theory of the episcopate, and submitted to the constitution actially established only for state reasons. Afterward, as Calvinism became more thoroughly incorporated in the public faith, Presbyterianism was established by the Long Parliament, and lindependency ly the Puritan irmy and Protector. It is a conspienons fact of English history that high views as to the preroqatives of the ministry have always antagonized Calvinistie doctrine.
The political influence of Calvinism was at an carly poriod discerned by kings as well as by the people. The Willtenses were the freemen of the ante-feformation period. The republie was established at the same time with Presbytery at Geaeva. The Hollanders, grouped around the sublime figure of Willian the Silent (Calous et Culrimista), performad deeds of heroism against odds of tyranny umparalleled in all foregoing and subser ment history. This lattle was fonght by Calvinistic Ifollank, and the victory won (1590) eomplet cly, hefore the Arminian entroversies hat eommenced. Add to these the French Hagnenots, the Sotch Covenanters, the English Puritans in the Chat and in the Niw World, amd we make gool our claim that Calvinists have been suceessful champions of regulated freedom among mon.

Pancroft, the historian of the U.S. attributes the modern impulse to republican liberly to the little reputhic of Gencra and to its Calvinistic theology (vol. j.. $266 ;$ ii., 461-464). Ile ereelits the moleling of the insitutions of North America chiefly to New England Indelements. and to Butch. French, and Scoteh-h rish Presinterians: "the Merklenturer lecharation, signel on llay oo, 1755, more than a yar hefore that of July 4, 1rift, agned in Philadelphaia, was the first voice publiciy raised lor American indepudenee. And the conrention by which it was adopitel and signed consisted of twenty-seren delegates, nine of whom, including the president and secretary, were ruling "ders, and one, Rev. Il. J. Balch, was a l'reshiyterian minister." Tucker, in his Life of Jufferson, silys: "Every one must he promadel that one of these papers inust have been borrowed from the other" ; and

Bancroft has made it certain that the lecearation of Jefferson was written a year after that of Mackbonhmp. The correspondence hedwem the representative system and the gradations of sesions, pesbentics, provinctal symols, and national gromed issemblies, ilevelopeel in the Prospoterian system, to the foderal systom of State and motion govermments in the constituion of the U.S., seems too remankable to have been aceidental.
3. The refation of C'alvinism to aduation is no lass emonspicums and illustrons. The little republic of (remera became the sun of the buropran worll. The Calvinists of France, in spite of all their cmbrrmonmens, immediately fombed and sustaned there ilhatrinus theological selwols at Jontantan, Simmur, and setan. The Hutherots so far surpased their follow-coutrymen in intelligener am! skill that their hanishment, om the nceasion of the keveration of
 trades of (immany, England, and Amorica, and for a time almost paralyzel the skilled industries of brance. (See Weiss's Ihistory of French /rotestumt lidfuyers.) 'The frasment of marshy sumbet constituting llollam herame the eommercial focis of the world, ons of the most powerfal communities in the socrety of nations, and the mother of tlourishing colonies in both hemiquheres. "Ihe pencantry of Sotland has lxern rased fir above that of any other Eifor fean nation by the universal eluegtion afforded by her parish schooks. The common-school system of Puritan New England is oproing up a new era of himan history. In this country. for the tirst two humbed vems of its history "almost every college and seminary of learning. and almost
 been built up and sustainal beg Calvinists." see New Einglander. Oct. 1stis.
f. The matymogy ol Calvinism is pre-eminent in the history even of the churdh. We eall to witness ohon 11 ass and arome of l'ague, who peristand tom their allarence to this fath one handed wems before luther. The Wiblemses, of whom were the "slanchtered saints whese bones lie sattered on the Alpine mountains cold." the vietims of the rigin of "Bloudy Mary," John Rogrex, and Bishops Hooper. Ferrat. Rialley, Latimer, and (ranmer, and their fellow-martyrs, were all Calvinists: as well as Manilton and Wishatt ihe vetims of Clayerlouse ant the" Killing 'Time " of 16st in Scotamd and the vietims of the High Commission and of the "Blondy Awizes" of Fongland (16sis). Einder Chandes and l'hilip of spain. Holland hat been made at suectacte to all mations by her sufferinus, and had surgassel atl ather Christian commonitios with the number and stendfathess of her martys. Whon the buke of Ava left the Setherbanck. Deco. i.f.a, he hoasted that within tive vears he had
 of the Julth hepmblic, vol. ii., p. 4! ii.) Noreover, ('ilvibists clam the vietime of the Imprisition in suan and laly; the history of the Hughenots of France from the maty yrtom of Leciere ( $152: 3$ ) to the prommbation of the bilict of Simtes 1.95: the victims of the unparalleled atrocity of the mas. sacte of St. Batholonuw, Ang. 2?, 15T2, when some 20,000 princes, noblemen, amd commoners perished at one tithe by the hand of assissins; and all the hundratio of thomsands of the very fower of Prance who fedl victims cither to the was which rated with comparatively short exepp ions from the Reformation to 16 s. , or to the dragennings, the gralleys, and the expatriation which preceded and followed hat dreadtul time.
万. Cabinim has bern proved an minmo imentive to all misionary onterprises, domestic and fordign. It is of comse acknowhedged that siveral ('lorist ian lanlies not characterized lie what are gemembly regarded as the pedularitics
 ly misionary zal and ellicioney. The mot remarkable instanese of this kimd lave heren the Nestomians in Western and (contral Sin from the lifth to the ninth century, the

 Patick, the misionary of Pedand, tifthemmery: Augustime
 lumband his miswonay college at bona in the lherrides and his diseiples the Culteres on the sixth century as well an the Lallards. Whe followers of Wieklille, in the deartemth century, were all of the gemeral sehom of Aughatine fu
 (0) the hathen in limai). Cromwell in the next century
 ligion, in opposition to the congregstion lo /mpregumde

Fide in Tome. One of the primeinal oligects of the promotets of the Plymonth and Massahberts colonies was the comversion of savages ant the extention of the ('hureh. "The chater of the socidy for the Propagation of the Gospel in Foreisn Parts was granted ly the Calvinistic prince, Willimm III. It is to the Calvinistio Baptists that the impulse to mondern l'rotestant misxions is to le traceld, abe the Calvinistic Churdes are to-day ledimat none in their zeal Ior a surcess in miscionary work.

 Philip Schait, ('rerds of Chrisfendum ( 3 wols., Xew York, 1875): (ieorge Bonodict Winer. (omperatine Vien of the Iortrines und C'onfessions of the lierions commentities of ('hristradom, trandited and edited he W. 13. D'ope (FetinLutph, 18:3: : A. A. Hodre, A (ommentery on the Hest-
 Matepherson, The 1 extminater ('onfession of Fath (Edinbuyh. 1*81): A. A. Hodge aml I. A. Hodge, The Theotoyg of the Shorfer ('efterhism (New York, 1854).
B. Augnatimi Opern ommin, Bencelictine cotition (Paris. 1*:3-(3:3); Aurdins Angustine works of, a arw transiation.

 Bright, select Anti-Plagion Thritises of sto Anymstinm (Lomdon, 1880): Warfield, Augnstir's Anti-Pategien T'reetises (vol, v, of American ed. of works of Angustine, above). with full introdnedion (New York, Lssi): Wiggers, Jlisforicul lresentution of Auguatiniunism und Petngianism, trans-
 ghatinien Hoctrine of Predestimation (London, 183.5).
3. Foannis (culumi oprer Ommia, edn. Banm, Cunit\% ant Ronss (Brunswiek, 186:;-); Iohn ('alvin, The Homs of. transated and puldished by the Calvin Trankation socioty ( 51 vols. Whinburgh, 184-56) : Sothmis Culrini hastitulio (hristime Retigionis. edited by Tholnck (Berlin, 1846): Iohn ('nlvin, The Institution of the Christian Religion ('hiladelphia): ('mnninghan, The heformers and the Throloyy of the lirformotion (EAlinturgh, 1862).
t. Comelins Lansen, dugustimns. s.o dotrine Augnstine (B Fils., P'aris, 1641): Moses Amyrallus, De l'uedestinatione.
 in Joh. Murchii Compendinm Th. Vhr. (r vols.., Leyden. 1:61-64): Francisci Furretini Matifutio Thentogice Elenc-

 amy of the Corment lnturan fiod and Man (E vols., Lomdon. 18.10): John Owen, Horks, ed. Wy WI. II. Goold (16 vols., Edinburgh :am New York, 1553): doln Howe, Horks (New York,


 Vork, 1sss): H. B. simith, siystem of ('hostiun Theoleny, (New Vork, 18x(i): li, L. Dalmey, Syllabus (18:5): A. H.
 Hepre, Shweizer, and sholtan, as given abow

 Re fututio upel. Romonsfutium ( (666id): S. Rutherford, Lix("mert 1 rminionismi (I'treht, 16iks): Amyraldus, F'idei con-
 taly. Hisforie Pront of the Ihertrinal Calminism of the

 Dorfrine concrming some Impentant Parts of ('hristiunt


6. F.. P. Ilumplrey, Our Thatuyy and its Implopment
 Influmer of' ('ntomism ment 1 rminianism on ("inil hitberty: W. 3]. Paston, The Jlission of the Presbyteriun (Wurch (New Yonk 1sio): fames Anthony Frombe. ('aldinism (lan-

 July, 1891: also mach redative matter in such historime at
 Ilistory of the L'mited stutes: Douglas C'mpubell's The l'ari-
 Asisu.

Levimed by B. B. Wimpald.
 Britain which wrimatod in at attorente betweren IVhitp-
 thee divisions : (1) "Lady Lluntingdon: C 'onnect inn," dat-
ing from 1rt8: (2) "Whitefield"s Connection." bating from $1 \tilde{4} 1$ : (3) "Welsh Methorlists." trom about 1750 . See the artieles on those denominations.

C'al'vis, fants hicinius Marer: a Roman orator and poet; b. in 89, il. in 47 B. 1 . In oratory he was an Atticist in poetry he followed the Alexandrians, being a kindred spirit with Catulhus. Only short fragments are extant. Ho Was of diminutive stature, and feeble in body.

Calycan'thos [Gr. кádug, husk, pod, bud (used here, however, in sense of eup: (f. s.v. caly.x) + ávos. Hower: the bottom of the flower being cup-shaped]: i genns of plants of the family Culycanthacere: allied to Remunculucere. It comprises only a few known slecies, which are natives of the U. S. and Japan, and are shrubs with square stems. The flowers, hatk, and leaves are fragrant and aromatic. The Calyconthus formbus, a native of Carolina, called Carolina allspice and sweet-seented shrob, is enltivated in many gardens of the U.s. lts flowers are of a lurid purple or rich-brown color.
Cal'ydon (in fir. Kàvṓv) : an ancient and celebrated city of Etolia: on the river Evemen, at few miles from its entrance into the sea. It is often mentioned hy llomer, and continued to be an important city in the historical period.
Calydo'uian Hunt. The: in elassie mythology, was a celebrated enterprise against a wild boar which raviaged the dominions of (Whens, King of Calylon. Among the heroes who took part in this hunt were Meleager, Thesems. Jasm, Nestar, and the heroine Atalanta, who flrew the first hood.

Calym'ene: a genus of trilobites. A speejes of this genas, ('ulymene blumenbachai, described by Brongniart, is one of the most charateristic: fossils of the upher silurim formations in Europe. Its heanty and ahmodance let to its receiving a commen name " Imalley loenst." suygested ly its resemblance to the wingless bonly of a lomens. A closely allien species ( $r$. senaria) is found in the Niagara gromp of America. H. s. Willidas.
Calyprso (in frr. Kàvұ屯́) : a heautiful nymph ant demigoddess of classic mythology : aceording to Homer, a daughter of Atlas. She reigme ore the island of Ogyin, on which Clyses landed after he had been shipwrecked. She treated him kindly, and tempted him to marry her with the promise of immortality, which he dechned for the sake of Penelone. But she ditained him by her arts seven years. bore him two sons, and died of grief at his going away.

Calybso bormalis: a rare and beantiful plant of the fanily Orchiducete : growing in cold bogs and wet wools of the Northern [. S. and 'inalit. The flower is variegated with purple, pink, and yellow. If has a single, nearly heartshaped leat.

Calyp'tra [Gr. кали́лтра, veil, deriv. of кадúnтєь, cover]: the hool which covers the urnlike spore-case of eertan mosses. It is the od archegone wall, enlarged, Aried, and more or less rupturet.

Calyptran [ifr. кади́ттрa, envelope, eover] : a genus of gasteropod mollus's comprising the forms commonly known as the bomet-limpets. They resemble the true limpets ( $\operatorname{Pt}$ tellidse) in their hatsits and in the flattenel wide-mouthed shells, but there are important structural differences, and hence the bonnet-limpets are placel in a separate group, the Monotocardiu. (See (instrmpoba.) The shell is a flattened cone with a slight spiral, while on the insite is a small fold. About 12 living species ant 30 frssil forms are known. Allied to the homet-limpersare the slipper-limpets (Crepidula), in whieh the shell is deeidedly slipper-shaped. J.S. K.
('a'lyx. pha. Cal'yces [Gr. кánuģ, cover, hask, pot, but. from same root as Lat, uceilere, (Germ. hehlen, hide. Being adopted into Lat, as effly, it mot there calix. eup (: Fr. кúdig). The blenting of "har two words in Late Lat, accounts for the modern nse of culy $x$ in the meaning of cup, ftower-emil]: in botany, tha flower-eup, or ontermost of the projer Iloral envelopes, or of the eibelise of moditied leares Which surmund the organs of reprotaction, and aloner with themenstitute the thower. The leaves or separate parts of the calyx are called swpets. They are genemally grem, lut in some eases are richly colowed sum petuloit, as in the Mirabilis, Selvide splendens, and Fuchsia. The calyx serves
to prolect the interior organs of the flower. If it falls off before the eorolla, it is called coducous, and if it remains until the fruit is ripe it is called persistent. When the calyx is atherent to the sides of the orary it is superior, and when quite free from the sides of the ovary it is inferior.

Cam, or Gramla: a river of England: rises in Essex; flows northeastward through Cambridgeshire: enters the Ouse $3 \frac{1}{2}$ miles almove Ely. Length about 40 miles. It is navigable from its month to C'ambridge, which derives its name from it. The Cam is considered as a elassic stream, on account of its associations with Cambridge University.
Can [atso spelied cromb; loan-woril from Fr. came or Ihteh hrom, cognate with Fing. comb, Germ. Komm < Tenton. *kambers, toothed implement: Gr. rópos, jeg, tooth, skr. jumbhu-s, same]: in machinery, a contrivance for converting a unitorm rotary motion into a varied reetilinear motion. The end of a rod which is free to move only in the direetion of its length is hed in contaet, by the action of a spring or weight, with the edge of an irregularly shaped mass which revolves uniformly upon an axis. A vared motion is thus commmicated to the rof, which carries with it the machinery by whin the motion is to be applicel.
Cam. Droco: a Portuguese navigator of noble ancestry liverl in the last half of the fifteenth century; and earriet on under Alphonso V. the diseoreries commencel by Prince Henry in Western Afrieat. Ife doubled Capes Gonçalvez and Catharina, and. having acquired great influence over the King of Congo, prepared the way in that combtry for Christianity. Cam was accompanied on his tirst voyage (1484) by Martin Behaim, the astronomer and cosmograjher, and atterward explored as far as $2 ?$ S. lat.

## Camaïen: Sce Camatet.

Camadulen'sians. or Camaldolites: an order of monks founted in 1012 by St. Romuaid at C'anatholi, in the $\Lambda_{\text {pennines, }}$ ahont 30 miles from Florence. They are divided into two chasses-Citnobites and Erenites-ant follow the rule of St. Benedict. There are also a few honses of Camaldolite muns, foumded in 1086. The order was primarily noted for its extreme severity. hut was after homuald's death relaxed. It was injured ly interior dissensions, and is now well-nigh extinct. The habit was white.

Gamamele Indians: See Shoshoxean lxdans.
Comargue, kuámaarg', La: a populons islaml of France; Alepartment of Bonches-du-Rhone: at the mouth of the Rhone, and inelosed on two sides ly the arms of that river. It is an alluvial fertile delta. partly oceupied thy marshes. Area about 240 sq. miles. Large quantities of salt are obtaineal here.

Camaril'ta [span. dimin. of comara: Ital. comera: Fr. chumbrr < L iat. comara, camern<(ir. кацápa]: a sjpanish worl (Span. pron. kat-man-reel'yat), "pplied to the private chamber or cabinet of the King of Spain, or to his courtiers ant conticlential advisers, who usually had great power in the givermment and exerted a provicious influcnce. The term is also used in other Europum cometries and languages to denote the influence of courtiers ant secret emmselors comaterating the opinions and policy of the legitimate ministers.

Camari'na: a cofemated Greck eity of Sieily ; on the sonthern coast : about 20 miles E. of Gela. it was founderl by a colony of syracnsans in 599 b . c. It is said that no trace of it now exists.

C'mansial [Latiniz, form of native Amer, name camass, or quamash $]$ : a genus of plants of the lamily Liliacere; incluales two species. Comossia exmento, the fuamash of the Nortka lndians. grows in swampy phaces in the U. S., W. of the Rooky Mountains, and protuces bulls which the savages use as foml. C. fraseri necurs in the Eastern U.S.

Canayen, or Camaien, and Monochrome are French terms used 10 denote a painting in a single color. l'ictures of several 1 ints. whieh do not represent the natural colors of ohjects, are saiil to be en comayple. The same term may be preperty applied to drawings in india ink and red chalk, as well as to angravings.
 of Hama; French statesman and lawyer ; b. at Montpellicer, O. 18 . 18.ias. He was elected in $1 \% 92$ a member of the National Convention, in which he acted to cantions and monlerate part. Alter the death of Robespierre (9th Ther-
midor， 1 atel the was president of the committee of publie safoty，and ophensed the continuance of the reion of ter－ for．＂Ile bectame a member of the Institute about land． About the end of 1799 he was aprointed vecomacomand hy Pomsparte，of whom he became a lablafu！adherent．Ile took a mominent part in the réduction ol the eivil exte． Inder the emplofe he was areh－chancellor atmel president of the coune il of state，and in lsos wats entitled Duke of lar－ ma．During the［lmodred lays be was Najoleon＇s minister of justice．Wle hedd no oflice atiter the liesturation ol 1816. 1）．in Paris，Mar．5． $1 \times 3$ ．
（＇ambay＇（berhajs the Cremanes of l＇tolemy ）：a seapmet town of limulnatan：at the hemal of the fulf of limmay ：
 It is the capital of a suall native state of the same mame
 O00，chicily Mohnmmodan．The rity has a fine musque． several llindu tomples，and a curions subterancan bôd－
 magnifiernce and extent of this town，which was uno mond moret prombons than it is now．The canse of its deceline was the increasing shallownes of tho erull．It still experts cothon，grain，ivory，ete．Jop， 36.000 ．

Cambay，finll af：an inlet of the Arabian soas in the West fatt of llimdustan．It is about on miles longe and ex－ tends in a bearly S゙．and s．direction．The width of the entrance，which is the widest patrt，is se miles or mores． $1 t$
 The tide lere is very rapid，and rises atonat ：30 feot．
 －light degree of arohing which is wathlly yiven to beatns of other parts of a frame in orter to rompernsate the eettor－ ment of the varions puts or the subsidene of the juints． （＇amber in shiphonibling signitios a corvature upwarl，or a comsexity．A doek is satid io be＂cambered＂when it is higher amidshipe than at the bow or stran．
（＇am＇binm：in botany，a supposed momeinginons，viscid sulsianmod secroted between the lileer（inner bark）and abbur－ man（onter wool）of exogemons（alieotyledonons）trees and
 －ance．hence the term is a misnomer．The suppused mucilat rinoms substane has bong beren known to be a layer of very Thin－walled edds，wheloare casily ruptured．Jy their prowth they prodnee on the one hand cells of the new laver of worl． and on the other of the birk．
（BABLes b．Brissiy．
Cambo＇dia．or Cambaja：a combtry known muler three ditferent mamos：first，Crempootcher，whioh is given on it in the sacreal bow is：Jomedre Shen，the ajpellation by whielt it is best known to foreiencrs：and himmoin．The common name nsed among the matives themselves：at Frenely prov－ ince，lying on the middle Mokone river，with Siam on the N．amd W゙．，dumam on the E．，ant Frentll（ochin－（＇hina and
 and Siam is an indined plane falliner ofit to the soan herin－ ning ifom the K゙hoa bong lioke or the hightand of Korat． which eomstithes the first phatform of the forraeses that


 forest of the Lard of fire＂whence issue many beatifn？ sitcmis to flow into the lachim river．Its aren is almot S3．3\％0 sq miles．Its population in lss was restimaterl at
 rapully growing propurtion of convorts to lioman（＇athosi－ ＂isin．It is sulmivided into Northern and southern＇am－ lodia，and the great province of（＇anceno on tha i．le．．and it teenns with overy speojes ol mineral ithd regetable wealth．
 farther inland，espectally abong the bank of the rivers and lakes，the lam is well enltivater $\quad$ bat in the interior it utuonds with impentrable junglos，where elephants．lions． tigers，and widd bulfalons tind sholter and atford exombat －prot to the matives，who hant tham in large parties for their ivory ane skins．Jowr，lones，goats．and th grat many spores of wild fowl abomad in the forests，ats well as in the bote cultivated districts，＂lobe eombtry atombels in iron， tin，precoms stones，teak，sambal，and other wood，gam－ bure and mumerous other alyestutts．＂The tinest gambure js protuced by the tree fiurimia gemberfuides．Bantatman
 tities of pepper，rice，cardamoms，cotton，hides，horns，and cocumat oil．

The climate is warm but wholesone the seenery varied abl beantiful：the mavigation of the fulf of stan and the Chimasion，along with such splemelin rivers as the Mekong and the Saikong，magnifient forests of fire woods，endens crops of rice，Indian corn，sugar－cable，and toat and vast blantations of mulbery trees for the rearing of silkworms． produciner the finest article of silk，are some of the prose pertive advantages of the superb regrion to which saigon is the key．
＇The king dom of（＇ambotia was in its day not only fude pendent．but powerful．A 10 its antiquity，two ojunimes foratil：one aseribing to it a duration of 1,300 years．the other 2．400．＇The mative historians reckon 2.400 years from the huilding of the wonderfal temples found in the nairh－ berhoorl of Angeor．near the great lake Tadazap．Angkor has evon at this day sullicient porof，in its momorable ruins， that it was at some remote perion the center of a wablthy． pwwerful，and hiorhly rivilized state＇lhe ruins of Ancror Tom or Nakhon ${ }^{\prime \prime}$ at are still in a tolerable state of pro－ servation，and are compersed o！＇it cont ral tower surroumeded by four turrets am！danked by two othor towers，all con－ neelmal therether by extensive gatleries．At the for］of the contral tower are form immense heads in the Egyptian styo． amb covery availathe space on these bmildinge is filled with exquisiti somptures in has－reliel．The soenes arm trawn from the ancient mythotogical books of the Cambodians． Thare are here，also，soveral gigantice stone hridges at grat misenitude and solidity：Tho brider of spern－＂enk is 470 feet in lenglh．

Durine the roion of lljs Siamese Majesty Pha－Chow－


 an immonse army and attackad siam，matroned their forens an far as Banguih and Phrakanomer，aneient seaport－towns of sian．Which they pillaged and destroyed．＇Tho siamese therotijons sth but will a powerfal army and took jossession of Inthapataburer．the ancient cautitil of（ambolia，amd remained masters of the vitaded until the limperon ol Cam－ bodia acknowlodged himself penitent and willing to become tributary to Sian．Inaring the last part of the eightecnth century ulisensions amone the reigning lamily led to weak－ mess，and ramborla fell unter the cont rol of the Immanites， wha exated heary fritouta，and at last，in 1sw！，unblush－ ingly divided its provinces between themselves and the Situmes．
The name Cochin－China was applied to it by the Portu－ gucser ，who thought they saw a likemess in it to Cochin on the coast of Mabahar．In $14 \%$ it was reunited to the groat provine of＇Tonquin．In the sixterenth eentury it broke away，and in 1754，after a long and territice war，＇Tonguin Was retuced to submission and incoporated that fine comb－ Iry with the kingilom of Jmann．It was about this time that Europan intluence first becran to be folt in this recion． ＇l＇he first Christian missionary who entered the conntry was the dominiran monk（iaspar da（＇ruz，who labored there in the midalle of the sixtecntle eentury and left some emomes motes on the emmery．It that time not maly the Portuguese，hat also the Dutch and the Vinclish，had fac－
 to have loft the（＂ambodian government completely inde－ pendont of Enremean inlluence．Noanwhile，the comatry Was sorely presud on one side by sian，and on the wther by Cochin－（＇hina．The Emperor of（＇mmbolia，＇how N゙gavon，
 miscionary，who was a hishop in the eommtry，to phace him－ self umder the protertion of Framed．On this many frodeh atheres went to the new kinserlom in the lisks．diecoplined its armies，and took a share in the government．In 1800 the odd－school Buddhists，in order to revenge the indiscriminate pillage of the French ofticers on the property of the simple inhalitants，instituted a foroceious persecention of the v＇hris－ tians．Freneh fleets were at once sent out to demand in－ domnitios and protect the Roman（＇atholio mix－jonarides． Cambodia in 1 s 6 \％agreed by treaty to a French potwotorate． Its prescht status，howerer，is regulated by a monemtion thated June 17．1s：4．The fovermment is carriod on in the name sil the king．but the Froncla resident presides orou the commil of state．see Crombotite and its hucus，by（r．＇Thum－ son：thlequilips uf（＇rmbodiu，by J．＇Thomson：＂rawfurt＇s Mission to Simm and（iuchin－（＇hina：Forgusann＂：Itwtory of trehilechure vol．ii．： F ，（ammier＇s Ercursions of liman－ mersstneps，vols，viii and xiij．；and $l^{*}$ Into－（\％ine Frouncuise．


Cambon, kuañ bōn, Joserh: statesman and financier; b. at Montpellier, France, June 17. 1754. He was elected to the National Convention in 172\%; voted for the death of the king: became a member of the committee of putblic safety in 17\%3. ITe promoted the fall of Robespierre in 1704. As a nember of the committee on finance he mate several abje reports, and is said to have laid the foundation of the modern financial system of France. Ile procured the adoption of the great book or register of the pablie debt. He held no olfice mader the empire : was exiled in 1816. 1). near Brussels, F'eb. 15, 180.

Cam'borne: a town of Cornwall, England: 11 miles N. W. of Filmouth (see map of England. rel. 15-B). Ilere is a church which has a slone inserpition of the tenth century. l'roductive mines of copper, tim, and lead are worked in the vicinity. Pop. (1891) 14.800.

Cambray'. Fr. pron. kian brai (in Lat. Cimeracum): a fortified city of France; department of Nors: on the Scheldt: 45 miles by rail N. N. E. of St. Quentin (wee map of France, ref. $2-F$ ) the seat of an archbishop: celetrated for its fine linens, called combries. Cambray is an ancient city: with grabled honses, hamlsome streets. and is surrounted by a wall with ancient towers and gates. It has manufactures of laces, tulles, leather, soap, etc. Pop. (1891) 24,122; (1896) 25,250.

Cam'lria: the ancient and Latin name of Wales, which the Romans callet Britamia Secunda. Cambria is lerived from Cymry, by which name the Welsh [rople have always called themselves.

Cambrian Period: the earliest division of genlogic time eharacterized by a well-preserved fama. The title Cambrian was first applied by sollgwick to a system of rocks in North Wales (Cambria), and was subsequently alopted for the corresponding time division. It has hat two rivals, some writers contending that the name Tacomic stoonld be used insteal, others that the Cambrian period shondel not be separated lrom the Silurian. The resulting controversies, turning largely on 'uestions of priority in the giving of names, have received attention beyond their deserts. In the U. S. rocks of this period have been found in New England. New York, thence southwest ward through the Appalachian momatain-belt, in the States bordering on Lake superior, in Missonri, in Texas, and at many points in the Cordilleran region. Although the Cambrian faumas are the oldest known, they incluile hichly organized species and do not exhibit the beginnings of life. Our knowledge of American Cambrian rocks is summarized hy ( C ). Walcott in Bulletin No. S1, Znited States frologicril Survey. See Fossul Isvertebrates and Geolois, Mistoric. G. K. Gilbert.
('am'bridge (ance (irante ; in Lat. Centabrigia): a town of Eingland: capital of Cimbridreshire: on lwoth sides of the river Cam, and on the Eastem Counties Ralway; 48 miles N. S. F. of London (see map of Englami, ref. 10-1). The site is Jevel, and the town is embosumed among lofty trees. It is the seat of one ol the great miversition of England. and contains many noble cdifices belonging to that institution. (See Cimbrimie, Untrersity of.) Among the remarkable buildings of the town are Trinity chureh and the Church of the ILoly Sepmlelre, which was built in the reign of llemry I., and hats a romed tower. It is said that Cambiduge was destrosed by the Dandes in 8 al A. D. The Doumsday Pook mentions it as an important place under the name of firentubige. It ohtainel is charter from King John in 1200. Jeremy Taylor was bom liere. Cambridge returns One member to Parliament. busides those who represent the university. Pop. (1891) 36.9 s ?

Cambridge: capital of IJeny co. Ill. (for Jocation of county, sece mat of Illinois. ref. \%-( ) : on lis. Is, and Peoria
 rich agricultural :und stock-raising district, and is an important grimin-market. It has excellent sclows, a publie Ghary, handsome county builings, and manfacturing es-
 $1,2 \boldsymbol{*}$.

Ehtor of "('mbnsuctae."
Cambridue: town, on ratamed; capital of Dorelhester eo. Mal. (for Levertion of comety, see man of Maryland, ref. 4-1"): on the sonth side of the Choptank river: formiles A. W. of Baltimore. The river is here abont 2 miles wind. Canbrifger is the western torminus of the Dorehoster amd Belaware k . Ri., which extends iob miles to seaford. It has armbmies for toth sexes, excellomt pulalie sohouls, five churches, a tlouring-mill, ice, phosphate, mulerwear, tobuc-
co, and stave factories, and several canning establishments, and an oyster and lumber tralle. Pop. (1880) 2.26: : (1840)
4.192 4,19?. Editor of "Chronicle."
Cambridge: a city of Massachusetts: one of the capitals of Middlesex Comnty (for location of county, see map of Massachusetts, ref. $\mathrm{D}-\mathrm{H}$ ) : is on the Fitelburg K. R., and the N. W. bank of the Charles river, which is here about a mile wide, and separates Cambridge from Boston. Cambridge, thongh incorporated as one citr, was formerly divided into several villages, the local names of which still survive; these are Ohl Cambrilge. Cambrilgeport. East Cambridge, and North Cambridge. Harvard University is in Old Cambrielge. Cambridgeport and East Cambridge contain many mercantile houses aml manufactones, mostly of glass, fmrniture. organs, steam-engines, and boilers. East Canbridge. where the manufactories are chiefly located, is connected with Boston and Charlestown by bridges. West Boston bridge connects Cambridgeport with Boston. Extensive printing establishments exist here, ame the lirst printing-oflice in America was located in Cambridge. Near Harvard University is a fine soldiers momument, erected in 1869-50 at a cost of 835.000 . The citr-hall is in Cambridgeport. Cambrikge is leantifully situated on a plain. contains some handsome fublic buildings, and a great number of elegant private residences, with sjacions groumls ornamented with shrubbery and llowering plants. The eity was founded in 1631 under the name of Sewtown, and was much favored by the Gencral Court, which in $16: 36$ appropriated $£ 400$ to locate here a school which became Harvard College. IIere Hooker, who founded Hartford, first lived (1653-36) in America. The city is furnished with water from Fresh Pond. In 1890 there were $\leqslant 20,259,547$ invested in the manufactures of Cambridge, employing 14.000 persons and producing commorlities ralued at s:35.490,345. Of these the principal industries were foundry and machine-shop protucts, \$2.4i8, i30; printing ant priblishing. \$1,80 4,425 : soap and candles, $\$ 1.303,870 ;$ musical instrments, $\$ 1.55 .783$; furniture, $\$ 756,740$ : emfectionery, 884,855 . Here are loeated the celebrated shops of the Clarks, the astronomical instrument makers. Pop. (1880) 52,669: (1890) 70,028 ; (1895) 81,643. See Harvard University.

Cambridge: village; Washington co., N. Y. (for location of countr, see map of New York, ref. 4-K) : on II. and H. R. R.: as miles N. E, of Albany. The village is attractively sitmated in a broad valley, with the Green Mountains on the E., ami has excellent drainage, water-works, and elpetric lights, good public school, and a fine driving-park. There are here a fomblry machine-shop, tannerjes and seed-rooms. The Canbrifge Yalley Agricultural Society and Stockbreeders' Association have here extensive and well-equipped exhibition gromnds, on which is held an anmual fair, unexcelled by any other in the sitate. Pop. (1880) 1.48: : (1890) 1.598. Editor of "Washington County Post."

Camhridse : city ; capital of Guernsey co., O. (for Jocation of connty, see map of Ohio, ref. $5-11$; on lhalt. ant $O$. (Cent. O. Division), and Clev, and Mar. R. Rs.; s5 miles E. of Colmmbis, ant 5 j miles N. of Marietta; has 3 mion schools. 8 churches, several mills mamfacture of roofing, and Cler. amd Mar. R, R. general ollices and shops, and electrie lights. It is situated in a good agricultural and mining distriet, and is the center of an important coal-fiehl; there are dejosits of iron ore aml limestone formations. There is matural gas for heating purposes. Pop. (1880) 2,883; (1890) 4,361; (189:3) estimated, 5,000. Emtur of "Guerxser Thmes."

Camhridge. George Willian Frenerick Charles, Duke of: British general : son of Aholplins Frederick, sixth son of George 111. (b. Feb. 25, 15rit: d. July R, 1850), and first eousin to Queen Vietoria: b. in Hanover, Mar. 26, $181!1$; became a colonel in the liritish army in 183\%, major-general in 1854; commanded two brigades in the Crimean war. 1854-56; became general in 186?, field-marshal in 186? and was com-mander-in-chief of the Britisla army from that rear until Nor. 1, 189\%, when he retirel, and was succeeded by FieldMarshal Lord Wolseley. He is now honomry colonel-in-chief to the forees amil chief persomal aide-de-cimp to the Qucen.
('anbridge City: railrowl junction: Wayne co. lad. (for loeation of cointy, see maty of lomiana, ref. 6-6 ) : on the Whitewater river; 1.5 miles W. of lichmond. It has the car-shops of the Indiana Car Company and other manufactures. Pop. (1880) 2,380; (1890) 1, i8?.

Cambridge l'latform: a system of chureh government drawn up, by a synof at Cambridge, in the colony of Massa-
chusetts l3ay, in 164s. The Congregational churehes of New England at that time differed somewhat in resard to disciphine, some being inclined to Preshyterianism and others to Independency, while the majority avoided Ioth extremes. The synod reatirmed the doetrines bught in the Wimminster comfession, but recommended a form of church discipline substantially the same as that which now prevaits in the congregational churches.
Cambridge Platouists: epithet given to Peter siterry the founder of the school, Ralph Cudworth. Denry More, Joh smith, and lienjamin Whicheote, and their followers, who mplied in the sevententh century lhatonic idens to theology: They ledonged to Emmanued Colloge, (ambridge, which was the Puritun college of the university. Se Tulloch:s Ratomal Theology, vol. ii.
('am'bridershire: a countre of England: bounded N.
 and Hert ford, and W. by ledford and lluntinglon. Tres,
 hat, and ahout one-fourth of the county is occupied by fens or marshes. The northern portion is jart of the liedFord Level (q. r.). The soil is fortile, and the mhabitimts are mostly encared in argroulture. Among the staple prot nets are wheat, hems. hay. oats, hutter, and eheese. It is intersected by the river Oise, and also drained by the Cam. In the north part is a tract called the Isle of Dif:" The chief towns are Cambrilge, Fly, and Newmarket.
Cambridse, Cuiversity of: one of the two ancient unipersities of Eingland. In 1110 Joftrid. Ablot of ('royland, sent to his manor of Cottenham, near Cambidge, Gisjebert, a professor in divinity, with three other learned monks. They in a short time drew togellor so great n number of scholars that in the seromblyear no single building was able to contan them. When difme of Beverly was theme in 1129 A. b, there were ne public halls, bat each one livel in his own ludgings. Wbont the year 1937 stadents beran to live together in hostels. under a principal, at their own charges. The hostels were named after sitints or the churches which ther adjoined. or the persons who built them. Trinity hosel survived to 1.500 . The hostels were the begiming of the colleare system whinh distinguishes the universities of Oxford and Cambridge. In the year 1893) there were 17 colleges and 2 hostels, of which one was public and one private.
Before the close of the sisteenth century nearly all the foundations were endowed which now constitute tho miversity: The predominance of the religious elene ot in the discinitine is to be atributed to the usiote of the times in which the colleges wem founded. There had ben, from very carly times. "religions houses," which were in many cases innited with collegiate foundations, as, for example, the bominicans: whose honse is now Fmmamel (ollege. The friars who lived in these convents kept their "arts". or exereine for degrees like other university mon. To the same cause is traced the condition of eclibacy, upon which, with sateredy an exerption, the fellowships are temable. With some exceptions, the feflows are obliged to take holy orders within a limited period or to vante their followshij).

A new code of statntes for the university was appowed by the Qumen in comeil in 18*2. The great legislative ussembly of the university is called the senate; it is composiol of all thas who have oftained the degree of duetor or mater. and whose names are still on the recister: . It university laws are aproved ly the comberil, consinting of the vitechancelfor and sistecin members of the senate, befure they are submitted 10 the sate. The executive powers are a chancellor, high steward, vieqchancellor, commisary, and asseseor. There are there terms- Michathas, Lent, and Easter. blisentors are mot excladed from taking derrees, except in divinity.
There are fomr classes or orders of students-viz.. fellowcommoners and noblemurn. pornsioners, sizars, and scholars on the foumation of their college. The dirat are so called from their dining at the fellows' table; they wear silk or
 are the stadents not on the fommlition, who pay for their own commons and for their chambers. The sizars are the pourer students, who are admitted at lower charges than the pensioners, hat wear the same dress, and no lonirer preform menial otlices, as they once did. St. John's and Trimity lave very liberal endowments for sizars, ame pecomiary assistance is given. Ill students coming to the misersity aro entered in one of the above chases. The seholars are elected
by examination from the pensioners and sizars; they have romes and commons free and other emohments. The fellows are genrally elected from the scholars. The fellowships are griven to members of the college and are not. as at Gxtord, open to the whole miversity. Before a student ean he admitted he must be sufliciently instructed in Latin, Greek, and mathematics.
When the underymbate comes in he is called a "fresh. man" ; in his second year, a " junior sol ${ }^{\prime \prime}$ " in his thind year, a "senior soph." " The degree of hachelor of arts reinnires nsally nine terms, or three yom of residence. The mater's dagree is conferred three sars later. "The candidates for deqrees are called questionists.
The inathematical examination embraces the whole range of mathematies. The sucessfal candidates are arranged in a tripos-i. e. in three clases, called rectectively wranglers, senior optimes, and junior optimes; the first mathematician is colled the senior wrangler. In the examination for classion honors the candidates are arranged in at tripos, and distinguished as first, sceond, and thiral class. The examinations for degrees are called the "great go." The previous examination, which comes in the second yar of residence, is catled the "little go." There is also a tripos for the natnral seinuces. The peemiary value of the first place in either the chassical or the mathematical tripos has heen estimated at £10.000. for it secures to its possessor high social position, as well as lucrative employment. The next prizes are the fellowshiph of which there are 400 tenathe for life. The oflice of thtor is one of great honor and (molument. James I. granted to the university the privilege of sending two members to Parliament, which it has ever since enjoyed.
The following is a list of the colleges and hostels, with the dates of their toundation, ete: :

| Founded. | colleges. | Grose uncome. | Undergraduates. | Members of the senate. | Member on the books. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 173 | Catharine | £5, 465 | 59 | 111 | 206 |
| 1515 | Christ's | 14.291 | 139 | 344 | 6.3 |
| 13\% | clare | 14.974 | 175 | 238 | 540 |
| 135\% | Corpus Christi. | $\times .899$ | 100 | 263 | 44.4 |
| 1-n(1) | Howning | 7.107 | 86 | 101 | 2 c |
| 154 | Emamaue] | 14.054 | 161 | 345 | 60 |
| 13以 | Gonville and Caius | 22.038 | 172 | 414 | -26 |
| 1496 | desus | 11.521 | 176 | 21.3 | 528 |
| $1+11$ | King's | 31,02\% | 104 | 255 | 510 |
| 1519 | Magdatene | 4.257 | $6 \%$ | 126 | 230 |
| 131\% | l'anbroke | 11,380 | 151 | 号 4 | 545 |
| 1257 | Peterhonse | 8,250 | 69 | $19 \%$ | 339 |
| 1148 | Queen's | \%,410 | ns | 158 | 362 |
| 1543 | sidner-Sussex | \% \ll 3 T | $55^{5}$ | 11× | 241 |
| 1511 | St John's | 40,713 | 247 | 1,045 | 1,647 |
| 1546 | Trinity | 77.545 | 614 | 2.201 | 3.681 |
| 1350 | Trinity Lall | 9,179 | 218 | 209 | 619 |
|  | Hostels. |  |  |  |  |
| 12*2 | Splwyn College. |  | 101 | 24 | 246 |
| 1 NST | Ayerst's Hositel. |  | 25 | , | 50 |
| 1569 | Non-college studthts. |  | $10 \%$ | 11 | 210 |
|  | Dembers of senate not on college boards. |  | ... | 243 | 24.3 |
|  | Total (Combridge Calchlar, 1*93) | ..... | 2,912 | 6, 252 | 13.118 |

The Fitzwillian Musem is the finest modern aldition to the university. Viscomat Fitzwilliam bequeathed in 1816 \& 800,0100 , the interest of which was to fruilal and support a musemm. Jle hequentlied also a valuable eoflection of books, mintings, ute. The university library is a fime mass of hublangs of tillorent probiods, athil contains at present more than 400 , 000 volumes and manaseripts, withont reekbuing those in the college libraries, some of which are very important. The grolugical muscum contains the collection of Dr. Woodwarl, with reront mamerous and interesting arepuisitions. Besibes this thare are wher valuable sejorntilic muscums. F"er full information athent the university, sue the C'umbridge Culendur. Jievised by (. K. ADsmas.

Camloýses frr. Kaußúans: in Old l'ersian cmaciform inseriptions, Kumejume : Jing of the Metes mod Porsians; a son of Cyme the fireat, whom he surecreded ahout sibl be. C.

 completed the ersiguest of that eomitry, he lod an army 10 Vithiopia, but was eompeded by famine to retire beforio he had conemerod it. We afterward indulged in violent and
 many bulimed him to be insane. t'amblyses was an ppilep tic: hut a man of stome thongh very cruel chanacter. By his Firyptian snlpjeets he was uttery fletested. D). in syria


Camden: capital of Wilcos co.. Ala. (for location of county, see map of Alabama, ref. $5-\left({ }^{\circ}\right)$ : is alwat 4 miles s . of the Alahma river, and so miles S . W. of Montgomery. Pop. of Cammen township (1880) 3.795; (1890) 2.624. including 3 . 5 in village.

Camden : railroal junction ; eapital of Ouachita co.. Ark. (for location of county, see map ol Arkansas, ref. 5 - (') : is on the right bank of the Washita river: 110 miles. 5 . by. from Little Rock. Steamboats asemil the river to this pint, which is connected by navigable water with New Orleans, and for two-thirds of the year steamers ascend the diver to Arkadelphia. It was once called Érore a Fabre, and was a great hunting rendezvous. Pop, (1880) 1,50:\% ; (is90) 2.571.
Camden: village of Kuox co., Me. (for location of county, see map of Maine, ref. (9-1); on the west side of Penobscot Bay; ;bout 8 miles N. N. E. of Jockland. It therives its support from the burning ot lime, ship-building commerce, and manufacture of calts. car-wheels, railroal spikes, and ship's furniture of various kints. Pop, including Camden township (1880), 4.385; (1890) 4. (621.
Camden: city; an important raihoad center and riverport of New Jersey : capital of Canden County (for location of county, see map, of Now Jersey. ref. 6-(') : situated on a plain on the Delaware river opposite Philadelphia. Camden contains a court-house, municipal buildings, forty-eight churches, fine schools, inchuring a school for manual training, seyeral iron-fommbies, and manufactories of machinery, chemicals, cte., and a latge mamufactory of steel pens; ship,building is an important branch of industry. Numerous steam ferry-boats connect Camden with Philadelphia. By census of 1800 , $9,005,431$ were invested in manufactures which employed 7.597 persons and produced goods palned at $\$ 15.041,113$. Of these the principal products were textile fabries, $82,632,754$; ship-fmilding, $\$ 1,132,820$; oit-cloth, $\$ 973,-$ 500 ; bonts aml shoes, 8814.402 : chemicals, $597.200 ;$ lumber, $\$ 577,032$. Pop. ( 1880 ) 41,659 : (1890) 58.313; (1815) 63,46\%.

Ebitur of "Datly Courier."
Camden: Oneida co. N. Y. (for loeation of eonntry, see map of New York, ref. (-II): on Rome, Wat. and Ogh, R. R.. and terminus of Elmira, Corton and Nor. R. R. : 33 miles from Utien, and 4? miles from syracuse. There are here six churches, gond schools. an acallemy, extensive furniture and chatir factories, large knitting-mill, corn, vegetalle, and fruit canning tactory. It is in the center of a large arricultural section. Pop. (1880) 1.589 ; ( 1890 ) $1,902$.

Euitor of " Adyance-olotrval."
Camden: capital of Camden co., N. C. (for location of county, see map, of North (arolinil. ref. 2-К) ; 219 miles E. N. F. of Raleigh: is a port ot whtry on the navigable Paspootank river: Poj. of township ( 1 sco ) 1.987 ; ( 18.90 ) $1,154$.
C:amden: capital of Kershaw (u). A. ('. (for location of county, see map of Sonth Camlina, ref. 5-E) : is mutrat and the east hank of the navigable Waterep river: 33 miles N. E. of Columbia. It contans fonl aralemios, numerons churehes, and has good water-power. Thas ammal receipts of cotton are almot 30.000 bales. (ien. Gates was refeated
 Gen. (irme was defeated by hord lawdon at Hobkirk's Hill, near Camden. During the rivil war this place was
 Sherman aftur a lively skimish; e.000 bales of enton and a large quantity of tobaren wer destroyed by burning. Nearly all the busimes partion of the tema was also hurned at that time. There are ancicut hmian mounds near this


Editer of "Jheral."
('amuldu, Marquesses of: Barls of Brecknork (I'nited Kinglom, 1812): Fiarls (immben (17sti) : Viscounts Faylam

 lirecon in 1sfik, and sucepeded to the marquisate in the same pear. D. 180. when his infant som, John Charles Pratt "horn the same year, inherited the title.
Comden. ('maras Pratr. First Earl of : English satesman amplawyer: 10 , in 1713 : sha al a Deronshire man, Chiof Justiow Sir dohn Pratt: Was called th the bar in 1 B:38: bemme attornyyenmal alsont liss; chiel justice of the comrt of common pleas in latie. Itis deeision arainst thu legelity of general warrants, whe he sease in the trial of dohn Wilkes, remdered him very popmar. Hu reecived the title of Baron ('anden in 176.5, and was appointed Lord ('han-
cellor, but he resignet that office in Jan., 1rro. He afterWard dist inguished himself as a champion of constitutional liherty, and acted with Lord Chathan in opposition to the American policy of Lord North. In 1883 he became president of the council. Ite was 'reated Earl Canden in 1786. I). in London. Apr. 18, 1794. "Among the names that alom the legal profession," says Lorm Bromghan, "there are few which sand so high as that of Camden." On atconnt of his liberal policy during the Revolutionary war his name beame very popalar in the U. S.and was given to several counties and many towns and villages.

Camden, Willlam: English antiquary; ho in London, May 2, 15.5: yraduated at (Ixtord. Tle went to London in 15:1, and there was apprinted second master of Westminster school in 1505. His most important work is a tleseription of Great Britain in Latin, entitled Britemmia sice Regnorm -tngliep. Scotiop, of IIthermiw. ex intimut Antiquitate Chorographiere Description (1556: 6th ent. 1607: Eng. trans. 1610; last 18060). He pmblished several new editions of it, enlarged and improved. Among his works is 1 mats of the Reign of Elizabeft (in Latin), highly commented by Hume. Ile became head master of Westminster school in 1593, but retired when made Clarenceux king of arms in 159\%: His promotion to this position over the heads of all the College of Heradds led to many heart-burnings and recriminations, and embittered many years of the life of this worthy man. who las lucen callet "the juticions Camden" and "the British Pimsanias." He refusel] the honm of knighthool. D. in Chislehnrst (afterward the scene of Louis $\mathrm{Na}_{\mathrm{a}}$ poleon's death), Nov. 9,1623 , and was buried in Westminster Abbev. He endowed a professorship, of history in Oxford. In his homor the Campen Sochety ( $q . r$.) was founded.

Camden society : an association organized in 1838 in London for the purpose of publishing the MSS. of old British authors, historical docmments of imprortance, old records, visitations, both heraldie and ecelesiastical. and other matter of antiguarian, literiny, or historical interest relating to Englanl. Some of their materials are not very ancient. hat are published for their gencral interest. 'Ihe results of" their work are contained in about 160 (18:9:3) volumes, which are, as a whole, of very great value.
 cf. IIebr. $g \bar{a} m \bar{u} l]:$ a common name for the two species of ruminants belonging to the genus Camelus, although of en ased in a restricted sense for the two-humped or bactrian


Bactrian camel.
camel only. Camels are characterized by having the knee free from the body, by large, solt. cushion-like feet, partially cleft and terminating in nails, and by hasing, according to the species, one or two humps on the back. The upper lips is divided, the nostrils are slit-like and oblique. the ears small, and eyes prominent. The neck is long and curved; legs comparatively long. Threre is a large callosity on the center of the breast, on which the animal rests when lying down, and the hody is clad with soft brown hair, varying in thickness according to smann and louality, but longest on the under side of the neek and about the knees. The sin-gle-humpel camel, or l) romenary (q. ".), Camelus dromedfrius, is found in Northern Africa, Syria, and Arabia. The two-humperf or hactrian camel, Cametus butrianus. ranges from the Black Sea, northward and castwarl, into Siberia, Tibet, and China. Besides having two humps, it is further
distinguished from the dromedary by its slightly larger size. The wall of the first division of the camel's stomach is remarkable for the presenee of numbers of large cells, like small poekets, into which water anters when the animal drinks. These cells, whieh, when full, may lie 3 inches wide and as many deep, retain the water for some time, and ennstitute the "reserwir" which enables a camel to gn without drinking for a considerable periont. 'I'he large surface offered by the sole of the spongy foot mapts it for walking in saml, and this, congled with the ability to endure long contimed thirst, makers the camel particularly fitted for life in sandy dwerts. The animal is still further able to underg') privation from the fact that it is able 10 subsist to sonk extent on the store of fat laid up in the hump. With these varions adaptations it is not surprising that camels have been used as benste of burden in arm, desert countries from time immemorial, and they are mentioned in Genesis and the book of foh. I camel will carry a load of from 500 to $1,000 \mathrm{lb}$., or fur short distanees somewhat more, but at a rather slow rate. from $2 \frac{1}{2}$ to 3 miles an hour. some breeds of dronedaries, whith are used only for riding, and are to the others what the race-horse is to the eart-horse, vastly surpass this, mahing as much as is miles in twelve hours. The gait of these animals. which is a pace. both legs on a side moving together, is extremely trying. Noreorer, the camel kneels to be londed, and its notions when rising are rery vident. The popular idea of the docility of the camel is erroneuns, for the animal complains bitterly when being Ioaded, each package added to its lowd ealling forth fresh outeriss; so far from being doxile, the ermature is ohstimate and malicious. Its intelligenee is small and its cowardice extraordinary, for the canel takes fright at any umsual sight or sound. The mates are very vichous and fight sarugely with one another, inllieting serious womms: with their sharp canimifurm terth. 'lhey also possexs the very undesirable trait, common to the Cimelider of sitting mon persons whom they dislike. ('imels have been used to a eonsiderable extent in warfare, camel corps being attached to the British army in India, while they proted extremely valuable in the sudan campaign. Besides being used as a beast of burden, the hair of the camel is woven into cloth, the hine is male into leather, and the dried dung usell for fuel. Camels mere introduced into Australia with a view to their nse on the central teserts, hat the experiment was only moderately sucecssful. As rarly as 1in1a few wore hrought to Virginia, and in swithoit the $\mathrm{l}^{\circ}$ Government imported a number with a siew to thrir emphoyment in Texns, Arizona, and New Mexien. They were stationed near situ Antonio. Tex., and at the breaking out of the civil war were turned lonse, and seatered over the combry in twos and thres. In $186 \mathrm{c}_{\text {it }}$ fow wore captured hy an cuterprising ranchman and sold to showmen, and it is reported that a few are still to be found at large. Wild camels have been taken in Turkestan. See also Chmilin.z. fr, A. Lécas.
Camel: a contrivance by which ships are floated over sandbars and shoals, or sunken ships are raised. A long caison, or "camel." nearly filmel with wator, is fastemed to each sitle of the ship : when the water is pumpen ont the caissons rise and lift the ship with them. The principhe is more fully explained in the article lor k (q. $\boldsymbol{r}_{\text {. }}$ ) for it is essemtially the principle of all thoating loeks. (amele were formerly usel ut Nanturket and New Redford, Mass.

Camel'ida: a family of eren-tofl, ruminant manmals. contaning the exnels and damats. distinguished by having the thigh largely free from the loty, the ranines of the lower jaw pointed and distinct from the inesorss and two pointed, eanine-slaped incisors in the upper jaw. Tha, stomath is imperfectly divided into fone compartments, and
 filasimo, und lama.

Camel-inseed: an insect of the gemus Mantis (q.er).
 If whit missibaty to lazon in the eightemtherntury]: a

 in ereenlonses in Furope and the L. s. for the benty of their dhwers. The mond admime spurdes is the "ammilite jupmion, a shrub wheh has wate-ellipitat. cerrate, num
 semble a rose. Many uthers bolong to Comellia ruliculatie and to hyritit varicties. In the wild state it heas red and
single flowers, but the thowers of the cultivated varioties are gemerally double. Among their varions colers are red, white, dud velow. Many if the variotes originated in (hina or dapan. and otho have bepn raised hy baropan and Amresell florists. New varieties of them are ammally promed. The value of the amelliat is increased by the fact that it flowers in antum and winter. The single camelia is propagated by sed, ant the cultivated or domble varidies hy grafting, cuttings or layes. "Ihe proper soil for these is a lixwis, black mould. "They showh le protered from frost and liberally suppled with water. but are liable to bo injured with an cexess of musture. It is important that the should remere a free acoses of fresh air and light. ( $\because$ olvifora athd (', sasmenge are cultivatod in China for their sedols. which yedl an oil smilar to olive oil. some writers rufer all the ramellins to the gems Then, of which T. simensis, the ten-plant, is the tyle.
('immelybard: see giraffe.
C'ameloparda'lis (the Graffe): a constellation near the cofosial pule. It comtains only parsely seattered stars, It is situated between (aswopela. Persens. Ursa Major, ate. It was added hy Herelins to the list of constellations.
('amel's llair is umal he the Arats and lersans, who Weave it into stuff for tents and clotling. I fine guality of camel's hair is imported from Persia, and is usef to make pencils for artists. ('amel's hair wan extensively worn by monastios in the Midnle Ages for the montification of the boxly. It was harsle and rougl. (samel's hair is wowen to anme extent in Einrope, but bust of the goods now so called are of wowl.
Camel's Hmmp, or Camel's Back Monntain: in Vermont : one of the highest peaks ( 4,188 feet) of the (irem Nonntains: 17 miles $\mathbb{1 5}$. of Montpelier.

Cimel'sthorn [Iutch. kameel-doorn, so named beeause camels cat its spring foliage]: the mama-tree, a shrub or mularshrub of Westem Asia and Northern Africa, belonging to the gems $1 /$ lhagiand family Papilionacere. These shrubs have jointed pods, and are related to the forage plant sanfoin (omotrychis). Only three species are now recognized by hotanists: - I. cimelomin. of the region of the Caneasus: - 1 . greromm, of firece: :and 1. murornm, of Northern Arica. From the last a gommy exulation takes place in hot weather, to which the name of manna has been given. (. E. B.
('imme'na: sentral namm of four prophetic nymphe of Loman mytholog-viz. Antevorta. Postrorta. (sarments, and Fiserit. The Nine Juses wer' also called ('amene by the Jatin juets.
Cancuz, katments, or Kanthz: a lown of the kingilom of 'ixumy: on the Bhat Elator: 20 miles N. E. of Dresthen (s, map of (ierman limpire rof. J-(i). It has manufatures
 in 17: Pop. (15:0) $2 . .4!!$.

Com'eo [ltal. cameo. explainel as from *yrmm, us,

 a 1 orm andied ongerarvel in reliof, wacially to diminative piects of sculphare. Whicls are often formed of stmipreions stones having two strata or liyers of ditferent colors, the uphemot of which is patly removed su as to exbuse the lower strutum, which foms the hat kgrome of the figure. The ary of chting cammes is of ereat antipuity, having bern practiced hy the ancient Eagytians and lathyIomians. It was brouglat to great perfection hy the fireoks. and practiond with stecess in ankint Rome. The camens of the ancients were formed mostly of the myx, asate, imf sard, and of glas. The fanoms birtmini or lomtand vase is it Thatilial aprecimen of esmeo in glas. The ancionts
 other artioles. Thany of the antipue faneos bow extant are marvelnaly hemutifal in dexign and perfect in "xedution. Amone the tinest antigue sidecimens ate the fonzagatamen, Which repremets the had of a king and his querno ame is now at in. Petershares: The Jutyment of Peris, in the calimet of Prinew Pimbine, at Rome: and the obyx callenl
 is incho hith and 10 inches wite. "Ihe art revived in haly in the filtement "entury, amal was patronized hy the Medini. sume secimen of this 1 morion are jerhaps as jurfect as the
 in shell. has become in Jtaly an important loranch of art.
Shatd (byous are male from sach shells as have layers of differmaty coloned materials, such as the conch-shellis of
the Bahamas. The art-a motern one-of cutting these shells has been earried to a litigh degree of perfection. These eameos began to be cut at home uboul 1805, and the best work is done there now; but many shells are cut at Patis, especially for exportation to England and America.

Camera Lucila [Lat., light chamber]: an apparatus for bringing into a single field of view two objects, only one of which is in the direct line of vision, so that they may be observed simultancously with one eye. It is used chietly as


Fig. 2.

## Camera lucida.

an attachment to the microscope to facilitate the drawing of microscopic objects. The original form, which was inrented by Wollaston (1812), is shown in Fig. 1. It consists of a triangnlar prism placed in front of the eyepieee of a horizontally monnted microscope. The observer, looking past the edge of the prism, sees the drawing surface by direct vision and the mieroseopic image by total rellection from the prism. The image thus appears superimposed upon the drawing surface. Wollaston's camera lucida is not conveniently used with it vertical microscope. Another wellknown form is that of Abbe (Fig. 2). In this instrument the microscope is vertical and in the direet line of vision, and the frawing surface is brought into the field of view ly means of a mirror and a pair of prisms above the eyepiece. See, further, Gage, Mistulogy and the Microscope p. 47.
E. L. Nichols.

Camera Oliseura [Lat., dark chamber]: a device by means of which a real inage of distant oljecets or of a landscape is thrown upon a drawing surface within a darkened chamber for purposes of delineation. The device usually


Camera obscura. consists of a lens (l) of long focus and a mirror $(m)$ mounted together in a hood and capable of revolution about a vertical axis. hays passing the lens are brought to focus mon the plane surface $s$, where will be seen an image of that portion of the landscape toward which the loond is directed. The insirument is given many forms, according to the especial purpose to be attuined. The figure shows a form of eamera adapted for field-work. The camera of the photographer, which may be ennsidered a development of the ordmary comera obscura, has almost completely supplanted the delineating camera. The name is likewise ipplied tor any dark ehamber used for the observation of "pinhole" innges. The camera obscura is of carly origin; it is usually ascribed to Roger Bacon (1214-92). Sce the article Photogranyy.
E. L. Nicnols.

Camera'rins, Joscham : German selonar; b. at lamberg, Apr. 12, 1500. Ilis proper name was lambard. Ilis ancestoms wre chanberlains to the hishops of Bamberg: hance he took the Latin name Caserarius, which signities a chamberlain. lle was a friend of Melanchthon; president or prine jas of the Cniwersity of Tubingen in 153.7; rector of the Universily of Leipzie for many pears after $1.5+1$. Among his worlas arte it life of Melamehthon (1.306): Commontrerises on thi" (irmek anil bation Languages (15.51) Sice Bursian's Geschichte der ctussisehen I'hilologie in Dentachlend. 1) in laiprig, Apr. 1त, 15:4.
('an'eron : Clinton mo, Mo. (for location of comety, see map of Missouri. ref. 2-1) ; on Mant and St. Joseph and Ch. Rk. 1. and Pas, K. Ks.: 59 miles from Kinnas City. and 99 miles from st, loseph; is a distributing-pmint for hogs, catte, poultry, and other farm produets; is well built, with
macadamized streets, eleclrie lights, a public park, fine schonls, fashiomable churehes, and the Missouri Wesleyan College. Pop. (1880)2,109; (1840) 2.91\%.

Editor of "The Sun."
Cameron, Angus: J. at Caledonia, Livingston co., N. Y., July 4, 18:6; studied law in Buffilo; in 1857 removed to la Crosse, Wis. : served two years as representative, being Speaker one year, and four years as senator in the Legislature of Wisconsin; regent of the Universily of Wisconsin 1866- 55 ; was U.S. Senator from that Stale 18i5-85. D. at Milwankee, Wis., Mar. 30, 1897.

Cameron, Sir Cuarles Alexander, M. D., F. R. C. S. : b. in Dublin, Ireland, July 16, 18:30; studied in Dublin and Germany; elected putic analyst of the city of Dublin 1803: eleeted Professor of Ilygiene or Politieal Medicine in the Royal College of Surgeons in Ireland 1867; knighted in 1886 "in recognition of his services in the improvenent of public health, and his scientific researches."
C. 11. 'I.

Cameron, Dovald, ol Lochiel: a Highland Scottish chief who fought for the Pretender in 1545. He was born at Achacarrie, Lochiel, perhaps in 1605 . Ile Was wounded at the batile of Culloden, and escajed to France in 1746. D. in 174s. He was the subject of C'impuell's poem entitled Lochiel's Hamiug.

Chmeron, Sir Duscan Alexander: b. abont 1808 ; enterel the British army as ensign in 1825 ; in 1854 became colonel ; commanded the fort $y$-second rugiment at the bat le of Alma, and the Highland brigade at the hattle of Bataklava, in the expedition to Kertch, the siege and fall of Selastopol and assault of the outworks; was created a ( $\because$ B. ; othcer of the Legion of llonor; received a medal with three clasps from his own Government, hesides the Samdinian and Turkish medals. Ile was in command of the forces in New Zealand during the wir of $1863-65$, with the local rank of lieutenant-general, where he disting'uished himself : was appointed enfonel of the Forty-seeond llighlanders in 186\%, lientenant-general in 1865, and general in 1824; governor of the Royal Militiry Aeademy at Sandharst 1868-T5; was nominated a K. G. C. B. in 1873. D. June 8. 1888.
C'meron, llenry ('lay, Ph. D., I).I).: b. at Shepherdstown, Jefferson co., Va., Sept. 1, 1829 : gladuated at the College of New dersey in 184\%, and at the Princeton Theological Seminary in 1455; was appointed AJjunct Professor of Creek in 185, , and professor in 1861, at the College of New Jersey; was licensed to preach in 1859, and ordained as an evangelist in the Preshyterian (0. S.) Chureh Feh. 1 , 1863: was appointed a member ot the hoard of visitors of the U. S. Military Academy at West Point in 1876, and has contributed largely to varions magazines and periodicals.
Cameron, James: brother of Simon Cameron: 1), at Maytown. Pit., Mar. 1, 1801 : leamed the trate of a printer; subsequently bectme an editor: studied law. Ihe entered the army at the begiming of the civil war as colonel of the Seventy-ninth New Fork llighlanders. In the hatthe of Bu!l Fun, July, 1861, he was killed while gallantly leading his men in a charge.
Cameron, James Donald : ehlest son of Simon Cameron; b. at Marrisburg, P'il., May 14, 1833: graduated at Princeton College in 1852: has since been interested and idenfied with the development of the coal, iron, lumber and manufacloring interests of Pennsylvania; residing at Marrishurg; was cashier, and atterward president, of the Middletown bank; in 1861 was marle vice-president, and in 1863 presilent, of the Norlhern Central R. R.. which position he held until his resignation in 18\%t, heing then suecceded by Thomas A. Scott. This roal was of great service to the Govcrmment during the war (although several times cut by the Confederates) as a means of communiation between Pembshlvania and the national capital viâ baltimore, and after the war, muler Mr. Cameron's administration, it was extemided to Elmira, so as to realize its original purpose of forming a dired commonication from the lakes to tidewater at laltimore. He was always an active Republican; on May 22, 18:6, was apponted secemary of War in President Grat's administ ration, and in 1875 succeced lis father in the Senate; re-elected 1885 and 1890.
Cameron, dons: leater of the Cumeronites; b, in Glasgow, 1579; edueated there; was professor and pastor in Bordeans, 1600-18; Professor of Theology it Sammur 1618-30; principal of the Lniversity of crlasgow 1620; returned to Simmar 1623; Professor of Divinity at Montauban 1624. D. at Montanbin, 1625. "Ile devised a metholl,"
says Mosheim, " of uniting the doctrins of the Genevans, as expounded at lort, with the viows of those who hold, that the Jove of fion embraces the whole hemand race". llis admerents have sumbtimen been callod llymothetiond Universalists.

 and atmitted to the ball in 154! He was elected to ble

 came commiswomer of crown lands: amb after the fall of the (iovermment he led the Comsarvative obsusition in the House for four vars. He was alpuinterl puisme jublere court of quemis bench, in $182 x$, and "hief justice, coburt of commson pleas, in 1 N84.

Nell. Habowillo.
 pupmlarly consitered tha foumble of the sed of ('sumeros-

 trained man, hat was gilted with elopumere. His regulareve cupation was that of teachortill his lieenare. He stremously

 in prearhing in finds. which wan prohihited by law. In

 giance t" Chamesll. He waskillet in atight with theroyal



 risburs ; then berame interested in the minmal indust rise and raibay develonment of the revion about him, açuiring great weath. He was ebected somator of the [ ${ }^{T}$. S. Wy the hanocrat in lx. $\mathrm{F}:$ having juined the Ramblican party, he was preblected a sionator in lisid. Jle was serere-
 vocated the military employment of shase; was then sent
 INiti he was arain elected to the Semate of the [J. S., where be was retaimed until 1sic. whern at limely resignation suured the shecosion to his son. famos | homath. Ilis eontrol uf his barty ia Pemasylvania was nearly absolute. In. June $26,158!\%$
 Jomsetshite, Englant, Jume 1, 1844 ; emtereal the nary in

 ciety, a comprebensive expleration of the juterior of A frie:a, and mathe important diseoveries in the respon ul the oreat lakes. In Ixis he made a joumaey through A iat Jinur ant Persian, ansertain whethor arailway combla latilt from
 Burtem, hemate exphrations in the lifieme interior from

 with lourton: atud books for boys. 1). Mar. 36 , 1s:94.

Cameronians: the followers of lichatiol ('amoron, who
 suppression of covil and religion- liberty, ham forfoited all risht to the crown. 'They were alst coblled C'owenantero. from their having demanded the striot obsedvamer of the solema laggoe and ('usenant reovivel ly the larliamont
 ain and in Imerica, ander the name of lavenamen lerenby
 SISTI:R:

## Cameroniles: See Cambros, Johs.




 $\because 15$ N., making atonst-line of atmat leot miles. On tha* moth hwost it joins the linglish Niger "lormitory the hommary
 on the Bemue. The soblhern bumbary follows the ('ampus river io its extreme sumthern lend, thenee cas wame on a puablel. 'Ilae asatern bumadary may be laken at the
 sy. miles. It has been umber fierman profection simee jest.
 whites in the distriet. (b.) heiner deroman. Jhe comontry is
fertiles and ant active tratde is carried on in ivory and palme
 tahbished juantations lor carao and tobacco. The revenue for 1 sim, chictly derivel from a daty on imports. whe sie.-

 bakumbu, farther sunth. ('ameroms river is properly an wenary formed at the common montho of the Dumeromal wher smallere tremas. It is in lat. $4 \times$. The principal river of the distriet is the Jhand, whels caters the biont of bialta, abont one degrea larther santly. The ('ameronns Monntains arean isolated group, the hiohest in West ifriea, stambing immodiately mon the costot to tho morth of the ('amerouns estury. "ITher aro volcanic. and culmintite in twin praks reaching a herght of 18,000 or 14,000 find.
II. WV. II.
('anil'la: a fahulous latian virotn colderatul fors wwiflness of fout; Wits satil to be a danghter of the fobsian Kinir Metabus, zul aided 'Turnus מgainst Finens.
Camilhns, Marats Frortos: lioman dictator and patri-
 dictator in $3!06$. and soun cipluserd Veii. Ahont $3: 10$ he was

 appointed dirtator. Acomding to the jepmar tradition. which is perhaps mixed with fable, he defonted the Gathls, ambl afterwarl samed viotorios over the Volsed and wher
 1). in : tio B. (: Soe l'lutarch"s Life of C'cmillus; Armoll's / /istory uf Roure.
('amotards: insurgent Fronch I'rotestants who lived in thu l'ivanues, the monntain-lange in the south of France, in the first thectife of the erighteenth century; so named from the cromise as loose onter garmant whirh they wore. They strove to whtain the religions liberty which had been sacrifieed lay the Revonation ol the Eitiot of Nantes. and thas fumelat inmor the presente of a religious hysteria whieh made them abmot invineible. The glan of the fovernment was extermination. lut the first marshal. Montrevel (17(13), wat unly partially succepoful: the serond, Fillars (1704), iried diplomary with grool ethert. and induced many to lay down theis arms: whila the third, Berwiek (170.), by overwhelmins forers, desolatod the provine and drove the remaining insurerents infoceile. "The hember of the ('amisarts was Jean





 large portion of hampuedex lads leen fran-formmb into at


 leceent times of the haif of the Sugora gotat. It is also butule of wool, or a mixture uf wobl with uther materiats. ('amlats are mentioned in Maron folos narative as amoner the articlew mamofactured in Tibet.


 the chasobe and monlom literatures at the unisersity of his mative city and it was during this time that lie firs roncevived the ideal of coldmating in verse the gront cheds of the
 Where, a few yars later, he whe received at combt, and by his uncommon attamments. his wit. and his poetical tatent. bate fair to win for himself rajul athancomant. But the


 of Africal at lontan. athl it was during this time that ho Iost
 but owing to his impment romblact was foreed to embark


 have writtor the tirst six cantos of his ermat epie purm The Latsiuts. In lisia) he was latelin droan, and in 15ill, attor an exile of seventern baras. during which the laty of his atfare



Though the pullication of his poem in 1502 was attended by great suceess, and his name was on the lips of all. he was allowed to pass his later years in the greatest poverty. D. June 10, 15:50.

Cames's merit as a poet is as great in his lyric productions as in his epic prem. The Lusiouds (Us Lusiarlas). but it is by this latter work which, commemorating as it does the great achievements of the Portuguese nationalitr, constitutes the bond of the momal unitr of the Portugnese preple, that he has become the principal representative of Portuguese literature. The best edition of his works is by the Visconde de Juromenha. Gbras de Luis de Crames (Lishon, 1~60-69. 6 vols.). The best English translation is by Richard F. Burton, Crmmens: Ifis Life and his Lnsimds (London. 1s81, 2 vols.): and ('mmons: The Lyrichs: Enylished by R. F'. Burton (London, 1884, 2 vols.). The latest life is by Withem storek (1aderborn, ts:0).

Hexry li. Laxg.
Camomile or Chamomile: a name given to several herbs of the family Compusitu, lut espechally to Authemis nobilis ann Matricaria chamomilta. Both Enropean heris closely resemble each other. and are nearly identical in order and properties. thomgh the latter is mider, and in Germany is more generally esteemed as a medicine. The one first mentioned is common in gardens in the C . S. Cumomile is much used in domestic medicine: has tonic. stimulant, and diaphoretie powers, and was once used as a febrifuge. Its smell is agreable. and depends upon the presence of a volatile oil. The camonile flowers imported trom Great Britain are of the first, those from Germany of the second, species. They ure largely, but illegally. nsed in the Pritish islands in tlaving beer-a practice which is said to be injurious to health.

Camorra: the name of a seeret society of ontlaws and robbers called Camorristi whon infested the former kinerlom of Niphes. This society hat a remperous in every harge town. Under the Bourion lynasty its members openly presented themselves at markets and publice spectacles, where they extorted a portion of the money that passed from hand to hand. They were also addicted to violent crimes, and conlil be hired to commit inurder. The society was thoroughly wganized and subject to strict discipline. Cundidates for membership were not admitted until they had passed through a probation for a year, and given proofs of courage and obedience. They are said to have been tok rated ly King Ferdinand II., but Francis 1f. vainly endearored to suppress them. They aided the Garibaldians in expelling the Rourbons from Naples, but continued their depredations under the new government of Italy. Sce Lwilta, Camorra et Meffa (Neuchâtel, 1s\%\%).

Camp [Fr, comp, from the Ital. or Picard form of Jat. compus. tieht. tranning-ground: cf. C'ompus Martius. The inheritel Fr. form is chemp]: in a general sense the groum? (constructions incladed) apon which tents, huts, ete., are erected for the shelter of any collection of hman beings: in a military sense, that occupied by an army under tents or temporary shelter in the fieh. It is usually distinguished from brounc by the use of shelter (such as tents), as distinguished from passing the night in the open air (ii la belle efteite). Mone exclnsively yet, the ground and shelter of an army in tents: lut in the trmy lipgutations of the L. S. a camp is the place where trons are estallishen in tents. in huts, in in hivonac. The Roman camp (Lat, mastra, a wort which in the form of the termination cester or chester imicates the origin of numerous Englixh towns, ats arising from a Roman camp, and to which also are due the worrls chitenn and rasiflo), describud with great detail in most eyeloperliens. was in reality an morenchell rump. (S.ee Barvin, Dictionmaire de TArmie de Terre). Surh were constructed in the hourt of invalen countries to semure for the troms a place of retreat. to control the district, to provide secure dépots for provisions of all kinds, and to proteet the communications with the frontier. I koman army might ocerup its camp several winters. lut the meantime it sallied forth to resume its operations. Most commonly. when the lerions haul thus wacated them to unlertake long marches, veterums remained behind is guarl the rmparts, and thms beeme a kind of permanent garison, which, by intermarriage, gave migin to a town or colony: e, ir the English " ("hesters" and the German Cologne or Kïln (Coloni().

The lomans necessarily hal, hesides thexe temporary camps, sometimes of huts, but more genemally tents of skins of animals. The details of thece Roman camps are of little interest (unless to antiquarians); neither indeed, execpt to
soldiers. are those of the motern military camp, Its arrangements (as practiced in the U. S.) are set forth in the Army Regulations. Strictly speaking. the arrangements of a camp for a regiment of infantry or cavalry are governed purely by considerations of discipline and administration. The encimpment of an army must indeed be sedulonsly governed by tactical considerations, such as the defense of the position and the formation of line of battle, the character of the issues, the approaches, ctc. But these arrangements belong to "Tactics." An Istrexched Casp (q. $\imath^{\circ}$ ) is a fortified position of greater or less extent. usually of field-works to be occupied during a campaign or the duration of a war.
Campan, kiăui puanai, Jeavie Loutse Gexest: b. in l’aris, Oct. 6. 1\%5: reader to the daughters of Louis AV.. and a companion and friend of Marie Intumette. Atter the Revolution she was a teacher of high reputation, and by Napoleons appointment head of the institution at Ecoluen for the daughters of the olticers of the Legion of llonor. 1). in Mantes. May 16. 182. She wrote, among other works, Memoirs of the Private Life of 1larie Antonette (1023) and Corresponilence with Guen llortense (1824).
Companel'la Tomaso: Italian philosopher and Dominican monk: b. in stilo. Calahria. Sept. 5, 1568. He published, in Naples, in 1591. Philasophy Ifemonstrated by the Senses, which opposed the scholastic philosophy and gave offense to the partisans of Aristotle. (ha a charge of heresy and conspiracy against the Spanish Government he was in 1509 committed to prison in Naples, where he was contined about twenty-seven rears, during which be wrote several works. Pope V'rhan VIII, procured his release in 1636. Campanella, after passing several years in Rome. retired to France in 16:4, in order to avoid the renewed persecution of the Spaiards: He was kindly treated by Cardinal Richelien. Among his important works are Civifus Solis, ete. (The City of the Sun, or the ldea of a Philosophic Repulbie. 1633); The Five Parts of Rational I'hilosophy (1638); and a Discourse on the Spanish Momarchy (in Latin, 1640). D. in Paris, May 21,1639 . His complete works were published in Turin 1854, 2 vols. His sonnets were translated by J. $A$. simonds (in wol. with Bnenarrotti, London, 1878). See his Life br M. Baklacehini (Naples, 1840) and L. Auabile (Nitples. $188 \%, 3$ rols.).

Campanha, kiam-paan'yăı: a town of Brazil: in the state of Ninats Geraes, about 156 miles N. W. of Rio de Janeiro (see inap of South America, ref. i-G). It has several churches, a hospital. and a theater. Gold is found in the vieinity. Pop. 7.000 .
Ciumpa'nia: a province of ancient Italy ; bounded N. E. by Simnium. E. and S. by Lucmnia. S. W: by the Mediterranean, and X. W. by hatium. The Apennines extended along the northeast border. Between these mountains and the sea was an extensive and very fertile plain. which was the Regio fetix of the Romans. It was traversed by the Appian Way (I'ia Appia), the greatest thoroughfare of ancient Italy. In all its conquests and mutations the basis of population remained Oscan. and hence came the present knowledge of that language. From its town Atella arose a popular form of ancient Irama. (See Atellane Fabules.) Its principal cities were ('ipun, Pompeii, Neapolis (Naples). Comar, Aillermum, ant Iereulaneum. Among its physical features was Mt. Vesurius. It embraces the moderm provinces of Benevento. Naples. Principato Citeriore, Principato L'lterime and Terre di Lavoro, with an area of 6.948 sq miles and a population (18!0) of :3,045, 4 at.

Campanile, kăm-pa-nee le [Ital., hell-tower, steeple, from II d. Lat. campa'na, bell]: a bedl-tower: especially a detached belfry adjacent to a chureh. Italy possesses many such, some of them dating from the eighth century. They are often of hrick, square in ground plan and eapped be a low spire. Among the hinest are the campanile of St. Dark in Venice the "leaning tower" of Pisa, the exquisite marble tower at Florence, lesigned, in bart at least, by Gioto, and the Giralda at seville, Suain.
A. D. F. Itamlis.

Campaninio, kăm-pa-neénĕ. Italo: singer ; b, in Parma, Italy, in 1816. Ie was the son of a blackinith. At fifteen he was a soldier in Garihallit's army, serving in two campaigns, in which he was hadly wounded. After the war he returned to the forge, and worked until he was eighteen years uht. I singing-teacher who atmired his voice gave him lessons. Campanini stmlied a year at the Parma Conservatory, and soon after appeared as the Notary in La

Sonnumbula. He failet, and was langhed ott the stage. Ile jobned a traveling company, amb saved a little money, which he devoter to takiner lessons from hamperti. the sime ing-teacher of Milan. He was engaged at Lascoala, Milan, atul sung in Fetest with success. IIE appeared in Iotondon




 orerl the proatest of living tenors. subsedpently le sutbed from an atfertion of the throut, which somewhat impared lis roiers. lle was an ardent. painstaking stubletst. In ome semcon ho satng in opera 100 times. tomk jart in a manber of
 and asoisting at a number of concerts in laston. New York, and ('inoimati. Ilis voice wats of latree compass, and of angular phrity and sweetness of tone. D. at his cstate near l'ama, Lov. is 1896 .
13. B. Vildentine.

## ('auphunlogy: see Bell and Bell-rivainis.

('ampan'ulat [mod, dimin. from Jed. Lat. cremprina, hell] a genus of hardy herbaceous plants. the type of the family ("umprometerer. The gemus is characterized lys a belifshanal, five-loherl corollia, tive stamens. thas filaments of which are dilated at the base, and a top-shitural coapsule. with two to tive cells opsoning by lateral elefts. It eomprises nammo ous surebes, with beantiful blue or white flowers, to many of which the common name of betl-flower is given. Amongr the rematrkahle suecies are the Cempanela medium or' Canforlmory bell, a mative of Europe, and the C'ompenmela rofundifulia, or harcosell, which is indigenous both in (ireat Britain and the ${ }^{\top}$. s.

## C'anjanula'reat: Se liellworts.

C'amphell, ALFX:NDER: theologian and anthor: the origimator (with his futher, 'lthomas ('moplotl) of the movement known as the "Diseiples of Christ" or " the Curpont lidenmation": b. in the comaty of Antrim, Irelimd, sept. 12,1 ss. Ifter a course in (ilisigow University, scotland, he migrated 10 this country in 1809 and settled in Wisthinston, l'al., whore his father, who had preceded him two vertrs, hal locatend. both were ministers of the l'reshy ierian Chareh, and united in pleading for C'hristian union and the rexoration of primitive Christianity. Jy foreo of hio loarning and ability, dlexander Camphell socin became the recognizel leater of the reformation. His bokl renunciation of many of the eherished dootrines of the times hromglit him into contlict with many of the leading mon of his day. Ile hela religions dehates with Roborrt Owom, the skeptical socialist ; Arehbishop l'urcell. of the lionam ('atho-
 of which were reported amd are among his published works. Besubes theso he held other relimions discussions with less noted men. From $1 \mathrm{~N}_{2} 3$ to $18: 30$ he pablishorl at monthly magazine called The (hristion Baptist. and enntinmet it
 ('ollege, of which lie was president until his death, was foumfed by him in $1 \times 41$ at locthans, West Va. Among his mumerons published works are Christion System: ("hristimn Irececher*s rompranion. or Infidelity hafieled biy Iufidels:
 troduction: Christirn Ilymm-bonk: Christiun baplism. its Antecedenls und ('onsequents; Popular lepctures and illdresses: Lertures on the Irntuleuch, etc- in all, about sixty volumes. W. in bothany, West Va.. Mar. 4, 1stiti. At the time of his death the religions body which he and his futher originated, aml of which he was the leading spirit, mambered ower $\{00,000$ commmanants. For the loading foatures


## I. H. (i.arrison.

Camphell. Nir AmFXinter : Camalian statesman; b. in Vorkshire, Einglant, Mar. 9, lage: remowed to ('manda whera a boy; was edncated at Kingoton amd the ("ollene of sit. Hyarinthe ; almitted to the lar in 184:3, and bermme dean
 reprosented fataratui in the lacrislative Conincil of ('smata from 1 sis till 1 siz\% was speaker of that boty $1 \mathrm{Sin}-6: 3$; conmmissioner of erown lands and member of expentiverommeil $1864-6 \%$; anl a member of the ( 2 where wonferemer in 1864. Jle was l'ost master-foneral from letionutil 1 sion, when he beeame Minister of the Interior, a portfolio which he resigued the same year on the fall of the Masomald govermanemt. He was upjointed l'ostmaster-(reneral in l8is; Minister of

Militianand Defense dan。14, 1Na(): l'ostmaster-General Xow.
 master-(feneral 1-s,j-si. He was cadled for the semate in [stit, and was leater of the (iowermanent in that bexy from

 comsolidate and revise the shatutes of (anada in 1883 ; am?
 W. Was al Conservative and attented the imperia! fealeration



> NEIL. IacDosilat.
 New York; mratuated at W'ast Point 1835; sarved while in infantry ut frontier pasts till herosioned sept. $30,1836$.


 tory sum Iiritish imeriea 18,i-6it, und to rom tioth paralle] from lake of the Woots to Jocky Jountains 18:2. W. Inly 22. 1887.
('ampliell, Sir Colas (Lorol ('/y!fe): general: b, in Clas-
 sorved in the leminsmar war (184!-14) amd was badly wommatel at the passage of the Biolassobt. 171842 he otitained the rank of cotonel, heving been on garrison daty in mamy pats of the world. Jle serval witly distinction in ('hina 1N. $\mathrm{H}_{3}$; in the sikh war 18t8; on the Peshawor frontier in India: Was appointed in 1s.j4 to the command of the llighbund brigade, which be led at the latthes of Alman and Bataklava in the Crimea, where his brilliant repulses of attacks on his front were of highest taclical value. In lnis he was raised to the ramk of major-gencral and crated a kniglat Grand (ross of the Bath. He wats apmonted in July, l85\%. commander of the army in ladia, then dighting aganst the mutinous sepoys. IIe reached Coblentla Nov. 17, 18.07. with l.500 men, relievet Lncknow on the sad, and on The. ?o, 18.x. manommed the end of the revolt. For his services in Imlia lee was mased to the peerage as baron ("lyde in , buly 18.5. Un his retum home he was made fiold-marshal and
 Furied in Wexmmster Abbeg. See his life by Gen. ShatWell (18x!).
('amphell, Dotoias: lawtor and historieal writer: H,
 lenc, Andover Theotogical suminiory, Harvard Law school. abil Alhany Law tohool: (aplain of the 121-1 Now lork Volunteres in the 1 nion army: frateticed law with sucers in New York $1065-90$, when lie was comperled to retire on anconnt of infirmities contracted in the war. Ilis family
 ('amploll commanded at the hattle of briskany, and, in roFang for his serviers, the Indinns and 'Torias pergetrated the masatre of Chery Valley in 1Fs. William W. ('amp' bell, father of bomglas, was a julge of the Sinume Court ame anthor of The A bumbs of Tryone County. Doughas ('amplobl inherited a taste lom hatorieal study, whan he HWays rultivated, and as the results of which he published
 1). in Schomectady, N. Y., Jas. F, Isto:
('umphell, bocelas Hocontox, l'h. I). botamist: b), in Detroit, Mieh. Wer. 16. Is.j! : aducated in the universities of Michigan, Bonn, and Tübingen : 1'rofemore ol Botany in Inlianal'niversity 1888-! ! ; now lopofesor of lootany in sitanford liviversity. He has writton many bapers on the structurn and developmont of ferms and thoir allies, including The Dowoploment of the Ontrich Fern (1887): The Dorelopment of Piluloriat globulifere (ISWS): Derelopmenl of the
 published Ehements of Struchural amd sigstematic liotany.
('lables ly. Bessey.
 at lanlinhorgh, st, Andrews. und llaileybury; entered the civil serviere of India in 1sta: has hedd varions othees in councetion with the fovernment of India; las sorved sevaral terms as member of l'arliament. Suthot of Moulern Indiat (18.52): Imlia as It Mary Be; Ilandy. Buok of the Finstern Question (1N(6): White and hluch in the l'nited Stafis: : And the frifish Eimpire (1sc! b). I), in London,

('ampbell, Gborse Wasminatos: lo in Tommosee in 1768; gratuat at at l'inceton in 1794; member of C'ongress 1803-

09: L. S. Sematm (1811-14 and R1.5-18) : Seeretary of the Treasury in 1815; minister to liussia in 1818. 1), in Nashville, Feb. 17, 1848.
Campbell, James Valeatine, LiL. D.: jurist: 13. in Buffalo, N. Y.. Feb, 25. 1803 : gradhated at Nt. l'anl's College. Long island, 1841 ; admitted to the bar in 1844. He was elected a judge of the supreme Court of Michigan in 18.57, and continued there hy reelections until his death. For more than twenty rears he was Professor of Law in the Law school of Michigan University. Ile was the author of the Pbliticnl Ifistory of Michignin. D. in Detroit, Mich., Mar. 26. 18.10.

Camphell, Johs, Lort: Lord Chancellor of Englant: b. in Fifeshire, sontland. sept. 15, 176): was ealled to the English bar in 1806: obtained an extensive practice. In $18: 30$ he became a Whig member of l'arliament, and in 1834 attorneygeneral. He was made chanceltor of Iretand amb a peer of the United Kingdom in 1N41: : 1 ppointed chief justice of the court of queen's bench in 1800; Lord Chancerllor of England in 1859. Ile published Lives of the Lord Chuncellors and Fiepers of the Croeat Soul of Euglamd (\% vols., 1846), which obtained much popularity, notwithstanding that it was full of the authors frejulices and ranity-its inacemarics were expered by Sugden (Lort st. Leonards); and Liers of the Chief Justices of Euglond (3 roks., 1849-5!). D. June 23, 1861. See liff by his thatghter (1881).

Camplell, Jons: (anadian Presbyterian minister: b, in Edinburgh, scotland. June 18, 1840: studied at C'niversity of 'Toronto and at New College, Elinburgh: bectume minister of the Charles street church, Toronto. 1sits: Professor of Churel History and Apologeties in the Preshyterian College.
 vols.).

Camphell, Joun A.: jurist : b, in Wathington, Gan. Junc 24 , 1811: son of Duncan G. C'amperl. a distinguished lawyer of that state. He waseducated in the Georgia University, where he eraduated with distinction in 1826, and was admitted to the bar by special act of the Legislature in 1899, sonne time before his majority. Ite moved to Alabama, where he soon took ligh rank in his profession; was appointed associate justice of the T. S. Supreme Court hy President lieree in $185 \%$. This position he resigned in 1861, after the outbreak of the conflict between the two sections. While he hat appused the policy of secession, he yet believed in its right fulness, and aited its promoters while in oflice in Wishington. Hte was afterward appointel issistant Secretary of War of the conferlerate States. He was one of the cummissioners appointed by Mr. Divis to meet Mr. Lincoln and Mr. Seward at the Fortress Monroe conference in Fel., 1865. Atter the fall of Richmond and the surrmder of the Sonthemarms, he was arrested and imprisoned for some time at Fort Pulaski, lont was fimally discharged on barole. He subsertuently resumed the practice of law. D. in Battimore, Md., Mar. 12 , 1889.

Camplell, Fons Fraxels, of 1Nay: 1. Dec. 29, 1892? educated at Eton and Cniversily of Edinhurgh: held civil survice otlices; d. in commes, france, Fob, 17, 188.j. ILe publisherd I'opulat Tales. of the Weat IIIghtands ( 4 vols., Edinlargh, $1860-62$ ), :1 remarkable contribution to Gralie follilore, and becan in 1872 to issue Gaelic texts as Lemboir net Feime. He wats given also to mechanical inventions and experiments in physies, about which he pmblished books.

Camplafl, Ions Mcleon: b, at Ardmadly Honse near

 (ilasgow 1811-20: was licensed to preach in 1821: indueted to the parish of Row on siopto Res. in $1 \times 31$ was tried for horesy by the Assmhly. convicted, and deposel, having preacheal the doct rine of mimited atonement. She returnel to Kilumwer and proachad there for some time, but began in 1403: an interendent ministry at Glasgow, which he fomtimuth for twonty-six years, io 18.5 . The hast rears of his life he sent in shatious merment, partly at Glasgow and partly at lionseath. His views of the atonement he set forth In his (Thrist the Brend of Life ( $1 \times 51$ : 20] enl. 1869) : and The Siathere of the Alonement (1R50; : 4 h $\operatorname{col}$. 1873). He also wrote Remintsipnces (end Reflecfioms, published after his death (1NT3), unt referring to his ministry in the parish of Row. sice J. ('amphell. Demorials of Joln Me Land Cumpletl (2 vols., Londum, 1870).

Revied by J. W. Chanwiek.
Camphell, Lewis, M. A., I.J. D.: professor of Greek: h. Sept. 30, 18:30) ; chucater at Edimburgh Acadomy anf (ilas-
gow Cniversity, and 'Trinity and Balliol Colleges, Oxforl; at the latter under Dr. Benjamin Jowett; ordained 1857; Professor of Greek in the University of St. Andrews 1863; auther of mumerous works on classical subjects, the most important of which are The Thentetus of Plutu: The Sophistes and Politicus of Plato; Sophocles-The Mays and Frayments; Sophocles, in Haemilbn's series of Classical Writers (1879). Prof. Campbell is a consin of Camp,bell the poet.

Camploell, Thomas: foet; bo in Glasgow. Scotland. July 27, 17 Fir. Ile was educated at the university of his native eity, and beeame a good classical scholar. Ile produced in 1799 his excellent didactie poem The Measures of Hope. During a risit to the Continent he witnessed the hattle of Hohenlinden. Dee., 1800, on which he composed a lyrieal poem of great celobrity: He soon alterward published short pooms entitled The Erile of Erin and Je Mariners of England. Maving married his cousin, Miss Sinchair, he removed to Londou in 1803, and adopted literature as a profession, receiving a $£ 200$ pension from the Government. In 1809 he produced Certrude of Hyoming, which is generally and greatly admired. He became editor uf the Sew Monthly Mayazine in 1800, and was elected lorl rector of the University of Glasgow in 1827. He published, besides ather works in prose. The Life und Times of Petrarch and a Life of Frederick the Great. Among his finest poms is a spirited ode called The Battle of the Bultic. D. in Bonlogne, June 15, 1844, and was buried in Westminster Abher. See The Life and Letters of Thomas' Campbell. by William Beattie (3 vols., 18.50).

Camphell-Bannerman. Hexry: English public man; b. 1836: secomb son of Sir finnes Camplell of Stracathro ; educated at the universities of Glasgow and Camhridge; assumed the name of Bamemman in 1872 in compliance with the wisl of his uncle; entered Parliament 1868; financial secretary at the War Office 1871-i4 and 1880-82: seeretary to the dimiralty 188? : Chief Secretary for Ireland 1884-86; Secretary of State for War in Mr. Gladstone's cabinet in 1886 and again in 18!?.
Camphellford: village of Northmberland en, Ontario, Chanada: on Belleville hranch of Mid. Div. of Gr. Tr. Ry. 33 miles S. E. of Peterborongh (see map of Ontario, ref. 3-F); has five churches, high school, foundry, cabinet-works, large woolen mills, and paper and grist mills. Pop. (1881) 1,418; (1891) 2. 204 ; (1893) estimatel, 0,200 .

Editor of "Herald."
Camphellites: See Disciples of Curist.
Campholls Station: on railroad: Knox en.. Temn. (for location of county, see map of Tennessec, ref. 6-J). Here Gen. Bumsides army was attacked Nor. 16. 1863, by the Confederates under command of Gen. Longstreet. The engagement lasted from noon till dark, the Confederates being repulsed. Pop. of dist. (1880) 2,116; (1890) 2,361.

Campleflown: a royal borough and seaport of Scotland; in the county of Argyle: near the sonth ent of the peninsula of Contire : 6 is mile W. S. W. of Ghasgow (see map of Scotland, ref. 13-D); has a good harlor on the cast coast of C'antire. sheltered by Havarr island: is the chief town in Argyleshire; a tavorite resort in summer. Here are more than twenty distilleries of whisky. P'op (1891) 8,235.
C'anmenth'y, or Camperhe. kam-păche: a state of Mexiro: bounded N. by Yueatan, E. by the Cariblean Sea, $\therefore$ by belize aml Guatemala, and W. liy the Gulf of Campeachy. Mrea, $18,08 \pi$ s. miles. Many ruins of anciont citjes have lieen foum in this province. Chief town, Campeachy. 1'op. (1895) 88,121.

Campeachy, or Campeche: a city and prineipal seaport of Yucatan: situated on the Gulf of Mexico and the west const of Vuratan peninsula; 90 miles S.S. W. of Méridat;
 It rontains many good stone houses, a college about six churehes several convents, and a theater. The harbor is (aparions, but shallow. Logwood, wax, cigars, and jalmleaf hats are exported from this port. Pop. 18,000.

Campeachy Wood : a name of Loewood (q.e.).
('amper, Pieter: J. in Leyden, May 11, 1202: d. at The
 medieine, cultivated the fine arts. especially drawing and painting, and traveled in England, Frame, and Italy. In 1 Tin0 he was appointed Professor of Merlicine at Francker, in 175\% at Amsterdam, and in 1865 at Groningen; hut in $17 \% 3$ he resigned his post and retired into private life, re-
siding first on his evate nemer Prameker, afturward at The Hagor, and dewoting himelf partly to s.iemilic - talion and partly to politios. His papmon andomy, harery obatotro.
 lifit he diseovered the aulitory organs of fishers, and in $18: 1$ the presence of air in the bones of birls. He was the lime


 (1) art. more esperatly his lises phtion physigue, in whith he sets forth his therery of the facial angle, amilaplies it both to nat ure and to art.
('an'perdonn (in Dateh ('rmpremaia, or homp): village

 off its const ley the British umber Ahmiral bimman, ower the

 at 'lono. now in Argentima, 18i5. Jle was educatcal partly: in Firrye, and travelen extmsively: in the lobivian amy he attainal the rank of hrigalier, amb was Minister of War for is short time in 1ros. Altor the fall of baza he was
 the combine fore of of Polivia ant bern in the "hacman can-
 foll hack with the bolivian fores to lat lak (amperos administration was a quiet one internally.

Habbart JI. Amph.
Camphene or ('amplime: parifich oil of turpentine, who
 has beet burned in lamps for the purpase of illumination,
 been surerseded by coal ail or reditied petrolnm.

Camblilene: a name that has been applied to tro ditferent things. One is a compound formed when hydrochborie acid gas is passed into of of turpentine. This is a solin that resembles camphor in its onlor. appearance, and volatility, aud is hence called "artificial camphor." The other eompomin, called camphiluce is one of the "terpenes."
('am'phogen [from camphor + -gen. prolucing (Gir, rev$\nu d \omega$ ) because obtained from camphor]: a synonym of CasDHENE (g. r.).
(amphor [lat. form which has displated the older cromphive viâ Fr. from Arab, hüfur ] : a stearontron crode volatile oil poseresing the nature of : ketome and obtaineal from ('innamomum rimphora, a hamhome laurel from 25 to 30 fert in height, withevergren, shiny leaves. Firery part of the tree possessesia camphoracoms shlor and taste, hut gum camphor is ohtained from the root, trumk, anel limbs by hacking the woul into chipsand then boiling these chips with water in a covered ve.od lined with straw, and on this straw the gum emmphor conlenses. In commerce . 1 iphan or tub-camphor comes in tubs contuining about $1=3.5$ ib, It oecurs in white grambar masses, and these hare a parplich or redtish tint. The comphor which comes from Fommon is usually parked in chests lited with lead. Refined gum (amphor oiturs in large, somewhat convex cates with a round hole in the center made by the aperture of the resed! in which it is sublimed. The drug is suluble in atcolol. It is somewhit translucent yot upape, and rontains mumron- time fiscures. It is quite tough, and can mot he pulverized exeep it be moistened with nlendal, chluroform, "ther, or sume one of the wolate oils. Fixposed to the air it ripsilly evaporates. and if lightol hums with a very dense smake. If a piece of eamphor is thrown upon the sirfacp of water it tevelops a prouliar rutatury motim. whinh is probably the to its raliul 'wapration and show solubility in water: Its chemical formula is ( ${ }^{\prime}, 01510$ ).

The worl mamphor has heen applied to other crystallizing stearoptens derived from wolation oils. Culer the mane of Olem camphore there was ollicimal in the U. S. I'harmacoPnia of 1800 a canphur oil of Formosa ohatinell in the "onrse of the preparatiom of ermbe grom cmophor. 'Ihis oil is a dark yellow or light hrown in color, tasting and smollines sompthing like camphor itself. hnother form of canuphor is Linrneo or Sumatra camphor, sometime callul Burns canphor, which is fomult in cracks of the wom of Pryohealonops comphora. It diftiors in oxlor slightly from ordinary camphor. In order 10 ubtain it the tree is cut down, mul owing to the expense thereby incurred through the deatrettinn of the eamphor-trees this form of ramphor is very costly, and is ortharily not found in commeree. "'mule' the name of
 a fall wed of Southenstom dian, which mells there at a higher price than ordinary comphor durs.

C'mphor is somet imes taken intermally as a mervons sedative or dilfusible stimalant in the dowe of firm 1 to : grains. and erenerally in pill form. It is peymar with some women as a lotion for the soothing of mervons sick hemberfe eit her in the form of the spirit of famphor, made ly dissolving gum whmpher in aldohol, or the water of esmphor, which is male by taking adranage of the slight solubility of camphor in ordhary water. 'Ther prepations are sometimes taken internally for the reliof of wind colic ann wher painfal attections of the bowels atul stomich. It is also lused sometimes
 nary organs and allaying sexual excitement. 11. \&. II.


 uron the site of the anment ('upita), whene protably the name. It is one of the catliest examples of the nee of a
 through two or more storjes. It is thakerl by the pabas "of the shators" aur "of the Comsurvators." now hased as mustums of sulfure and panting. A. 1), fro Hanlis.
(:nmpinas, kăm-peenas, or Nan Carlow. stowit kar lös: a city of brazil: in the state of Situ lialu: athout $6=5$ milue
 Ihw sngar is produced here. Pop, 35, (100t.

 Oxford: lucame fellow of St, Nohn's ('ollege and dateon in the Chured of Fingland, although at Foman Cathonice. In Liet he left Oxforl, wont to freland, and in $1: 571$ was at student at housy. In $150^{2}$ he visiterl Rome ant in 10.e. became al desuit. He took part in the primous English
 Rationes. Tow (Ton reasons for demoundig the l'ratestant and rmbaneing the (atholie religion, Eng. Trans., to, e.

 charge of treatom. whitined in tha Tower, platerl on the
 divilue in pmblic. while coffethed and disabled by the tor-

 Lembon. Jece. 1, Lisi. He was al lovable and elognemit man,
 worthies. litesides the Tron firasons. ho wrote a llistory of


('amp-mertinse: religions gatheringes, with proadhing.




 Fontacher amd comburded ly a Prestyterian and a Methol-
 domen the institution. White the Methodist ('lured not only



 of the same yar. but the disapmonal led to the foumbat
 they seren la be mone common in the Wextern than in the Eatern states


 manticiom. In fulitios be has always hern empervation and royalis in tempur devomb to Quern ("hristimatal in



 sontiment, and at the same time of moral or philowiphic
 since them mure than sixtern onlitions hase herem palatished. Aneng his works the following collections of werse are notable: S lyes del Almon (184*) ; Fithulus morulos y molitiras

charming romances in verse are also decidedly important, among them: El drema unizersal (1sia): El amory el rio Pirdre (1s82): El trén expross (1885). ('ampoamor has written also dramam and works upon philosophy. Tlie fommer have been unt too successtul; of the latter several are well
 Lo absoluto (186.⿹), his profession of philusophic faith : and El idealismo (188:3).

Campolasiso (formerly called Molive): a province of Ahruzzi e Molise, Central ltaly: hommeln\} N. Wy Chieti, N. E. liy the Adriatic sca, s. F. by Fogeria, s. by benevento, and W" hy Casertir. Irea. $1 . i$ ss" m. miles. The comntry is monntanous and sterile, and thete is rery little industry.

(ampulasso: a fortifiof city of Italy: capital of the province of (ampohasso (formerly Dolize); on the declisity of a monntain: about joj miles N. N. E. of Naples (see map of ltaly, ret. 6-F). It has a tine eathedral, a ruined castle, a college, sevoral convents, anel palaces of the nobility; also celchrated manutactures of cutlery and arms. Pup. 15, 500.

C'am'pobel'lo: an island in Passamaquodely Bay: 2 miles E. of Eastport, Me. (see map of Maine, rel. '-II) ; is a part of Charlotte co. New lBrunswick; is 8 miles long. Copper and lead ore's exist in the island. The inhabitants are engagen! in the herring, cod, and mackerel fisheries. On this island are some of the finest summer hotels on the Atlantic coast. Pop. 1,200.

Campuformio. - fōr mén- or Campuformilo, -mee dōo : a village of Northern Italy; in Friuli : about 66 miles N. E. of Venice and 7 miles $S . W$. of Tdine (see map of Italy, ref. $2-$ E). In important treaty of peace was concluded here between Austria ant the French republie Oet. 1\%, 1797. Alarmer! hy the recent victories gained by Bonaparte in Italy. Austria was inclined to peace, and negotiated with the French general this traty, by which she ceded the Notherdands and recognized the independence of the Cisalpine repuflic, including Milan. Mantua, and other parts of Austrian Italy. In return for these concessions the French gave up a part of Venetin, with the eapital, Istria, and Dalmatia to Iustria. Pop. W.jo0.
 Count : Spanish anthor amd minister of state: b, in the Asturius, duly 1,1723 . He ganed a high reputation by his writing on political economy, and was nlistinguished for his probity and enlightened poliey. Ile became presiclent of the royal council of Castile in [788, and afterward a minister of state. Author of a Discourse on the Promotion of Popular Industry (17i4) and a Discoorse on the Populae Educalion of Merhanics (1735). D. Feb. 3, 1802.

## Campos, Martinez: See Martinez Campos.

Campos, katam püs: a city of the state of Rio be Janciro, Brazil; on the Parabrba river; 30 miles from its mouth, and 150 mikes N. N . of the city of lio de Jimeiro (see map of Sonth Americia, ref. 6-H). Smal! steamers aseend the river to the city. It is in a fertile plain, on which is grown mueh sugar-canie, producing a supurior article of sugar. "Pop. 40,000.

Camp Point: village of Adams co.. Ill. (for location of county, see map of lllinois, ref. 6-li). It has two mills, it mamataetory of agricultural implements, and a fine pulb-
 estimated, 1,300 .

Ehtoa 日f "Jourxil."
Cam'pus: a Jatin worl signifying a phain, an open field. any level surfare, as of the sar. It was sometimes used to denote a field of battle. and was applied tionmatively to a subject of discourse, at fiold of debate or speculations. The gromms ahout colloge hulding in some places we called the campus.

Campas Mar'tims (i.e.tlo field of Mars): a concorated plain amb ouren fiotlo ol ancient home: on the loft hank of the Tiber, outside of the walls of the city. It was the plate in which the Roman youth performod military expreses and evolut inns, and in which the romilia asombled for the purbuse of enactiner laws and u-Decting maristrates. It was sub-


Campreer, kamp-rayr. Kampreer, br Veer: a deeavel maritime town ot tha Notherlands: province of Zeeland ; on the northast cabst of the islamil of Walcheren: 4 miles N. S. K. of Dirkdleburis (see map of Hollamd amd Belgimm, ref. 8-('). It has a heatiful cathedral. and a townhonse with in eleqant tower: The scotch "staple-port,"
owing to a marriage of the Lord of Campreer to a daughter of James I., was transferred from liruges to Campreer in 1444, after which this town had peculiar trading relations with Nocothand for several centuries.

Camwond : See Barwood.
Cu'na: a village of Galilee: the scene of Christ's first miracle (.John ii.). Its site is suppomed to be indicated by some ruins 6 miles N . of Nazareth (see map of l'alestine, ref. 6 D ). The natives call this place Cuna-el-felit.

C'i'naln [lowland, netherlands, with immediate reference to the low coastland. Where the Canaanites dwelt]: the name of the yonugest son of Ham (Gen. ix, 18): of the tribe dascending frum him (Hos. xii. $\boldsymbol{J}$ ) : and, most frequently, of the land inhabited by that tribe-the "land of Canaan" (Gen. ix. 31). In the last sense it denotes the whole region between the Jordan and the Mediterranean, from the Negebh in the S. to Ploenicia in the N. The rulers of the Canaanites in 1400 B . c. used Babylonian as the official language of diplomacr. Which would seem to prove that the babylonians hat previonsly conquered the country. Like the I'honicians, they were a commercial people and lived in peaceful relations with the people who occupied the land before their arrival. They had, moreover, cities with walls and gates (Josh. x. 20), fortresses on the heights, and formidable chariots of iron (Josh. xi. 4). One of their cities was called Kirjathsepher-that is, "the city of books" (Iudg. i. 11)which shows that they were not illiterate. They were divided into several tribes, each governed by a king and a council of elders. Recent discoveries have demonstrated that the country was in 1400 B. c. a dependener of Egypt. Many of the cities had Egytian governors called in the Authorized Version "kings," and all paid tribute. On the N. the Canaanites were threatened by the Hittites, on the S . and E. by predatory tribes. The people worshijed Baal and Astarte, practiced witcheraft and magic, and were idolatrous, superstitions, and licentions. See Records of the Pusl, vol. v. (189?). See Palestine.
Canala. Dominion of: all the British possessions in North America, except Newfonndland and its dejendency in Labrador, lying N. and N. F. of the U.S., embracing the provinces of Ontario. Quebec, Nora Sentia, New Brunswick, Nanitoba, British Colnmbia, Prince Edward Island, and the Northwest Territuries: bounded on the S. by the Arctic Ocean, E. by Baffin's Bay, Davis's Strait, Labrador, aml the Atlantic Ocean, S. hy the Great Lakes and the parallel of $45^{\circ}$ N. lat. east of the lakes and that of $40^{\circ} \mathrm{N}$. lat. West of them N. Wr. by Alaska, and WT. by the Pacific Ocean: area, 3,456.383 sq . miles. of which $140, \dot{\text { th }} 36$ were water ; population (1891) $4,833.239$. The principal cities, with population in 1891, are Montreal, 216.650; Toronto, 181,220; Quebee, 63,090; Hamilton. 4s.980: Ottawa (the capital), 44.154; St. John, 39.179; Halifux, 38,506; London, 31,977; Winnipeg, 25,642; Kingston, 19,264 : Victoria, 16.841: and Vancouver, 13,68 J.

Physical Fealures.-The coast-line is broken on the E. by the Gulf of St. Lamrence, the Bay of Fundy, and the Bay of Chaleurs: on the N. hy Iludson Bay, Baffin's Bay, the Gulf of Boothia, and Melville and Lancaster Sounds; and on the W. by the Straits of Juan de Fnca, the Gulti of Georgia, ant Queen Charlotte Sound. The principal mountains are the Rocky Mountains, extenting from the Arctic Ocean to the U. S., on the W.: the Cascade Momntains, between the Rocky Monntains and the Pacific Ocean; the Laurentian range, extending from Labrador along the N. of the St. Lawrence river: the Notre Dame Nountains in Quchec: and the Nortil and South Mountains and the Cobequid Monntains, both in Nova Seotia. Vancouver and Quen Charlotte, on the W : : Prince Erlwarl, Cale Preton, and Anticosti, on the J3.: and the chainalong the entire north const, known as the Aretic Archipelaso, are the principal islants. All of the region from the Ithant ie to the northwestern boundary of ontario was oncer a vast forest, and still contains the principal timber growths. NVere the forest has been eleared the soil is wrll adapted to agriculture. The great wheat-growing region is between the northern boundary of ontario and the Rocky Dountains, and contains the hed river valley and the lake W'inniperg platean. The north part, from the Rocky Mountains to Mudson Bay, is heavily wooded, contains large auriferous deposits, and is still the great fur-preserve of the world.

Laties rond Rivers.-The most important system is that of the St. Lawrevce ( $q, v^{2}$ ), through which lakes superior, Huron, Erio. and Ontario. lying partly within the Dominion, find their ontlet to the sea. Its principal tribntaries in its

lower courseare the st. Amarice and the remarkathe saguenay. The st. John lorms the N. Woundary of Maine ats fir as Grand Fralls, and then becomes the great river of New Brunswick. Ju the Jontheast Territory the Koksank or sonth river fows nothward into Lngava bay, while the Little ant the Great Whale, the Big, the Sast Itain, and the liupert rivers entre Hulson baty from the enst. Albany river forms the sreater part of the northern bmondary of Ontario provine receive through a sonthern tributary the waters of lake Nipison, and empties into dames bay. The vast area betwen hhulson bay and the liocky Memotains is a region abomiling in lakes amblaving intrieate river systems. 'They may be divided into thre parts, two of wheh are tributary to lladna bay and the other disehames directly into the Aretie Oeram. The mest sontherm if these is the Nelson river. Its upper castern eomst ensists of Ramy Lake and river and Lake of the Wors, which discharge through the Wimniperg river, after it rectives Fhglish river from the li, into Lake Wimipeg. The Red River of the Nuth flows into the sombern cul of Lake IVimipers. Its lower course lies in Mantoha, where it recerves the Assiniboin, the great river of this provinee. The saskatewewn supplies the principal drainage system of the tervitory of the same name and of Assiniboia, and finds its way through Cerlar Lake into lake Wimipeg, which also receives the waters of the very considerable Lakes of Manitota and Himiperosis on its $W$. This entire system discharens throngh the Nelson river into IIudsum bay. The second of the systems is that of the fhurchill river, which foms the southern hasin of the Northwest 'lerritory, and is intermediate between the Saskatchewan and Ahabam waters. lts greatent lake is the leinder on the N... and it rmpties into Ithdson Bay ahout 150 miles N. of the Nelson. 'The Mackenzie system is the most considerable, next to the Mississippi, of Nomth Amorien. It rises in Alborta Tortitory. On the W. the leace river, which breaks throngh the locky Momatains, reaches it on the eastern boundiry-line of Ahamsea Territery, just below the inlet of thabasea Lake. The united streans are now called Slave river until (ireat slave lake, in a complieated and extensive lacust rine basin, is renched. From the ontlet of this lake the waters flow S. W. under the name of Mackenzie river, makins a stretuln of 900 miles. The largest Inke entirely in the Dho minion, Great Bear Lake is tributary to the lower Mackenzie. Un the liailie const the kintenay and tho north branches of the Cohumbia river, after formine great loops in the Roeky Mountains, unite near the sonthensism boundary of British Cohmbia. of this powince the cho fiver is the Fraser, which rises in N. lat. abont in, drains the basin between the Casoude and Rocky Momatains, flows sontherly until near the sonthern bomblary of British Columbia, whin it turns to the W. and empties into the Straits of Ceorgiant Vancomver. Guing N. the next emsiderathe rivers of this province are the skeena and stickern. The unyer waters of the great Sukon river are in the Dominon. It is known as the Fukon below Furt selkitk: abowe the primeipal allluent is the Pelly river. Further N. rises the Powempine river, which forms another tributary to this Ahakan syatem.

Climate.- The climate of the Athatic provineres respmbles that of Norway: that of Ontario is emsiderably modilied by the induence of the Great Lakes; and that of laritish Columina, like the rest of the Pacilic cosst, is more womble than that of the Athatic in correspmong latitndes. In general, the elimate is moch wamer in summer and colder in winter than in Gerat britain. Tha mean summer tomferature in ninety-nine phaces shows a range of trom 14.7 to 69 , and the mean winter temprature a range of from -1 to 404 . The fall of rain and show gives a total precipitation ranging from $10 \cdot 41$ to 31.44 inches.

Government.-The movineses were mited undar the British North Amoricadet, which went into operation on July 1, 1 shi. it provided in sufvanue that the comstitution of the Dominion shombl le similar in prineiphe to that of Great Britain, that the execotive anthrity shomad be rested in the British crown and caried on in ifs name by a governor-general and privy eoncil, that the legishative fower shonld be rested in a partianment consisting of two houses to be called the senate and the llone of Commons. The Governor-Genemal, who is appointed by the crown, has a sulary of $f^{\prime} 10,000$ per anmm. The stotors. of whom there are eighty, are nominated for life by the GovernorGeneral: a senator must be thirty yent of ane hud have real or personal property of the value of s, 8,000 . The minbers of the House of Commons (one fur every 20,000 per-
sons) are chosen by the people for a torm of live yars there is a slimht property gualification for the right of sutfrage. varying in the diferent provinces and teritorics, exeept that in the Northwest 'Werritory there is no property quatilitation. The paviners hatve also each a seprate legislathre and a lientemant-gomer.

Finances.-The total duht of the bominion, incurred ehiefly on account of pmblic works, on July 1, 1sem, was





Bunking. -The Bank Act of 1890 provides that no bank shat be incorporated with less than siono.000 in caphat stock; that all motes is-sum for circulation shall he redernathe at par in any part of the Pominion: that mo bank shall issur rirenlation notes in exess of its mamparel capital; mon that the payment of emeulation motes shall be the first (harge on the assets of an insolvent hank, any amonit the the I hminion (fovermment the secom charge, and any amonat due a provineial evermment the third charge. The bominion Goveroment holds a fund, formed by contribntions from ewery incorporaterl bank, on of which the holdurs of notas of finiled or suspented banksare rembursed. Thater
 in connection with the post-oflice depmetment.

Industries.-Canala hats large agricultural interests. 1met there are no reports for the whole of the bominion. Lumbering is one of the most important industries. The tishcries, comprising and, hadtock, herring, mackerel, sahmon. lobstere etco. are extensive and have an amal valuo of nearly sela,000.tou. The principal mineral tanorces are conl, gold, iron, petrolem. asbestos, eoppr. silver, and nickel. Nova Srotia, British Colombia. Quebece, Ontario and part of the Northwest Territories are the chief mining distriets. The mineral production in 1802 hal a value of s $19,500,000$. The census of 1891 showed that 7,568 mamufacturing establishments reporterl. These had a combined (rapital of sam: $536,81 \%$, employed 365,496 persons, and had produts valued at s. 4 a. 445, , $0 \%$.

Commerce. -The trade uf the Dominion is chiclly with the U. S. and Great britain. The prineipal imperts from timat hritan are iton and cottonamitwoten woods: the chief expurts to (Great Britain are breatstuffs, timber, whese, eattle, and apples, and to the U. S. breadstuffs, Iumber, eatele fish, iron, and coal. The tofal trate in 18:93 amounted in value to 82ti,638,620, of whic \$108.184,978 was with the CV.S. and \$107,391,070 with Great Britain. The imports were os 1210 .04,268: exports 8118.564 .332 . The total remistered shipping on fan. 1, 18: 8 , was 7,007 vessels,


Merme of Commumicution.-The totil mileage of camal, river, and lake navigation exceds d, $\boldsymbol{t} 00$. The 'anals are designed principally to facilitate navigation between the Great Lakes and the st. Lawrene river. In wat they comprised the Weltan, st. Lawrence system, "hambly, othawa, Rideat, st. Peter's, Trent Vialler, and Murray.and had cost for construction and chlargement alone sisw sision dil the systems befone to the bominion tovernment. The railway system is yry extensive. 1n 189 there wer $14,8 \%$ miles in "peration, and concessions hat been granted for d,000 miles more. 'lhe bominion (iovermment owned the Intereotonial, the Windsor lirmela, and the Prine Edward Eshan? mitways. The Camalian lowific Jialway extents from lontral to Vanomber, 2.906 miles.
(hurehes.-There is no state Chureh in the Dominion, eath religions dommination being gowerned by its own haws. 'llar census of 1891 gave the thlowing sittistics of



 Charch was the strongest in Quebee, and the Anglian, Presbyterian, Mathorlist, and Baptist Churches were the strongest in omtario.
 high. nomal, and model schonls, with seb, efth pupils in the former and $114.2 n$ in the hater. 'row annual expemeliture exemols si0,000,000. Thare rere 14 universities, 10 colleges, 15 classical colleges, 6 collewes for woment, 5 agrienltural colleges, the Royal Military Colleqe at Kingston, and several schools for artillery and infontry instrution. The publie-school system in Gutario is mater the controt of the Sinister of Education; in other provinces it is under super.
intendents and boards of elucation, who report to the provineial secretaries. In Manitoha all public schools were made non-sectarian in 1890; in Quebee education is hased on religions teaching; and in Nova sootia, New Brmswick, [3ritish Columbia, and Prince Etward Island the sehools are strictly undenominational.
Mistory.-lacques Cartier (q. $\sigma_{0}$ ) entered the St. Lawrence river in 1534 and again in 1035 , and the first permanent settiement was made by a French colony under de Honts at Port Royal (Annapolis) in 1604. The French fonnded Quebee in 160 . after which numerous Frenel colonists seftled in Lower Comada, netr the st. Lawrence river. The British general Wolfe captured Quebec in 1750, and the conquest of Canada was completed in 1760. [pper Canada was settled mostly by English and Scotch emigrants. In 1 T91 Camada was divided into two provinces, called Lpper and Lower Cumata (afterward called Camala ITest and Canada East, and later Ontario and (Guebee). Both were disturbel hy an insurrection in 18:3, and reunited in 1840. By in act of the British Parliament, passed Mar. 29, 1sif, and taking effect July 1 of that rear, the C'anadian provinces, ontario and Quehec. and New Brunswick and Nova Scotia were federally mited into one Dominion of C'mada. The Legislature of Newfondlant declared in favor of joining the Dominion, but the people, in Nov. 186!, by at large majority, voted against it. From the Iludson Cay Company the Government of the Dominion purchased in the same year its vast territory. An insurrection of colonists and natives, who protested against having their land treated as a dependent territory, induced the Government to organize in $18 \% 0$ that part of the newly purchasell territory which is situaterl bet ween lon. $96^{\circ}$ and !19 $0^{\circ} \mathrm{W}^{\prime}$, and the U. S. boindars-line and lat. $50^{\circ} 3 \mathrm{~S}^{\prime} \mathrm{N}$. , as an independent province of the Dominion, under the name of Manitoha. The immense morganized territory beyond the timits of Manitoba is called the Northwestern 'Territory. On Mar. 31, i871, British Colnmbia was received into the Dominion. Invasions of Canadia by armed Fenians from the U.S. were attempted in 1566 and 1870, but were repelled withont dithenlty. The long-penting controversies with the U.S. were mostly settled by the Washington treaty of $18 \% 1$. In 1873 Prince Edyyard Island joined the Dominion. The Northwestern Teritories were partly divided in 188 into four provinces-Assiniboia, the 000 sq . miles: Saskatchewan, $114,000 \mathrm{sq}$. miles: Alberta, 100.000 sq . miles: and Athabsica, $122,000 \mathrm{sf}$. miles. The half-breed and Indian "rebellion in the Northwest Territories in the spring of 1885 , led by houis Riel, was put down in a few months. Riel was hanged the same year.

Authorities--Stalisticnl. Yeer-bioks of Camada: Annual Reports of the Geologirat Surrey of Cmada: Chumdiun Almunack (annual) : Selwyn and Dawson, Dessriptice Shelch of the Phys. Geog. cenil Geology of the Iom. of ('anadu (1884) ; Silver's Ifendbook to ('amala (1881): Morgan. Cenculien Perlismentary Compmion and Dominion Amual Register and lipripie: liryce. Monitoba (1*82); Chaplean, heport on the Coustitution of hle Dom. of Cemu$d u$ (18:1): (ireswell, (ieogruply of the Dominion of Ctemada and Sewfourlland; Smith. Politicul Misfory of Comada : Aldam, Conudian Jorlhuest und the Rebellions.

## Reviset by Mare W. Marrington.

('anada Balsan (in Lat. Balsamum cancelense"): a turpentine ur olomesin whatame from the thies batsamern, a somece of fir which grows in Camala and the CV. s., and is sometimes called halsam fir. It is a pabr-yellow, transparent lifuict, having a prealiar and arrecahle odore and an writh taste. When it exudes from the bark it has the comsistonce of homey, that by age and expmore to air it heomes solid. It was formerly used in medicine as a stimulam to
 now sedtom nseet. It is valuable for a viriety of pmopenses in the ants. in photorgraplyy in montine wijects for the microserge, and as angredint in varnishes.

Camala (ionose, W Wild Ganse (Brentu comealensis): a
 ish athow, lighter hemath, with the heal, neck, bifl, and feret bhack, athite pateh on cach cheek: inhabits North Imerica, breding at the N. and wintering in warmer regions. These hirels usmally tly in a> -shaper] figure (though somet times in a st raight linet), led by an experianeed gander, who frepuently gives uttoranes to his familar hemk. "Their spring migrabons usually lake place from Mar. ${ }^{0} 0$ to the last of April bit arr wholly dependent upm the state of the sensen. 'They

Ireed at the N., and linger there till the hard frosts warn then that the lakes ind streams will soon be frozen over."


While performing their long jonrneys they usually fly at a great height. probally a quarter of a mile or more.

Camalian Literature: British ('anada has literary men, merbaps in fulf proportion to her cirvimstances and opportunities: but she com not be said to have a national literature, as she has no distinet mationality. Her leading writers commonly puhlish in Lonton, Erlinhurgh, or New York. Of her native authors some have gone fo reside in other parts of the british empire or in the C. S. Some of her authors are not native. The late sir Daniel Wilson was a conspienons meminer of a gronp' resiflegt in Camada. but fulty as much British as C'madian. French Canada, on the other hand, has a mationality distinet both from that of the British, with whom her jeople, thongh politically united, do not amalgamate. and from that of the French, from whom she has been not only severed ly conquest, hut est ranged lyy the Frencll Revolution, the effeets of which she did not share Iler literature therefore may he said to be national, and torms a suly ject for sepmate nutice.
Literature in Canada had its beginnings with the fomding of the Catholic missions in the (e)] lony in the days of Champhain. From that priod hoth the civil and the ecelesiastical history of the conntry dates. The chicf literary product of tha era embraces Champlain's volnminous narratives of his voyages: Lescartmots Ihistory of Nem France to which is appented Lees Muses de lit Tomelle Fronce: Sagard's Le firend loyage du I'uys des llurons: and the famed Relatioms des Jismites. a work replete with thritling ineidents, fohd with murh simplicity of style, of missionary adventure. A collected and scholarly cedition of Champlain's works, in six guarto volmmes, appeared at Gucbee in 1870 . under the edtomship of Abse laverdierc. The crude records of the voyages of the carly diseoverers. ('artirr, Roberval, and others, can hardly lie said to belongr to native literature, though C'mandian reprints have been issud by the Quebee Diterary and Historical society.
'The liater writers of ohl Francer identified with Canada pror to the "onguest are also cerlesiastics, at lached either to the desuit or to the Romollet order. lee Cler, is known by his work entithol LiEtublissement de la Foi, which was published in France in 1691, and was translated with a m-moir. ly the late Dr. J. G. Gilmary Shea, of New York. The work wives an account of the authors missionary labors in the Gapre region, and is chictly notable for its satirieal remarks on the fesuits and their politic methods. A work hell in some estem hy wollectors is Les Miphrs des Somages Ameriquainex, by the lisuit Father lafitan, which consists of an intimate stuly of the Iropuois confeleracy, among whom the untlor hitored. Foither Louis Ilemepin's Discomerif and loynges is valable as the narrative of an enter
prising traceler-the linst burnpen the sint the Fialls of Siagara. In Charlevoix frouch Camata passessesthe ablent and best informed of the writers of the era. Wis /listory
 sions of an acentate writo and traned observer who came
 persmaty traverel thengh the comery from A dealia to the
 ich, thongh dealing "ith the impurtant gerion of lemmemas and La Falle, is Tittue to be trusted is a history of Xi,w France. The work was first publinhed at la llage in lata The compust was followed hy a perid of hritish military rule, little faverable to the intednectablativite of French tamada. IWhen at hast literatnre hroke silane it was to angage in the pelitical strifes mil race jealonsies wheh rexal the first fifty batsuf british oredgation. Simwermathers mended by the prombration of the Comstitutional Aer of liat and the divisim of the (eantry inter what was home known at ["pur and lawir ('antala. In there wangling times history was mpitly male. thometh it dil mot limu a chronieler until the mion agatin bronglat the 1 wo races into an uneasy wodlow. Of this mathe fist anthe of mote was

 diens, soms lat Dhmination Fronerise. In the Following yar
 menting it with a history of Canada under Eugrish rule
 which the Eronch-'analimas aceept as their mationah his-
 which an Enghish trandation, somewhat montifen hy its alitor, Ambew Bedl. appated in Trib. The best afition of the origimat work, ctitat by liarnean, fils, with sum introduction by (haturan, was issucel at lontrond in fex. Buring the sixtios two berned pribets antered the fieded of French-1 amatian anthorship as historians, but their works, thoush alike valmable, are looth incomplete, death in cach cate having areated the writer": lithers. 'The first in peint If 1 ime the apmar was Comes ICllistuire du Commhe, bat

 achalats in the canalian prie thout. The secont of these two works is Mistrior ele la Cobloni" Proturnisp per ('thulete,
 who spent at monter of years in Camada. Athe Ferlamel:

 peared, whith were issued in l'aris in 186. 60.
Of the meve reeent writers of Frend cimala we have Pace tommarate only thase whose wors are found in the whicf pmblie and private libatios. Among these ame P. Be

 The latter is an instructive work-from a french peint of view, however-daling with the political history of the ! w.
 Sultes history is the work of an imdustrons and competent
 with the lapinean insurvection, from the point of view of a Prench-canalian libural, opmosed to thu "lory wigare ty of
 sists, as its title impurts, of a series of hingraphies of firmeh pionters ith the Wist. To the list of these writers ande 10) add the manss of two tearned erelesiastice, when works are reseetively hed indeservedy high estem in the French
 Tanguay, whe has fublished an intorestime work dealinge
 Cas rain, auther of fose opmesules, a serice of gater whith deals with incilents. historical and lexembary, combeded with early pumering life in the Queber prance. Caspran
 areome off one of the mest intereminer institut tons of the Church in the aurent canital. Te Moime who writw in hath lanmages, is one of the faniliar names in I'analian litrature, and hate done much to preserve from dolivion many of the mowe romatic dequds and stirvine events in Ferenti-
 turespue Quplece are full of tha military amb ecchenastion memories of the ancient city.

The writers of leos gravie vast are manerons. amb their graces of style impart a charm to the literature of prench Canada. One of the most jmpular of this clase is Fancher ale Saint-Marion. Two of the het kunw uf his werkie-
 Lumernt-are light setches of travel. Iat sugnentiy +1 he ballie du Late No dolu. Dy the plensing cheniguen Arthur Buices treats of a recion long dear to the ('hureh, and now a resort of many tmorsts. Though the Firench provinee is rich in romantic histury, little has hem thone in working ip the material in the form of tiction. The noveletse and light drama exist in fanty, hat there is haddy anything of a sus-


 Gow examplo of French-c'andian fiction, as ure alos

 Bimutle and Lo 'heralier de Mornat-have bern dramatizal. with actopance by his fellow-comotrymen. A more ambitious nowe of an historical charactane is Toteques el Marie, hy Nafoheon Remrassi, M. R. C.A. It deals with the expmisinh of the Acadians. and, of courm. with french sympathe for the Neutals.
Fremeh canala, in spite of the rifors of nature has ever Treen kind to the lunts, of whom it is saill she has cluse mun a hmoded. Much of the work of these writers is
 nent rank as petre. As a rube its themes are Candian, and from hative siljowets it takes its inspration and local (wh). (iemerally it is ferwnty Fremel, with ferpumt inveations to the imuse of the frablie motherland. The models of ohd lance are also chasely followed. In the main, however, it is largoly imburd with the orit of its local home. and its sulyects are drawn from the nat innal history, with pictures of the religions am! political life. and of the social
 nese : ind joyons tumpramemt. not a little of the verse of
 collections have a!nated, rerhags the beat of which is (humsoss I'mpuluires du" C'muchle, erlited with the musie,

 of the spixit and charn of the miginal (anmotrat. 1886). The pocts of the highent rank am Pimphite le May. Octavie ('momaico Lonis' Itonore Fredhette, amb Benjamin

 Whedu f (remazion yerar has the ring of true metal, though
 life. Sulters verse has a dmomal stamp, amb in lis vol
 triots reasom for phang him high among the recognizet
 of the Fremeh Amatemy. Irolid the whe of homer. His jult-
 and Les, (risetmer der Neige. His themes are thene which ecmmend bim as per p.scollene the hational jont. Ilis later work includes one or 1 wo dramas, many sumbets, ald a profasion of brice, dealine with nature and life.

The early literature of longlish-xpaking ('mand is chiefly concerned with the varind aspects and resumes of the country. The writers were, in the main. chane visiturs from the motherland, or the more intallethal ty of of immigrant and sother. Shmetimes we timd among them a
 master. on a memher of the ofler-hohling chase whe hat eome to the combtry in the tmin of a colonial fovernor. At a still earlier asa wind the writer either a lladson's bay Gactor engaged in the peltry trade, or somer restless pirit whom has of fortune or other aredent had turned into the untroden widnomes. 'The pmosut of the fur-trade. as we haw hinted, hed to explotation aml disenvery partieulatly in the erreat humting-gremuls of the C'analian Northwest. Two of the mere motabe atremburers inter the vast
 and of the lat century. the works of leth being tronght
 Bay Company oflowr, wholiseovered the coppermise river, and Nexandir Mackomar, a partner in the Xorthwest ly
 bears his names. Mackenzie, who was knighted fur his sorvices, was the first white man to erose time lenky Momains
 mi the hisper si\%. Laturrater theengh the (tontiment to the Frozen rend lociffe oterans, gives a valuable atecomat of the fur-trade, and is rich in the results uf grearaphical discoverg. Iburmes woilh maratos his admentures om a Jour-
ney from Ifudson's Bay to the Mouth of the Coppermine River, with some account of the Escuimanx and other tribal inhalnitants of the resion. The Red river conntry, in thet leart of the continent, is full of the memories of lard Salkirk's ill-tated colony at Fort Garry (now Winnipeer), an accomt of which is to be found in the nobleman's published Farpative and in Prot. liryce's recent work on Manitoha. The transfer in 186! of the IJadson's Bay territories to the Dominiom, and the subsequent carving ont of Manitaba and the provincial alistricts of the Forthwest, gave hirth to a number of books on the eonatry, of more or less inturest. The ehicf of these. omitting English works, such as Milton and ('headle's Horthmest Passuge by Land and Capt, Butler's Great Lone Land, are Prut. Hind's Red Rimer E.dpluring E.rpedition, the same antlar's I Ixsinibuia amd the Seskatehenven, and the Rer. Prineipal Grant's Orean to Hrean. The '"enadian Sorthuest: Its Mistory rend its Troubles, by f . Mereer Alam, may also be consulted for an account of the region, from the granting of the charter to the Ilumson B Bay Company, throngh the tromblons era of Lord Selkirks conflict with the rival fur-trading cor[aration on the kerl river, to the aerpisition of the Territory hy Canada, with the narrative of Riels two rebellions and the military oprations in suppressing them.

A new literature arose with the settlement of the british province of Cpper Cimatia, which occorved shortly after the close of the war of indepembence and was limgely recrnited from the foung remblic by incoming bands of United Empire loyalists-that is, of the aublerents of the British erown who preferred to live under the old thag even in the wilderness. At first this literature, as we have said, consisted chirfly of works of travel by old-country writers, then, as the provinces opened up, of works af a topographital and descriptive character: after which came the era of politioal astation and of clamer for the reform of atmses connected with the antocratie form of colonial government which prevailed, together with a fleatiful crop uf political diatribes and other literary heralds of revolt. Prior to the political ontbreak oucurred the war of 18te, which ealled forth a number of works, in prose and verse, full of patriotic andor. The more important of these are the worlis of David Thompson, (iblbert Auchinleck, and Col. Cothin, Students of the perion shomld also be directed to Tupher"s Life and Correspondence of Sir Isecec: Brock. For an ateconnt of the routh of the provinee, inclading the raw materials of history, two works may he referred 1o: The Loygelists of Almerica cend their Zimes, by the Fev. Ir. Egerton Byerson, and The Settlement of l'pper Canula. with Special Reference to the Bay of Quintr, by Dr. Willian Canniff, thongh the literary form of neither is good. 'Talbot's Five Ierrs' Resilence in the C'anculus, Dunlop"s Stutistical Shetches of Ipper (ranomb, and Bonchettes British Dominions in Sorth A mericr, beloner also to the descriptive works of the period. The Crenalas, by John Galt, the Seottish novelist, and sketches in C'muda. by dameson, the English art-writer, and Col. Sirickland's Tuenty-seven Terts in ("anoula, are to be added to the list of works whicll record the sucial ammals of the time. Roneghing it in the Bush, ly Mrs. Mnodie, sister of Agnes strickland, the historian, is a marrative of a settlerstrials.

The literary outcome of the political agitation on the reform sine are (fourlay's stutisticnl Iccoint of IPper Canadre amd the voluminons writings of William Jyon Mackenzia. On the Tory side are sir Erancis Band lleads Varratior of miy sldministration in Cenader and the heport of Attorney-(ineral fobinson, the head of the framily Compact. An nble state doeument, from an independent standpunt, and the chicf fruit of this distracting politieal period, is Lorl Durbam"s fimmons heport to the imperial Government on the alfairs of the colony: Jhis state paper, compiled, it is satid, hy ('harles Buller, the Govermor's able secretary, gives the resinlt of lome burham's dingmsis of the politioal situation, and reoommends enlarged metasures of self-covermment to the enlony.

The later works on the ram of revolt and the politicas history of the times are mumbroms and for the most part eontroversial. The lifp und Times of WFilliem Layom Alarhonzie, hy lis som-in-law, '’harles Limdsiy, mud Bent's Ilisfory of the Rebullion thal with the outhraik. The period is also historically treatenl of in Jar.llallons /listory of f'emma, the mast motahbremository of facts, carefully set forth from a bibural stamponit. coneranger native history 'Iherlist mating perion betweon the revolt and the confederat ion is deall witla in Inent's Laxt fonty Vears of ['pler

Camalian history: in Collins's Life of Sir John A. Macdomald. edited, with udditions, by 'ir. Mercer Adam; in Sir Francis Hinck's heminisrences: aml in Mackenzie's Life of the Ifomoreble lieorge Broun. The ammals of the Firench province sharing the geriod of pulitical agitation are to be found related in Christie's Mistory of Lower. C'amedo, the chicf parliamentary and politieal tuxt-book which deals with the haldecentury between the passing of the Constitutional det and the maion of 1841. Dr. William Kingsfords IVistory of C'mumb is an industrionsly rabated repertory of facts, from the discovery of Canada to the conquest. The old movince of deadia has several annalists, the chief of whom are Murdock and llowe, in whose histories the political and sucial life of the maritime province may be traced. Annand's Life and Times of the Ilom. Josepili Howe and the humorous works of Judge Halihurton ("Sam Slick, the ('lockmaker ") shomal be consulted by students of the loeal history of Nova scot in. The constitutional history of Cranada may he studied in the works of Todd, Bourinot, Watson, OSullivan, and Ihoutre. The prelections of the first two of thase writers have found readers beyond the colonr. C'anada "mid the Canadiun Question, by Goldwin Smith, embraces a hrief history of the two odker provinces of Cinada, with chaters on the constitution and the economical questions of the time. Olver Howland's The Nru Empire is an inportant work on the imperial and colonial system.

Confederation, which gave birth to the Canadian Dominion, lmonght to the front a momber of writers, inchating not a fow poets. space forbits onr doing more than emmmerating the chief works of the period. Lattray's The Scot in British Sorth Americu and Daviu"s The IVishman in Canada are more biographical than historical, though they set out to review imporiant elements in the formation of national life and charater. In the same category may be plated Dr. Bryer's Short Mistory of the Cmatian Jeople. A popmlar text-hook clealing with the annals of the Doninion is Dr. Wjthrow's Mistory, as is also his ilmstrated handbook nntitled Our Comutry. Licturesque Canadu, edited hy l'rincipal Grant, is rich in the material descriptive of the siscial. industrial. and recreative lile of the people. Canada from Sied to Sea. Illustrated Toronto, and Illustruted Queber, hy G. Mercer Adam, deal with pincturesque features of the country. Dr. Scathling's valuable work Toronto of Old is of more antiguarim interest.

Fiction is not strongly represented in Conarla, thongh the materials are plentifu?. 'The three best known works of fiction are The Golden Vorg ( Brestomnais, by John T'alon Lesperance : and An Alyonguin Kaiden. by G. Nercer Arlam and A. E. Wetherala. 'The first deals with tragic incidents in the social life of Quebee during the French regime: the second treats of the Blontgumery invasion of Cannda in 1755 ; and the third is a romance of Upler Canada before the revolt, with types of character trawn from the french, English, and native races. In the department of belles-lettres Canala has proIneed several works denling with eriticism and the essay proper, a few of which may be mentioned. Among the more important of these are s. F. Jhawson ss Stuly of Temmysunis Princess, Ir. R. M1. Bneke's stury of Hrilt IVhitmon. Prof. J. C. Murray"s The Bullads mill Songs of Scotlend, in Tirep of their Siffuence on the Charurter of the I'ente, I'rof. Wrillian C'lark's Seromerola, lrof. Watson's Truatmp on Kunt, Sir Daniel Wilson's C'aliban, Bourinot's Intrllectual Derelopment of the ('ammatiun People, George Stewarts monorraph an Frontenac, Morrison's The Art Goullery of the linglish Lemguage, and Juseph Pope's A Crymes Cartier. Bography is represented in IVent's Canadian Partrait Gullery. in Fennings Taybors Portmit of Lritish-smuricams, in Hodgin's Life and Times of the hez: Tr. Ryersem. the edneationist, in l'maf. Harrington's Life of Sir IFilliam Lagran. in Collins's. . Idminstrotion of the J/arymis of Lome and in Leqges and in Itr. Stewart 's histories of the alministration of $\mathbf{L}$ orel Intrerin. Recent arditions to the liturature of liograply inchade I). F. Head"s Liffe of Major-(fonerut Simerap, the stame writer"s lives of the Judyps of lyper Comaln, and a memoir hy William Buckingham and the Ilon. (i. W. Ross. of the late Hon. Alewander Mackenzie, Jremier of ranada. (i. Mercer Allam's Life umb Times of the Right Dlon. John A. Macdomald has bren abredy refermed to. Contributions to science are in the main seattered throngh the periondical press and the transarfions of the several scientific institutions of Canala. (fosermment bluo-boks and the series of valuable Keports of the Geologieal survey of Camada en-
shrine other contribut inns. The many aparately puhliched works of sir William lawson on wealowe and the redation
 Wilson, president of "T"monto L"niversity, doaling with chese

 Romen.Inscriptiomsand Dr. Withrow's The C'eluctumbs of

 Wenisnns lins iitu prize ensay en the History of Comeley has a hich clam to motier.

Wre haw alrealy dealt with the ehiel poete of Fremel
 here, thometh neresarily biof mast tue that mentim. At leat four of the camadian perts have fomm fame bevend the borders of Camala. These are Prol. lienerts, Arehilatil
 names are not inflectuently the buet with in the pase of

 subjerets, but at ational whe is oceationally foumb. Lamplman belones in the main, to the philnanhiend selmol. Wilfred campledls published work inclubles at volume entithel Lake Layries med wher Pomes. "'larles Mair"= drama cantithed Termew remmets an inceitent of the war of $1 \times 12$ in conneretion with ome of the Inclian allios of Britain.

Other manes demerving of mention among the phets of ('anada inelnte thone of John Eamle, anthor of The Baoph-


 sege's Irsmas if Simbl and Jephthatis Demether helongs to the pre-coufederation priod. 'To the sane perion belong

 Pames. Mise Valancey Craw ford has published ohd Spookes. Pass wenl where lofite in thateet verse. Mferguerite by (feroge Martin, takes ite title from the herome of a poman-
 hy Mrs. llarrish, is a collemion of verse chamateristic of the combinen national elemonts in the 'amatian panthe.

The names of several other women writere of ('anatian hirth and velueation, leserve mention. Wie relan to Nies

 som. the Julian fuet.

Goldwis Surn and (3. Nercer Amay.
 ien; flows therumb the north part of Thexas into the Inclian Territory. 16- gemeral direction is nearly eastwand. Dfoe a coure of alant :on miles it enters the Arkansas river alout in miles 15 of Fort suith. The North Fork of the Conablin, sometimes callem lion Sintrin. rises in morthentern



 lamk of the Mohaw river and on the Firie Canal, and opmo-

 mill, mathousts, a large baty-bag-fatory. refrigerator-
 (1880) 2,013; (18:01) 20, 08.

## Entor of "- W"ideawak: (othier."



 which are highly commended by some critiss, but othere







 tike, salt, and mat and bult works, :3 eriol-mills, Folling and sheot-irom mills, atul an iroll furnare. lrantore and cobl



 instrís.
bortor of "lan Valay lighortar.
('inal Fullom: villawe; Stark con, (f) (for loretion of



 grist-milh. Stome clay, ant coal formations are abmonat

 nateol. 1.41\%.

Canaletlo. Barximbo Bellotto: jamer amb engraver;
 whonated tur chinemsenre, and for his virwe of haldings ant motrons of dities was in England, and painted an in-


('anal-locks: A canal-look is at chamber with side waths and with gates at cachond, and is intembed to receive and
 Camal-lecks were nead in Ilollamlam in lably turing the arventernthentury, and the invention is clamed in both comutries.

The proede of locking a boat from a lower to a higher level may be bridly dexerihed ans follows: The water in the Joek being at the same height ats the water in the lower level the boat inters the lock, and the gates at the lower end are chased. 'llof bat being now in a comparatively water-tight thander, valves are openel in the upper gatres and water from the ulder level thws into the chamber until it is at the same height as that of the upper bevel. The upper gates are then ine ned and the hat passes mat on the uprer fawel In locking from the under to the lower level the process is wupred.

A latk may be dividen into thre parts- the chamber or birt betwern the uppr and lown gates: the lumd bay or purt above the upprestes: and the tail-by or part ben the lower gates. The side walls of the thamber are designed to withetand the fowsure of saturated earth when the Jok is cutirely emply of water. Their widh at the base is usnally froni four tio five tonthe the locight. It the upper end of the chambre a wall. called the heast or lift wall. is huilt mendy to the heright of the hottom of the Bh"ne level, and on it is platen! the miter-sill. iganat which the lower fart of the gates reste when elosed.
The side walls of the head-hay are simply a contination of the side walls of the elamber: Ahowe the gato the walls we the bemb-hay wo back from the fane line of the chamber, forming the upher reqes into which the upper gates folld bave whon opra. This is of sulliciont dopila to allow the gates to fall datiery within the late of the thamber wall Whan they :14 (川"en. 'I'lat part of the revess in which the herd or puoin-puist thrn is called the hallow quain. The recemon lhe lower gates are within the lock chamber at the bower ent, and are similar to thase in the heal-hay Above the rectsits the walls of the heal-hay diverge sombwhat, and are cembertm liy twist walls to the shate walls of the calal.

Ther side walls bit the tail-baty are also a cementinuation of the elaminer walls for a distamer athent equal to the length of the gate rewes. and thon diwrer as wing walle to juin the shope walls of the lower lerel. The thitkness of the masonry hatk of the lower hollow quoins is incerased to withesand the preseure of the gates at that point. The low tom of the tail-hay, called the apron, is plankel or pased for some distanco to ammeract tha eflet of the curvent cansed by the lischarge of water from the lock chamber.

The miteresill is a tringular-shand frame, usually of wom. from 10 to 12 inches high. Which extembs ancose the lonk helow cach pair uf gates, and against which the Jower part of the gates rists when elned. The altitulde of the triancle is nsially from ene-fourth to out-sixth the wilth of the lock.
dock-qutte is compued of two heary uphight timbers
 (1) the uperir sile with hemp platis. 'Jlue weright which fits in tho hollow quain and whith ade as an axis tor the

 tishtly that of the opjrosite eate when the gates ane cluserel. The liorizantal pieces are called girts we cros-arms. The

 about a horizmal or werticen axis. The lewers other arrangoment for oprating the valves une platerl at the top of
the gate, and are reached by mons of a wite hoart, termed the runming-toard, secured by brackets to the top of the gate. The balance-heam is a heavy timber extending from the toz-fost over the heel-post, and several feet beyoud. It is used as a lever to open and close the gate, and to jartially balance the weight of the gate. The quain-past rests upon a casting placet on the chamber floor catled a step, which projects upward into a hollow casting ealled a thimhle, fitted in the post. The top of the heel-post is held in prsition hy an iron strap ealled the collir, which is fastened to ancher irons seeured to the masomry.

Machinery is sometimes used to haul the boats into the Jock, and is driven by a turbine utilizing the fall between the two levels.
In the larger loeks of ship-canals the water is manitted to the lock chanber ty rulverts constructed in the lork masonry. These usually pass atomed back of the hoilow quoin, and are providen with gates. sometimes, howerer, the culvert passes umberneath the lock chamber, and ralves in the crown open into the lock bottom.
The lucks on the Frie Canal, which are among the bent of those used exchusively by canal-hats, are 110 feet long hetween miter-sills, 18 feet wide at the water surface of the lower level, and have a depth of a fect orer the miter-sill. The lifts range between.5 and is teet. The locks. lengthened to admit two boats, have nearly the same dimensions, excopting the chamber length. Whith is 221 feet.

The loeks of the Caletonian Camal in scothand will admit the passage of frigates of the second class. They have a chamber length of 180 feet, a toj) wirth of 40 feet, amblhe a depth of 30 feet orer the miter-sill. The lift is 8 feet.
The loeks of the enlarged Welland and Lachime Canals have a chamber length of 200 teet, a width of 45 leet, and a lepth over the miter-sill of 14 feet.
The locks on the st. Mary's C'ilnal. on the Michigan side of st. Marys strait, are, from the amount of tratic passing throngi them, perhaps the most important of any in the word. As origimally built they consisted of two locks, with chambers 3.50 by 70 feet, and iv feet derp. The lift of each lock was about $?$ feet. They were emmpleted in $18: 6$. A single lock intuded to take the place of those two was milt alongsile of them. and completed in 1883. This lock is 515 feet long in the chamber, 80 leet wide, bat narrowing to 60 feet at the gates. The depth of water over the mitersill is 17 feet, and the lift is 18 feet. It the time of its completion it was the largest lock in the word. The sates are operated by halraulic power. A culvert connerting the upper and lower levels passes underncath the chimbere, and water is almitted through apertures in the eut-stome lock bottom. The total cost of the structure was $\$ 1,0$ th,000. A new lock is now being constructed on the silf of the first two. It will have a total length of 1,200 feet, am a chamber son by 100 feet. The depth over the miter-sill will he 21 feet. The estimaterl enst of this structure complete, including the exabation, foundation, masoury, gates, ami machinery, is $82,234,000$.
Temperary locks for the Pamana Canal were proposel by 11. Fiffel. The chambers were to the $590 \frac{2}{2}$ by 59 teet, and the lifts were to be from 2t+ to 36 feet. The chamber walls were to be manle of irm caissons, braced with cant iron, and filled with conerete. The gates were to be mate of iron and slide directly across the lock, being suspembed at the top to an iron drawhritge, which conld be swang over one of the sile wahls when the gates were open.

On the Nicaragua (anal, now being eonstructed, there are six locks. The chambers will be $6 \overline{0} 0$ hy 80 feet, and the lifts will vary from ? 1 to $42 \frac{1}{2}$ feat. The estimatem cost is from $\$ 1,20,000$ to $\$ 1,630,600$ per lock.
The lasthan or tidal loeks on the Manchester ship-eanal bave the walls mate of conerete, with granite eoping, fender courses, and hollow quoins. Three luke of different sizes are placed side by side to serve the ditherent type of vessels. The chamber of the smallost is 15: by 30 fret: that of the next in size 3.50 by 30 fect. The largest, which is also the largest completeol look in the worth, has a lenerth of 600 feet bet werongates, and is 80 feed wide. The depth over mitersill is $2 f$ fent, amb the walls are $4!$ Feet high. The walls dividing the luks are 30 feet thick, and the filling and emptying enlverts are built into each wall of the lacks. The loek gates, molike mont grates for large lucke, are lmilt of wood instead of iron. The heel-pens are ef inches in diameter. The gates are each lis fed with by 40 ft . 5 im . in height, and 5 feet thick at the centor, and each contains 180 toms of timhor. The total wright of a grate is 200 tolls.

The literature of the subject is mostly found in reports made by engincers to canal companies and to govermments. Stevenson's ('anal and River Engineeriny (Edinhurgh, 1872) and Hagen's Whaserboukuast (Berlin. 186?) mas, however, be quoted. For some of the attempts to avoid the use of locks, see Fulton's Treatise on the Improvement of Canal Samgation (London, 17!6). See also the articles Cisals, Ship-canale, and Laclined Planes.

Join E. Ostravier.
Canals [Fro, from Lat. canclis, or Ital, canale]: artificia] watercourses for drainage, irrigation. and especially for aavigation. Whenever fossible, adrantage is taken of the natural river-courses for the purpose of camalization. A canal must be very nearly upon the same level. Whenever eonsiderable efevations are to be overcome, it is usuafly accomplished by means of loeks. Valleys are genprally crossed by means of embankments. with openings called culverts fin the pasage of streams. Canal-boats are usnally hanled hy animals which walk upon a tow-path, upon one side of the canal.
Among the ancients, when civilization was confined almost entirely to the neighorfood of the ocem, inland navigation was yery limited, and means of overcoming differences of elevation were unknown. The first canals were built for purposes of irrgation, and their enlargement to form navigalile channels was an afterthought. The roval canal of Babyon, so enlarged about 600 m. c., is among the earliest recorlet. Among the projects for connecting wivers and oceans hy canals among the Egyptians, Grecks, and early Rumats, we may mention the camal of Marins. b.c. 102 (see Fossa Mariasi), connecting the fower lihone with the Mediterranean: the canal of Alexambria, B. C. 330 . by which the port of the new eity fommed by Dexamer was put in navigable communication with the Sile, all the mouths of which were obstructed by impassible bars. About the Christian era the Emperor Claudins, on account of the ob--truction of the port of Ostia, comnected the 'liber with the Mediterranean by a short canal. and the new ports of "Claudins" and of "Trajan" were made at its termini. About the fourth century the Romans made improvements connecting rivers in Lombardy, and in the fifth century Odnacer built a canal from the sea to the Mentone, above Ravenna. Charlemagne in the eighth century hegan canals joining the Main ami the Rhine with the Danubr, and the veean with the Black Sea. In China the Grand Canal, joining the Pei-ho and the Yang-tse-kiang, 500 miles apart, was built in the thirteenth century. This great work, itself about 6 on miles fong, is a series of canalized rivers, and gives, with its commecting rivers. an infand navigation of nearly 1.000 miles. Its depth is 5 to 6 teet. (Changes of level are surmounted by drawing the loats up inclines? phanes. The boats are either rowed or tracked along liy men. Several canals were built in Ihlland and in ltaly from the eleventh to the fiftenth eentury. Ahout 1400 A. i., in span, the Moors built a canal from Gramada to Catiz, Imt after their expulsion internal improvements thagusheri. In the earty part of the sixteenth century the Ehro and Castile canals were partly built. but mot completed. The pirit which dominated this nation is thoronghly exemplifirei in a decree of the enuncil about 1680 regarding a project for improving certain rivers, which stated that "if it had Beased Gool that these rivers should have been navigable. he would not have wanterl human assistimee to hare made them such: but that, as he has not done it. it is plain that he did not think it proper that it should be done. To attempt it, therefore, would be to violate the decrees of his providence. aud to mend the imperfections which he designedly left in his works." In 1570 the Spaniards legan a canal in South America, from Cartagena th the river Magelalena, 8 a miles, including varinns lagoms on its route, and 14 miles of bay and harbor. It has been badly neglected, but ettorts are heing mate to have it repaired.
In 1481 the invention of locks for passing from one ele vation to another rendered canal mavigation mach more generally a valable. This invention. mate hy two engineers of Viterbo in Italy, at once gave an impetus to camal construction. Several important chamels of commoniontion were opened in ftaly. The first French canal was that of Briare, built t605-43. The orleans (anal was built in 160\%. The greatest work of that age was the Languedoe Canal, from Narbome to Toulouse, tiol miles, its summit-level heing 500 fret abore the seat (built $1665-81$ ). In 1200 Peter the (ireat began the immense srstem of canal havigation in Fussia
 land districts, atfording eontinums navigation for $1,4 \% 1$ miles. Clartenasne "onceived the idea of connecting the Danube and the Slain by it camal, but the project was not carried out until $1 \times 36-16$, hy 1 anin 1 . of Bavaria. The cenal is 108 mikes hong and its summit-level is biso feet athove the Main and era fee above the Danube. The Danish Canal, 100 miles long timishert in 15:5, unites the Sorth seam and the baltice In Jrussia water-communieation is hat by canalo and risar improwements between lhamburg and Dantzie. "the (iotha (ianal in sweden, one of the largent Fimmatan worke of this clises, was phamed in 1716, the first part unened in $1 \times 10$, and compherd in 183$)^{2}$. It (Toses Sweden from staekioh to (inthembures, is sen mites bong. and at its greatast elevation is bos fect alame the seta. There are altogether sum milte of eamats in swealem.

From a very early prond extensive canal were nead in India lor parjoses of irrigation. Some of thene have in later times temendared for navigation. A camal for irrigration and for uavigation by stemboats from sunkelasia to (nddapar, 1 ! (1) miles, wat buill in 1 a $61-71$.

The oded British camal, the Lows Dyhe, in Lincolnaime, is a cont originaty made liy the Romamis. Internal navigation was the sulyeet of legistation in 1-P? 3, and there exist locks on the rivel bee built in 150. At Exeter. Hagh Courtenar, Fart of bewon, in 1:316, in revenge for an alfront, ruined the navigable approach to the town ley dam- wo the river. Parliment pamed an ant for creatige a navigable ranal to the city in liabl, but the work wan not begm until
 of bridgewater procured a grant for the construction of ranak, and for forty years there was as great a rater for canals at in the secom quarter of the ninetenth ecntury for railroals. The ramal excitement contimed, smewhat sublued. lowever. for thirty years during that efollury. sumth of Burhan mo place in Fncland is more than in miles from mavigation. Thuring the same perion seseral short eanals wre emstrocted in scotland. The Forth and

 amd surmoments a summit of 160 feet by 39 lows. It is now in eontemplation to make this a ship-anat with summit level sto feet above tide and le locks. The Calemosian Cisil, (q- e.) is properly elased under tha ham of ship-ranals. In Ireland the Grand Canal, from Duldin to Baflinaloe, $16: 1$ miles in length with its combections, to feet witle and 6 feet deel. Was huilt in 1 tho. Immense sums were thrown away in earrying this canal acress the bog of 1lhan. In 17: the Roval (amal, from Dublin to Tomans-
 allel to the (irand. The result is that neither of them has
 maviquble eanals exist. Many of these canals hawe haver lumght by raikay combanies, and are oproted in commetion with the roils, the net protits per mile on (anals an
 in sotham \$1.sio.

The first camal in Amerimatas built in 18 ins anomet the falls of the connemitell river at sumth llalley. Manc.. bent jamin Prescott, if Sorthanpon, sulsequmaty the superintendent of the ! ammor in springli-hl, homer the whgineer. The Midhlesox C'anal Compary (time a cathat from Buston to lawell) was not incorporated imtil a yom or more atterward. For this arliet work of internial inprosement recomse was hat-by no means an mathal casc since then-tu Hollont : and this timp pheing of funds in ranal-storks in the $\mathrm{L}^{*}$. S. returned as litthe intarest as many sulwequent larger aperations. The hats were cerriod up and down an inelined plane in a car or caison tilled with water. and hauted by cables oproated hy water-wherts. "the cound was subsequently lowered 1 feet. the care and fables discarded. and the ordinary camatheck int mbated, nmeter the
 and ingematy. The camal aromel Tumbre Fats: on the

 used only for water-power. 'I'lie vallay of the Mohawh, affording pprortunity for ermectiner the lakes and the Ithdson, early at tractad attontion. (iont. Wahaingtons examined it huring the hevoluthary war. In hoge the Wistern In-


 to Lake Ontario. The State of Xew Vork bousht the
works, In wot simeon Jhe Witt, the surveyor-general of New lork, was directed to surver a route for a canal from the lludson to lake brie. James forddes the first engineer apmointed by him, made his repert on Jan. 20. 1809, un (amal route from Ondida Lake to (hawequald to Lake Brie. On Mar. 13, 1810, the Lagishature apminted a canal commission of seven members, at the han of which was Guserneur Morris. to whm is atributed the first sughetion of the Brite (anal in 180:3. These exmmissioners made arcral repurt-, but no decivive action wa- tak on until Jpr. , 1816, when a law wa pased anthrixiug the eomstruetion of the Erie and Champlain Camals, The first ground Was broknon at liome. K. Y.. July 4 , $1 \times 1 \mathrm{~s}$. and the cranal was
 (sine ('mstos, Ie Witr.) As first constructed, it was to feet wide at top, + teet deep, and was navigable for $\boldsymbol{T}$-ton boats. Brtwen 1sint and lefse it was entarged, and is now gonerally a) feet wide, a feet deepr, and navigathe for hoats of $\geq 40$
 wre lengthened so as to admit of the passage of two lamats at onse. The opening of the Erie C'mal reduced the time betwon buffan and Albay from twenty days to ten days. and the cont of freight transurtation from $\$ 100$ per ton to $\$ 10$, and lator to sion ButTato to Jew York.

During the second decale of the minetenth century an immense impetus was given to the canse of internal improvemonts. and enomons projects were mulertaken by woral of the States. l'emsilvania and Maryland hegan th connect their tidewaters with the Ohio river: Virginia underthe the construction of two caluals from (hesapeak hay to the ohio, Ohio and Tudiana strove to comaret the lakio with the (hion river, and Blinois to join the lakes mal the Miswinpi.

Severat canals in lemsytrania had been undertaken by private connanies between 1 Tin and 1816. laut little wats tome hy then. Botween $1 \times 16$ and $1 \times 2+$ the Inion Canth, $x=$ miles Gong, from hemding to Middletown on the susfuc-
 struction of water-routes from Pithburg to Plailatedphia and to Lake Erion and lonilt fons miles of eanals and navigahbe ferders. The main route aruse the Alheghaty Xome hame wat broken by a porture railrod 37 miles longe and the catem terminus wat on the shotuehoma, se miles from lhindelfhit. The improvement of the navigation of the Lehigh river was cansed by the nece-sity for cheat transportation of coal to tidewiter. 'Two iron manntasturers at the Fallo of Selnylkill. near Philadehtian diseovered in $1 \times 1$ it that anthracite coad could be made available fur smolting, and to obtain a supply chemply bemed a large tract of com-land near Match Chank. atud olitained a charter for improving the lathigh river. This was dane first by winfothans, afterward liy beds and shices, the edal haing corried in "arks", which were buift in the wools and hro, ken up at their fleatination. In $1 \times 2$ the state lagan the Dhaware Divison ('anal from Easton to Philadephia, and the Jathigh company construeted a shackwater bavigation by dams and luck from White Hawn to Faston. On dune 1. 1stis. a havy freshet caried away pirdteen ont of twenty dame betwren Maneh Chmek and White Diveno and these have never been redored. Linhow Manehthunk the danage tome was repared. There were built altowether in Penn-
 Chased the lemathania canal and used portions of it mutil
 "hrates 1.5 milew of canals.
Ohio built two camals of limited capacty from the thio river to hake frip. und othere of minor impontance, fits mites in all. Indiana, eongointly with ohno, lmilt the Wia-
 Mismanavement and neertect have tronglt much of this to ruin, aud the lower pertion of it has bent low some yars athadoned. In Virginia, at lmard of puldie works. established in 1s/fo. furnished stans aid to int ernat inprovements. I faworite projert sine the days of Washington has hern a



Gne of the very earliest projects whe the eommetion of the P'utomat and Ohio rivers by a navigable eanal: amb the improvement of the Potomace river (navigatle ly ans in (ientretown) to the foot of the Allaghnime was one of the
 granted for thi purpose Maryland and Virginia conjuintly: 2 tompany wate orsanizal, which up the the yor

however, was mnsatisfactory, and after a prolonged insestigation the substitution of an independent canal from Georgetown to ('umberland tris recommended (182;) by the engineers, Jess M. Dloore and Briggs, appointed by the two States. It was to be $1 \mathbf{N}^{\circ}$ miles long, 30 feet wide at surface. and 3 feet rletp, with $6: 3$ locks, it an estimated eost of \$1.575.094. Jbont this time the general Gorernment inangurated its so-called system of internal improvements by act of Apr. 30,1834 . ami a board of engineers wis appointed. by whon the entire ronte to the Ohio at Pittshorer was surreyed. and the homel rendered a report Oct. 23. 1se6. estimating for $: 41$ miles of anal from Georgetown to Pittsburg, to be 48 feet and $3: 3$ feet wide at surface and bottom, 5 feet decp, and to cost refuired was inordinate for that early day. $\ln 1830$ the eastern division was anthorized to be built from dlexandria to Cumberland, Congress providings a subscription for 10.000 shares of stock: the city of W ashington, 10,000: (ieorgetown and Alexamlria, 5,000 ; and the states of Maryand and Virginia, 7.186 shares: the remainder being taken by individuals. The fist blow struck for the actual construction was Iuly 4. 18.2x, by the Presiclent of the U. S.. John Quiney Alams. The dimensions were increased to 60 and 40 feet surface and bottom width, depth to 6 feet. The aqueluct hy which it was carried across the Potomac at Georgetown, constrmeted (18:0)-40) maler direction of Major Turnbull. U'. S. Fngineers, was one of the most important engineering constructions at that date momertaken in this eountry. The main portion consists of a wooden trunk resting on twelve masonry piers founded by coffer-dams on rock averaging os tert, and toward the western shore 40 feet, below the surface, cosered by 15 to 30 feet of murt. Up to the year 1 st5 there hat been expenderl on the camal S $9.502,345$, and subsergently ahout $81,500,000$; besiales. charges of interest. loss on sale of honds. have carried the aggregate expentiture to $\$ 15,000,000$ and upward. Its main business has been the transuort of eond to tide-water at Georgetown. The "eastern division" (from Georgetown to Cumberland), as it now exists, follows the north side of the valley of the Potomac to the eastem foot of the Alleghany Mountains, at Comberlane, Ma. It departs from the immediate valley of the river by a cut-off and a tunnel of 3,118 feet in length at Piaw Jaw Bend, 27 miles E. of 'umberland. The distance saved by this tunnel is about 6 miles.
 locks, varying from 6 to 10 fret lift, with chambers 100 feet long and 15 feet wide. From Georgetown to JTarper's Ferry, 60 miles, the canal surfice is 60 feet wide, and from IIarper's Ferry to Cumberland it has an average of 70 feet width, the depth thronghont its length leing 6 feet. The eanal is supplied with water from the Potomace river by means of seven dams thrown across the river at suitable distances. The boats used on this canal are ordinary flatbottomed boats from $6^{\prime \prime}$ to 45 feet long. and 14 feect wide, drawing $5 \frac{1}{2}$ feet when lomed. They carry from 110 to 115 tons of $2,240 \mathrm{lb}$. The terminus of the canal at Cumberland is $\mathbf{3 0}$ miles from the coal-lield by the Cumberland and Pemmsylvania $l$. R., its principal connection therewith.

In 1890 the company owed $\$ 1,699,500$ in bonds and twentyfive years interest on them, and after litigation the camil was handed ower to the bondholilers.

In the early years of Western sottlement, when the great rivers formed the only velicle ot transportation, an obstruction to navigation sio rave as that mate by the rapive known as the Fulls of the Ohio at louisville conld not fait to compel carly attention. In 1805 the State of Kenturey authorized a private corporation to construct a lateral canal (known as the Lonisville and Porthmal), whieh was completer in $18: 30$ at a cost of mbout $\$ 1,000,000$. Jeength, $]^{\frac{7}{7}}$ miles: wiclth, 6.| feet; with three locks, each 200 feet long and so feet witle; lift, $8 \%$ fore. In 1860 an enlargement, planned by ' I '. k . seowden, was mulertaken, and $\$ 1,500.000$ expended, the rivil war interrupting the work. The Ohio being a great mational higlway, this work was deomed a proper oliject for wovernmental eare, and in 1868 was placed in charere of the chief of agineers U.S. army, ant carried on by appropriations of public money by Congress. A new enlarged canal was openeal to mavigation in Freb. 1872, and entirely rompleted Nox., 1873; the extra enst of enlargement (incluting the $81,500,000$ already mentioned) was $\$ 3,2-70,000$.

The present canal lonves the Ohio river in front of the fity of Louisville, passes in a westerly direction armund the falls, and conters the river just ubsove Portland, liy. Its
length is $2 \frac{1}{10}$ miles, and its general width $86 \frac{1}{2}$ feet. The upper entrance is 400 feet wifle, and subtable turn-out basins are provided. A dam on the erest of the falls enables a minimum depth in the eanal of 6 feet to be obtained. The depth depends upon the stage of water in the river: the least depth being 6 feet. and the greatest depth known about 42 dt . 8 in . The great expense of this work is the to the fact that its herl is ent through lard limestome rock, and its sides are protecterl by stone walls, above which rise earthen parapets to a height of 44 feet above canal botfom and $\frac{1}{3}$ l'ect above highest known floml. A set of guard-gates at the head proviles for shatting off water when necessary. At the lower end are the ohl loceis, still prosirved as originally constructed, and the two new locks Which torm the outlet of a short branch have litts of 12 anrl 14 feet: their length between miter-posts is 372 feet, trailable length 385 feet, width No feet.

The guard or floon gates at the hean of the locks are 478 feet long and 46 ft .11 in . high. The upher litt-gates are $47^{2}$ feet long, $24 \frac{3}{3}$ feet high, and built of a combination of oak and pine. The middle and lowr lift-gates are $4 \%$ feet long. 31 ft. $2 \frac{3}{7} \mathrm{in}$. and $2 \sim 1 \mathrm{tt}$. 2 in. high, respertively. They are built entirely of oak, except planking, which is of pine. The uper lock was improved in 1890 hy raising the lock Walls and middle gates by buidding on them with timber 15 inches, increasing the practicable use of the canal 17 per cent.

Exeept during high water, when there are 10 feet or more at the learl of the falls, the entire commerce of the Obio river passes through the canal. During the rear 1890-91 3.940 boats passed through the locks, and 3,878 down the river.
The Chesapeake and Delaware Bays were connected in $1804-29$ by a canal through IDelaware and Maryland nearly 14 miles long. The summit-level, 16 fect above mean tide and 10 miles long is supplied by pumps. Survers have heen in progress for a few years for a new eanal between these bays. This work was aided by the U. S. Government. In New Jersey the Delaware and Raritan Canal, built in 1831-3-1, 44 miles long, connects the Delaware and Raritan rivers, making an inland navigation from New York to Phildelphia. The first application of steam-nower to operating locks was made in 1868 on this canal by Ashbel Welch, C. E., and increased the capacity of the canal 50 per cent. The Norris Canal, 101 miles long, built about 1830 , conneets the coal-regions of Pennsylvania with New York harbor. This eanal was purchased by the Lehigh Valley R. R., but has been operated by it at a loss.

In the Sonthern States over 250 miles of eanal have been built. Among the most important of these are the Chesapeake and Ohio, the llunois and Michigan Canal aud the James River ajd Kanawha Canal (qq. v.).

The sleenlation in canals which began in 1820-21 was checked by the introduetion of railroads, and, of more than 5,000 miles projected and begun, less than 3,000 were built. A very small proportion of these have paid interest on the money invested. The New Fork Litate canals were built by the state Govermment. Of 006 miles built, $5 t 4$ miles are operated by the state at an anmal expense of about \$00,000. No tolls have been collected since Jan., 1883. For the twenty-eight years $1862-90$ the average tonnage was 5,714 ,170 tons. Themetual expense of the eamals to the state up to Jan.. 1889, has been $539,851,986$ in exeess of all revenue derived therefrom. This sum represents the premimen which the people of New York hase paid in taxes to secure and encourage the use of these waterways for purposes of transportation. The annual eost for construction. maintenance, and operation from 1885-90 averaged $\$ 1.500 .000$.
The Ohio canals, built by the State Govermment, were a continual source of expense, and in 1861 were leased to private parties for an anmal rental of about one-tenth of 1 per rent. on their cost.

The emuse of the failure of through routes of canal transportation to be remmerative has apparently been the insulliciont channel dimensions which for ceonomy were given them, and the consequent small lomds which eould be carried. Hxperience has proved that with inn enlarged section of eanal prism, recommodating larger boats, the carrying copacity is three times as great, while the towing expenses are increased less than 50 per cent., making the cost per ton per mile on a large canal $41 \frac{1}{2}$ per cent. of what it is on a small one. The carrying eapacity of a canal accommorlating boats of a given size depends upon the umber oi lucknges which can be made in a given time. lncrease of
speed between the locks，while it Jowions－tha thme uf transit on a canal worked tukeos than its maximan safaeity，will not increase the volume of trallic．It is of the first inn－ pottance，therefore，that the time of lorkage shondd be ato－ rreasol．Pratiteally．the former consideration is first at－ tombed to．howevor，as no comals are as yet worked to their full sapacity．Tha exemmonionl rate of secol for buat towerl by horase is ：milo per hotar．The time lote by sowine up on appoachiner lucks，the stoppage in locks．
 ＂f ： at botis has Peat ervatly overeome by the application of

 and thimb，the use of inclimet flames insteat of bocks，up which the boats are drawn by machinery and fassing over a sumanit desernil into the upper beres with an initial we Iority irdeater than tho arerage，hav been fonnd ettiodive on the Morris Cimat in Sow Iorsey Imelimed planes in－ stemb of looks wore used in linglani on the Kiofling C＇anal in 1 ss！

 on the river W Waver，Fingland，with a litt of in fert．＇two



 flighte of five locke with a lift of 4.3 fore It hats 1 bmerhs lizo
 aidl lifted by rame 6 \％feet in liametor：Jourritre lift is in Bulatam，on the（＇amal dhe（＇antre，comberting the waterways natio．Mona with those of bruside on which there is athe leot


 rams ate oferated by fulhines worked by water foom the
 ther lift，and another boat passed down，crery fifteen min－ 116 os．

High veloedites hetwern locks have mot been attained，the chinfo whatab thereto heing the greatly incrensed tration force reguired．

In Middle France to this day boats of 6010110 tons hmenden are hatad by two men at a sued of 11 to 10 miles per day： I man and horse hamesed together traved about is miles per day．In Northe firance the use of animat fower is
 lurses about e0 milas fere dity．
 13 mites per day by being towed in floats of twenty to thity
 gine driving a drum aromud which passes a datin oable latal
 in tumbla．A wire cahle is similaty used on Bedonian eanals， aml for ascending tomtson rivers in belgiom atat on the bamble betwoun Limz and Viennal．In oh her eases an ombl lese chatin on the bottonn of tha cabal is drivern by stationary


It is alleged that this method can mot he adrantapenusly used on the $[$ ．$九$ ．camals，where the varves are math more freyuent and sharp thath in those of the combtres where the

 canals boats aro towerl by a locometive on the tow－path．ran－ ning on a single rail．When two buats ment they exehature locemotives，the latter returning unt it mother lioat is met．
 are townd by a locomotion on atratk aloner the bank．In the $\mathrm{L}^{+}$．S．steam propellors have beron used for some years on the Delaware and Karitan（＇anal．In $1 \times \operatorname{li}$ tho Sive Vork Laperishature offered rewamls for the hent motive－putwer on her than animats for propulsion of hoats on anals．excluding the Beldian sstem：F（H）commanitations wore recerved in reply，rosultian in twelve stommers Ineinis plateed on the canal for trial，of whioh three fulblled the first tex rodubred．＇The result of experimonts was so sintisfatory that ninety－two solf－propelling boats were placed on the siato samats．liming an uverage rito of sumd of 23 milas fur lomer，inchuding detentions：＇I＇he total namber of lmats is datore．
＇The enst of transportation ly stam on matal－is now re－ duced to less than ：mills prer ton prom mill．TVhe rost of throngrl transpoptation on railromes is ？mills per lon prer mile．These priees do mot inclode the interest on capitul，

 much＊hathered．
 ‘amals，which may he elas－and mater the followiner heads：
1．The si．Lawrenor and lake navization，including the

 St．Lawrensp canals，on the riverst．Vatwonere，surmomatiner its rapids between Montread and k゙ingston：und the Welland
 the fatls and rapiols of Niatratra：to whicell may the ateledt the Ibutlingtom lbay（＇amal，Hurough as simulhar at the month of that have at the heal of lake Ontario．

シ．The ottawa and liulequ navigation，fucluding St．
 camals，surmountinut the riphids of the ottawa between Jon－ treal and the eity of Ottawat and the Kitlean（＇anand．conn－
 throush the rivers kideat and C＇ataraqui．
：＇The liodelion and＂hamblain mavigation，being tha＇St． Ons Lark ant（hambly（＇anal\}. surmomat ing ohstatcles on the river lichelien lion the sto．Bawrento to lake（hamphain．

1．＇The river＇Trut navigation，emosisting of looks and dans on the river＇lown，a laree tributary of Lake ontario， ＂xtemling into tho intorior of the Neweastle district orig－ mally yropesed as a line of eommmonication with Lake Huron． F．＂he st．1＇pters l＇anal．commerting the Bras do Or．a bay oft the sai in the interion of the island of（＇ape l3reton，with st．Penter：Bily，ont the smoth conast of the islams］．

Along with the foregonger may he motioed the following projerted canals：＂I＇he（amghawiag（＇anal．to comnect lake （hamplan with the river אit．Lawrence above the Lachine Rapids；the foltawand llaron（＇anal，to form a blirect and short ronte between Hontreat and lake Il uron by the Ot tawa ami French river：a canal at Sant ste．Darie＂；the lluron und Gutamo．or Georgian Bay Canal；the Joay Vert Camal， from the（ralf of St，lawrence to the Baty of Fundy：and the thehtmowan and lake of the 1100 l s inavigation．furm－ ins ：311 miles of the route from Lake Superior to hed river．

The futal tomage of all the Canadian canats，whether from
 thas，and the tolls levied on freight，wessels．and prassengers，


 from（＇analian to L．s．ports，Get，int tons from U．S．to Smerican ports，and 567.417 tons patsing trom L．ふ．ports to oflur［＂．s．］urts．
 For further sumpul information regirding indand commerce 1，y hatural and artificial watercourses，see livers；Wrater－
 Jiver，and Wellasb．

J．James R．「RoEs．
Canamlai＇sna：railroad center：capital of Ontario＂o． N．Y．（for lowation of cemnty，we map of New York，ref．
 of l＇anambierna Lako．which is navispoded by daily lines of steamers．It is piequreazuty situted on high promat， which commands an extensive view of the lake．＂The bean－ tifn］scemory of the lake and the tishing and boating aceom－
 Comandaisua（or，asorisimally，（＇umondorqua，signifying in tho Imbian tongue the＂（chosen sut＂）is a hentifnl villame with wide．shated strects，tine jublice halblinss，amd hand－ some residonces．＇There are an acalomy for boys，hoarding solnols for girls，union puthlie schoms，a libmry assuciation abd museum，Various mantactures，two orphan asylnme แ1 opern－howse， 3 lanks， 3 newspapers， 3 large hotels，a pri－ vate lunatic asyhuma a jal．and a fine eontrthouse hailt
 －trap－cais．chotrie lights，water－works．and a comphote


にimtor OF＂＇TIME：。＂
（＇anandalisma Iake：in Wexern Suw Vork：mostly
 varios in widn from $\frac{3}{3}$ of a bille $10 ~ 1 \frac{1}{8}$ milos．It is sur－ rommberl by high hanlis which presesat honatiful and di－ versified sednery．＂Iha water is dischatrged at the nord hern extremity of the lake hy an ontlet which eommumicotes with（＇lyile river an antuent of the semecal river．The sur－ fand of this lake is 4i？fert higher than that of Jake（ontario，


Cañár. kahn-yaar : a small highland province of Eenador, lying in lat. 2 to. 3 s.. between the provinces of Chimborazo and Aznay. Pop. 64.014.

## Cómara: See Kaxara.

Canarese Language: Som Dramman laxgrages
('ana'ries, or Canary Islands (anc. Fortmente Insulu): a group of islants in the Alantic Ocean; belouging to Spain : about 60 miles W. from the coast of 1 frica. They are lntween lat. $27^{\prime} 49^{\prime}$ and $2926^{\circ} 30^{\prime \prime}$ 人.. and hetween lon. 1325 and 1816 W . (see map of Africa, ref. $2-1$ ). The names of the seren largest islands are Lanzarote. Fucrterentura, (iran Canaria. Teneritfe. (tomera, Palma, and Ferro (or Ifiero); besiles which there are sevemal small islets. Their total area is 2.808 sy. miles. The Camaries are of wheanic formation, and have high rocky coasts. The surface is monntainons and the highest point. the l'ico de Tevale. in Teneriffe, rises 19.18: feet ahove the level of the sea. The climate is mild and equable the heat being moderated by the sea-breczes. The vegetation is arranged in zones. according to the height above the sea. The first or lowest zone protuces the late-pralm. sugar-cture, ete.: in the second flonrish the grapevine, olive, and maize. The highist summits are harren and naked rocks. Administratively the group is a province of spain. to which the African possessions Rio de Oro and Ahrar are subordinate. The largest island of the group is Teneriffe. which is nearly $6^{1}$ miles long. and has th area of 8 ir sy. miles. Its chief town and port is sinta Cruz de santiago, where the officers of the general government reside. Las Palmas, the former (apital of the province, and the most populous of its towns, is. on Gran Canaria. The Canaries hate belonged to spain since 1493, and the population is spanish. The aboriginal race, called Gnanches. was contuered in the latter year. The islamls were known to the Romans, and have lgeendescribed hy the eliler Pliny. who. however. states that at his time they were uninhabitet. They are considered to be the Fortumate islants of the ancients. Incilentally rediscovered in 1834 by a French vessel. they were for a century and a half the prize of variou- French and Spanish adventurers. By the final eonquest the native popnlation, whose former history and ethogqaphical relations are entirely monown, was nearly eliminated. The meridian of the island of Ferro (17 30' $51^{\prime \prime} \mathrm{W}$. of (rreenwich) is usually taken as the dividing lime hetween the eastern and western hemispheres. It was considerel by ancient geographers the most westerly point of the world, and they drew thrmgh it the first meridiam. Longritude is still rechonct from it by some geogra,hers. Pop. 2si.22x. See Ulivia Stone, Teneriffe and its Six. Sintellites (1808).

Canarium: a genns of trees of the family Burseracese natives of the East Tmlies; having componit leaves and diacions flowers. The truit is a drape. The Comarikm. commun is cultivated in Java and the Noluceas for the sake of its fruit. which is elible and yields a lamp, oil. This tree grows ahout 50 feet high. and is sinplosed to he one of the trees which produce clemi.
(Ganary Bird (Sirimes concrius): a well-known singinghirt of the family Fringilliche; native of the Chary islants. Its color in the wild state is gray above, with darker spots: the other jarts yellow. In its domesticaterl form the whole bird is often gellow. In its will state it hilete on shrubs or trees, and jumbues five hroods in in yar. In confinement it seems to be contented, and hreeds readily several times ina year. Its favorite articles of food are canary seal. hompered, sugar, and hamb grean haves, such as those of chickwed or letthee. It han great imitative powers, and (an be trained to sing varinus notes. sime of the wild ramery birds are saifl to surpuse the bestarained singers in loultress and clearness of note.

Canary-grass: the Plataris canarimsis: a short, erect annual grass with a large ovate spike, whose rather large sends are usel as fond for Cavary Bimds (q. r.). Athough a native of Sonthern Furope, Wrstern Asia, and Xorthern $\Lambda$ frica, it has long been grown in other regions, and now grows spontaneonsly in many places in the U . S. When gromed into flour the seeds form a valuable food for the inhabitants of some of the comentres horlering on the Mediturranean sea. A clowidy related species. $P$. intermedic, is a native of the sonthern T. S., and may be called the native eanary-grass. Another species of this renus is Parendinacea, known in some places as the "will ribbon-grass." It is a stout, peremial, broad-leaved grass, 2 to 4 feet high,
with a branching panicle of large-flowered spikelets. It is found on wet grounds, and is widely distributed. Althongh a coarse grass, it yields a good deal of forage, which has some value in har-making.
C. E. B.

Canary-sed : the product of Cayary-grass (q. $x$. ).
Canary Wine or Teneriffe Wine: produced in the Ganaries: so much resembles Madeira wine that it is often sald for that article. It is improved be a lons voyage. The term Canary is properly applied to the Bislogue wine, which is the juice of grapes gathered before they are ripe, and is not grul until it is rendered mellow lyage.

## Camantoga Indiams: See Iroquolay Imbass.

Camastu'ta: village: Marlison co., N. Y. (for loeation of county. see map, of New York, ref, $\mathfrak{J}$-(i): on N. Y. C. and 11. R.. West shore. El., Cort, and Nortlı, and C'anastota Nor. R. R., and on the Erie Canal: 22 miles E. of Syracuse. It has a high school, an acatlemy, and five churehes. The village has canning-factories and mannfactories of glass. cutlery, furniture, knit prools. molelers* tools, wagons. horse-rakes, agricultural implements, anl novelties. There are sulphur and sulphur-and-iron springs within the villare. Pop. (1880) 1,569) ( 1890 ) 2.74 ; (1898) estimaterl, 3,500 .

Editor of "Joursil."

## Canaveral: See Cape CaNaterale

 if Kentricky in 185\%: graduated at West Point 18:3: majorgeneral L". S. volunteers May 7. 1864, and July 2s. 1866; Brigadier-general [.S. A.: leing in infantry till June 18 , 1846. ascistant adjutant-general to Mar. 3, 1855, and in infantry till July 25 , 1866. He servel in Florita 1839-42 on gnartermaster duty ; in emigrating Indians, garrison duty, Ctco. 1842-46; as adjutant Second Infantry 1846-47; in war with Mexico 1846-48, engaged at Vera Cruz. Cerro Gordo, Contreras. Chmobusco (lirevet major), and city of Mexico (brevet lientenant-colonel): as assistant atjutant-general of Pacific division 1849-51: in adjutant-general's office. Washington. I). ('.. 1851-5.5; on ['tah expedition 185i-60; and in crmmand of Xavajo experlition N60-61. In the civil war he servecl in command of the department of New Mexico $1861-6 ?$. where after the defection of lis seniors. he disblayed ereat enroy and skill in defending the country at Fort ('raig, Valverde (brevet lurigalier-gencral), and Peralta against a formitable inroad from the South: on special duty in War Department at Washington and in sujpressing Xew York draft riots 186:-64: in command of the division of West Mississippi 1864-65 (wonnded on White river); in command of the expedition which captured Nobile and its defenses (brevet major-general). Montgomery, Ala., and received the surrender of the armies of Gen. R. Taylor and (ien. E. K. Smith : in command of varions Gult departments 1865-66, of departurent of Washington 18i66-6\%. After the war he was placed on varions important special duties and when fatigued br a long and laborious career in 1869 he voluntarily consenteil to take command of the department of the Colimbia, which he helr till treacheronsly shot dead Apr. 11, 1873. hy the chicf "lack" while he was endeavoring to mediate for the removal of the Monlocs from their rocky fastness on the northern border of California.

Cancella'ria: a semus of mivalve mollnsk of the class Gasteropoda and order I'rowibunchiufa. The shell is oval or turretel, the spire is pominent, the last whorl is ventricuse. the surfare reticulated. and the columella plieated. All the recent species are natives of tropical or sub-tropical seas. Numerous fossil species are found in the strata above the chalk.
Cancer: the typical gemus of Concride or true crals, in which the feet are constituted for walking. Species occur in Europe ant America the Europem. Comeer pugurns, heing used as a foxd, which the American sere ten ravely are.
Gancer [lat, cancer, cmb, maliguant tumor. The same wnrl riat O. Fr: cancre (acels. cuneram) yields canker]: the popular name for crurcinoma a form of thmorous growth composed ensentially of pithelial cells. which are usually arranged in nests of alveoli. 'The term cuncer has been generally abuserl, being taken to siguify any malignant or deally growth. irrespective of its nature, anil sme writers amo stilf inclined in use the term eancerons as syonymous with malignant. Nuch mfortmate confusion has arisen from this laxity, and of late careful writers prefer to use the term coucimuma an entively flefinite. ("aneer finds its most frequent wats in the uteris, the skin, the female breast, the
 genital organc, and less commonly in many other localitios. There are two ingoram forms- -1 he ordinary ur ghathone eaneer, such as oremes in the fomate breat, and which may be lard of seirthons soft or medullary: and the form colled rpithelioma, which is of "pithelial atare, but mot ser dis-
 Fopheliona was formedy an! is still regarden! as a tumon distine from trae caner, thongh admatedy man this in nature. It is the form of aneer which atfects tho skin sur-
 on mucems surfars. prominemty the month of the nterus. The catso of cancer has been the subject of momarons in
 frer. That herelity plays a pur is anmittend, but at the same time it is reeognizel that this is pratically of little importanes. The ohder pothoworats beliewed that a certain dyserasit of constitutional vice at alters the bumers of the hinty that cancer and other famors make thoir aljearatece This is mow ravely heard. Next it was mantane that injury could be fuind as the canse of cancere : and certain it is that mechanioal armer dons phat a part in the proxuction "f "pipe-smokers cancel" of the lip and many cansers of the female hereist, but injury is hey mans a constant orequin no eanse. Most sementy the parasitio theory has then applied to cancer. but there is as ret link proof of this. (frtain animal parasites of the family symoson (see Parantes of Mas have been foum in vinions loms of camar will comsiderable regularits.

The dangus of eanere ate (t) the lowal destrimetivenesa (?) the leterimation to the gemeral health which result from interferene with the findetons of the weang as the standeh, in whith the center is stumet, of from hatmorrhage of infeetion of the erntal sextem by pishns fur
 "ther parta of the budy. The eleteriotation of the halthe is attended with a progranive form of innmia, senemally called Chacernm: ('mhexial and this gave rise to the old viow that an antecendent abrration of the geteral health causes the thmor, rather than, as we unw know, the reverse.
fancers ate to be carefully divenerived from samma. the wher important form of malignant tmours. The lattere is at mote rapdly growing tumor © leew not have as marked a temberey to infiltate the neigharing strustures, and heme in nit attachol so intimately to the overlying kin: is
 -

The tratment of cancer ifepents hargely on its stantion. Whonever pasible it should be removed as son as recos-

 outhok under these ciremotances is 10 a dacere faromale lut no great hapefalnem is tolne entertained. When sere ondary deposits have alymered, or when intermal orvans are affecten, lithe but palliation treatment is (1) be thengent of If pain or hamortage or wating discharges adn th the general deteriomtion of health, remosal of the growth may

 stomach, but withent very farmable results

(anerer: the latin word for erob, In atronemy it in the fourth sign of the \%aviane and is dennter loy the tigure = The sun centws this sign athent dune el. The first peint if (anmer is ! 10 dinant from the lirat pent of Aries ant is callent the summer solisiore ('ancer is alon the name of a constellation of the Zonliat, Whith dos- not enimente with ther sign just deseribul.

 native sf the $L^{\prime}$. S. aml grows on the roots of bereltitmo.s. The plant in thtringent, and the rom has lath rephley a remedy for caturer, bat it hat no such favomble offect


 line. There is a correspomins cirele on the astrommeat glober This cirela tenches the ereligtie in the lime peint of the sign cimeer. Hence the name.

## 




13:m: became atameilor of state in $1 \times 11$, and liantematgromal in lan. He was Rowian Ministor of l'inatace for

 ㄹ.. 1s4.

 rumbable as an instane of a silicate contaming earbonic adil.
('all'erimu O'ris (also called noma aml gangrenons stomat (ilss) : an ulcerative process rexulting in a mortilication of

 the predieposing factors. Tmong the proximate ramses are meandes, warlet fewr. typhoid. whoning (which, olysentery and super inthomatory diseases generally; also dim impil dent abminisuation of merourials. ITanilly but one chardi is atfected. No surecial constitutional symptoms mark the onsit. Lamally a small vexitle shows itedf. ushally ahome hatf an inch or an inela from the angle of the montli on the
 atral. This is sum followed hy a well-marked inturation in the elowk, extomding rapidy: jart of the skin beromes haw. and a proration grnerally renlts, areompanien ly an "xtremely fetiol odor and inctrased seretion of saliva. "lhis

 fall ont. The oflinary bacteria of shemation are alway presint ; a seritie hathors has bean described by Lingard but as yed its relation to the divease is considered dombtul. Ha morthase are mare. Dhomg the courso of this destractive proces the pationt may he withon fever, and wan inClinefl to cat and phay; malaise and intense thimet are comnan. In atwh one work forer will an in, depression takes the phace of imelitionere, and opsimation phemonia, suvere diarthea, or gangrene of other parts and consengent collapme will hasten the habal fatal termination. Lemeveries, alt hongh rave, have lew ohserwed. Among the heal preventives an early attention in ulemative inmmmations of the month, restriotion in the use of merentiate, and imptosement in the cendition of the jeor: When dewplopet, the
 alimation of pure nitrie on hydrochlorice acids, or actual (antery, alwes: with anasthesia. Ithes sheruld be followed hy frembenty renawal mimptio dresinge and repeated irHation of the menth with mild ant ineptic fluide. Also at


 salting cimational font ractions.

 Nhather: the capital of (amtal Aghanistan; in at fertile
 It i- wall suphtion with water ly two amals. The homsen are

 town is a pecipithtus rock whith is crownod by atomg fintrow on "italel. ('andahar is supposed to have been fommed by Alexandre the Great. It was (aptured be



 importanere and a hranch of the" ladian railway systan hits

 therals collocted to carry the track into Combahat at any

('andela'brom (lat. phe camblubra): a smpart for lamper There were pertaps few artides in which the andents so combined the hestutiful with the urefnl as in (hair candleaticks and lamps. ('amblahra noully were of
 thon, cund whetimes they were of great richmess of material and worlomanhip. 'The luse in many instanees monsists of three feet of a lions. grath, of other animal, real on imacinary.
 have stont on the thore and whicla were ufthe of of ifet. high, whe aments hat others interndel to be placed on a talle. Thes were small and low. The lamy was renerally phaced unt the flat top of the candelatrom, lant wher lamp were sometimes lang on the sides lig rings or chatins.

Can'lia, or Megalo-Cas'tro: a fortified seanort and eapital of the island of Crete; on the north coist : lat. 3) 21 N., 1 mi. $25{ }^{\circ} 8^{\prime}$ E. (see map of Europe, rel. S-(i). It contains several mosques, a cathedral. a pasha's palace, and an arsenal. Its massive fortifications and its cathedral were erected by the Yenetians, who owned the island until it was captured by the Turks in 1669. Pol. 15,000.

Camdia: Sce Cmete.
Candia, Pedro, de: soldier; so called from the Greek island of Countia, where he was born ahnat $1+\%$. He moved to Ameriea as a sobdiar in the Spanish army, and in 1527 was with Francisco Pizarro in the semme expedition in search of Peru. In 1528 he was Pizarro's companion to spain, and received the title of "Crami Pilot of the south Seas," During the final expedition to Peru and the march to Cuzco ( $1532-3: 3$ ) he emmanded the artillery. consisting of two small guns. He served against the ehder Almagro, but after Pizarro's death joinch the rebeltion of the younger Almagro, and commanded his artillery. It the beginning of the battle of Chupas, Candia pointed his gums too high: and Amagro, snspecting treachery, ran him through with his sword (Sept, 16. 154?).

Herbert II. Smith.
Candidate [from Lat. comdidutus, clothet in white]: the name given by the Romans to a person soliciting the office of quastor, consul, ete., from his apparing in publie dressed in a white (rumdila) toga. Among the carly ('hnistians converts newly baptized were called cambinates on accoment of the white rohes wom by them cight days atter baptism. In Germany, at the present time, a theological student who has been approved hefore the highest authorities in the Church is called an candidate and the term is generally given to any appliant for oflice, religions or secoliar.
Candidus, Whliay: opmatic tenor singer: b. June, 1840, in Philatelphia. Inring the civil wat he served in the Union army. If its close he resided in New York, and hecame a member of the Arion and Liederkramzsocietics. In 1sfi6 he sang the part of Max in Dre Freisehutz. Then he went to Gremany, and made a fine repmation as an operat singer. Ile wasone of the members of the Amerian Opera Company in 1886.
1). E. Herver.

Candle [O. Fing. candel, an early loan-word from Lat. cande'la, derir. of comde're, shine]: a cylinder of wax, fatty matter, or paraflin, through the axis of which runs a wick, used as a source of light. Though among the earliest forms of illuminants, the candle in its modern perfected form is an extremely ingenious device. It differs from the lamp in the faet that the combustible substance is solid at ordinary temperatures, while in the lamp it is liquin. As som as the canHle is bronght into action, however, the solid embustible substance becomes liquid, and ar reeptacle for this liquil is formed antomatically. A candle in action eonsists of some fusible. combustible substance through which in infusible, combustible sutstance - the wick- passes longitudinally. When the wiek, which projects at one and, is lighted, the heat developed melts the material of which the cande is matle, the melting taking place to a greater extent near the wick than near the outer edge of the candle. 'The result of this is that a small cup-shaped cavity is formed aromed the base of the wick, and thissurves as a reeptacle for the molten matorial. As the candle burns away, the conditions remaining the same. this receptacle remains, and thus the eandle by its own action is convert al into a minature lamp. The lignid moves upward through the wiek in conseguence of what is called capillary action, and is swom converted into gases, which, buruing, give the flame and the light. The earliest form of the candle was the dip, Dips were male on ther small seale from refuse kitchen fat by melting this and dipping the wiek into it. On the large seale, nf comrse, the wirk was more earefully done, but the methon was the sames l'ractically, all candes are now made hy molding. Nuch depemes unon the const rnction of the molds usen. The wick is plainly a rery important part of the caudle, and much ingenuity has been displayed in bringing it to its present state of perfection. Thtil about 1 No the wieks were made of twisted enton yarn. As the eandle burned down the wiek purnjected into the flame and serionsly interfered with the combustion. It was neerssary from time to time to remove the superiluous mater by means of smuffers. At firsumt the wick is plaited, and this eanses it to bend downward as it is releasel, and the ontur com, thus coming in contact with the air, is burned ofl, so that smulfers are
no longer needed. The lurning off of the wiek is further facilitated by "pickling " it-that is to say, by soaking it in a solution of some substance such as borax, niter, or sal ammoniae, that has the effect of eansing the wiek to burn in a clean way without smoke. The materials used for eandles are at present palmitic and stearic acids and paration. Tallow, spermaceti, ozocerite, and heeswax are also nsent. Stearin candles contain some paraffin, and paraffin candles some stearin.

Ira Remsex.
Candle (in photometry) : the practical unit of illuminating power. The standard eandle of Great Britain, which is also legal in the U. S.. burns 120 grains of spermaceti was in an hour. The standard candle of Germany is otherwise defined. It has a diameter of ${ }^{2} 0 \mathrm{~mm}$., is composed of paraffine wax, and must produce a flame 50 mm . in height. In France the practical standard of light is the Carcel, being the light produced by the lamp of that name. The relation between these standirds of light is is follows:

> 1 Carcel $=9.5$ standard candles $($ (English). 1 Carcel $=7.5 \quad$ (German).

## See Photonetry ; also Dibdin's Prarfical Photometry.

Candle, Electric: an early form of the electrie are-lamp, which was devoid of regulating mechanism. The best known is the Jahlochkotr candle, whieh was extensively used in Paris in the early days of clectrie lighting. See Electric Arc and Jablochkof Caxile.

## Caudle-lish: See Oclachan.

Candlemas: a festival to commemorate the purification of the Virgin Mary ; observed ly the Roman Catholies on Feb. 2, when they fom a procession with many lighted candles. On this diy all the chureh eandles for the year are blessed. The institution dates back to the reign of Justinian, 542. Candle-carrying on this hay was eustomary in England till its abolition by order in comel in the second year of King Edward 17.
Candle-nul (Aleurites tritoba): a tree of the family Euphorbiteere: a native of lava the Moluccas, and the Pit eific islamls. It lears a nut as large as a walnut, having a hard shell and a kernel which is edible when roasted. It yields an excellent hand oil, which is used for food and is burned in lams. The natives of the society islands arrange the perforated kernels on a string or rush and use them as torches.

Cand'lish, Robert Smitu, D. I. : preacher; b. in Edinburgh, Seotland, Mar. 23, 1806. He was educated in Clasgow, licensed as a minister in 1828 , and began to preach in Edinhurgh in 18:34. He was one of the prominent leaders of the popular party, and co-operated with Dr: Chatmers in orgmizing the Free Church after the disruption which occured in 184: In 1847 he was chnen Chatmer's suceessor as Professor of Jivinity in New Collere, Edinburgh, but declined to serve. In 1862 he became honomary prineipal of New Collere. He was particularly interested in education, and in movements looking towari the union of the varions Presbyterian budies ontside of the Estahlinhment. He acquirct mueh distinction as a pulpit-orator and a debater in religimus assemblies. I). in Wlinburgh, Oct. 19, 1873. Ile mulitished, imons other works. The ftonement, its Reality mat Extent (Eatinburgh, 1855: new ed. 1 ondon, 1861); E: $\boldsymbol{x}^{-}$ amination of Alr. AHurier's Theolugicul Essengs (18.54); The Fetherhood of (rond (1865: 5th ed, 18i0): Expository Discourses upon Cipnesis (3 wols., 184:3-62; 2l ed. 1-68); John (1866): and Ephesians (1875). Siee his biography by W. Wilson ( 1 auton, 1880).
Candolle: sice De Caxiolle.
Candy: a town of Ceylon. See Kandy.
Candylult: a plant of the goms Iberis and family Grucifere: indigennens in the comutries homering on the Hediterranem. The thowers have metpual petals and grow in dense (orymbs. fome of the species are cultivated in garelens fir the heanty of their flowers.
Gane (Lat. cumat): a name given to several slrecies of plants, and to the stems of the smaller palms and the harger grasser. The cams or rattans of commerce, whieh are nsed in making canc-seats of chairs, etco., are the produet of the palniarents plants C'themens rotang and Calamus viminalis. Thu term emp is also applied to the Armalinaria macrosperma, an arborescent grass which grows in the southern U. S. on the alluwial hanks of rivers, and forms thickets callod canchrakes, which are amost impenetrable. This
plant oftengrows to the height of 15 or 20 feet．See Rattax and sicuar．
 town of C＇indiat or（＇rote：on the moth coant；atant io

 Enercial town in the islatul，and has a sale but shallow har－ hor，which will admit resols of sath tous．It hase a light－


 tha Wies Indies：also callod wild cinmamon．It has tractant thowers and an aromatio hark，which is experted in guillent pieces of a pah－hult colot and a pmagent taste．This is sometimes used in mediejne as a stimulant tomic．The gembs C＇anelle beloner to the fimily（＇enelluceer．
（＇anos Vamatiof（i．e．the ITunting Ihess）：a constedation
 tial ghobe he the firures of two ders mamed Soterion amd
 purshing（trat Major．


 tingen，and lerelin，and at College de franere instructor in
 of troneh simpe then；contributor to the mavaines：con－ tributad to sumforers．purns by varime hands in kiansa State［onimpity（Lamrence，18sく）．
（＇anlleld，dimes Howe，d．M．：chancellor oll the I＇ni－ rersity of Nelratha：1s，in Delaware，O．，Mar．1s，1812：mat catem in the Polverehnie Instithte，Bromkly，N．Y．．amd Williams Coblegra，Maso：menitted to the hav at Jarkim，
 St．Ioseph，Miehi．，18iz－ai：Professor of Itistory and lohlt－
 hent of the F゙ansa state Teachers＇．Association and of the National bilumational Aworiation：puthinhed serpal pam－ phlets am！parm：ehancollor of Lniversity ol Nobrankat －ince 18：リ．

C＇ans，or Cangue：the Chinese liat or portable pillory．
 province of Oviedo： 37 miles s．W．of Wivelo，wh the Narea （see map of Sath，rel．1尺－1）．l＇op．

## Cangramle，or Came della Seala：seensola．

 on the river Naro：his miles fo．N．Fo of Cirgenti（see map of Italy，ref． $\left.111-\mathrm{l}^{\circ}\right)$ ．It is well built，and has sulpher mines in the vieinity．Itsprincipal business，however，is the enttiva－ tion of orange，fist and almoml trees and erape－rines．it dates back to the reign of the samens．Pop．20，000
（＇minenla（literally：little dog）：sirime the dog－star：a star in the constellation Camia Major．
C＇anifular Vear：the ancient year of the Keyphinas：so callent Demse its rommencement was detomined ly the heliant riving of sirins（or（＇anicula）．＇Their reasen for com－ puting time from the rising of that star was perhats becunse it werarred aboat the same date as the ammal immation of the Sile．Ihe eammon yatr of the bigyptian consixted of


C＇anidar［lat，renks a dore］：a fanily of（amixomemam－ mals eontaniner the dores，wolves，anil foxes．The typical
 molars may vary from $\frac{1}{3}$ to $\frac{5}{6}$ ．＇llue fent are ligitigrade， the chaws non－retractile，and，save the Cinne huting－tore （Lageren pietus），which has but four tows on the front foot， The tows ate five in front and four behind，the tirst cligit or thomb being small，ame consiterable abowe the lew of the reat．＇The mazale is hage，ears somewhat variable，bat gern－ cerally erect amb puinted，hail more or less hushy：＂lhe group is practionly comopolitan，ame its members，though camivores，are nstably fond of carrion and eat insects，her－ ries，ind vere tables．

F．A．Lectis．


 of Arehiteenion at Thein：leal the exearat ions of＇Theculum
 sidesother works，Incient Architeclure bescribel anel Illus－ truted by Monnments（ 9 vols．，1841）．Much of his work was
bargele spenlative showing imaginary restorations of an－
 hat provel tha worthleselless of this，wh that his brosk have


Ga＇nimes，or Gminm＇Teeth from lat，ramíni，belonging
 hotwend the incisus ：ind bichspilate teeth．Wacha jaw has
 terth．In the C＇erniemee they are very lare and ataptent to tearing thesh amb to hohling prey；in the with hoar they ennstitute the long husks．
 gum，May 8，hed．lii propur mate was Pheter me llowne
 in 1．54．the first Cerman momber of the society，Ila atter warel fommed desuit sohools at Viema，Prague，Imaspuck， Munch，Ingehlstatt．Freiburg，Billingen，ind Angelsurg． and contribiten much to stop the progress of the lid format tion in southem（iermany．Is court－pramer to Ferdinand 1．he habred with still greater success for the suppession of the Reformation in Iustran：inderd，Ferdinand allowed him to go to any lometh ho wated，and to uar any ment he chow．It herame so hated that the friemso of the liefoma－ tion in Germany eallad him＂the Austrian dog，＂allutheg to his name Comisins，de Hondt，＂the Houmb．＂If lureme in 1549 professer and erector of the Cniversity of Ingolstalt， and was ako al prominent member of the（council of trent
 15：5．Ile was hatified by Pope Pias 1N．Now．20，1864．

He was the nuthor of many pelemiend and homiletio works， and colited soveral of the Warly Fathers．He is lwest re－ memberod by his famons catedism，Summn Doctrinu Chris－ lienter（hont），which hats bern frequently transhated and athridect，and is eren yet emsidered by loman（＇itholic


Revised hy Jome d．Keane．
（＇ancois Ma＇jor（i．a．the（ireater Ders）：a conatellation
 11 romprises sirine．the dog－star，which surpasses all the stars of the firmanent in epholer amparant magnitude．
（＇anis Mi＇nor（the Lesser bar）：a constellation auljacent （0）Canis Major and to diemini．It rempristrongon，a star of the timst mannitule，which is nearly in a direct line but wern sirims and lollux．

Callistero：vilhare：Stemben eo．．N．V＇．（for lomation of connty，seo map of Sew Sork，ref． $\mathrm{B}-\mathrm{E}$ ）：on railrond and on




## （＇amivar－shot：S＇s（＂Asw－shot

（＇anker［from 1）．Fir．comere＜Lat，cancrum，acens．of cuncer，crab，tamor．Eing．（＇ancer（ $q$ ．e．）is a dirtect loan－word from Lat．］：in phats，a itisome caused by a fungo（Jectrit distissimen）．It（necurs mast commonly in fruit－trees which have matirgone detemation through heing long generatel by eraftime and butding．（anker is alse a disease of the horses foot，catuing a futid diseharge from the cleft of the frog．Fior canker of tha human mouth，see Moctu，Dis－ Fases of，and inithis：
Canker－whem：the have of ertaingeomedrid mothe of wheh many speries oceur in Ameriea and burone．They are also called masurng－woms，from their pecentiar lase
 rernatu．In this the female is wingless，hut the mate has four thin，silky wings，which hase an extent of athot an inch mat a quater when expaterl．The moths conte out of the ground principalty in the spring，sometimes also in the autuma．The female lays from sixty to one hamet

 esurcially of applatem alom trem，which they pieree with maltitudes of holes．Whan fully grown the line is noms
 ing，the larsa dexemi．by cmwling or haging down by their theals，to the grmiml．harowing gemerally to the depth of a fow indme．Within twent 9 －fan home afterwart
 tha：mothe comerer after a variable time．Is the femala canker－woms ate winghes thes may be protectal from then lyphemer lablem tworls，coutaining tar or tish wil， armand their trunks．It is also desitathe to dest roy as many
of the eaterpillars as pusible. Slaking the trees will often dislodge them.

Can'ma [Lat.. reed]: a genns of plants of the family Scifommere. The firnt is a eajusule containing hard black seeds, whicls are eallat hadian shot. The flower has one fertile petal-like stamen, and a petaloid style. One or more species are extensively cultivated as ormamental plants. The starch of Cumuce coccinen is used sometimes insteind of arromront, under the name fons-les-mois. The C'thnat flaccillu is a native of the Southern I. S.. near the const.

Can'unbis [Gr. кávpaßıs, hemp, a word probably of Serthian orisin]: the typieal senms of plants of the fimily Cannabinncer. The nnly known suecies of it is C'rmabis sutiea. or hemp. a tall diocious annual with elegant palmate leaves. It grows widd in India, ind is cultivated for its fiber, ete. (hee II EMP.) The intoxicating elrug called hashish by the Arahs and bhang by the IJindus is procured from it varicty called Cumuubis indicu. Entler the name of gunjuth the dried female flowering hemp-jlants are sold in bumbles for smoking. The resinons estract called churrus is swallowed for infoxicating effeet. Several Ifrican tribus ne it. There appears to he more of the active resinoid (commabin) in the Indian tham in the Enropean variety, owing prohah]y to the tifference of celinate. It has been proved by the experiments of Itr. II. C. Wood, of Philablphia, that the extract of Aneriean hemp has the same kind of influence on the brain and nervons system as that from lndia. (Care shoulal he taken to separate distinctly fanumbis indica of American growth. which is what Wood used, from - 1 purynum camuabinum, somet imes called American or Ameri(a)-lndian hemp, which is an intense irritant prison.) The effects of lndian hemp vary considerably with litferent pernons. Lsually the are agrecably exciting. the plant heing known in India as ihe "increasei of weasure," the " cementer of friomblip." and the " ]anghtermover." Some persons become violent under its use. The word assassin is derived from the Arabic hashshashin, one who drinks or smokes hashish. With many there is an exaggeration of ordinary impressions, so that slight somnds are taken for thamber, one sheud seems as large as a house, ete. Others have their sensibility diminished or suspended liy it. It dors not. like opinna, affect the seeretions, and seltom prodnces natasa. There are no cases on record in Which a cammabis-intica" "habit" has develojerl in a Etropran. What is guite as important is the fuct that no death fras ever been recorted from overdeses of the drug. and enomons amounts of im active proparation injected direct? into the cirenation fatil to caluse death.

The ancients fossersed some knowledge of the narcotic powers of hemp. The seythians matle a vapol-Jatly of its fumes by throwing the seeds on red-hot stones. Ir. Royle suggeas that it may have been the nepenthes (фapuakov $\nu \eta \pi \in \nu$ $\theta$ és) which, ateortiner to Homer. Helen received from an Egyotian woman and gave to 'relemachus in the honse of Menclaths.

Extrat of hemp (Eyfractum chnnalis indice) is now used as a medicinc for neuralgia and some other nervous affections: The variability of its effects, however, has hithertos interfered with its extensive employnent. See IIare, Pructical Thorapentics (31 ed. Philatelidia, 1832). liovised by Il. - I. Hare.
('an'sal': atn ancient Roman town in Apulia; on the river Autidus (1)fanmo): near its entrince into the Adriatic
 vietory over the limuan armb゙ commanted by ( : Terentius Varmo. Accordiner to Liry, the lRomans on this day lost abonat 4.5,000 infatry amd 3,000 cavalry. The site of Canne
 of Barlettat.

Catmel Coal [spracrably explaned as "comrlie-cont]," with
 minoms coal which is rery dense and combate and breaks with an umever or latgely conchoilai fatoture. It sometimes rehihits a hrillant wasy lnstre, and is eronerally of a brown or black enhos: It birns with a bright fame and shoring the promess of eombustion splits and crackles without meltiner. This conl. which is fomme in lotorland ami the [.. S., is uscal for fuel amb is ralmable for making gas. sice ('oxil.

C'an'melfan: the capital amd principal town of Perry co. Ind. (for lowation of connty, spe maj) of Indianas. lef. $1 \mathrm{i}-1$ ): situated on a branch of L. E. amd in. L. R. R., atme on the

Ohio river: abont 68 miles above Evansville. Camelton has 6) chmohes. : schools, water-works. a large eotton-factory bnilt of sandstone (in whirh over 400 oneratires are employed). $\underset{\sim}{z}$ saw-mills, planing-1nill. thour-mill. brick-yard, comper-shop. and manufacturies of draming-tiles, jottery, picks, and chairs. Bituminons coal aloumds in the adjacent hills. and is smplilied in large quantities to steamboats. An excellent quality of sanclstone is quarriod in large quantities. 'Ihe walls of the Louisville C'anal around the falls of the Ohio river are built of it. Pop. (1880) 1.8.34: (18!0) 1,491.

Emitor uF " Fxquirer."
Cannes kuan: a seaport-town of France: department of Alpes-Maritimes; on the Meditemmean sea: 25 miles S. E. of Iraguignan (see map of France. rel. ! 1 -1). It has an old Gothic castle and a good quay. It is also the center of a large industry in raising fragrant and ormamental flowers. The mildness and salubrity of the climate renter this a favorite winter resort for English families. Napoleon landed at Fréjus, near Cimnes, after his escape from Elba on Mar. 1. 1815, and Lord Bronglam died here in 1868. Pop. (1891) $19,983:(1896) 22,959$.

Cammibalism [from the Span. comibales, derir. of a variant of C'aribes. a tribe in the West Indies]: the practice of eating human flesh. This has prevailed and still prevails among many savare peoples. It was in fore among the aboriginal inhabitants of America. Modern salors have found the enstom in Sew Zealind, in Polynesia, in Malarsia, in the interior of Africa, and even in lidia. Javing its origin in hunger, the hahit has developed from the pirit of rengeance and the taste contracted lor hmman flesh. Nany tribes eat only the enemies who are taken prisoners. As prisoners of war were eaten, war was waged for the jmrpose of gratifying the appetite thms excited. In some cases superstition and even religion mingle with the custom. It is said that the inmabitants of New Zealand think that by eating an enemy the prot they assimilate his life and his eomage, rob him of the protection of the gods, and gain donble faror thembalism is sairl to tike tlie place of burial. The Rhinderwas of India, in orter to propitiate the farm of the goddess Kiali, kill and eat those of their relatives who are attacked by an incorable maludy. or whom uld age has renclered infirm. 'The tribe of the Battas of sumatra make camnihalism a part of the judicial system. Insteat af comdemning a man for certain crimes to lo lamged, they saltence him to be eaten. In this case the condemnet eriminal is Jed out alive and those who have the right cut oft in order the parts that they themselves prefer from the living vetim. The custom is closely related th that of human sacrifices, and donbtess the latter in many instances give rise to the formel: Cannibilism as a costom among sarage races must be under peched from occasional acts of the kind committed of ajparent necesits peculiar ciros and even umber the pressure and owing necessity. With the atrabce of eivilization, rible custom is clying ont in most of the places where it is still found.
C. H. Thl'rbrr.

C'an'niner: See Preserviation of Foon.
Cammingr. Chartes Johy, Earl: statesman; son of George Canning, noticed below; b. Dec. 14, 1812: edncated at Eton and at C'hrist Church College, Oxford. He became visconnt on the death of his mother in 1837. and beran his pmblic life as a Conservative. In 1852 he became ]'ostmaster-General in the ministry of Lord Aberdeen. IIe was appointed Gor-ernor-General of India in 18.5.5. During his administration the great sepoy inntiny (185:-58) uccurred, which brought him obloquy for lis clemency. hut he is now seen to have shown comrage and high julgment. In 1859 he was made an earl. D, in London, June 17. 186?.

Canlins. (isorge: statesman! ind nrator: b. in London, Apr. 11.17 ra . 1 lis father alied in poraty when the loy was at san whe and his mother lat! latid work to live until an ancle took Georses fortumes in care. He was edncated at Christ ('hareh (ollequ, oxford. where he distinguished
 atul he became an Ewder Socretary of state in F\%96. 179\% ('aming. Ellis. and others began to publis) Alumt and famons prlitionl sathes calleri The Auti-fucobin. lle marricel a danghter of (ien, Tohn Soutt. After the resignation of Mr. Jitt. in lestl. ('imming jomed the oprusition aramst the ministry of Addimetom, and in l'itt's last min-


## 

became Minister of Poreign affairs in the Tory cuhnet formad hy the Dake of Pomthat. He funght a thel in late with Loril Castlercagh. Sexetary of War in the same cabinet hecanse he oppresed the Walcheren expedit inn. With the fall of the Portland government, lsol, le longe eased to be a eabinct minister. Ife advocated Roman Catholicemancipation in 1sla, was morned to Parliatment for diverpool in that year, amd became presintent of the linarl of comton in ANth. In the latter patt of his life ('anninse antll 1 ord Brongham were considered the mod ehoment amb powerful oratos in the loonse of Commons. Wh the denth of Lorl
 Foreign Athars in the cabinet of Lord liverpme, He infunel a more liberal ginit into the calimet, and remberal an important sowice to his combtry by pursuing a foreign polier that was not subervient to the interests and drsigns of tha Hhly Dllatoce. In Apro. Iser he herame First Latd of the Treasury at the sucepsor of hord liverpool, who Was disabled bi patalsis. He tomed a cabinel partly of
 Sce A. G. Stapheton. (itoryé ('umning end his T"imes (1s.5)): Rueder, (i. Comming, srime Liben, efc. (152i): Lamb balling. llishorimh Characters (1N6T).

Canning. Sir simbel. C. E. : ecplebrated for his services in the laying of submarine cables; D, in Wilt:hive, England, Asens and hat been anguged in laying the mom inportant lines of cables, inclulinur the Athantie cables of retion, fotith,
 He was knighted in tepti.

 in [rabe We was at first an artillery oflicer, atol thok prart in the revolution in Sicily. In lant he berame Protesor of
 laversity of Rome. His inthence had mach to do in langring the chemists of the world to recognize the value of Avogulto's law and of the law of specifie heats as fumishing means fur determining molecular weights.

## ('ammon: Sise Irthleiky.

('anmon-ball Tren (couroupiln grianensis): a large thee of the family. Whefteree : native of Guianas. It lyars raremes of white and rose-coloreal thowers, and a fruit which hat a hard womly shell and is nearly round. 'this fruit is abmut the size of a $36-1 \mathrm{l}$ ), (emmon-hall.

Finnom Falls: village: (inothane co., Minn. (for location

 wing: has flouring and ferd mills, foundry, machine-shop, rte. Jop. (1880) 942: ( 1840 ) 1,078; ( 1895 ) 1,384

Commstatt, kam'stat: a thwn of Wiurtembere: in the
 stutteart (see map of (herman limpire, ref. $7-1$ ). It is camnected ty railways with Catsoube, Heilbrom, and other cities. If has manufactures of cotton and womoll fabrics and an active trade, for which the narigable Nectar allome fancilites. 1 Ifer aro many minerat shings, which are math fropuentel in the summer. In fith a hathle was foustht near the town betwern the Arehluke Charles and Gon. Mareal. Pop. (1895) 22,590.
('ano, kab'nō, Acoszo: a painter, seuptor, amy archifect: 1. in (irmuma, Spuin, Mar. 1!, 1G0t. He studied pminting muler laselnew and luan do ('astillo, and hecame the foumder of the sehonl of ciramala: was put to the torture what gromi-
 puinted eomet-painter bephilipll: Among his thise work is a comspotion of the liryin. Hi- pmintimes may he secth iu Granmla, seville, and Maltik. 1), (Wet, 3, (bita.

 mander of the Conc"poion, onte of the vesple with which Nawellan passed the statits haring his name and havitatid tho lacitic. After Magellan"s leath (apre st, hest), (amat


 was lont finally. with the. Vietorat he domblet the Capu
 the first circunumagator of the slotne. Ha wat gemeronsly rewarded, and grantel a eont-nf-arms on which was a gho be with the inseription Primus circumeledisti me. Male sec-
ond in command of Tomisals expedition, sunt to follow the same route, he died on the lacific, Anse f. heth

Hernert II. ©imitu.

## Camobns: Sun (anopers.

 canow are all ullimately derived from the native Amer. woml. of which the Haytian form was conoul: a mole boat made if the trink of a single tree hollowed oun. ('anons ate gincrally open boats. propelled and stedred by padfles. The length and othe timensions rary grealy Shimo cames are made of whatetrone frames covered with seathkins, which are drawn actuss as a deck, with only a lable large chougla for onn man to sit in. The liji cano is sumef imes 100 feet long and decket, ats arr others in the South l'acilie inlands. Stanley saw camus carry low men on the ('ongo river. The name is also applied to heats made of birch hark, and to other rude craft, and of late to a pleasum-lomat designed for fong excursions by a single prison. The modern cruising canoe of the dubs is fitted with motalfic wenter-board. rudder, and sails. The f mericent 'anoest is the periosieal of the Amerivan Canve Asworiation.

## (anon, or Cammon (in billiuml.s): See Mlliarbs.

('anon [from (ir, кavóv, rufe]: a term of various signifirat tims in theolugy, scoince and art; means, in wemeral, a law, rule or stambard. In eecelenasi ical language it is appliet to a law or tule of boctrime on (liscipline, or the decere of a general council: also to the wemine book of the Iloly seripture. called the stumed ('anon. The limana (atholie Chureh weognizes as parts of the camon of scripture the apmeryphal hooks. which Jrotestants reject. In the canon of the Xew Texament the agrement of the Christian - $\cdot$ hurchus may the said to be unaninoous. S.ee bible.
 voviós, according to the camon (кaváp)]: the mame of a digo nitary of the Lioman Catholic and Anglican clarehes. In what cathelral and eoblecrate chureh there are camms. who perform sume parts of the serviees and receive a portion of the reserno of the churel. In a collectiverapacity the canchs are eathet a chapter, and ence formed the comeil of the hishop. "lhe fhapter of an English eathedral still elects the diccestu bishoy umber letters from the erown nominating the man and threatening the pradtios of promanire if hos is not chasen. It is a relie of the old anthority and independmoce of the camms. (anoms (in bugland) must reside at the cathedral for thre monthe in each year. Ganons were migimally monks or print: who lived in a commonity or monatery. "hey are histurically known as ('amons Jegular, and followed the rule of st. Augnstime, Sit. Bemedid. St. Anthong, ete. 'lhey were ance the mest momerons of the religions orders, and ame ath found in parts of Europe.
('anon [tram fir, кavév, rulr]: in musio, as species of compuition whetedy a medoly annonead by one part on voice is contimonsly answere in imitation liy another or others
 cording to the rintive chasems and inter vallic acemacy of the imitation referred to. There ate many forms of canom of intricate" suture. "Tis comprenend these (and also the
 ly the stadent to sperial treatises (n) the subject. Soe. Il-




D(HLf: Pat.

 Fiwnoly form of this worl is conote from which bing. comnom : a wrow dedile along a sivereouse. The typhal
 -teq-walle for a consinerable distance alomer the come of the strean. I can̆n is formed when an ale anted phaten.
 lateraver: the river suts donsu a narrow valley doep holow the surfare of the phatean. The ste⿻pepese of the salley walls is fivemed if the rocks ate lanel and the climate dry ats the wals then waste with comparative showe-s, while the st ram rap plly downe its truch-like valley as in the cañonsof the Ciblorato ant of the Yellowstane ( $y, \%$ ). (If the there face

 a dry climate a salley will in time lowe its cañon fom and
 (athons may lex enf mater favorable conditions: but in such cases their uarrownes is seologically shert-lis al, and hence
they are comparatively rare Canom is also applied to a lotal narrowing of a valley, where a river conts through a mountain-range or ridge, as the canion of Weber ricer throngh the Wahsateh Monntains above Orden, Utall: and in Westem phrase the river is here sais "to cañon." Gorge is oftem used for shorter defiles of this kind. See Colorado River, Iellowstose Park, River, and Gores.
IV. M. Davis,

Cañon City : capital of Fremont co.. ('ol. (for lecation of county, see map of Cobrado, ref. 4-I): a beatiful little city situated on the main line of two railroads and at the mouth of the Grand ('anon of the Arkansas, 5,280 lect above the sea-level. It is a celebrated resort for invalids, having hot and cold mineral spings, hot sulphur baths, a mild, healthful elimate, and first-class botel accommodations. Within one day" drive of Canon City are many points the scenery of which is among the grandest in the Rocky Homitans. The river fumishes abmant water-power, and in the near vicitity are coal, iron, limestone, and oilwells. The city is 162 miles from benver. and is one of the oldest and most pincturesque towns in the state. Pop (1880) 1,501: (18!90) 2.se5.

Eidtor of " liecord."
Canoness [cthon + suthix -ess, hut ef. Fr. chanoinesse and Mediarv. lat. cmonissef]: one of the members of certain religions orders of the Roman Catholic Chmelt, who often took no monastic vows, though they lived in common and nsually observed the rule of 'st. Angustime. Many noblemen sught well-endowed eanomical livings for their danghters, who were at liburty to mary when they rhose. The custoni nevailed in Germany even after the Reformation, and there were many homses (Stifter) of Protestant canonesses, esprecially in Westohalial aml Mecklenhmy. See Nux and Sistervoous.

C'monical Honrs in the Roman Catholie Church are rertain fixed times in the day for devotions. In the Chmer of Eughand Bishop Cosin published a book of Ifours for these who liked to use then. 'lhese hours are called noeturnes, matins, lands, tierce, nones, respers, athi complines. The hreviary has seven camonien hours, because the Palter says, "heren times in the day will I praise Thee." In England the hous betwen 8 A. 3. and 12 , are canonical, and until recently no marriage cond take phace in whrches of the Fitablisliment exerpt in cumonical time. Recent enactments extem the emonical hours $10: 3 \mathrm{p} . \mathrm{m}$.

Canonical Vireins: yomg women who, in the early agrs of the Church. remaining in their homes took upoit themstlves vows of perpetual virginity. They were eurohtel in a list or canon, whence their name.
Cimon'icus: an American Inlian : chief of the Narragansotte, who, thongh at tirst hostile to the l'ilgrims who handed at Plymonth in 1620 , subseruchtly beeame frimely to the whites, amb especially to the inhabitants of the colony of Rogre Williams. 1). June 4, 164\%.

Cimonizalion: the act of declatring a jurson a saint: a repmony in the Roman Catholie anid Cireek Churehes bis which ifeceased leatifind persons are enrolled in the eatat logne or canon of saints. In the Roman Catholie Church it takes phace through a solemm and public decestration of the pope that the presion in question is to be looked on as - noying the vision of fert, and to be veneraterl (not worShifal) and invoked thronghat the whole ('lur (h) Regularly, canomization can mot take place mail fifty years after

 The prove uf canonization is usually a longe ane mimite one. It includes (1) at preliminary oximimation on the part of the local chareda anthoties coneroning the fact and antiquity of the local wementiom, the rempation for sime ity and miracles. amb the reality and frepueney of the latere,
 (?) A protratiol stuly of the same points ly the Roman Congregat ion of lites secombline to a procedine especially dexignof to prevelt doception and armor. Besides the presmerling puints, the orthentoxy of the writings of the berchus and The larality of any provious vencration are sperially considererl. It is at this stage that the promener of the faith, usually called the devils alvocate is obligell to mene all possible onidetions and tho strictest comppliance with The emmplicated procelnre. (3) The solemn ceremony in sit. Peter's. which ineludes a jerocession with bamers decorated with the port rait of the new saint, amp a sperial rituat. On this occasion the pepre orders that the bectum the enrolled in
the catalogne of the saints, and a day assigned in the calendar for the yearly celebration of his reast in the whole Church. in honor of the Iloly Trinity, for the greater glory of the Catholic faith and the advancement of the Christian religion, hy the power of Jesus Christ, by that of ss. Peter and Pan, ind ty his own. He also issues a bull, in which le informs the 'hurch of the life, miracles, and canonization process of the saint. Frefuently letters are issuch to the mation of the saint. tu the local episeopate, or to the rublic anthorities. The first solemn papal canonization of which history speaks is that of st. Crich, Bishop of Angsburg, by John XV., in the Lateran Comeil of 993 . In 150 Alexamder Ill. reserved to the holy see this right, formerly rxercised by hishops of synots. In $16: 3$ the reservation was reneweil anl strictly iusisted on by Urban VIII., since which time it has remained the sole prerogative of the see of Rome. The grat anthority on cammization is Lambertimi (Benedict XIV). De brutificatione of canonizatione sanctormm (best ed. Vinice, 1 ت66. 7 vols.) ; partial trans. under caption Heroic l'irtue (London, 184\%, 3 vols.).
doun J. Keane.
C'auon law: a system of rules for the discipline of the Churel. it broadly divides into that of the Eastern and that of the Western Church. The former was finally comliled about 880 A. D. by Photins, Patriarch of Constantinople, and its principal docnments are given in Beveridge's synodikon or landectio (2 vols., Oxford, 1672-82). The name in the Wrat is especially applied to the rules of the early and mediaval Church. which are also in foree to some extent in the thmrehes of liman obedience and of Englimd, Scotland, and Germany. This system of laws is hased largely upon decisions of ancient conncils, and also shows marks of the intluence of the Bible and of the Roman jurisprodence. It received frequent additions and other modifications from the dereetals, hulls, and extraragants of the luphes. The collected materials are known as the Corpes Juris Ctmoniri, of whieh a standarl edition was pmblished by Gregory XIII. (sen Fruidberg ind Richter editions, $\underset{\sim}{2}$ vols., Leipzig. 1879). In Fngland the kings and parliaments were always jealons of the introduction of foreign canons, but permitted to some extent their application in rases Where they lid not interfere with the statntes of the lamd. In this way the common law came to receive the influence of the papal decretals, which are sometimes cited as of anthority in matters of marriage, divorce, inheritance ete., since these affairs were unler the entrol of the ecelesiastical courts. In scottish jurisprudence the influence of canon law is very great, it having been originally received as of equal Force with the statutes of the realin. In England the ancient canom law is in force in ecresesiastical canses so far ass it dues not contlict with the statutes of Parlimment or later callons. Much of the code of 1603 has beemme obsolete, as ineompatible with acts of Parliament, especially that one which transferred matrimonial and testamentary cathses from ectlesiakifal to secular courts.

In 1847. in New York, W. II. Odenhemer, afterwarl Bishop of Xew Jersey, published An Exsay m Cronom Lare
 of the Drimifier Litasern ounl Wpster" Chereh: and also A limest of the Gronen Lan" of the chareh in the l'nited Simes. In 1870 Dr. Frame is Vintom published A Jumal C'ommentary me the fipmernl C'anan lume and the Consfitution of the Thotestunt Lipiscopal ('humh in the L'uited Stutes Lallor English works on this snlaject are Irinciples of E'nglish C'thom. Letu: ley John Brownbill (burt i., (ipneral Intruiurtion. Iondon. (Nsi'): A history of C(unen Lau' in (townection with , there Bronches of Jurispmuleure, "tc., hy the Rev. I. Dohll (1884): Institutes of Comom Lume by thie Rev. Robrot (owen (1884); and The Eloments of C Cumon Lum. hy Owwald J. Refohel (1R89). A great deal of information on the workings of ennon law in England will be found in Ilooke $1 /$ math Dictiommry and the two tolio volumes of the Eeclesiasticul fourts Commission lipport (lom(lom, 18:8:3), and incindentally in Bishon stubbs"s ixhanstive volumes on The 'mastitutionnt Misfory of Eugland (t8i4TK) SCe Latw.
W. S. Plemry.

Can'oushurg : borourh; W'ashington co.. Pa. Cor location of conmity. sce matu of Pemsylvana, ref. $5-1$ ) ; on (". V. branch of 1'. C. C. and Sit. I. Li. K.: 22 miles S.W. of Pittsbury: has important irom :min steel works, coal-works, car-riage-factory, and planing-mills. Here was founderl in 1802 deflerson Collewe (now united with another to form Wiashington and Jefferson (onlegr), which was the first college
fommed 11 ．of the Mleghany Mountains．The borough is the seat if defferson Acomlemy，and has a number of tine
 with suhmrth，2．200．
bimmen of＂Nothe．＂
（＇año－wrus：wrens of the gemu（＇ulherpes，inhathing the Southern U．S．frem Texas to the somblem and whas region of culifornia．The live amenge elitfos，in the walls of cañons，and ammer rove formations：henee the name．

Canopie Vases：See ligypt，Anemexp．

（＇anopus，or C＇amóbus（Gir．Kávonos）：a rery brilliznt star of the first magnitume in Argo：an comstelation of the sonthern hemisphres．It is never visible in the Sorthem or

Canopy［earlir conctpe，from Fir．comupe and ltal，como－ pe＜Lat．conopu＇t＂m＜（ir）：кшvштtiov，hod with mosquito © ing wer a throme or bed ：alsu a ensering which is carried over the hemde of kings on journeys，and ower the holy sac raments in Roman Catholi－processions．The latier is
 camope is a magnifivent dewration which covers an altar， thrme，pulpit，or 1 ribumal．In Cothic architectmre，the term is aplulied to the rich eqverings over niches amd tombs．
 the pervinee of Bari：on the thelivity of st sterg hill 14
 an ancint cathedral．Hew ame interesting ruins of the am－ rient C＇enusium，an important city of Aphliat．In the suht－ terramean tombs of this place were foumb painted vases amd magniticent funeroth furnime．with preefors stome amd jewels．Pop，1s．bint．
（amosisa：small lown of laly： 24 mile S．W．of Mo－ denal（sone malb of laly，ref．：3－i）：contains the mins of the fanons rastle helomging to Matilda of Thasemes，before

 would mbit him to his presence．


 the antigue．Among his early works were a statime of Apollos and a group of Dedelues and lecertes．He setted in lome in 156？and atequired embrity hy his Thesthes rend the Mindaur．He dith not andere arictly to the swere smplicity of the antipue 品 modifom it by anembar grace which is apprarem in his（＇repod catel Psyphe and his I＇puns abd Admis．Having been invited by Napoleon，he wont to Paris in late，and exemed an almirable stathe of that emb－ beror．Among his whor worts are a lemes Jtotorions．a
 statue of Washington，amb a Itrases with the Ilond af
 He was the fombere of a new sichool of sentuture，and was repaled the steatest sealptor of his and．I）．at Venice．（Oet．
 Henty Masess ontline engravings of his principal works （Lomben，1－2v）
 Tu： of the 1 muservative party in Spain．Ite entered the politi－
 He helonged at this time to the Litheral party and he mom－ inally contimed to belong to it motil fris．when internal divisions hat（eomplately Broken it up）．At this time he lad made himself the leaker of the ervenp cathed hilatal Con－ servative．Ile was resolutely monarehist，amat reflame to atecept the repulbiae He was che of the lawers of the moxement whilh phayd Afonse $X 11$ ．on the theone（lee 31．18it）．1le was almost constanaly（save for shom inter－ sals）lrime Minister duting the life of this momerels：Imut
 lender of the liberal party．Pinnovas del（astillo was in fower，however，from 1800 tis 1 s 42 ，and（ayain replacing his great rival sagasta）from 1s\％till his own death．It was assassinated by an anarehist Aug．S．1s！ 7 ．He was a pro－ lifie writer on wolitios and ectmomical，amb even on liter－ ary sulijects．Worthy of mention are ：Et Shlfario y／an fiempo（2 vols．，Jsini）：Problrmus contrmporincos（2 bols．， 1881）：Arles y lectris（188i）：Estudius del rainculo de
 lished in the（odercion de Escritores C＇astellunos（Alatrit）．


 many campaigns in Ageria．he Werame a gencral of hrigade in 1s．0），and a general of livision in lãs．Ite command－ cel a division in the（rimea in 150．t．amd was wombled at
 as commander－in－chicf of the freuch army，and he began the sidge of sethstapul．the resignet the command to Cim．Pelissier in May，Jing，and was mate a marshal of
 folferino．On the onthreak of hostilities in 1sio，the sixth Corps moder（＇inrehert at Châhos，was，immentiately after the disasters of Forbach and Rechehofen，summoned to Notz to retenfore bazaine．$A$ its eommander，（＇anrofert took a prominent fart in all the bat les and wents preced－ ing and attomher the invertiture and eapitulation of Metz （s．Bazane）．where he was made frismer．It the triak of Bazame the learing and evidence of this beteratusoldier ex－ cited popular admiration．He was a Bonapartist inpudities， matil the Prinee Imperial was killed，In 1876 he became a senator of France．II．Jan．28，18！ 5.

## fan＇so．Caper ：Sice Cabe（＇anso．

（＇anso，fint of：：i strait which semarates Nova Scotia from the islamel of Capm Breton，and manects the Athatic with the（inlf of st．Lawrence．It is 16 mikes longe and has an average width of ${ }^{2} \frac{1}{2}$ miles．
 lived in comtatmia，the now hern part of spain，near the bay of Biscay．Thut chief town wore Juliohrigas，Con－
 limans in the（＇antabrim war（en－13 B．C．）．They are said to have hern of llarian origin．
Cambatrian Mombains：a general mane of several ranges in the northorn part of spain．They are monected with the Pyrences，from which they extend westward to ＂apo Finisterre．The highest summits are estimated at 10 0100 fere high．Siveral pretions of these manatains re－
 Mchlara．cte．
 кou（quos）．Jens：a liyantine empern anc historian：was
 and he proclaimed himself coperor in $1: 3+2$ ，firhting for his supremacy five yars in a divil war with Ama，the wife of Andronicis 111．＂He retired to a momatere in 185．5 before Turkish inroals，and dial in（iallipoli in i：3s．He wrote a watk on byamtine history from 1：30－an．His son，Mat－ thins，wats a collengue in the empre in latas a ablicated with his father，and died in the same yar with him．
（＇monasalola：a town of the state an Rio de dameiro， brazil：Ell milos N．K．of the city of Rio Jameito（see map） of simith Amoricto raf． $\mathfrak{t}$－（i）：on a small tribmaty of the Parahya．It－qull mine were formety of great imbor－ tanere，hat sem fohave herome whantefil．Its inhabitants


Cantal，kabin tanal a contral dapament of France； formed of the suath part of the ohd prosince of Abvergne．
 by Lazire．s．by Jreyon，and W．ly 1 at and Correze．
 Whitogne．The surface is momtainins，amd mostly ocen－ piod hy the debris of extinet voldennes．The suil is mestly storite Amomer the staple protuets are attle hutter，


fataloupe ：Ace alcokyelos．

Cinfata，kăn－1品 ta［lal，deriv，of confure，sing］：a woml rampasition whith consios of chnums，arias and recita－ tives with instrumatal arcompaniment．While many can－ tatac：are equpabatively shot works，sume ol＇them，more espe－ cially that modern omes ane of the caliber of the prea on the one laned，or the oratorio upon the other．＂The large secu－ lar dramutic contata may as to stybe bedened as opera Withut senery，custame or stageaction，alpaling solely to the inargination of the listener through a comprefension of the lext，and a forceful and appectative settherg of the stme by the eompleser．

Bomey bock．

Candavins, Smoxe, also called Simone da Pesarese: painter: b. at Oropezza, near Pesaro, in 1612: d. in Verona, 1648; was a pupil of (ruido and a fellow-student with Domeniehino, Pictures by him are found in Dilan (a Transfigurtion), bologna (at pertrait of Guido), I'esaro, and other places.

C'anleen' [Fr, cantine, cellar, small shop, and in volg, use a small vescel, from Ital, contimt]: a military term naed in several senses: 1, a small tin or wooden wessel which each soldier carries and uses for holding water : 9 , a small woolen or leathern chest or coffer containing the table eqnipage and utensils of an officer when he is in active service: $\%$, a public-house licensed in British garrisons and barracks for the sale of malt liquor, ardent spirits, and groceries, in order that the soldiers may obtain such articles without going heyoud the preeincts of the barracks.

Can'lemir, Demetrics: historim: b. in 16\%: a son of the Moldavian waywold: was early sent as a hostage to C'onstantinople, where he received an excellent education. He moderstool several Oriental and several Enropean languages, and lecld positions of trust in the Turkish administration. In 1710 he was made waywode of Moldavia, but the conspiracy into which he had entered with Peter the Great miscarried, and in 1711 he fled to Russia, where he died in 1723. While there he wrote in Latin lis IFistory of the Ottoman Empire (English translation by Tindal, 17:4).

Can'terlury (anc. Durovernum): a city of Kent, Fngland: on the river Stour ; 56 miles E. S. E. of London, with which it is connceted by railway (see majp of England, ref. 12-L). It is the metropolitan see of England, heing the seat of the Arehbishop of Canterbury, who is Primate of all England and has precedence immediately after the royal dukes in court ceremonies. The itrehiepiscopal see or province of Canterbry comprises the dioceses of C'antertury, London, Winchester, Bangor, Bath and Wells, Bristol, Chichester, Ely, Excter, (Hloncester and Bristol, ILereford, Lichhield, Lincoln, Llandatf, Norwich, Oxford, Peterhorough, Rochester, st. Albans, sit. Asaph. St. David's, Salisbury, Soutliwell, Truro, and Worcester. Canterbury stands in a vale or level space between hills of moderate height. It contains fourteen old chur hes, mostly built of Hint: also remains of St. Augustine's Benclictine ahbey, and the ruins of a Norman castle. Among its institutions are sereval hospitals, a museam, and a theater. 'anterbury returns one member to Parliament. It hat manufactures of linem damask, and is noted for its brawn. St. Angustine beeane the first Arehhishop of Canterbury in SiA. A. About this time the fown was the cupital of the kinglom of Kent, and was called Caer Cont (i. e, city of Kent). Arehbishop, Cuthbert Inilt here. alwut it0 A. D., a chureh which received numerons additions in succeeding ages. The choir having been destroyed by fire in 115t, it was soon rebuilt hy William of Sens. This restored choir is probably one of the oldest parts of the cathedral, which presents a magnificent union of ahost every st yle of ('laristian arehitecture. The central tower is 234 feet high, and the total exterior length of the cathedral is Fis feet. Immense mmaters of migrims cane here to worship at the shrine of Thomas it Berket, whe was killed in

 and h. Jenkins: İisersan Mistory of Canterhery (London, 1580).

Canterbury: al fovincial district of 14.010 sy . miles: on the censt chast of the norlh islame of the New Zealand groun). ('apital, Christ chmeh: latteltom is its chicl port. The prolucts are potatoes, oil, whalebone, gelli-fust, and hides.


## Canterlnry Bell: Sin ("Ampanta.

Cantharides [phual of ("astiabis ( $q$. $r^{2}$ )]: the group of insercts to which the gemus Contheris belonges. Alow a meticinal preparation ot Bumish-Ilies.
('an'lharis [kaveapis, the Greek name]: a genus of beetles ( (hopoptera) boloming to the fanily of Contharidee or blis-ter-bectles. The sueches. of which more than wot are known, have elongate hasios, a vather large head bearing long slender ancomar, whl long wing-covers, true wings heing present. Shas important of all the species is the so-called Spanish-fly, 'antharis resecutoria. This is common throughont the warmer parts of lourope, where the alults feed upon the ash, elder, honeysukkle, maple, pophar, lareh, and other trees. It is golden or bluish green, less than an inch in length, and appears in June, when it does considerable damage to the
foliage. The female lays her eggs in the soil and the larver live as parasites on the bumble-bees. The adults are collected by beating the trees in the cooler hours of the day and catching the inseets as they fall on cloths. They are usually killed by the fumes of sulphur or vinegar, and, when dried by heat, are ready for the market. They owe their use in therapentics to a peculiar sulistance, cantharidin $\left(\mathrm{C}_{10} \mathrm{H}_{12} \mathrm{O}_{4}\right)$, whieh when placed on the skin produces blisters and when taken internally causes serere and even dangerous inflammation of the throat, stomach, kidneys, etc. On account of the presence of this poisonous principle the gathering of these insects is often accompanied
 with disagreealile results. They are
used in varions ways, the most common being in a plaster composed of the powdered beetles mixed with lard, etc., as alcoholie tincture, ete.

Other members of the family Cantharidap possess the same vesicatory properties, though possibly in a less degrec. In the U. S. there are many allied species, The most common species belong to the genus Epicutata, and the adnlts feed unon the leaves of the potato and the pollen of the golden-rod. An abermat member of the family is the "oil-beetle," Metoe angusticollis, so named from the oily fluid which exudes from the abdomen when the inseet is handled. J. S. K.

Can'licle [from Lat. centiculum, little song; dimin. of can'ticum]: callerl in the common English version of the Bible Solomon's song: in the llebrew (i.e. song of the Songs, of which the Vulgate Cunticum. Cunticorom is a translation): a lyrie poem with a dramatic arrangement in the form of a clialogue (as is evident from the change of number and, in the Hebrew, of gender). The subject is chaste love. The rablis first begam to interpret it allegorically of Goil and his people, and this interpretation was so established before the time of the Massoretes that they did not hesitate to recognize the look as canonical. The same method ol' interpretation prassed into the Christ ian Church, only that the allegory was there accepted as referring to Christ and the Church. The more rude torms of this methofl of interpretation have been abandoned. Int the effort is still made ly types or symble or ather therices to give to the book another significance than that which it bears on its face, Not a syllable appears in the book to suggest any such hidhen significmence, and this interpretation rests on the assumption that, since the book is in the camon, it must be something more than it ippears to be. The Cantirle is still :1n misolved riddle, but it is one of the finest products of llebrew poetry, and unsurpassel in any poetry for genuine sympathy with nature and as a deseription of pure love, the strongest and holicat of human passions, a flime of Jchovah which ean not be extinguished. This leve in its purity and faithfulness is canonized by this book. Niehuhr replied to a yomg man, who regretted its place in the canon, that he would not "onsider the Bible complete as "the look of lumanity" if it contained no representation of pure and faithful love. The look prohally belongs to the time of Solomon, thongh there are no satisfactory data tor deciding as to its late and anthor. The hest monlern commentaries on the funfirles are ly IIerher. who first fully appreciated its peetis thed dramatic character: Umbreit (1828): Magnus

 (iritis (1s90). ('omp. Driver^s Introduction to the Literature of the Old Tratament (1891), 1'p. 409. syq, inul Cornill's Ein-


Revised loy Pumar Schaff.
Can'lilever: the part of a heam which projects ont from a will or lnyond a sulpurt. A haleony in front of a window of a honse is often suppurted by wantilever heams or brackIts, and another example is that of the projecting beams whelt supprot a sidewalk plated ontside of the trusess of a brider. A loam supprod at its middle peint consists of two equal cantilever arms: When a ham is smported at one ent and the other projerts heyond the second support, the projeding part is at cantilever, and some times the whole bem is said to be a cantilever hean. A matilever bridge is formed lig 1 wo such cantile ere beams or trusers extending out from ofmesite slames and naited over the middle of the river by a short truss. See brabes for allull aceome of
this important class of structures, which, although developed since 1880, is now applied to the longet spans.

Mansfeld 3mbrmin.
Cantire, kăn-tiro or Kintyre : a long narow peninsula of sootland: forms the aonth and of the eomety of Irgyle. It is boumled on the F . by the Rrith of (lyde or אilhraman somul, and on the W. We the Athantic Ocem. Its length is to miles, and its arrage widh fit miles. It contains a large portion of arable land. A lighthouse stands at the southwest extremity. which is called the Null of C'matire.

C'an'to Fop'mo [fal.], alsw Cantus F'irmms [hat.]: in music, the subject-song or theme. Devery part that is the suljecet of counterpoint, whether phain of figuret, is called canto fermo by the Jathans. Ja chareh masie this tem means plain song or choral song in unison, ind in notes all of egual temgth.

Can'lon [Fr. canton, from 1tal. contone, corner, district. deriv, of ranto < ('elt.* combitos, eormers, (rrook): a =mall piece of territory: the name of calh of the states or independent porine which mited form the federal republic of switzerland, mad retaining its antonomy in matters of intermal administration.

Canton: in heraldry, a division of an eseutcheon monsistilg of a square in the dexter chief. It is sometimes a bearing and sometimes is usel to receive a speeial bearing.

Canfon' [a corruption of fixangtung, the 'lhinese mame of the province: written by the l'ortuguese hitatom: the native name ol the city is Kwang-ehow $\mathrm{Foo}^{\prime}$ : a puphbms city: one of the greatest cummereial emporia of thina capital of the province of Kwangtung ; on the left (north) bank of the Canton or Pearl river; abont 70 mites from its
 (sce map of China, ref. ! $1-1$ ). The mean anmal temperature is $69^{\circ} \mathrm{F}$. The city is inclosed ly a brick wall abut a miles inextent, and is entered by twelse grates. It is also defemed by four strong forts, erected on the hills which rise on it: northem side. Soveral ishands in the river helow tanton are alse fortilied. The (eity is divided inte the wh and new tuwn, the former of which is occupied by Tartars and the latter by the Chinese.

The strects are crownd and narrow. The homes are huilt of lurick, stone. or wood. and are shdom more thim two stories high. Many thasimds of people enlhed Tonkia, hasing ne hemes on the bund, live on boats and ralto, and sain a subsistence log lishing amb reating foultry. l'abton onn-
 and about 120 Buththist temples or monntithics. calked josshomses hy fordgners. The most remarkahle of these in on the island of Jonam, oppesite the city. "I his temple conore about $\boldsymbol{t}$ ares. (santon hasextensive manufatures of silk. cheton, brase iton, and womb.
sime the war between France and Great Britain on the
 merchants settled in ('antom oceupy the sin-called shectmim or "salnd-hits," an artilicial inhand 2w.se foet long and Qan feet hroul, surrounded with a substantad mbankment of aranite and aparated from the "hinese city by it canal form leot wide. The lecation is very advantagemes. (mw), healthy, and conveniont for trade. "the opposite sul)urth of the "hinese city is the seat of the whelesale 1 racke
The eity has an mivantarems position for foreign and internal trade, and arcoss to the rioh proviners of kiwar-
 articko of expert are tea and silk goods. Sigar, peredain. and precious motals arm also experted. All the logitimate

 and shanghai wore gued to forvirners, wine which time the impertane of t'anton has deedined. The pasition, lowever, which it bulds in the eommere of the werd is still censiderable. In $18: 91$ the fotal imperts anmunted to saiti,







 the British forces capitured the alefenser of ('antom, but before they entered the eity thoy were indued tor retire by the
payment of $26,000,000$. The city was again ocemped by the British and lirench armies 18sü-61. I'Op, (1891) 1,600,000. Revisul ly R. Lillfy.
Canlon: "ity of Fulton con. Ifl. (for location of countr,
 ria, 10 miles $W$. of lllimos riwr. 'lle industrial pataltlishments indude one of the most "xtensive manufactories of agricultural implements in the West. 16 ( igar-factorics (emphying ahout foll persons), machinc-anp and fomblry, stowe-fomdry, 2 fommonilk, thefators, speral brickyards, gun-fuctory, marble-werks, broom-fatory, cigar-bux factory, gas-works, and electric-light works. (Guton is the commereial exnter of one of the larget and richest comties of the great "eorn ledte of llimois, and las abmulant, comvenient, amb cheap supplies of timber amb brick and tile Way. There are coal mines within the eity. Cantom has a
 $5,610-1$.

Empor of " helistar."
('inton: fown (foumbent in 1797): on railromb: Norfolk eo, Mass. (for location of comnty, see maju of Massachusstts,
 of cotton and woolen guods. swing-silk. machinery, copper and iron works, electric lights and town Water-works; has s.ewn shools, inchuting a high sehoul, itmi a jublie libray of 7.000 volumes in the town-hath. Pop), of township (18×0) 4,$516 ;(18!0) 4,538 ;(1895) 4,636$. Entor of " Jocrsal."
('anton: capital of Nadison co., Miss. (for lomention of commty, see map of Ml ississippli. ref. 6-F) : on Minn., St. I', and silt. Stw, M. K. K. : 22 miles N. of Jatckson: hats 5 schools (e
 box-fatury, and agricultura-implement works. Electriclight fhant and water-works are now (1sa:3) in course of construction. Pop. (1881) 2.0s:): (1890) 2.131: (1893) including suburbs, 3,300.
hidtur of " ${ }^{\text {'jumes. }}$
C'illtom: town; Tawis co., Mo. (for Incation of emmety, ste map of Missouri, ref. 1-11) on St. L., K. and N. WV. R. K. and on Mississiph river: 142 miles N. N. W. of st. Jonis. It is one of the chiof shiphing-points of the county. and hats lumber and planines mills. flomr-mills, and agriciltural industries. ('antun has fwo jublic graded sedools, and is the sat of Christim (nivarsity, under control of the thristian



Eiditor of "New?
Canton: capital of st, hammee ro.. N. IV. (for lomation of comnty, sere map of N‘w Yook. 1ef. 1-1]) : on railmad: Gol miles S. F. of Watertown : on Grass river. which affiorls

 hernoe, dail, alm-honse. gonl gaded sethouls, and is the seat of sit. Lawrene L"nivesty (Lnisemalist), having law and
 (1810) 2.5540.
('anton: vity and railroad ephter: cajpital of Stark eo, O. (for hationi of county. see matp of (1hin, fef. :3-11): at the conthemen of the east ind wost lmanches of Nimishillen week. It contains woolen and thoming mills, and manufactures of mowers and reppers, printing-presocs, sates, satws and spings, plows, wath-cases and moments, eutlery. wrourhtiron hriders, toel sudflery, hambare hay-rakis, phtter, tiles, rarrages, at reet-paving brick. buldingr-briok
 "ity hat water-works, mol dorives its prosprity dhetly fom its manufatures, thongh the surmaming conitery is a sem
 Beded in mantactures, brohuring merelamdise valued at










 M1. and 't. P' R. R., and on sions river: 0 mike from sims

 chectric-light system. The rive fimmishes gond water-power. Pop. (1840) G75; (1s 40 ) 1.101; (1s90) 1.611).

Fimtor of "Shotx Valley News."

Can'tonment (Fr. cantonnement) : a military term applied to temporary resting-phaces of European armies. When troops are cetached and quartered in several adjacent towns or villages they are said to be in cantonments. In ludia the term is applied to permanent military stations of the British army, or to regular military towns at a considerable distance tron any city, and which sometimes contain magraines, mblic ollices, etce
Cantio, kŭn-too', ('varare: Jtalian historian; b. near Milan, Sept. 5,1807 ; lectured in various Italian universities on history and literatnre. His IVirersal History (35 vols., 1834-42) has been translated into English, French, Danish, cte. He also wrote The Mistory of the Italiuns (Turin, 18.4): The Last One IIundred Fears (Florence, 1864): The Ilalian Heretics (Tarin, 1866-68), etc. D. Mar, 11, 1895.
Cann'simn (in Gr. Kavúaıov): an important and very anrient city of Apulia, in laby; on the river Aufidus (Ofanto) : abont 15 miles from its month. 1t was probably fonnded by the Greeks. The inhalitants were called bilingues by Horace, becanse they spoke (ireck aml Latin. It was captured hy the lomans in 318 в. $c$. Its site is occupied by the modern ('avosa ( $q . r_{0}$ ). Here were fomm. about 1803, remarkahle momans of ancient art, among which were painted vases, marble statnes, and jewels of expuisite workmanship.
("anute', Kıut, or Kınd: Ǩing of Denmark; conqueror of England: s.n of Sweyn, King of I Enmark, who died in 1044 ; snceedenl to the English conquests of his father: thed before Ethelred to bommark in 1014 : returned next yar. and overam the realm, except London; after the hatile of Insandmn. Ehmund Ironsides divided the kingdom with him, retaining Wessex: on death of Edmmod he hecame sole monareh, sending Elmmol's infant sons out of the Fingdom. Ile contirmed his pwor by mildness and prudent policy: phed Sixons in power: Barriol Emma, widow of Ethelred: dividet the kinglom into the earldoms of Nereia, Northmberland. Wersex, and East Anglia; inherited the crown of Denmark on the death of his brother Itarold, 1018, and Norway on that of Olaf. 1030 , and hecame the most mowerful Eiropatimonach of his time. Ite founded monasteries, patronized minstrels, and wrote verses or ballads himself. I) at Shafteshary, Nov. 12. 1035. leaving three sons. Sweyn, Iharold, and Ilarlicanute. The story of his courtiers and the rising tide which wond not recede at his command rests umon the anthority of llenry of Huntington.
 mecio $<1$ hat. *eruncebe ceus, of hemp: lerive of cantnabis, hempl: a "oarse hempen or linen cloth which is extensively used in the form of tents and the sails of ships. It is also the prineipal material on which artists paint oil-purtures. The word is sometimes employed as synonymous with sail. In Old English it meat alsin al st raining-cloth or sieve.

Canras-bark (Aythya wellisneria): a species of North Ameriem duck, the liesh of which is highly prized for the table. It freguents the hays of the sea ant the est naries of rivers. The phamage is diversified with black, white, clasthut trown, aml site-color. The length is about 20 inches. These hirds, after breding in the northern parts of the continent, migrate somthard about November.

## Canzonde: see lake Poerry.

('alomatho: a Carib who had been adopted by the Indians of Hayti. In 1 tas he was cacifum of Magnama, a region in the cint ral and sothern part of the island. He was married to the celphrated Anicathil. In 1493 he massiacrel the small ionlony which (olumbus had left at Fort Nasidad, amd mante war on Concanagri. the ally of the spanards. In 149: hae haded at genmal leagur of the Iadians against the whites. Attacking the fort of st. Thomas, he was repulsed hy Ojoula, and finally with an immense army of lmbians was ronted he columbas at the batto of the Vega Real ( $A$ pr. os. 1.fain). Shortly after ajefia prenet rated to Comabis comentry with a small force, and motomed to treat with him. Gaining his confidenee, Ojedat indaced the ehief to mount a hores, atud suddenly simed and galloped off with him. He was sent as a prisoner to spain, hut diad on the vosage (14!6).

Itmbert ll. smmin.
 [(anutchoue is viâ fro. from ('xpiblean cethuchu]: a valuable subatane used in the arts for a sereat variety of pmefuses ; the inspissated juice or satp of several specine of plants

Apmeymeren. It is problued chiofly in tropical aml sub-
tropical comntries, especially in the East Indies and South America. The milky juice of the tree is obtained by incisions in the bark, and is dried on clay molds over smoky fires, which gives it its usual black color. Pure catoutchonc is a hydrocarbon. ('s $\mathrm{H}_{14}$. It is extremely valuable in the arts on account of its elastic and waterproof properties. When combined with less than 25 per cent. of sulphur, and expmed to a temperature of about $270^{\prime} \mathrm{F}$., it is converted into soft vulcanized rubber, a substance much more valuable than the original caontchone, By adding 50 per cent. or more of sulphur, anci heating to $300^{\circ} \mathrm{F}$., it forms hard vulcanized rubler or ebonite. See Impla-rubber.

Capacity [from Lat. capacitas, deriv, of capar, competent]: in liw, ability or power to do a jarticular thing, such as to take or to hold lami, to sue and to be sued, and the like. Capacity may sometimes exist to do one of these acts, and not to do another. Thas one may be alle to take and hold land, and not have capacity to dispose of it, as in the case of an infant ; or one may be able to take, and not have the power to hold against another, as in the case of an alien, who may at common law take land as bet ween himself and his grantor, but can not hold it as against the state. C'apacity may be conveniently considered under two general heads -caparity to have rights, and capacity to act. Some rules as to incapacity depend umon natural disabilities; others rest upon arhitrary gromels. This subject is closely connected with the doctrine of stalus, as treated by writers on public haw. This has been shown by Maine in his work on Ancient Law to have had its principal origin in the early inde of the family. The arbitrary rules of archaic law have been, to a considerable extent, grarlually supplanted by the modern idea of fixing one's relations to another by contract, so that the movement of modern progressive socicty has been from status to contract. This doctrine is well illistrated in the ease of master and servant. In ancient law the position of the servant was fixed by an arbitrary rule, so that he was a slave. In modern times the relation depends on contract. Still, there always will be a class of cases where legal capacity is denied, as where persons, including infants, insane persons, and halithal drmakards, have not the mental power to enter into a contract, or where a supposed rule of public poliey may intervene, as in the case of aliens. Niens are still in sime of the American States denied the power to hold lanl ly purchase, or even to take it at all by descent. In fact. capacity to have rights largely depends on the general convictions of the people of a State, while the capracity to att is commonly determined by a desire to protect one who has rights from an improvident surrender of them.

> T. W. Dwignt.

Capacity, in electricity: the quantitr by means of which is measmrel the charge of a condenser. The relation bet ween capacity, potential difference, and electrical cuantity is expressell by the ermation

$$
C=\frac{Q}{1_{1}-T_{2}},
$$

where $C$ is the capacity and $Q$ the quantity of clectricity necessary to prohnce a ilifference of potential $\left(1_{1}-1_{2}^{*}\right)$ betweon the plates of the condenser. Sice Coxpenser and Elecorrictit.

Capac Yupánui: fifth sovereign of the luca line of Pern: reigned from abont 1820 to 1340 . The Inca kingdom Was then small. and he extended it only by subluinit the Quichas W. of Cuzco and the tribes sonthward to the border of the Titicuea hasin.
11. $11 . \mathrm{K}$

C'ape Ann: the castern point of Exsex co.. Mass. : 31 miles N. E. of luston. Here iss a rocky headland, on which, at Rockort, valuable quarries of syenite are worked. lat.
 on Thatcher's island, $\frac{3}{3}$ of a mile distant, each $1 t 21$ feet high, showing tixed white dioptric lights of the first class, $165 \frac{1}{2}$ feet above the sca.
G:ape Arago, or Greyory: a point at the somth side of the entrance to Coos Bay, in Coos co., Ore. Its lighthonse stands on a small island. lat. $43^{\circ} 20^{\prime}: 38^{\prime \prime}$ N., lon. $124^{\circ} 29$ 21" If., athd shows a thashing light is feet above the sea.
('ape Bah-el-Mandel: on the Arabian side of the strait of that mane: lat. $19^{\circ} 40^{\circ}$ N.. lon. $43^{\circ} 31^{\prime} \mathrm{E}$.; is a rock of hasall stin feet high.
Gape Bana, butarn': a promontory of France: in the Malitermamen; lat. $4: 31$ N.. lon. $3^{3} \tilde{i}^{\prime} 30^{\circ} \mathrm{E}$. Here is a lightlume of the tirst class, 751 feet above the ses

Cope Bane: lat, 3 - 20 ., lon. 9 4. 48 . This is the most northern point of Africa.
(ape Blanco (i. e. White ("a)(e): on the Ahantie: next to (ape Cerde the weatermmost point of Africa; lat. 2042 N., lon. $1:+\mathrm{W}$.
('ape Blanco, or OrFord : an the Pacifie: the most western
 fighthouse shows a fixen white dioptric light of the firso or-

Cape Berey, heà a (ance, Litybarm I'romontorium): the most western point of sicily. If was in ancient times an important naval station, near which the lomans gained a great naval victory in the first Punie war. Lat. 3 a is N. Ton. 12.5 E .
Cape Buiador: a buhd hembland of Wrestern - frica; the termimation of a range of Mt. Atlas: in lat. 26 i N.... Jon. 142911
Cape Bun, or lans Alder: on the noth comat of Afrion;

Capre Breton, britin: an islanal of Noth America: bebonging to (rreat lBritain, and forming a part of the province of Sowa sootias in the Athantic Gecan, and separated from the northeastern extromity of Nowa Scotiat hy a narow strait ealled the Gint of Canso. It is a rocky ishanel of a very irregular shap perarty diviled ly the bakes of limas dor. which to thr N. F., communicate witla the sent ant with a surface much broken hy various ranges of hills and cosered
 only alant 200,000 acres are under coltivation. The cha f artiches of expurt are fish, coal, and homber. It is notem for its tisherios of eod amd mackerel. It is dividend into fonr comatice, ('ape lireton, Inverness. Richmoml, and Victoria.


Cam Canaveral on the cast mast of Florida: in Brevarel
 be dangerous shanals: has on its mortheast pitch a revolving light of the tirst order. 1:3 feet above the sea.

Cape Caman: the mont casterly point of Nowa seatias ; has a lighthoun on (rambery inlamt : lat. 451195 X. Ion for 5.5. $3^{\circ}$ W. It is alse a port of entry in trilmot townshipe
 terests. It has a l"․․ comonl. Gold has heen fomed here 1'op. 1, 500.

Capn ('illuche, kata-to eme: the northeastern extremity of Vucatan: on the (inlf of Moxiow. 'Ihis was the pat of the American comtinent on which the spaniares fist hated lat. ?1 34 N... lom, 86 $575 \mathrm{I}^{\prime \prime} \mathrm{W}$.
Caper Charles. Va, the southern print of the "Eastern
 the Athatice Beom. I lighthense stamk on smith's ishame near this cape with a thashing light of the first ordar ; lat

Cabre ('luar: thre most sonthern print of Ireland: in the



Cabl Coast Castle: a firitish sittlement and town on the
 It is dofended by everat forto. The climate is mhonthy The chief artiche of export are palm oil. gohdedusi, and wr-twis-athell. P川, 25. (1)

Cape Cobl, Mass: a lone amb narew samdy prainsula, which mearly coincides with barnstable Comms: It is about (io miles long, ant from 1 to ? 0 miles wile. The form of it is similar to a man's am lent at he elbow: On the now hern extremity: Kace l'unt, is as revolsing light fo foot abowe the


 N.. han, el ? Fi. lo smmmit is crowned by the mins of a marthle temand efo fer atowe the seat

C'ape colony: a british colony, orchapene the somern -xtremity of frion: homaded S , by the Oranare river, lis and $\therefore$ he the ludian Wean, ant ir: by the Stlantic. Area,

 in clevation an ther recede from the comat. The highest

 and commolions hartars, among which the mat frequenter
that are of much value for mavigation. The climate is boulthy, hat the extremes of tompratnre have a wade range. But little rain falls in the interior. The verentation of this region is peroliar, ame rich in beatilul flowers, among which are the ixia, gladiolus, tritomia, strelitzia. pelargonimm or Cape granium, and xerathomum. The characteristie vegetation of the ricinity of ('an 'lown (onsists of Liricacture (hathe), Stapelie or (arrion flowers. anl Protecterp: Here

 lion. Intfado, panther, wild hrar, hyama. antelope. quagesa, springbok, amd otrid. Many ratile and shepp are raised here. "lla suil in some parts is fertile. hut a latge portion of it is ard and bures withant irrigation. Wheat and other creals are cultivated extensively. The chat articles of export are wonl, wime eopper, hintes, homes flam, whes, fish, fruts.and maize. The watue of the exprts in ls amounted (1) $£ 10.152 .9$ ? 9 and that of the imperts to $£ 10,106,466$. Woot is one of the principal articles of export.
The colony comprise (ape Colony proner, (iricmatand West. 'Trandibi, Gricualand Eant. Temilnhant, and St. duhn's River Territory. Total pols (189) 1,52T.224. of whom 376 yst are whites (ape Town is tha capital of the colony:
Ifisfory- - The but eh were the first Huropeans who colonized this region. They fonnded (ape Pawn in $16 \mathrm{D}^{2}$. The colony was raptured in sof hy the British, to whom it was formatly ecuded in 1si. The thropean colonist have been often disturbed he the hostility of the Kathiss, a warlike race
 numbers, and fommed the indepmbent 'lramsaal lepmblie
 pat of thi lasuto country, and in 1sen the province of tiri'fuatimd Whes, were anmex to the colony.
 and sonlh Africein Directory (ammal): Silver's Ifundbook
 Ciequrupley of africe simith of the Yambersi (is! 2).
lewiacl by Mark W. Ilarmanton.
G'apre Comorin: in the ludian Wepan: the sonthem ex(remity of Ifimdustan: lat. \& is N... lon. Tr 30 E .
('alus Diamomul : in 'anatas at the confluence of the st. Charles river with the St. latwrenere. It is 333 feet abowe the river. Wh whid it presents a precipitons batl. On this point stands the citadel of Quebere.
Cape Disapobintment: or Cape Hanemek: the somth west peint of the state of Washimgtom and of Dacific ('menty at the munth of the ("olumbian : hat, 46 16' $33^{\prime \prime}$ N., lon. 124 $021: 3^{\circ} \mathrm{W}$.: has " lighthonse 40 feet hich, showing a fixed White light of the first order cest feet ahowe the sta.
C'ape Duca'to. or the Latiatian Promembory : some times callet The Lowres Leap; the suth point of the
 lon 20 :32 for lit is a perpendicular whito chiff over 2,060 fret high, whenew supplus is saitl to have cast herself for tove of 'lhan. Firme this precipiere the ancients onere a year cati a criminal, first tying agreat number of birds to him. If the man was carried to the sea alive by the birds, he was taken up in a loat and act at liberty. Mariners have always regareled this cape with dreat.
 (for location of combly, sie mal, of Mane, ref. 10-13): 1 mila from lowthat: © contans a rolline-mill, oil-refinery, as dry-dock, manufactures: is a summer resort ampl the soat of a Siate reform shool. The township takin it: name from
 two stona lighthomes. one with a fixed and one with a
 P'maner of "AExtis:
Cane Farmell: the southere extremity of Gremland

Gape Foar: on the dhantie: the somblern extremity of Smitlis inand X. ( $\because$ : tho most somthern point of the state

Cape Foar liver: fomal be the llaw and Deep rivers, which mite at Haywoold in (hatham eno. N. (\% It Ilows sout heas ward: gusses Fayetteville and Wilmineton: enters the Shatie nest (ayn Fear. 'The length, "f luding the
 boats can ascond it to Fayetteville, 193 miles.



Paris; joined the reconciliatory party. which came into power with M. de Martignac in 1827 ; took an active part in the political discussion of the day as editor of varions papers and historical writer. Among his mumerons works on French history are Europe during the Consulate and the Empire (1839-41): al IIstory of the Restoration (1842) and (his best work) a IIistory of Philippe Auguste (1831-34, 4 vols.). D. Dec. 23, 1sie.

Cipe Flathery: the northwest point of the State of Waslington and of Clallam ('ountr. On Tatonsh islamd, half a mile distant, is a small lighthouse. in lat. $48^{\circ} 23^{\prime 2} 20^{\prime \prime}$ N.. lon. $124^{\circ} 43^{\prime} 48^{\circ} 1 W^{\circ}$. This is the most western proint of the U. S., exclusive of Alaskal.
Cape Florida: the sonth point of Key liseayne; off the southeast point of Florim; has a lighthouse. lat. $25^{\circ} 39^{\circ} 56^{\prime \prime}$ N., lon. $80^{\circ} 09^{\prime} \quad 24^{\prime \prime} W^{\prime} .$. with a fixed white light.

Cape Foulweallore, or Vami'ma Head : the westernmost point of Jenton co. Or. : hais a brick lighthouse 81 teet high, showing a fixed white light of the first order 500 feet above the sert: lat. $44^{\circ} 16^{\prime} 33^{\prime \prime} \mathrm{N}$.. lon. 124 $0 \bar{s}^{\prime} \mathrm{W}$.
Cape Frangais: See Cape Haytiex.
Capre Gas pee: the point of land at the north side of the entrance to Graspe Bay, and the sonth shore of the month of the St. Lawrence river, Quebee, Canala. It is in lat. $48^{\circ}$ $45^{\circ}$ N., lon. $64^{\prime} 12 \mathbf{W}^{\prime}$.
Cape (tirandean: a city (founded in 1793): Cape Girardeau co.. Dlo. (for Incation of county, see map of Nissomri, ref. 6-K) : on Grand Tower and Carbondale R. R., and St. Lonis, Cape (iirardean and Fort Smith Ry., and on west bank of the Mississippi ; 150 miles S. of St. Lonis; is the seat of St. Vincent's College, a normal school, and an academy for young ladies. Its exports are cotton, plows, mineral paints, and tlour. Pop. ( 1880 ) 3,889 ; (1890) 4,207: (1893) including suburbs, 10,0010 .

Editor of " Democrat."
C'upe Ghardafni, gwar'da-fwee or Gardafni: the casternmost point of Afriea; in lat. $11^{\circ} 50^{\prime} \mathrm{N}$., Ion. $51^{\circ} \mathrm{Z1}$ E.
Cape Maneuek: Sce Cabe Disappontment.
Cape Hal'teras: the eastern extremity of North Carolina; a point of a low samly inhond separated from the mainland by Pamlico somud. The navigation is dangerous in this rieinity, on account of shoals which extend far out into the sea; lit. 3515.2 N.. lon. $553099^{\prime} \mathrm{W}$. Two miles N. of the extremity stands the lighthonse, 100 fect in height, showing a flashing dioptric light of the first order.

Cape Itaylien. haiti-fll, or Cap Fratçais, frabin sí: often in everyday conversation called Le Cab. while its original Indian mame was (illarico: a seaport-town of the republic of 1Iayti; on the northern coast of the island of San Domingo: in lat. $19^{\prime} 46^{\circ}$ ㅅ., and lon, $72^{\circ} 14^{\prime} \mathrm{W}$. (see map of West Inties, ref. 0 -(i). Its popmlation now (1893) is estimited at 10,006 , but in the midule of the eighteenth century, while under French rule, it was a flourishing city with over 30,000 inhahitants, it university, an acarlemy of music. etc. In 1 rit1 it was burnt by 'honsaint l'ouverture: in 1842 it was destroyed by an earthquake. Its trade is principally with the $\mathbf{U}$. S.

Cape Henlopen, 1hel.: at the ent rance of Delaware Bay; 18 miles S. S. IV. of C'Mue May; lit. $38^{\circ} 466^{6} \mathrm{~N}$. lon. 75 $04 \% \mathrm{~W}$. It has a stome lighthonse, showing in fixed white dimptric light of the limet ordm. 128 teet above the sen.

Cine llemry, Va.: at the entrance of ('hesapeake lais: 12 mikes of chipe Charles. Here is a fixed light 129 teet


Gape IIarn: the somthmmost pint of Amerima: an
 lon. $6 \pi^{\circ} 16 \mathrm{~W}$. It requivel its name from the Duth natrigator llom, of Hownow whemered it warly a amtury after Magellan had diseoverel the strat which hams his name. It is an excerdingly dismal place, the last, ruggenl. barren ontpost of the Sulus, with a [uerpelual antarctic climate. Sowerneless, vesomes which pass from the Athatio to the Pacitie, or the reverse, usualiy domble this cape. rather than pass though the strait of Nagellan.
 in Normandy; on the Figlish (hamel: the nothwat extremity of the peninsula of cotentin: athout 16 i miles N. N. W. of (harlonver. (hathe cast sile of cotentin is ('ape la Hogue, neat whird the English and Duteft theets deleated the French in 1692 . Lat. $41^{\circ} 44 \mathrm{~N}$, lom. $1^{\circ} 56 \mathrm{~W}$.
('ape'lin : a lithe marine fish (Jhalotus rillosws) allicd to the whelt family : rixits the coatsis of Ahaka. Labmador, and

Newfomdland in vast shoals, furnishing bait for the codfishermen. ('apelins are also taken and dried for the Eurupean market, and are very good eating.

Cap'ell. Edward: Shaksparean critie; h. at Bury St. Edmunds. Enghmi, in 1713. He published the works of Shakspeare in 10 vols. 8 ro. $156 \pi$ : Jotes und Trurious Readings of Shahaperre (100) ; and the School of Shakspeare (3 vols. Ato, 1isis). D. Felo. 24, 1 is1.
Cimmla (i. e. the Kid): a bright star of the first magnitude in the constellation of Auriga; also called a Aurigie. It is a double star.

Capella, Mabtases: a latin wriler, probably of the fifth century A. D. : from North Africa: 1., aceording to Cassiodorius, in Madanra. His work written in prose, with an occasional admixture of verse, is a handhook of the seven liberal arts which then comprised the cyele of human knowlellge. The whole is clothed in the form of an allegory. The first two hooks represent the marriage of Mercury to a nymph. Philologit. The liberal arts are personified as their courtiers. Book iii. takes up grammar, iv, thalecties, y . rhetoric, vi. geometre, vii. arithmetic. riii. astronomy. ix. music. In the Middle Ages the work was very popular. Best editions by Kopp (Frankfurt, 1836) and Eyssenhardt (Leipzzig, 1866).

## M. W.

Cape Lookont : the southeast extremity of the islands off Carteret co. N. ( C : : has a lighthouse 1.00 feet hirg near its extremity : in lat. $34^{\circ} 37^{\prime} 16^{\prime \prime} \mathrm{N} . . \mathrm{lon} .76^{\circ} 31^{\prime} 00^{\prime \prime \prime} \mathrm{W} .$. with a fixed white light of the first order.
Cape May: (1) the southern extremity of New Jersey; at the entrance of Delaware bay. Here is a revolving light elevated 152 feet above the ser, in Tat. $385.5 \cdot 8^{\circ}$ N. Ion. if ${ }^{\circ}$ 57.3 W. (?) A city and watering-place; ? miles F. of the lighthonse: on the seacoast; the terminus of the West dersey I. K.; 82 miles S. of Philadeldhia. with which it has daily communication by water: las two huge and many small hostelries and boarding-houses, capable of accommodating 25,000 guests: public grated schouls many churches; frequented for bathing, fishing, and gumning. lops (1880) 1,66:) : (18:0) 2.136 . Between the lighthouse and the steam-boat-pier on Drlaware Bay ( 1.000 feet long) lies Cape Mry Ioim, a lorongh with a pop. of abont 200, but a seaside resori accommodating 3,500 persons.
Cape: Mandoci'uo: a lofty headland of Mumbolat co, Cal. : the westernmost point of that State. It has a wroughtiron lighthouse. with a thashing white light of the first oreler, 128 feet aluse the sea: lat. $40^{\circ} 26^{\prime} 24^{\prime \prime}$ N., lon. $124^{\circ} 23^{\prime} 27^{\prime \prime} 1{ }^{\prime \prime}$.
Ca'pen, Flyer 1Iewter: Universalist scholar: b. at Stoughton, Norfolk (0)., Mass., Apr. 5, 18.38; graduated at Tufts College in 1860: studied law one rear in the Ilarvard Law School: admitted to the bar in 1863: elected to the Legisjature in 1859, while still in college. After practicing law for a short time in his native town. he began the study of theology, int was ordained in Gloncester in 1865, where he preached tor fonr yars: then preached for one year at st. Panl. Mimn., and in isio accepteql a call to the First Universalist chureh in Providence, K. I. In 18 寝 he became president of Tufts College.
Cape North: promontory in the Aretic Orean: northerumast point of lurope. It is the north extremity of the island of Marcrö: sejarated by a marrow thannel from the


Gape of Gioon Hope: a promontory near the sonthern extrenity of Afrias: the termination of Table Momentain: rising ahout 1,060 feet above the level of the sat : lat. $34^{\circ}$ 22 S... lon. $18: 30 \mathrm{E}$. It is about 30 miles $\mathrm{S}_{\text {. of Cape Town. }}$ but, though it is nearly half a degree to the N. of Cape Agnilas, the southermmost pint of the African continent, it is in reality this point at which the course is changed from s. in E. on the vorage from Europe to India. This cape was disencered by Bantholomew haz in 1486 , and was first doubleal by Vasco da Gama in 14:\%.
Cape lalmas: the sonthern extremity of Liberia: lat $4^{\circ} 22$ N., lon. $7^{\circ} 4^{\prime} \mathrm{W} .:$ a high pint with a lighthouse. It is also the popular mane of that part of the country. It is includel in the liberian state of Maryland.
Cape-pigeon: a species of petrel (Daption capensias) enmmon in high somthern latitudes, and especially anoumd Cape Horn and the C'ape of Good Hope. The bird is about 14 ind hes long ; is hack, marked with white above and below. It will follow a ship for a long Histance, and may be captured with a hook and line bated with salt pork.

It has an intensely strong, musty odor, and, when taken.

 31 4. $\mathrm{II}^{\circ}$ : has an irom lighthonso with at fixen mathotric white light of the first onder, 314 feet ahove the sem.
('ape Poges the northerst peint of Chapmequither
 lom. 70214 W. : has a worke lighhouse de feet high, with a fixed white light we the fourth order.
(iber Prime of Wiales: the westermmost penint of the Ameriean rontinent; on the mast side of Bering strat;
 dangerons shoals in the vidinity.

Cuper: the common mane of the pielibed flowerdude of
 sioveral other speries yidd buds which are smilaty med. It is a trailing harab of the fanily Cupmerderte growing on rocks and watls, and extensively cultivated in sicily and the shath of Frame. The flowers are large amd beantiful.
 a comdiment amb ingredient of sumes. 'Ilbey hase medicinal foperties, luche antionothotio. stimulant, and laxative. The lank are crathered wher moning, and immediately put into vincour. They are sortod and the best are sent to market in jars. Frlorita has two native specion of the canner-tree. Which are orect and not trailing. The phant

Capre Rapr : near the southear extremity of Newfond-
 germe to shizs sailing in logey wathor bet wew the $0^{\circ}$ L. s. and fonrope. It has a revolving light sall lect above the seat atahlished hy the British (forernmont, amel (with ('alue l'ine light) is -ntainet by a tax upon all shijs sabling from of tu (ireat britain to or from C'matla aml the Noutheasterm U. S.
(aprerailzis. kă-prekalye or ('aperaillie, Wrod Gromse, or Cock oll the Woods: a large gallinaceous hifd



of the male is variegated with black brown. and white,
 pateh of naked skint. Thas legs aul foet are foatherel to the tows. 'This hirll is fommd in the pine-vovered monntans of several countrios of kinrope und Sorthem Asia, aml feeds
 pine. If builats an the gromml. 'Ihe blah is highly eateemed for fors.
('aper'manm: an anciont cily of babestine: sitnateal on
 time, ref. 5 - $V$ ). some anthorities illentify it with the mod-

 hase a trick lighthomse 1 no fett high, with a flashang light

(apers. Whaliam, I). I): preacher amd bishop of the Meth-

 haw ; entored the Nethodist ministry in 180! : was sont as Telerate to the Wesleyan Conderene in England in 1 ses; Prolimor of bividences of (haristianity in Colnmbia (ollege

 14 10 - 14 : and superintement of Negromissions in the Southem siates 184. Ihe took an acolive part in the procendinges of the Wothorliat (ienoral (onforence of 184. which resalted in the division of the Church, amd was edected bishop by the sonthern division in 1sti. I). in Anderson,
 (in Wightmans bife of ("upors. Nashville. Temm. 1sis) ; (Irferhisms for the irgro Missions: and shorl sismons und True Tabes for Children.
('ape kulios: the name applied to the fine pyrope garnoplofond with the dianomel in south dfica.

 suble istand. in Ramineton townshinsheborne county. The islamd had, in 1801, 2, 11: inlabitants, mostly lishermen. deseromed from loyalists wher hefthe U. S. durinen the Revolution. I ferry commets if with the mainland. The name ('agn sable istant is also givent to tiable islamd.
('apes Sable: the most sonherm foint of the peninsula
 low, and is the site of Fort Poinsett.

 bient of the thime order 10:? feet abose the sent in latt, 24)



 36 Es! $16^{\circ}$.: lans a rohmial lighthense. showing a revolving


 II. : han a brick lighthomse fis toret high. with a fixerl white

('ape N1. Narg's: Newfomallaml: lat. fit f! 30 N゙.. lon. 5t 11 is $\mathrm{WH}^{\circ}$ : hats at hotk (oolonial) lightaouse. with a Alashing ved and white coatondioptrice light of the first oreler, BuO leet abowe therera.



 Noar this cope the Britioh mlmirnl dervis defeatod the sjanish then on Feb, 1J, 17! \%

 and was lorn alout ! fo 1. D. The throme having berome

 many of the batons. He ruled with moderation, and select -
 sureorevel by his som lionert.





in 1328 , without mate issue. He was succeeded br his cousin Philippe, who fommlet the house af Valuis. The Bourbon line, from llemy $\mathbf{1 V}$. onward, were descendants of the youngest son of St. Louis, or Lonis 1 N ., and so of C'apet.

Cape Titmonse (Anthoscoprs cupensis) : a small bird belonging to the urler Mnsessores. family Purilue; fumbl at Cape of Gool 11 ops: It is remarkable for the ingennity it displays in comstrobing its nent. which is mate chietly of


L'ipe titmouse.
cotton. and is shatped like a bottle, as shown in the arcompanying illustration. While the female is hatehing inside. the male, at most watchful sentinel, remains ontside, resting in a ponch made for the purpose fised to one side of the neck of the nest. But when his mate moves off, and lie wishes to follow her, he beats the opening of the nest violently with his wing. and succeerls in closing it, in order to protect their young from enemies.

Capre Town: a scaport of Soutla Africa: capital of Cape Colony: on the southerest shore of Table Bay: and hetween that hay and 'l'able Mountain: lat. of observatory :30 $56^{\prime}: 32^{\circ}$ S.. lon. $1 \mathrm{~s}^{2}$ 然 4.5 E . (see map of $\lambda$ frica, ret. i0-E). It is intersected ly several canals. is built on a regular plam, and lighted with gals. ('lose behind rise the hage granite walls of Table Mountain. The town contains an exchanqe, a college, an observatory, a puhlie lihrary, and a hotanie garden. It is the sere of a bishop of the Chareh of England. This port is visited hy a harge number of vessels. and is a convenient place for mariners to stop, for rest and provisions in the royage het wern Fiurone and luliat. The Constantia wine is prontucer in this vicinity. 'apge Town was foumled he the futel in $160^{\circ}$, and ceile to fireat britain in $1 \times 15$. Pop. (18:1) with suburbe. 83, 718.

Cabe Trafalsar: a leanlam of Spain : on the Atlantic

 a great victory wer the Fromeh, and Lord Selson, who combmanded the former, wis killerl.

Cabe Verle (fireen ('apm) : the most weatrly point of Afriat ; projecting into the Athantic Ocean lat weern the

 gronp of islame helonginge to Porthgal; in the Mhantic,
 Thoy are latwern lat. 14 to and 1612 N... and hotwoul
 mate is hol. The group consists of fonrteen islames nine of which are inhahiterl-mancly, Sal, Roavista, Mayn, limo,
 They are all mumatainoma aul of wolemice formation, anel the
highest puint is the peak of Fugo, which rises 9,15 , feet, and is and active volcano. They have mostly a fertile soil, and are covered with luxuriant vegetation. Sugar, cotton, colfec. maize, indigo, satt. and tobaceo are the staples. The majority of the inhabitants are Negroes. The principal ocenpations are cattle-breeding and the making of salt from sea-water. The most imporfant articles of exportation are coral, salt, physic-nuts, hides, and coflec: and of importation, cottun cloths, timber, glass, crockery, hardware, and wine. I'op. (1885) 110.930.
Cape Viucent : a port of entry of Jefferson co.. N. Y. (fir location of county, see map of New York, ref. P-G): on Rome, Wat. and Ug. R. R.. and on the St. Lawrence river: 25 miles W. N. W. of Watertown. Extensive sed warehonses are located here. In the ricinity is good tishing, and the phace is a facorite resort for smmer tourists. Pop. (1880) 1,361 : (18!10) $1,394$.

Ehtor or "Fagle."
Cape Wratl: the northwestem extremity of scolland: projects trom sutherland into the Atlantic Ocean. It is a pyrmid of gneiss about 600 feet high, and is remarkable for the wildness and grandeur of its scenery. Here is a lighthouse 400 feet above the sea, in lat. $5 s^{\circ} 37$ N., lon. $458^{\prime}$ W.
Ca'pias (Lat. yon may take): in law, a common-law writ requiring the officer to take a person into custody. It as sumes a number of forms, still designated by the leading words in the old writs, which were framed in latin, such as (1) ''apias ad cudiendum, issued to bring up for judgment a defendant who has been fonnd guilty of a misdemeanor or minor crime. (2) Copius ud respondendum, or, as it is frequently termed. simily capius issued to the sheritf, commanding him to take and safely keep the defendant, and produce him in court on a certain day to ensuce the complaint of the plaintiff. This writ, which was furmerly resorted to ats a mode of commencing an action, is now, as originally, issued only as a part of the Mesce Process ( $q$. $r$ ) It las been much morlified in Fngland, ant altogether abolished in most of the U.S. (?) Capiuss sutisfaciendrme (abhrev. ca, su.), a writ of exeeution against the person, commanting the sheriff to take the person mamed, ind lave his horly betore the court on a specified day to satisfy the claim of the party resorting to it. The result is that the party is retained in custody until discharged by due coure of law. The debtor coutd be released only by showing an irregularity in the writ. or by satisfying or reversing the judgment against him. Statutes abolishing imprisonment of debtors have much restricted its use. (4) Capias in withernam, issucd in an actiou of replevin. and commanding the sheriff to take goods of a distramor eftual in value to other gools taken under a distress by the distrainor.and hy him removed or concealed so that they ean not be replevied by him. (5) Cupius uthegutum, used to arrest an outlaw.

(inpilara: see Capybara.
Cap'illaries [from lat. capillu'ris, of hair: derir, of sfunithos, hair]: the minute blood-vessels intermediate lortwen arteries and veins. They have but a single roit, eonsisting of a single layer of flat cells arranged cilge to edge. In size they vary considerably, most of them heing too small to almit the passage of more than one or two blood-corpuscles at a time. Their arrangement differs very much in the different tissifes and organs. They can be examinefonly hy the aid of the microscope, hence their existrmee was not known to the ancients. During lite the capillary motement of the hoond may be seen in the woll of the frog. the tail of the tarlpole, or the wing of a bat. The nse of the (a) pillaries is to subilivide and distribute the hood amongs all the organs and tissues of the body. Their improtaner in nutrition and in the performance of all the organie functions is very great. Sce Circulation of tie bloon.
Capillary Action: primarily, the devation or depression of lieguils in fine hair-like tuber, iss compred with the low of hiquils in equitibrium in vessels or in wide tubes. If ac clean wide ofrot tube be plungel into water. nite ohservation will show an clevation of the thid next the walls, toth within and without the tube. If the tube be very fine the water within rimes very considerably above its level outsille. and the finer the hote the higher the rise. C'arrful examination will show that the upper surfare of the water in the rapillary tube is concave. The comeavity of the "mmiscus" is greatest in the finest tubes. If two glass plates are united at one efge, the opposite engers being slightly sepa-
ratel, and the plates are placed in water with the united edges vertical, the water will rise between the plates, forming a curve which asomes the form of a right-angled hyprbola, of which the asymptotes are the commen vertical edere and a line at riuth angles to this empe so drawn as to be equidistant from the two panes of grans. If mepenry be substituted for water, the eapillary action is reversed : the mercury not rising in the tube or het ween the plater, but heing depreseed. 'The menisens, fos, is contex in this case, amb the hypertala is likewise reversal. In the harmeter amb endininetre it is netessary to make corrertions for this capitlarity.
The came of capillarity is well understorn, and jts results can he mathematically ixplainal. It depembe on the all hesion which exists between the fluid and the material of the tube; white the degree of cobesion betwen the partictes of the lluid itself mast atfert the result. Sis the size of tubes infermes, the cohmen within inereases whith the square of the biameter, while the attrating surlace increases only with the diametre. Attraction is therfore relatively muth greater in fine tubes.

The following table exhibits the relative capillary deva-
 1) (', acenrding to Frankenhein:

| Liquit. | Height of cap. column |
| :---: | :---: |
| Water. | . 15338 |
| Acetie acid | 8510 |
| sulphuric arid | $8 \cdot 40$ |
| (iit of lemons. | - |
| Oil of turpentine | $6 \%$ |
| Neolul. | 60. |
| E'ther. | $5 \cdot 4$ |
| Carton disulphita. | 510 |

The tempreature of the thene and the liquid exerevises an important inthuce npon capillarity. Ileat dimimiohes the colsesinn of the particles of the liguid nmong themselves. and heme sreaty deremses capilary action.
 Whew wer at liguin anface comes in contact with as solid baty. The primelo is ohrimsly the same an in the rase of fime tubes. It hat been prosel that har principhe af capil-
 lation of entritise thide in both plants and animals. Hivised hy E. L. Sichor.s.
('ap'ita [Lat.. pharal of caput, hean]: in law, movty uッal in the phrase per capila. See Suceession.

Cabojtal [from Lat. conpililis. pertaning to the hade (cempt)]: pertaining to the hat or life: imprtant, principal. chef: atfecting life. as capital punishment: lergon as capital lettors. (capital crimes are theo wheln are pminishable with death.
('Arrata in gengraphy, the city or town which is the oft fictal seat of govermment in a comatry, state. or provinco. of of the eourts of reord of a county.
C'apital [earlirr. cerpitell. from Lat, capitollum: dimis, if rapul. The Fro (ognate is chapifecon; |tal. coppitello|: in architectur", is a term applied to the head or uppermont part of a column or pilater. Lach of the orders of ancient
 and compusite-hat a peenliar form of capital. The capp-tal- were the prominent characteristic featmen of the "orinthian and lonie orders. 'lhey berame mere omate in proportion to the development of art, the berise, the most ancient. heine rery flain and simple compared with the Corimhthan


Curtan: in political cemmory. is "that patt of at mans sterk which he expectes to atherd him revome" (Whan smith). "What capital dane for prospmetion in on atford the shelter. protertion, tooks, and materials whel the work re-



Capilal Account : a term used espectally in connection

 for shares of stock and that hartowed nom mortigage (t) bentures) or the pronerty if the company, and luwins with the lirst preparatury apreations of the empany: wheras the revenue acomot sommencos with the rotnris from acthal tratlic or ohar proturtive business.
('apitaligation (of words): tha use of (appital hetters in begiming words. The practicw of differm hations varies,
as in some smath drerge dors that of individual scholans. The langes in English are, however, virlually miform. Capitals are emploven allike in Mlsis. and in print to begin a scutene and each line of protry. The (iermans hegin all nouns and words heed sulstuntively with capitals, lint not thatirderivatives (unless used substantively), even thourh derived trom proper nams. The general rife in English is to bequall proprer names, and efth scparate word composing as boprer name, with a capital. The rule is expanleal to apoply to the yrecilic names of institutions, demominations. countries, towns, and in general to words and colleqtions of words used to prrform the fimetion of proper homes as a mems of individualizing any single prrson or thine. Thus to write the "Reformation," or the "French lievolution." or the "A Acension." is to indiente at well-known olecofferent. Titles of bookis, churdes. universities, works of art, and other styles cmbracing so woral worls. have the principal, but not the comertive or minor, words in initial catitals. dijectives derived from proper namos are berwn with capitals in Lingish almost universally. lut a few scholars follow the French and Geman use, which refuece initial capitals to aljectives. The names of dritiose of days ant monthe. and all tithe ol honor begin with capitals. The persomal pronoms relating to (iod, hat not the relative pronom nor the derivative Ifsomal pronom, should he caphalized: e. g. Ife. His, and llim. hut not whom or himself. The first word of a quatation preceded by a colon should also begin with a capital, hut but when the quotation is virtually a part of the statcher. When at pae-nanc is preceded by an adjective of location, the adjective is capitalized ; e. ir. Central New Fork. In the natural seiences the names of hranches, urders fanities, and gencta are indicated by initial capitals. hut when the sureitie is added the the generic mane in this work the suceiti name, even when derived from a prap nom, hagins with a shalt lettre: e. \&. Aloe cemerictum. Physeldospmate bidurellii. All abbreviations of substantive worls call for eapital letters, exerpt the names of weights Hut measures and the names of haw writs: lut not so the albineviations of more comertive words, as A. W, for Amm bumini (thongh small capitals are frequently used in this
 i. $\rho$. for it \&st, ib. for ibidem, cire. for circa, e.g. for exempli gratiâ, ete.

Conital Punishment: the punishment of denth (so called frome the Latin capmet, heal, anso lif(\%). Is the prenalty for murder it has prevailed from the earlient times in all parts of the word. In moet nations treation or rethellim against. lawful wewnment has also bern thus pmished; and in England and drawhe down to a very reent period. The
 and several other crimes. Tha manner of exerotion vario greatly. Dilitary eriminals, in momme times, are usually shot. In civil alministration the moles most prevalent. have lown dectpitation upon the "blow." nsed for political
 in Fratore: in spanish countries the Gakorve ( $q$. or) ; and hanging. On Jume t, 1scs, hanging was atholished in the Stato of Now Yotk for all murlers committed after Jan. 1. 1sol, and heath ly electrie show sulstituted therefor. In Chimathere are thire degres of capital pmishmat: lingchion slow death by hoing out topicees. decapitation, ant atragling. The lasi mationed is profered for many reasons. In lapan, fir some othenses the criminal was forimerts condomend to take his own tife ley diembowedment in the


In Chrimembon the tembery in modern times has bern to limit capital punishment to the greateot crimen only, and many intelligent furwons believe that it -hould he abotishen! athogether. The gromats mon which the quation is arruad are chiody-1. common right : s. Scripture: :3, "xpedieney.
 ments, 170.7) danies the right of gowemmente to take haman lift, under any circumstaners, in punislment of (rimas. It appears th he evident. howeser, on ming theory of socinty that such a ritht cxists in all ceases in which the safety of the community requites it. Is to seripture, the old Thestament, in nceendance with the words. ." Whoso sheddeth man's blome, hy man shall his blomi be shed" (trom, ix, fi), atfurds
 anthority: and the New Twament contains no prohibition of it. it is urewd. nevertheless. that the homevolene of Clriatimity and it- hieh regarel for human life mpuse the continume of the death-protity. In Winlian loans ende
of laws for Pemertvania it was prescribed for two crimes only-murder and treason. 'The chicf reatson for its retention in Chrishadom is perhaps its liblical injunction, esperiafly as this injunction (as ahowe) was given to Noah when he represented the whole haman race and is not therefore merely a Mosatic or Jewish statute, which might be supposed tu be superseded. like the Hosaic system generally. by Christianity. It has been phansibly rejlied, however, that the Nonchic law may reasmathy he supposet to he sulbject to modification by the progress of the race. like the Mosaic : and that Christendom has mactically recognized this fact by abolishing the eapital pmishment of brutes, which was eijoined in the same Noachie law that enjoins it for man, and withont any discriminative qualification whatever. In the early training of the race such means of teaching the vallue of human lite. it is argued. might be necessary : hat as one part of the law is now deemel nnnecessary, and its execution would be extemed preposterons, it is inferable that the other is equally subjeet to change. Beccurit and many others deny the exuerliency of capital pumishment, asserting that it does not lessen the ammont of crime; but whether this be true or not, it is a fact that such public executions as formerly tonk phace in England are brutalizing and injurions to jublic morality. Although some of the U. S., as lihode Island Maine, and Wisconsin, and some other gorermments, as Brazil, Hollant, and Portugal, have abolished capital punishinent, the effect upon the commission of crime has not been decided enough to prove such a step either advisable or unarlvisable. See Basil Montaru's On the I'unishment of Deuth (1809-13); Memoirs of Sir S. Romilly (1840); , Jeremy Bentham's Ralionale of Punishment (1830); E. G. Wakefield's Furts Kelating to the Punishment of Death in the Metropolis (1831): F. Hill's Crime: its Amount. Causes and liemedies ( 1858 ): Bovee's heasons aguinst ('apital Punishment; T. Pyne's A IMea for the Itolition of Crapital Penishment (1845); Report of Select Committee om 'apital Punishment, New York State Assembly (Alhany, 185t).
lievised by Ji. Lilley.
Capitarida: city of Venezucla: in the state of Falcou ; on the Gult of Maracaibo. It has an important trade in tobaceo. The elimate is wam and mhealthy. Pop. (18:3) 2.010.
II. H. S.
('in'ifos [from Lat. Capito'limm]: the magnificent temple of Jupiter Capitolinns, which, together with the citald or fortress and other buiddings, occupied the Capitoline IVill (Mons Crapitolinus), in ancient Rome. These erlifices were fommed by the Taryuins ahout 600 b. c., anl delieated in 507 b. © The temple was hurned in the time of sulla, in *3 a. 1., was soon rebmilt, ant was hurned agrain in 6! A. D. Here was also the Tramburium, containing the public archives, anl hrre the senate often met in both ancjent and motern times. 'The steepless of the sides ol the Capitoline llill rendered it a natural fortress. On one side of it was the Tarpeian lock, trom which traitors and state criminals Were thrown. The name C'npitolinn was often applied to the whale hill. The site of the Capitol is now occupied by the Church of S. Maria in Artuepl, and the lahazo del Campidorlios, built by Michiel Angelo. More than twenty prorincial cities of the empine are known to have hatd capitols monted on that of Rome, and that of Toulonse has luen the seat of anthority for that city for centuries. The tem C'ipitol is also applied to the imposing elifice in which the Congress of the T. S. holds its sessions at Washingtom, and to tha stall--honses which are arected at the capitals of the sweral states.

Capilalinns, Joluts: a Latin bographer: one of the amburs of the Kistorin Alagesta: liven ahmat 300 A. D. The biographies ot the Emperors Antonimes lias. Marens Amelins, leminax, Opilins Macrins, the 1 wo Maximins, amb others, are ascribed to him.
(apit'mariss |from Med. Lat, rupituluire (sulst.), cupritulu'res (adjer.). pertaining to arhapter, deriv of rani tulum. small hat, heading, patsare or sertion of "towk, syomb: the laws chacted ly the Frankish kings from the time of Chidetert. These laws were general for all the states of the kingem, while those eallad leges wore issumb for the serval states. The most celdmath caphalames were those of r'hartetnagne and st. lanis. After Charles the simple, in (1)2, they were no longer ismen). The best collections of
 in the Jomumpula fiermunia, and of Boretins (Hanover. 188:3).

Cipilula'ion [Med. Lat. capitulatio. deriv. of capilula re, draw up under heads, Iraw up articles of agreement, as for surrender]: the act of capitulating or surrentering to an enemy unom stipulated tems; a treaty of surrender to an enemy. which is concluded when the garrison or besieged force lloes not surrender at discretion or meonditionally. The treaty often consists of several specified conditions or articles, and those who surrender are sometimes permitted to retain their arms and to march ont with the honors of war. The name is alsoapulied to those agreements whereby citizens of one state resiting in another are released from the juristiction of the country of their residence and placed under that of consular courts of their own nation, as is the casc in Egypt and Japan.
 fied seaport-town of Austria; in Trieste; sithated on a rocky island in the Gulf of Trieste: 8 miles S. W. of Trieste (see map of Aastria-llungary ref. 8.(). It was formerly the capital of latria. It is comected with the mamband by a brilge athout half a mile long. It is the seat of a bishop, has a cathedral and other churches; also manufactures of soaty and leather. Pop. (18:00) 8,646.
Capmos'trias, John Anthony, Come : 1, in Corlu, Ionian islamts, Fetb. 11, 1726 ; 11. in Namplia, Oct. 9, 1833. His father practiced as a physician, amb he began himself to stucly melicine, but entered afterwarl upw a political eareer imh hed a high position in the Govermment of the republic of the s'ren United Islands, when, in 180\%, by the Peace of Tilsit, that repablic was incorporatert with France. lle obtaned an aprointment in the Rossian diplomatic servGee, and was finally made secretary of Forrign Athairs. The aid he thus was able to give his comntrymen in their exertions for the establishment of an inderendent Greece induced them to elect him presithent of the (ireek republic in 1827 . But lue was utterly malle to keep his comsse straight through the tempest of the moment, and while prosecnting Manromichati for some uriminal oflense he was assasinated by two of Manomichatis consins, an incident cleply deplored by all frimals of the great cause he serverl. Sce his Life (Berlin, 1864) by Mendelssohn-Burtholdy.
Caponière, or Caponier [Fr. coponnière: Ital. capponiera, a covered lodgment]: in fortification, a defensive outmork sitnated in the ditch of the main work. 1. A massage or commmication covered from horizontal fire by a barapet on both sides (double cajonière) or on one side only (single or half caponiere). The parapets are usually $6 \frac{1}{2}$ or 8 feet high and are provided with a banguette. The superior slope usnally forms a glacis and extends to the bottom of the ditch. 2. A casemated structure. situated at the middle of the face of a polygonal work to flank its diteh. These were formerly made with two or more tiers of fire, hat in modern works they have but one. They have bomb-proof roofs and are protected from camon fire by their location in the ditch.
(npon sprimes: 11 anpshire co., W. Vis; 17 miles E. of Rommer and se N. W. of Winchester (see map of West Tirginia, ref. (6-1); has celetrated wam springs, usefnl in a very wife range of diseases. The seencry is line and the tront-fishing exenlent. The hotels aml bathing-honses are extensive. lop not given in 1890 census.
(appadócia (in Cr. Kamtaookía) : an ancient province of Asia Minor: bounded N. by Pontus and Galatia, E. ly Armenit, 太. ly Mt. 'Taums (which separated it from Syria and (ilicia), and W. by hyesonia. It was thaversel by the river Halys. Among its chief towns were Comana, Ariamthia, and Tyant. It was conquered hy Cyrus the Great of Persiat, and was rulud by independent kings Irom the time of Alexander the (irest mitil 17 A. n, whon Tiberins reduced it to a Lioman province. 'The greater part of it is incluted in the modern Kamamaia.
Capmel', wr Capmellas. Loms, or Liporwes: hiblieal critie'; l. in St.-Elien, ual Sedan, Oet. 15, 1585: educated at Sedan, Oxford, aml Samme ; becane Professor of Hebrew ia the Protestant Seminary of Soumur 1613 ; of Theology thore 16:3. ln his book ircunam punctationis revelutum (Levilen, 1624) he proved that the vowel-points and accents are mot a part of the oriminal INemew thxt of the Old Testanown. 'This work called forth a passionate controversy, in Which the laxtorfs fow a leating part in behalf of the traditimal opinion, Cuppel follumed up his attack in his
 realings of the LIebrew text. He was in an important sense the fomeder of the selence of liblical eriticism. D. in
 Irouerse des l. ('appellus mit ilen Burforfen über das Aller


Capre'ra (literally, (ioat lsand): one of the Buceinarian islands: in the Medituranean: for it miles from the northeast coast of Sarelinia: belomge to Italy (see map of Italy. ref. 6 - ( $)$. It is marly $f$ milos long and ahombin in groats and rablits. The patriot (iaribaldi. after reaching mistale life, wfen residen lare. He buill a house here about 1 sod.
f'apri (ane. ('aprece) : a charming island of laaly: in the Mediteranmen at the entrmen of the bay of Naples: 3 mikes. of the city of Xaphes (sets maty of laty, ref. i-1*). It is ahunt $1 \frac{1}{2}$ miles long and 8 miles wile. 'I'hi shores of the ishand are stere and inaccessible. The town of 'apri is the sat of a bishap. Cpon this island is a remarkable cavern alled the "Groto of the Nymplas" or the" Blue Girutto." The Eimbrer 'Tiberius passal the last ten years of his life heres mal huit twolve villas on maces. of which the


C'apriceio, ka-pritehio [laal., freak, suden sturt: hor-
 is mot subject to rule as to form or meatiore.

C'ap'ricorn [hat. copricornus, name of the monstrolation

 sum enter at the winter solstice ahomt bee el. It is debuted hy this figure. 15 . ('apmonem is also the name of a ennstellation which may he seen in the sonth during antum.
('apricorn. Tropie of': in gengraphy one of the lesser
 tor. At the wintor solstiee (Dec. Wh) the sun is rertical over this line. There is a correxpmoting "irede on the astromonical sphere. This circle tonches the ectiptic in the first pint of the sign Capricorn, which therefore gives mane to this tropic.

## 

Caprimul'sillie[1at. cuper, goat + mulge re milk, suek ] : a family of insertivorous lirts of the wrder Marrocheres. They have lome wings, short legs, and toes miterl at the lase ly a mombrane. The base of the bill is fumben with long tiff hristles. 'This family includes the groasucker (f'ippeimulyns) and the Smerican whipyorwill (Introstomes. coreforns) as well as the night -hawk (Chorde iles ciryinionns). the chack-will's-witow, and the poor-will of the thestern states ( 1 mhtrostomuts curolinensis).

Gabrivi de Camera de Munte-lwenli. Gem. Cimaki Lato, von: froman soldior and statroman: b. at ''larlontenhura, Meh, 24, 18:31: am of Julins Kilwarel ron Caprivi, who halit a high legal witice in Prusia. Entering the army in his righturnth ypar, he won riplid promotion, and served Withelistinction in the campaigns of 1Nit and lNiti, In the Frameot-Prusian war he served as whel' of statf of the 'lomt $\mathrm{l}_{1}$ Copls In $1 \times x, 3$ he was appointen! to the commam! of the 'Thirtieth Division at. Mat\%. In the following yoar he was trameferred to the heal of the delainalty. when he dinplayed rars aldaphaility to mew monde of thought and lines of work. After the rentranzation of the mary maler the preatht come
 erived the cmmanal of the Tenth, or Hanowrian, Ame
 Bismarech as fhanollow of the German empire and prosilent
 the presibeney of the emuncil. but ritained the chamadlenship; rewired O.t. 2f, 1804.
 in swaten which were formet ander the reign of lernderk


 howerer, hait no real pwer: Tho power was in the hams of the mobility, of wheth one party, the Hats, leaned toward France ant the othre, the Capo (owatel lissia. It was this party division which aftem wat mabled dinatave 111. to break the fewer of the monility:


 principls.

Capsicum [atym, doubful: propaps formed from lat. copser, case, i. e. perd]: a crume of phats of the fomily sola-
naceef ; natives of the wam nart- of America, Afriea, and Asia. They are mostly unumal or hermial plants. with more or less woody stems, and have a whed-shanol corolla, with fire convergent pootruding anthers. 'The fruitsot' ('olpsicum anmum, frufexpens. fiestiginhum. baccatum, grossum. and ceresiforme, with perhaps those of other sperito. form, when pulverized, the Cayence pepper which is axtensively used as a contiment. It is extremely pargent, and is often employed with excellent results in mediemes as a derivative ami stimulant. 'I'he ?apsicem cemnum is a harely phant. cultivated in the L.s.. where pickles are mate of its unripe fruit. It is stated that the fruit of copsicum foricarium of trepical America is a marcotio posion. The ('apsicum fruleseres growe wild in Florida, as well as in nust warm countries. It is the true cagme pelper.

C'apsan [Fr. cubestan, from a derir. of Lat. capistmem, hathel]: a strong. massive columm of timber. shaped somewhat like a frumeated cone and having its upper part piereed to merive bars or levers for the purpose of winding a rope round it, to raise heary weights or oherwise exert great power. It is chatly usid in rissels for drawing in cables in (mater to rase anchors, "to. There are several improved forms in use on shije.
('ibusule [ Lat, ropisula, small hox, deriv, of copise, box]: in botany, a dry, wincar|wus, dehisepnt lruit or seend-vessel. The term is applided to all dry froits which are dehiscent, whether simple or eompoumb. onserelled or many-celled, and whether they onn ly value or by pores. The capsule or pool in a gromen! mane of dry-med visels which split or burst opent at maturity. The ceipsule is the pord of a compound pistil. The popis. Jotedia, iris. and snaperngon atiord examples af it.
 with lat. cropitono. Spam. ropitan from latt. *copila mus, head-man, derix. of cofput, had ]: a military term whid in a gencral smes ignifies a commander, a man skilled in war or the military ary. In some conntries the comamadir-inchief is called captain-reneral. In a more limited amb technieal senses caplain is the tithe of an offieer who commands a troop of cavalry, in company of infantry, or a battery of artillery. Ile is the next in rank below a major. In the
 equipare 1 lo arms amannition, and olothine of his company. I captain of the 1 . S. marines is of a rank correspombing tothat of a 'aptain in tho army and that of a lientenant in the mave.
(Apronc (of the naty) is an olicer of higher rank and holis at more responsibit ponition than an "aptain of the land fores. Ile las the comman! of a shig, amb is rempasible for ceerething an bated-all that relates tw the prestmet or the mativiel of the ressel. The commanders of all liritish vesemb, from tirst-rate town to hip-rigged shops, are captams. I (aphan in the royal navy is the mext in fank above a commanke. A catain the the nary take rank with a a colonel in the army and bext below a commonere. lle rises by regular succession to the rank uf rear-almiral. Before
 nary higher than that of eaptain. (Fere ('onsomenti.) The term (abuan is abor appliol to the mastor of a merehantvissill.

Lewisel hys. lB. later.
Caplion [from lat, ruption. a hakior; in the aplication
 nute of coptiom or taking]: in law. is that part of al leqal dowemont, such as an indielmemt or commissom, whieh -how the time and phere where and the amblerity hy whe
 in the cens of indie tmants. While as ciption is not atrictly at part of an intictament, its ahmoer or impurfertion may be of serious impert. lis whe is to summarize the hitary of the ema "p tothe time of the imdietment. stating the style of the courl, the time and phate of ats moting. the time ans! pare where the indict ment wis foment, and the bumber of the jurns: who found it. Though their hame nowd not he mantined. When the indietment is remmed into a higher
 in the tapt ion tos how that the inferior court hat jurindiction in the coas: Sop Framis Whaton's ('riminal Late': Janses
 Archboki: ('rimiuenl Moading and Eveilence, where nsoful forms of captions are given.



Cap'na (in Cr. Kanúq) : an important eity of ancient Italy ; eaputal of (ampaniat : stated on a plain ahont 2 miles from the rivel Vulturms: about 18 miles $\lambda$. of Naples (see map of ltaly, ref. $6-F)$. It is supposerl to bave been founded by the Lituseans, who called it I whturmum. It was probably nearly as ancient as liome itself. Cipma was the greatest amd most opulent cits of Italy ahout 3.50 B. C. . It was conquereal hy the Romans in $340^{\circ} \mathrm{B}$. C... but it continned to prosper under the Roman power, and in the time of the secomit l'unic war was scarcels inferior to the great cities of Rome and Carthage. C'ipuas was noted for its luxury and refinement. After llamnibal had defeated the lioman army it (ammat in 21 ti B. C.. the popular party of ('apmat. in hopes of rembering their city independent of Rome. ©ened their gates to the Corthaginians, who sent the winter in Capua and became enervated by its luxury. The liomans, having besiered the city amd captured it in 211. punished its reshlt with severity, mollified its political importanee and reduces it to the comelition of a provincial town of the most dugraded class. It contimed. however, to be a popular city for sumeral centuries. lout it was taken and mined in 4.56 A. D. hr Genserie the Vandal. The site is now bartly occupied hy a town called Santa Maria di Capua, with 20.058 inlabitants. Ilere are visible the remains of a gramt amphitheater.
('aphat (ane. (asilimum): a city of laty: province of Caarat heatifully situated on the river Volturno, 25 miles ritwat which conmencts map of italy ret. $0-r$ ) it is on the station of the firnt class. It was considered one of the keys of the former kingrom of Naples. Capua contains a remarkable ohl cutherlat, a college, and sevelal ennsents. it War fommaded on the site of ("asilinum, $\stackrel{2}{\sim}$ or :3 miles E. of the ancient ('apua, in 8nti a. D. Pop. 13.N60.
('apurhin' Friars [capuehin is wî Fre from Ital. cupucchims, deviv, of copuctio, hombl, heliv, of coppu; Bpath. rupu
 hrameh of the orler of Frameiscan monks which originated with Aatteo di Basus, an Ohservantine Francisan in the convent of Wontubleo, in Urbino. Italy, in 15:5. They are the third of the ehief branches of the Franciscans, the other two beiner the Observantines and the ("onventuals. They are very striot in discipline: are committed to the most absolute forerty: and have rembeded dintinguished
 dinary rapidity, and roaberl their greatest extent in 10 os. when they numbered oser 31. (6) Owing to fritical measuresof injpression in many combtrien and the creneral deeline in zal for monastioism, they now number only some 8.0 ono. Thoy have a lew convents in the $\mathrm{L}^{\circ}$. S. It finst they did not raltivate leaming but sume the openime of the seventeanth century they have done su: yet there are few eminent names among them. 'IWO prewns of note in Clurch
 - lecord viear-gueral of the ordor: famons orator: became a I'ootestant at the age of fifty-six ( $1.5 \neq 3$ ) : aml F゙ather Theo1311.1 Mathew (y. $\because$ ), the ilistinguished arlvocate of total abstinence. "There is also an orler of ("ibuchan mans who ate franciscats of the stritent whervance. It was fonderl in lojs at Niples hy Harial lammentia Longat. They are froparily Clares.

Capluchin-monkey: a Sunth Americinn monkey (febus capurimes), which recorves its matme from the cowl-like apr pratane of the hairy eoverime ol its heat. Otherspeces of the groms bear the same name.
('apmulan' Pashal [capudan is a corruption of Ital. enpifa'uo, ('aptain]: the ligh almiral wr commatmler-in-ehief of
 apmoint all the sificers of the maver and is rovernor of the Turkish islands in the Arelngelario.
("áput Mor'funus [lata dead heal]: the incrt residue of distillaton and sublimation. Whan sulphate of iron is
 iront, which tha alchemists called coqui mortuum vitrioli. Its symbol was a reath's heat amb rems-bomes; hatere
 frombulless ferror.
(apylatra, or ('apiba'ros, kumat also as the Water Gavy: the largat known phadruped (Ifydrocharus cupy burri) of the order Roulention, amd fimily ('aride. It is an aquatie ammal, a mative of sonth dmerion. and foms on verutable ford exalavively. lt dentition resembles that of
the carr. excent that the grinding teeth are formed of many transverse plates, the number of plates increasing as the ani-


## Capybara

mal adrances in age. It is inffensive and easily lamed. The tlesh is estremed gronl fool. It is somewhat smaller than the common hog.

## Caqueta River: See Japroi.

Car: a whicle for transporting freight or passengers. and nsually proning on whecls, Jeferente may be made In Rallway Equtpyent for information eoncerming railway cars. Is spectial kinds may he mentiuned push-curs, hundcars. dump-rars. urecking-coms, logging-cars, "te: A veloripredeear for the nse of foremen of railwir sections has also beent devisen. Dine-cars fur transporting ore and coal ilre somastimes made entitely of ixom or stepl. For the motor-rum: of Filectric failways, see that ar-


Velocinete-car. ticle. Mansfielio Merriman.

Carabaño. kiă-raa-hath rō. Fraxchaco: Venezuelan gen-
 in the revolution of $1 \times 10$, until 1814. when he was eaptured and sent to spath. Licturnine in 1820 , he was employed in various military and civil capacities: wan elected to Congres in 18.30 and in $18: 30$ hereame Ninister of War. In 18035 he was a leater of the attempted recolution colled de las reformase and on its failure in 1836 was hanished. In 1844 ho refurned and was made commandint at cumana, where he was ansasimated. Aug. 1!. 1sts. Ilerbert 11. Smith.

Carabaya, or Caravaya: an eastern province of Perm; in
 1.s.000, hesibles wilal Indians. The Ambes form the western frontics, with an eastern branch which divedes the province into two parts: the mountains fall stopply to the Ama\%onian blains, which are coverel with heary forest axtending far in) the slopes: the climate is very moist amb ratiny, amd warn in the platins. ('arahura was settled abont lofe by fugitives from the army of the younger Ilmagro: gold was diseovered hy them. and for two centaries this was one of the richest hining regions in somth dmerica, with several Hourishins fowns (Landia, San Gaban. San Juan del Oro, and others). In 17nt these cities ware destroyed by the ('huncluy lmatians, amd even thoit sites atte now maknown: not a single white man was beft east of the mountains. The mines hare romamed ahmoloned. owing on the ditlionlty of commanication, but the rogion is known to he very rich itn
 The prineigul promet at present is cinclumat.

## 1l ERBERT II. SMITH.

C'arab'ida': a family of colenplerous or heetle-like insecto. mpivalent to the Limatan genus ('arabus. Its sle cits are very mumerous and of varoms hahits. Mast of them are vonacions devomers of other insorets and of worms: the larve lave similat propersitios. fomm of them are more

 wings, several hase considerable beanty of color amel luster.
 Veneatela, on the western site of the river Pato: two rothe cross on it. It is memorahle fon 8 wo grat widorice won by Botivar. The lim was en Mas 2x. 1814, when with j, (1) men he completely routed tiono spanard- mader (abtain-

 thoir remaining army of $\mathrm{b}, \mathrm{Hn}$ ) men, under La Fome wat tationed in the plain, the pases into it boing diblenlt and etronsly defended. Bolivar, alsameing fom 'l'inagnillo with 6,0日! veteran troops. forend tha passes and defeatel lat Torte, deatroying or capturing mont of his amy. The brtmt of the battle wis bern be the hatalion of Engrish veluntere muter tob. Ferrir. This vidory endent the Banioh domination in Vinmonda, and insuret the indeperndence of ('olomalia and becuador.

If mabrer II. जmitu.
Carabolu: the smatlest atate of temezola: on the moth-
 $\therefore$ My Zamomat at W. bit Lara. Area, edst sy miles. Pop
 comat-range mountains wheh fors it ate interpmed with beantiful and fertile valleve and agriculture is atmont the only imdustry. The prineipal prorlucts are woter. watan, and -ngur. Puerto Cumplo is an impertant pert, and Montallan. Nirgat, and focumare are thriving towns.

Ihambrt II. sumtu.
 warm parte of Aia and in Arica. suppoed for be the same animal as that which the anfents calleel lyax. If is larger than a fox, and is powerfal amogh to kill a hound

Caracas. kum-ran kas: fapital of the remblis of "onezurla: situated 12 miles $S$ of La linara, and nearly 3,0 on
 II. (are map of Sinth America, ref. 1-f), It is separated from la (inayrat. its abport, by a hich monatain-range. it is liberally supplied with water hy sereral streams which man through or near the city. The streds are nartow
 the eathealral and the Church of Alta Cirame (hatan is
 collese and seseral howitals. The climate is hpalthy, hut the place is subjeet to earthquakes. one of which in Ini? de-



 This district is surroumed by the state of (inzomathanen
Caracei. kambant che ef of 'aracei. Asosmso: hrother of Amibal (arami ; 1) in bologna in 1ans: 1). in lamaa. 160: : ascistel Annibal in his Farmese wht : was an chgraver of high morit : painted the (ommmaim of st. Aerome, now in Bologna: hat literary tastes.

 with whom he was asentiaterl as a foumter of tho Bulogne"sohool of painting. 'The piotures which he painted in the Farnese fallery in Rome on which lee expenterl wight ream
 Howard, Fhglamb. Ihe is gronerally requmen as the greatest
 Kuglers schoots of Preinting in Itrly.
 logrose school of painting: son of a hutcher of bulogena: b. in 159.9. Anems his works are a Trenstiguration The Presthing of fohn ther Buptist, ant stmuc Madonmes, all to be sect in Bohngat. Ho wathe fomber of at shoul of painting known at bedectic: which bexame fatmons fire its atheremes to natture and freedom fron traditional metheres: most famons as a teacher, De had sererat eminent pupils, including Domenichine and Citaids Reni. D. in 1619.
 Las: a Newolitan mohleman: fitth Primee of sinuta bono: lived in the latwe part of the serent tepnth century and the dive of the eishteenth. amb held high ollices in Spain, to whinh Naples wat
 1990. he was Vicerey of leru. II. 11.
 Xiple in lion. Ho emtem the servien of the Pathenopian republic formet at Naple in 1 Tim and ohtaned the comuanm of at small the If rembed the Anglo-xivilian flem in $189 \%$. After Xaples had surcmberen to the rogalints, he was arrester and hang by the order of lord Nidson

 or wine red, its wars buge tuftel with leng back hair. It is maturatly tiesee but is capable of hoing tamed, wod has been employed in hunting.

 in 1ss A. 13. Whe the death of his fathere in elf A. tr. he asecmed the throne, and cansed his hrother tiotate ho mur-
 Gecta. indudiner Parinian, the great jurist. His reith was
 assascuated nuar Elomsa in 2lf A. D., at the iantigation of Macrimes. whe heame his sucterntr: The bathe of tame calla are annong the most atriking rains of lame.

Caraciora, or C'aracabia Eagle : a rapaciont biel of the gems lodyturnx: perpliar to Ameria: remembline in hathit both the American viltures and the linzavel. The folyborus brasiliensis, which is fomul in lirazil ame older parts of
 tip to tip of the winse. Polyhorns lleners is commons

 attack new-lorn humbs a fact which make is mush Areaded on the shempranges of somth Smerica. other spectes are known.

R-wimal hy 13. Jortas.
illon cund Lortl Jelson (1sis).
 or the manem, a remi-round or half-time. When cavalry adrane to dhate in bathle they sometimes perform carandes
 they will attack the flank of the fromt.
 of amedent Pritons who lived in Walns. Ine resisted tha loman invading amie for nime yars. lat was at lengh deleateal ley Whrius on the border of south Wales: Hel to Tartiomanilua. ! acen of the Brigantes, who letrayed him:


 trated him with clemwery

 130 beams at resident of paris about ivel. Amom or his Work- are "lugas entitled // Sonncumblo and allessmmiollo


('amatos: Se K゙irampes
C'ar'alizo or Calaris: the capital or chiof town of ancient

before the second Punic war. It had a good port, and was for many centuries an important phaee. The site of it is now oceupied by Cagliari.

Carambo'la: an Fast India fruit produced by the ferThoa carumbolu: a small evergreen tree of the family Geraniacer. The fruit is about as large as it hen's egg, and has five longituthal ribs, with a thin, smowth, yeflow rind, The pulp has an agrreable liavor (sweet or acid), and is used in making sherbets, tarts, etc. It is one of the most generally coltivated fruits in ludia, and is sometimes called Coromandel gonseberry. The tree has irritable or sensitive leaves, and exhibits in a remarkable degree the phenomenon called sleep of plants. The acid fruit called bilimbi grows on another species of Averrhoa.
Car'amel [riâ Fr. from Span. caramelo: etym. uncertain]: the dark-brown substance produced by burning sugar or exposing it to a great heat. It is also formed in the process of roasting collse and malt, it is used to color wine anl to adulterate colfee. Caramel is also a sort of coufectioners.

Caramurín or Alvares Coelho, Diogo: best known by the first of these. which was his Indian name: a Partuguese; in 1510 was shipwrecked on the coast of Brazil, near Bahia. His companions were killed, ant, it is said, eaten by the Tupinambí Indians. There is a legend that Alvares awed them by killing a bird with a gun which he hall saved: it is certain that he gained their respect ind friendship, married the daughter of a chief, and lived among these savages as one of them for many yeirs. When Bahia was settled by the Portuguese. Caramurú was the mieans of establishing friendly relatims between them and the Indians, and he was greatly respected by both. I). near Bahia, Uet. 5, 155\%.
11. 11. Nimen.

Cara'pa: a genus of plants of the family Meliacere; natives of warm climates. C'uropa guimensis is a large tree callod anderaha, which grows in Guiana, and has large pinnate leaves. Its hark is reputer a valuable lebrifuge, and is uself in tanning. Masts of ships are mate of the trunks, Lanp oil is ohtainal from the seeds of this tree. and from those of the Corupm !fineensis, which is in natire of Guinea. lts wil is used to protect the bodies of the natives from the bites of insects.

Car'apace [riâ Fr. from span. curapacho: ctym. uncertain]: the upper shell or dorzal shield of chelonian reptiles (turles and tortoises) and of the Crustacen IInlacostract (erats amb lobsters). In the Chelomia it is chictly an expansion of the ribs covered by a thick layer of lomy suhstance. The latter is most peculiar in the hawk-s-bill turtle, furnishing the tortoise-shell of commeree.

Carafuelle. Lower: a port of entry in Gloucester co.. New Brunswick; has a good harthor and extensive fisheries (see map of Quebec ref. :3-1).-The settlement of Upper CarsQterte is in the same jarish. Pop. 1,000.
Carascosa, Michele: b, in sicily : an officer successively in the amies of King Ferdinand, the Seapolitam republic, King Joweph, ann Joachim Murat: signey the convention of Casilanzal was made Minister of War : plated himself at the leal of the revolution: was lefeated: thel to Landon. ind foll there in a ducl. Ilis Memores sur lu Récolution de Xíples en 18.31 apparared in Lomblon in 1se?
('anat [Fra, curat from Ital. carcety $<$ Lat, ceration $=$ Gr. кєрх́тьov, little hom (кераs), a measure of weight. The Slath. anl Pontur. forms quilute. quisute onme from the fir, vià


 In ansmine woll the tem is "rpivalent to " $\frac{1}{24}$ part." and is nesel tis desisnate the promertion of pure gole in an alloy with anothor motal or metals. That which containe ${ }^{2}$ ?
 contains is parts of pure wedalal fi pate of alloy, while If-carat gold mbtains de of pure gellal and do of alloy. 'There is hare no: alsohbte dreignation of weight.
 of what is now the Sidherlambs: invited by the Britms to become thair rulw, where he successfully resisterl the lim-
 of Britain and of a maritime conferderacy at the moth at the Rhine. wagius ware arainst the Romams on une side and the fools amil l'iefo on the other. and receuted many important public works. traces of which still exist. Ile
was assassinated at York by his minister Allectus in 24 A. D.

Caravaea, kumban-caa kăa: a town of Span: province of Mureia: on the slope of a hill 40 miles N . W. of Murcia (ece map of spain, ref. 18-11). It has an old castle, a college, and a fine elmech. Excellent wine is protuced in the neighborlhoor. Pop. 15,01\%.
 Italian puinter: b, at Caravaggio in 156!. If is proper name was Mrehael Angelo Amerighi (or Morigi). Me imitated no model except nature, and formed an original style; lived a turbnlent life: painted scenes from the lanes and allers of at wild and gloomy nature: was effective and excelled in chiaro-or-nro and coloring. Among his masterpieces are a Supuer al Emmous, in the National Gallery, London. The Froudulent Gamblers, in the Sciarra Gallery, Rome, and a Buriut of Christ. D. near home of wonds and fever in 1609.

Caravan [from Pers, kārmen]: a company of merchants or pilgrims whe associate together in order to traverse with greater security the deserts of Afriea and Asia. The commercial interchurs of those regions has been from the remotest ages carried on chiefly by caravans of camels. In Nohammedan conntries large carams of pilgrims are annually assembled to perform the journey to Mecea. The most impurtant regular caravans ate those whieh ammally trivel to Mecea from the three following points-1 hanascus, Cairo, and babylon.

Carayan'serai', or Caravan'sary [fron Pers, käman, earrann + sectā, inn]: also callet] Khall: an Oriental pub-fic-house or unfirmished imn for the shelter and lodging of travelers in Asia ind Africa. The travelers in those regions usually carry thrir own food with them. Each of these inns is commonly a square buitding of four wings built round a courtyard, in wheh the beasts of burden are confined. There i, always a well or spring of water in it. The wings are disided into small lotging-roms, in which the traveler finds no bed of furniture but that which he carries with him. In many caravanserais the hospitality is gratuitons, their erection being a work of pious charitr. It was in the stable of one of them (called inns in the lible) that our Sivinur was born.
Caravel, or Carvel [Fr. cerarelle: Span. caravela, or carabela, a caravel: Portug. cararela, deriv. of craba: MeHier. Lat. caralus. a kind of boat]: a resel of from 100 to 150 tons, usell by the Portugnese: a resel of from 25 to 30 tons, used in Normandy amd licardy in the herring-fisheries, The mariners of Tunis and Alyiers apply the same name to a frigate, and a large Turkish ship of war is also called a caravel (qurazela). In the fifteenth and sixteenth centuries


The caravel santa Maria.
a caravel was a galley-riged bark, employed by the spaniards and Partugum for purposes of commeree and $\times \mathrm{x}$ ploration, its lishtne- cmabling if to rum cloce to shore athl to chtir shallow harbors. The Portuguese mate use of it in war, as well, on aceonnt of its swiftnoss aml the ease with which it (muld be managerl. "The chief features of the caraval of that diy, which was not mulike a dapanese tradingjunk of the present time, were a single deck, a narrow and
very high stern, a hroat how, a rabin at stom and how three masts, latem rigerel, and a kownerit. The venols cmplowed by Columbens in his diferem sornge were empers. although one of the three, with which he mande his first trip across the Alamice, the Santa Mirm, Was aremeline to the nomenelature of that time, a carath, binge much harger than the average comacd. Late in the sixtenth century, howerer, it was customary to apply the term caravel to ships of harge size. Leppoductions of the resseds used by ('ohm-
 conspicunome part in the ceremomies atwheng the celemat tion of the liseovery of Ameriea, theth in the Oh] World and the Xew, and wher attractive feature of the Wiorld's (oo-


The caravel santa Maria (unrigged)
lumbian Fixposition in 1893. The Santa Maria was \% foet from stem to stem, was ahont 14 feet amidships, and 1 rew \& ft .10 in . of water. She was $2 f \mathrm{ft} .10 \mathrm{in}$. high at the stern. and 10 feet high at the bow: hor breadth of beam was 25 fert, and her tonnage was 1950. Her mizzemmast had a decided rake aft. ler foremast a correoponding rike forward. Ifon all three masts sails were bent to crosesards. Hor mizzen rig resembled a lateen sail, and she earied a stmall triangular sail under her bowsprit. She hal a double forecastle deek and a double deek aft. The l'inta, which closely resembled the flasship, was $2 \cdot 2$ feet long on her keel, 65 feet on leer main deek and had $2: 3$ feet breadth of twan: displacemath, ahout 100 tons. The Niña was 46 fert long on her keel, oll feet loner on her main deet; her breadth of heam was 18 feet; all her sails were lateen.
Caraway [from Irals, al-kuramigit]: a plant (Cormm earui) of the order Pinbollifere : grows widh in suathern Furope and in some parts of Asial. It is rultivated in Europe and Linerica fur its aromatio: sends (earlecls), which are used in medicine ats at carminative and tonic. 'They are also
 perfumers. Their artanat prituriphe depent on a rolatile oil calle wil of caraway, which is obtaned hy distilling the crushed seeds with water.

Carhajál, or Corvajal, Fraversode a a mamish ondior: 1. of chaceure parents at . Iravalo, 1 litit. We sieved for fint Yeare as a common suldiar and subattorn in the Thalim wars
 value, and with the propeets of their salde went to Mlexico.
 herame known as ome of the moset skillful lematers there, and also the most crucl. Fiur his serviece against Amalgro he received rich grants mar 'azoo. Is fiehtmarshat muder

 ing the revolt of (ingalo l'izarro, he reduced Lima to submission ( 1501 ), and aided in the pmonit of the vieroy Vela to Quito. F'zarothomsent him asainst ('mitem, who had der lated for the viecroy in the sem1 h. He ehaterd that learler for 200 leagues throush the collsan, utterly seaterend his
 thonghowe eighty yars ohl, slowed smb torrible entery and such remomelose cruelty in this fursuif that he nemely cansed a revolt of his nwn eodiers. lathe campaign of the
 defeat of C'enteno at llamima (Oct. 2ti, 1.5if) and, as usual,
he humer all the fugitives he exuld dind, minderning the procoedings with ghasty juke Fathat to dizaro until the lat. he was caphred white trying to esean from the disas-
 with his leader next day. He djed with a joke om his ligs.

11 erbisur 11. smutis.

## 





 and put to death in E2 $18, c^{2}$.
('arhohy'drates: a harge clase of emmanude consisting of antwn emmbed with hydrogen and oxyen, which demonts are prowt in the stme promems its in water. Thery are elasithed mume thee hemes:

1. Ther ciluresi (iroup, which indedes glucose or grape-



The ('unt-suger (ironp, incluling canc-angar, sugar of
 pesition ( $\left.{ }_{12} \mathrm{H}_{22}\right)_{11}$.
3. The (xhelose froup, the principal members of which are cellulone and starch. The compusition of these comb permado is represemend by the formulit ( ${ }^{6} 11_{10} \mathrm{O}_{5}$.

IThe tarbohydrates ane among the most widely distributed and impertat compomls in the veretable kingriom. Tollens has propemal to aplly the name earbhydrate to all substances that shaw the following reactions: i. Reduction of alkaline metallic solutions; : P. Ronation of polarizet
 Formation of levolinie aciel: F. Fomation of clanacterist ic (\%mpemis with phenylhydrazine: fi. Certain toolor restetims: F Shability, wither before after hydrolysis; 8 Dherompention by hett.
bewently shme sulstanoes have been prepared that are phinly of the sume kiml as the matural carbhydrates, and Thene iln mot helong to any one of the three gromps above given, and dowt show ali the reations named: and it has Then propxased to extemp the terne cenbuhydrate to inelude these new sulstamess. Whether they he cathed earbohydrates or not, it is now known that they are related to the members of the sluese group in at very simple way. They have the areneral formula $\left.C_{n} 11_{3 n}\right)_{n}$ will the common properties: 1 . Swot to the taste: 4 . (tptically teqive: 3. Roducing alkaline metallie solutions: d. Vielting with phenylhydrazine chataterintio cerstalline eompombls. These containing three, or multiples of three carlom atums matergo alcoholic fermentation with yeat. 'The primeipal members art:

 trose, jevulose galathome, mamose $)$ : heptose, $C_{7} \|_{24} O_{7}$;

('illmolir Arill, called alas Phenie Acid. ('arboul, and
 by distillation, is extomsively mondeyed as a disinfertant sind germicile, fer which purgusis it is one of the mast etlirient aremts usel. It dens not, howewer, aet at all through the atmospluere, and it is "sachial that it he brought in direct rontact with the borly to $\mathrm{l}_{\mathrm{n}}$ disinfected. It is also necessary that the sohbioni of it be not less than 1 per cemt, and for this strength of solution to ate the contact mast le maintane for many homs ; ordinarily the solution of is per cont. Shath the emplated. thourh the strenath of the sulution may $l_{\text {a }}$ weaker than this when a prolonged immarsion of the vibject is chatamabla.
 ingly powntul and quick porisont. When in sulticient concentration it kills ahl ti-mue, so that it may paralyge the respitany wenters and the heart at onde. Denth has heen produce hiy it in less than there mimates. The symptonas are vinlent finning bain in the orsophages and stomach, with romiting, stupy, dist reses of loreathing, withapreal paralysis,



 mine bermas dark aml may hate tha otor of the aril. Dhi-
 the sulphate of samim, are wery eflichent antidotrs to arlodie : Wid. 'They have the power not only of nempalizing the acid in the gasiro-intestinal tract lefure absorption, but of follow-
ing the poison into the luod and general tissnes of the body, and there converting it into a harmless sulpho-carbolic acid. They therefore shouh be administered freely at any stage of the proisoning at which the patient is first seen. lisilf an ounce of carbolie atid taken by the month bas cansed death, while the free cexternal use of the agent in surgery has sacrificed many victims. In internal medicine carbolic acid is of very littile use, save only for its benumbing influence upon the gastro-intentinal nerves, and to "heck fermentation in the gistro-intestinal tract.

## 11. C. Wood.

C'arhou [from Lat, carba, -onis, coal]: one of the elementary forms of matter. Its symbol is $\mathcal{C}^{\prime}$, and its atomic weisht 12. It is the prineipal constituent of all plants and aminals, in which it occurs in a great variety of forms of combination. Among the most abmelant natural substances of which it fomm a part are celmbose, starch. shgar. the fats, albumin, tibrin, etc. It is also fonmlin immense quantities in the solid portions of the earth in the forms of carbonates, of which limestone, chatk, and marlle are the most common Farieties. In the atmosphere of the earth it is present principally as carbon tioxide. which is commonly called carbonnic acil: and this gras is also found dissolvert in all natural waters. The different varieties of coal consist largely of carbon, the proprotion of this element being largest in the hard casals. Further, carhon is the principal constitucut of petroleum.
Carbon wecurs in mature crystallized in two forms, diamond and graphite or plumbaro. There are therefore three forms of the element, (1) diamond. (2) graphite, and (3) amorphous carbon, or charcoal. Of these, diamond is the purest. All three forms. thongh they differ so markedly from one another in some rexpects. have certain properties in common. They are all insoluble in all the orthary solvents : they are all infusible: and all are converted into carbon clioxide, $\mathrm{CO}_{2}$, when heated to a high temprature in air or oxygen. Lampblack, coke, and charcoal are impure forms of carbun. Lampblack is deposited from Hames of burning vil; coke is formed when coal is lutated so that it is protected from the air, as in the manufacture of gas: and charcoal is made by hating wood in kilns by which the action of the air is prevented, except so far as may lee necessary to keep up stow burning.
('hemically carbon most resembles silien, which is one of the most importint constituents of the inorganio or inanimate portion of the carth.

Ira Remsen.
Carbon: town: Ciathon (w). If y (for location of count 5 , see may of Wyoming, ref. 1i-d); un T'n. Pille. R. R.: $1 \neq 0$ miles $\mathbb{N}$. of cheyeme. The chief indnstry is agriculture. Pop. (1880) 365 ; (1890) 1,140.
Carbonari [lat., charoal-burners]: a seceret political society; founded during the French mule in Naples in the beginning of the uinetcenth century. After the restoration of the Bourbons in Naples the society rapinly increased. In tse0 they organized brambes in France, and after the defeat of the revolutionary party in Naples and Piedmont, Paris became their headipurters. After the revolution of 1s:30 the society disapmared, althongh as late as 1841 a society of Carbonari was found to exist in suathern France. $I_{10}$ the revolution of 18 ts they took no part.
('irbonated (or Aridulons) Walers: those waters which contain a latse portion of carlonie acole gas. The term is ap1) ied to mineral springs, as those of seltzer, Vichy, Demmont, Salabrum, leime \% saratuga, cto such waters sparkle much what poral from one worl to another. They are refreshing and exhilarating. and are nseful in some" "lisorlered shates of the stomath. See Jhseral Watme.

## ('arbonatps: salts of ('inkonic Amp (q. r.).

Carhon lismblide, or lisulplide: a heary, clear lipuicl compound of carbon and sulphor: very volatile and very indammathe; whtained by passing the vapor of sul] har wer red-lut charemal. Its composition is rapressed hy the formala ('ss, While swatlowid or inhaled it 1 rombues strionss symphors of poisening, which maty and fatally. It hats groat solvent power, and is largely used in chemistry amb the arts as a solvent of chnutelonis and wher organic matters, particularly for cowtrating oiln from wowds and other subulanes. It has reomty hem nowl in builers as an substitute for water in working engines. In comact with alteohol ame potassic hyolrate it prulnces pulassin xanthate, which has been matensively uad to destrey phylloxerit. This comjound is a sulphur actid, and when combined with sulphur
bases it produces compounds of the class known as sulphocarbonates.
Car'londale: city (founded in 185) ; Jackson co.. Ill. (for location of county, see map of tllinois, ref. 10-E): on Ill. Cent., Cairo Short Line and Grand Tower and Carb. R. Iss.; if miles N . of Cairo, 91 miles from St. Louis. IIere are the Southern Illinuis Normal University, 5 puhtic schools, and 8 churehes ( $t$ colored). The principal industries are farming, fruit-growing, stock-raising, lumbering, and coal-mining. Pop. (1s50) 2,213; (1890) 2.382 ; (1893) estimated, 3.000.

Editor uf "Republicay Free l'ress."
Carhondala: a city and railroad junction, osage co., Kan. (for location of comnty, see map of kansas, ref. 6-1); 67 miles S . W. from Atchison. It has extensive nines of coal. Pop. (18si) 710 : (1890) 8ti.
Carhondale: a city and railroad center of Latkawanna co., Pa, (for location of country, sece maj) of J'ennsylvania, ref. 8-1) : settled in 1*2t on thi 1 , ackawana river: Principal industry, mining aml preparing anthracite coal. The city has machine and car shols fommenes. grist-mills, wood-working fisctories, an electrie street-raihway system connecting it with the suburban villages, excellent waterworks. gas-works, electric lights cte. It has fine monntain seenery and is a summer resom. Pop. (1580) T.ilt; (1890) $10,833$.

Editor of " Leeader.'
Carbonéar : a town of Nowfomblant: a port of entry
 3,256.

Carlon'ic Acid: a name commontr given to the oxide of carbon of the formula $\mathrm{CO}_{2}$, whith is calle cotbon dioxide by chemists. Itwocemence in nature is referred to in the article un Carbon (g. r.). It is constantly formed by ammber of natural proceses, as comblastion, respiration, and fermentation. All substances used for frel contain carbon as one of the chic ${ }^{\prime}$ constituents, and when they are burned the carbon combines with the oxygen of the air to form carbon dioside. In the process of respiration waste-prodnets are exposel in the lungs to the action of the oxygen of the air. and they are burnt up rery much as if they were pot into a stove. the carbum contained in the waste-products being converted into carlon dioxide and given off from the lungs. There are many kinds of fermentation. this name being used to designate clanges hrought about he the action of minute organims. One of the hest-kuown kimls of fermentation is that by which sugar is changed to aleohol and carbon thoside. This fermentation takes place naturally, and gives rise to the formation of large quantities of carlon dioxile. In 10,000 parts of the carthe atmosphere there are about 3 parte of cabon lioxide. Notwithstanding the fact that sucflarge puantities of the gas are constantly being introluctel into the air, the relative quantity remains practically constant. This is due to the fact that all plants make use of corlam dioxide as food, dromposing it, and building up fron it the complicated componems which furm their tisines.
Carbon dioxide is a colorless gas, abont half again as heary is ortinary air. It has a slight taste and slight odor. In it the process of burning can not take phace, nor can the process of breathing.
Carlon dioxide is easily made by bringing together limestone, marble or any utlict cantminate and hydrochloric or sulphuric acid. In geveral terms any carlonate gives off (arbon dioxide when bronglit together with an acid.
At a low tempratme and noter high prossure the gas is liquetind. and when the remol containing the liquid is openel at the ordinary tempurature a part of that which escapes beomes solid. owing to the great ahmurption of heat cansed by the conversion of a part of the lifuid into gas.

Carbon dioxide disoolves in water at the ordinary temperature and under the orlinary atmowheric pressure to the extent of one volume of gas to one whmme of water. Under hisher presenre the anoment whith can lo dissolved is much grater. amd when the preswre is remowed a lage part of the gas escapes. The afmeseent waters which weenr in nature, and which are mannfactured, owe their effervescence to the furseme ut cartun dioxide. This is true also of berers, champagne, and ot her similar be rerages.
liquid carton dioxiche is mow ohtamalle in the market. and is used as a fire-xthurusher and fon the pmpose of giving life to lxar.
It is frembently statem that the bat offects cansed by breathing the air of butly ventilated roms are due to the
presence of rarbon dioxile It has howeror，heen shown that air contaning pure eathon dioxide（o）the extent of $\overline{5}$ pre cent．can be breat hed with impunity．＇l＇he gaves exven ofl from the lunge conlan volatile otganto－ubstancer which



Mll lifo ont the wath is degembent upen the prosemee of carhon douside in the air；for all animats，＂ither directly or imbiectly，depmal upon plants for fond，abol all phants in

frat limblis．
 Idr：： contact with bighty hoated coal．It is therefore formond in the interior of every coal time．It hurns witha hboe thame．and it is this flame that is alwaysern at the surfare of a hamd eon？ tire，as the cerbon monoside formeal in the interion bans to
 linds air with which it can combine．It is a colortess gan of specifuc eravity oftia． 11 is extremely poismons．It is confained in large guantity in the secalled water－git．now

 have beron caused bot infrequently loy the inlabation of if－

 monoxime is produed in anthrabile doves mad furnaces，and

 dimmey．This gas does not perform any melive part in nat－ wat phenomenta，lant in the revhetion of ores．as int the hast

 preeded hy the Weronian periox followed by the dura－ Trias．The name（liturally weond－buring，＂lionit the Jatin curbo．（oal，and fro．beatr）orighated in（ineat britains






 rred by the oedan．lat tha extent of submersion afterward liminithed．and at the r－bose of the periond nll F ．of the （irmat latus win protably dry land．
 mesisures constitute the nymer bortion of the rock system



 emasist of altermating stales and sambtomse fom the most part formed in fresh water，with luels of ceanl，wecosiomal
 with the cond are foscil leavore，bramelies，tumbe，ronts，and eron fruits，in grast abmalanme athombing the most complete


 samblantes，and eonglonerates．Trated west wath，thoy are


 and serve to commoct in a single great fielel the throre lebles montiond above In tha far Wers limestone is the most abmoknat rock ol tho system，hat there are also vitulstones and thales，experiatly in the bpper pate In the lower catr－
 mines of zinceand lead，and many of the silyerolead ores of

 Ceolomy，and Pabsostonativ．
（i．K．（i॥ß1：ßт．

## 

## Carborumanu：Sice Sidumbe of Carmos

Curboy：a laran globuber hotte of erreen ghans protected by lasket－work or inclosed in a women hox．farluys are wed to contain acials amd olbor curronive litulats．I cathoy


Curbour］e［vitio．Fro，from lat．curbun culus，st small comb，carbuncle stone．at tumor，dinion，wif rertho．（coal］：a
name appliod hy jewelers amt bugharios 10 certain kinds of fine reit erarmel．Honally the pyrome shat almandine variet ies， when colt th caborhon，i．$c$ ，with at rownded convers surface．
 bern any transparent（borp－red yrom，whether garnet，rula，
 ＂hey are also fond in Surth Carolina，but generally are boo defrettive for sims．
lieviced by（i．ジ．ドr w\％
（＇arlonmede（for etymol．．see above）：the anthrore of sur－ grical writers；a violent and painlul inllammation，larger Than a bobl，on ans part of the skin，mast frequently on the back．The part swells and hamdens，and，as the lliseaso ato vanure，assumes a livid redness．＂libe ratiche oftern rise in

 comstitutional，amd it is monally attended by great sutfering
 cially to whl people．la its treatment．hesides sufprorting the jumbert＇s strength ambl woftening the sin by wam
 wathat knfe or to deatroy its surfate with callitic．


 river Juncors，athd is well built．Jlere are manulatumes of linets athl woslen lithries．Pop．12．10？．



 hore exomad hy a hringe of ten arehos，and separates the ald from the bow lown．＇The ohl pown．which stands on hight gromat，is inclosed hy walls of great sodidity，has an andiont castle and retains in a momarkhbe degrew the aspert







 （onlza wit）．The Hame from whide formistes the stambard of

 work，which leal－the wisk with wil．The stimalad rarcel－
 in an hour，and sombl furnish a tham do mun．in height．




 int the repuhle：aqriculture and grazing ate the only indus－ them．
11.11.





 uns sereds，which are aromattie and fanagent，witlo at peenliar

 ties．they are used in mexlicine and in combination with

 native of lotias．＇Ther artamomes of commere ane pros
 Archipulaco．




 fami and cored the momate of that comatry of asthma．lle aflepward resided shecosively at Pavia，Bologna，amblimno． Ile was an ast rolnger，and profemid to be an ideld in mak－





Rerum Subtilitute ( On the Subtilty of Things) and De Rerum Farietute (On the Varicty of Things). D. in Rome. Sept. . . , 1576. Soe his autohiugraply, entitled De Lötu Propria (1643); II. Morley's Life of derome ('orden (1854).

Cardloard is made ly pasting and pressing together a number of hays of paperi, makine either threc. four, six, or eight sheet boarts. Imistol boari, used by artists, is entirely of white paper: common tardboard is white on the outside only. Dillthard, employed in bookbinding, is composed of coarse hown paper, glued and pressed hetween iron rollers. The enmmeling of cardbard is effected by brushing over it a mixture of white lead (China or Kiremaitz white) with size. Atter drying, the surfite is lightly rubbed with flamed which has been dipped in powlered tale: it is then polishet with a hard, fine brush.
Car'denas: a seaport-1own of cubat on the north coast of the islaml : 120 milen F . by K. from llawam, with which
 It has a good harior. Popr Fi2.
Cademas. Fr: Berxarmano: Pemuian ceclesiastic: bo in Chuquisacal, Chareas, ibont 15\%s. Ile entered the Franciscan order, and was a misionary to the Indians, imperiling his life among the wild Chunchos, and doing much to preserve peace with the whites. Manle Bishop of Paraguay in 1640. he quarreled with the Jesuits, and was twice expelled. On the death of the gremmor Oserio, he was electell to fill his place (Felw, 16:9), winl at mee drove the Jesuits from Asumeion. Deposed by the andience of Chacas, he refused to submit, ind defeatell a force sent against him, hut was imprisoned and excommunicated in oct., 1649 . The was restored in $166^{\circ}$, and in 1666 male Bishop of Santa ('ruzate la Sierra, where he died som after. He wrote. Jfoumply relecion do las Coses del Reryno def Pern (Madrid, 16:3), al defense of his course. Herbert ]l. smith.
Cardiat [from Gr. kapócarós, pertaining to the heart, deriv. of kaposa, hourt: Lat, cor, cordis: Eng. heart (approx.)]: belonging to the heart or combeded with the heart. The "cardiae oritice" is the suprion oproing of the stomach.
 burn; карsia, heart $+\dot{a} \lambda \gamma$ os. $\operatorname{pain}]:$ literally, man in the heart. The term is commonly applied, however, to the unetsines (heathurn) eonnectel with intigestion, the seat of which is really in the stmmach, and which is callet gastralgia. This pinful affeetion may be of nervons origina form of neuralgit-or a clew to ritrions organic diseases of the stomath. Thep pain tomes on at varions times, but usinally when the stomach is empty, and may attain great severity.

Cardill: a semport-town of sonth Wales: capital of Glamorganshire: on the river 'late: $1: 1$ miles by rail W . of London (see malp of Englanl, ref. 12-F). If contains a town-lall, a fine old castle owned be the Mirquis of lante, a theater, and about thirty churebes and chapels. Ratways extend from this town to the mining distriets of south Wales, the prouncts ol whicls are experted from Cardiff. It has a mond harbor, improvel by the comstruction of magnificent basins and dorks. Coal and iron are the clicef articles of export, wat its coml exports exemell those of any port in the world. 'I'le Matefuis of bate owns pormons fock here. The opening of the canal from berthyr 'lywil to the sea in 1706 has contributed much to the prosiperity of the town. The cathedral rity of handaff is a suburb, whieh is the see of an Angliemn bishopric. The population has in-
 century is partly in ruins. Robert, buke of Nommanly, was confined in it alont twontr-seven yoars by llenry I. (ronnwell obtaned fussision of it in 16 is by st ratagem, after hom-

Curdigan: a seapmet of suth Wales: capital of Careliganshire; on the river 'T(ify: : $2 \cdot 10$ miles by rail $\mathbb{W}$. hy N. from iondon (see may of binghat, ret. 11-('). It has an ohd and statoly church, atm the ruins of an catle which is supposed tu have beern fommerl in 11 ito. Fomant ie seenery is in the vicinity. Pops. s, tiote.
 lish general: 10 od. 16, 12nt: was whiged to leame the service when a liontemat-rolonel ont aceont of bullying conduct toward a hrother wifier. but was restored to his rank; becme known as a thrime ilagron oblicer, and rose in ludia to be to majontereleral. It the hattle of balaklave Inril Cartigan lel the fumons charge of the "six hundred." D. Mar. $28,1868$.

Car'diranshire: a maritime county of South Wales ; boumled X. hy Merioneth, N. F. by Montgomery, E. by Radnor and Brecknock, S. by C'armarthen and Pembroke, ant W. by Cartigan Bay. Aren, 693 sif miles. 'The surface is diversified with rugged hills, fertile valleys, and small lakes. The rocks which mulerlie this county are lower Silurian slates ant shales, in which rich veins of copper, lead, and zine occur. The chief articles of export are cattle, sheep, oats, barley, butter, slates, and pigs. Capital, Cardigan. Pol. (1881) 70.226: (1891) 62,596.

Cardi'idar: a family of lamellibranchate hivalve mollusks: inchates those specties in which the mantle is open anteriorly for the foot, and has two nrifices, one lor respiration and the other for excretion, as the cockle (Cardium edule).
('ardim, P. Fernão: Portuguese Jesuit: b, at Vienna do Altivo, Nemtejo, 1540. He was sent to limail in $15!49$, and traveled over the known portion of the rountry la 1601 he went to Rome as procurador of his ordfr, and was there namet provincial of Brazil; but on his return he was eaptured by English corsairs, and only relased in 1604 on payment of a ransom. He then went ta Brazil, where he Was provincial until 1608 , and subsequently dretor of the Jesuit College at Bahia: Ile wrote Narmblum ppistolar de
 lishem in 184\%. and of great historical interest.
|lerbert I|. Smith.
('ardinal [subst. use of an mli. from Lat. curdinalis, pertaining to in hinge, 1 rincijual, deriv, of cordo, cardinis, hingel: the title ot an ecelesinstie in the lioman Catholic C'lureh. The cardinals are the highest dignitaries of the Church, except the pope, of whom they are the electors and the connselors. Their distinetive dress is the scarlet birretta, (:ap) and cassock. 'The scarlet hat is only symbolical, imposed once by the pope in person, and aftre death hung up in the titular chareh or the catherlat of the caldimal. Pope
 which is still used. They are appointed by the pope. Those resident in liome are sibid to be in curia, and are nsually employed in the administration of the great congregations. The renainder are, as at rule, bishops of the more imporiant sees of C'luristentom or men of mark in letters, Church administration, and the like. At presednt camlinals are rarely sent nu foreign missions. The see of Rome conducts sueh business througl its numeios ant ablegates, or the ehief erelesiasties of the tifferent nations. The horly of cardinals is callal the saered College. The total mumbre of these prolates has been for several centuries limitet to seventy, of whom six are bishops of small suburban sees in the vicinity of Rome: tilty, styled cardinill-priests, lood their titles from batishes in lome (many of them being at the same time bishops of foreign dioceses) ; and fourtern are eardinat-leacons, holeling their titles from ancient diaconal churehesot the city. The actabl nomber of cardinals is often less than seventy. When the pope dies a successor is chosen by the cartinals, who are assemblad in conclave at lione, and who usually elect one of their own mmber to the vamat pontificate. buring the election, which in the past was oceasionally potractmi several wecks or months by their inability to rarere, they areconfued in a certan building, formerly the Quirinal Pilates, and debarred from intercourse with the mblic: "ven the foor through which they enter the canclave is walled up, and only a smatl alderture is left, throngh which forel is bronght to them.

Revised hy dous J. Keane.
('ardinat-srosbate (Cardinalis cardinatis), called also Redhird: ont of the finest of Americian somg-hirds; a native of the $U$. $A$ : remarkable for the heanty of its form and plumage. The bill is thick and broak. fut not long. It helonins to the family Frimgillider. The back of the male is a llasky red, and the rest of the flumage is a bright, vivid scarlet. It has on the coown long feathers erected into a conical or pointed crest. Whicll it is said to raise and lower at pleasure. The fatal length is ahout 8 intines. It visits the Northern Stales as it summer bird of" fassige, and spends the winter in the southern slates, whaw some of them remain all the year.
('urdinal-luower [so colled from its luiglit-rod flowers, in color like a cardinal's lat]: the Loblelia combinulis: a per"nnial herbaceons plant of the fimily ('ompanulurer : commen in unst parts of the U.S. in wet places, in the Athantic regron. 'There is a similar speejes or a now variety of it in Nexico. The color is a most intense red.

Cardinaton：village：Morrow（no．（）．（for lomation of

 of t＂blumbus：in a rich agricoultural sedion：las manufat－ torios of furniture，wheat－rlembiner machinss．and boultry suphliss：four churches and an exwellent union school．Pop． （188（1） $1,36 \mathrm{n}$ ；（1心！（10） 1.40 s ．

l＇ardin＇ia：a genus of fossil Conchifera．of which over aighty－five spocies，ranging from the silurian formation to the lower niblite，lawe been deseriberl．Tho shedl is oral on oblong．attenuaterl posteriorly，has an external ligament， and is marked with lines of growth．
（＇nodiflis：inllammation of the leart．Sce the article lle．art Hiskase．
 tive to the somtl of Finmope and the nortla of Srica．The artiohoke is an coltivated dorivativo of tho samesures．The carloon is cultivated（sparinerly in the U．S．）for the stalks and midribs of the leaves．whiol are blanched hefore being enten．It is spontancous on the panpas of south America．
 17．JTN：Incoime in 1 wit olitore and suma yencis later poo－ pritor，ot the Southern I＇utriot，a free－timlo jommal of his

 tariff of $1 \times 3 \mathrm{~s}$ ，was not of the extrene nallification party．Ile was drowned in Virginia Ans．©3，18．50．

## Cafols：See l＇Lativiti－c．arbs

Carals［from Fr．cardu＝Ital，sarda，teasel，deriz．of cardo，thisile＜Lat．cordmus］：a levice for preparing the fitner of wool，cottom，or other textile material for the spin－ ning proves．The nperation wats formerly preformed hy hand－cipls，hat at present mathincs of surirising ineranity
 plishond by womderinlly fugfort mondsuism．The suligeret is
 carals ate employed for the purpme of carrying or cleaning the hair of domentic anmats：＇lhe oprevit ion of the commmon cards late often beerd erompared to the combinge amd brashing of ane＇s latir ；and，indened．the cand combines the propertics of the combs and the brasla．

 musual ！uwers ln lsis，with some young fellow－peots，he fommded／l Paliziano．a rexiew for tha manomey of a protry clawir in form，thonerla mondern in signiticance．His tirst

 times repullished．with ronstant alelitinus．llis odi Burberé． writern in new puet ic furns of his own invention．haty einused

 As eritic he has published shatii luthrorih（1sit）：Bozatli criticip hiseorsi belterarii（150．5）．ITo has edited with comb－ mentary the Presir Iatine di LA． 1 riesto（183．5）amd the


 ous to mention．

A．R．MalR＝1．

## 


 the pury conlled Peolites，and was president of the board of



 the cabhimet of Glabstone se sererenary of siate for Wir in
 fardwell．As seceretary for Wrar he diel mand for tho root－

 the the intrombution of the lawazation principle uf the
 18＊6．
Gare or Carle Sunday：Sice fublest sumat．

as gent leman of the chamber．He wrote sonnets and short lyrical poems which ate remarkable for clectate and cace．
 The name（＇urew is ley some Fonglish familie＇s of the name jronomurex like（＇arey．
 of the family（＇yperarefr．＂lobsey inhmand in tomperate ind cold elimates，iml are permatial heotso ofton growing in dense taftionswamps and wot platers．The wemes is char－ aterizad ly male and femalo flowers，separated（mostly mo－ momons），with an ovary inelused in an imhated sace ealleal a ferig！nimm．Stamens three grely two．Mure than 大00
 cmumerated hy hathey as hatives of Nowh Amerien．The （＇umer wrenrerion is plantent in llobland ont the bikes for the furpme of binding the and y shom with its spreading roots． （rhizonos）amblesisting the＂neroachoments of the sea．Few of the seroies are roonl lop lial wre but they tond to convert swatnpe qualually into frrtile sull．la the L＇，they are hamestod in large quantities frem wot lants，but produce a por quality of hay，see SEmie ドammLy．

C．E． 3.
Ca＇rey：vilase：in（rawford twwhathe Wrandot co．，O．

 rouds： 16 miles from Fimdhy and int miles from Toledes：has



Eibitur of＂Times．＂
（＇aroy，HENRY：pret and musician：illeqitimate son of
 persed many sumes，operas，fareose and burlosques，but his
 in oner－tley $(1: 15)$ and the mock－tragedy（＇trononhetonthet－ ofos，tirst furfomed at the lhaymarket Fob，D．3．18．？．D． ly subide in 1：43．
lleshy 1 ．Beers．
（＇ariy．llasky（＂harles：som of Mathew（＇arey；political
 ＂itme in $1 \times 2\}$ the lead of the firm of C＇iroy \＆Inea，pmblish－ urs．He alvocated a potective tarill．and wrote besides ot her worlis．Ther Iriuriples of folitical Eromomy（3）volk．．183i－ f（1）：The l＇iest．the Pressent，chal the Fathre（1sts）：The
 of Late（18＊）．II was the fommer of a echool of potitiont exonomy，whose prinodes are anti－sorialistic and more de－ ductive than those of smith，lionato，and Mill．Ilis philoso－ fhy lies behind the secolations of Shat fat．Carey reversed the livardian theory ot rent，amb ablvanot new theorios of woalth abal ralue．Ibe has been tmoslated into German，and he＂unnot the way tu the mothmes of the new historical
 whieh he urged the prime phe of portertion as opposed to that of frem trade after las combersion from his earlior views．

 19．1815：allended Funt Folward（＇ollomiate lnstitute amd Enion Cobllege．Sew Sork：sudiod law at Philatelphiai mimitted to the bar in 1 sha，graduating the sume year at the law department of the L＇niversity of Pennsylvania：is cu－
 The ferrilory of tryming un the organizat ion of the Territory in k（t）：wis an associate justive of the supreme Court of


 ninth sum！（wn succeeding（＇ongresses ats a Ropublican，and in fiontorthe［＂．s．semate．

 to Philadelphain in 17R．，and herome at bookseller．Whe pub－
 cal pitmphtots amd Exsorys on／olitionl Ecounmy，imel had
 16，18：3！

 then weatoler：hut becominer impresemb with the dity of griving the crapel to the heathen，lae went to lndia in foy and fommdad the baptist miscion alt sorangores 13 miles N．
 and Vahrata at the（college of Fourt Whillam：pmblished a
 works，besides aswiming the principal labor in the transla－
tion of the seriptures into several Oriental languages. D. in serampore June 9. 1834. He takes ramk among the most distinguished of modern missionaries for his fidelity, suecess, and leaming. See his Life by E. Carey (Lomon, 1836) ant by G. smith ( 188.5 : Dd ed. E8si).

Caria (in Gr. Kapla) : an ancient province in the extreme southwest part of Asia Minor: bomuded N. by Jwhtis, F. by Phrygia, S. ly the Mediterramean, and W. be the Egean Sea. The surface is mountainous. It was drainell hy the river Meander. The chief towns were Miletus, Malicaimassus, and Cnitus, which were foumded by the Greeks, and were important places. The natives of c'aria were called Cares.
(ariam'idae: a family of south American birds whose ehief chatactors are lome tarsus and elevated hallux, short


Coriaua cristata.
wines, boug and graduaterl tail, mostrite wertioally oval, and forehat with erect (res. It cmbraces only the one genus.
 They are about the size of the harge hhe heron, ean he easily domestieated, amblemb tom insects ant semeds.
Caribheran Seat a grame inlet of the Atlantic Ocean: between North and sonth America, and separated from the Paritie by the Isthmus of Barien (or Pamama) and hy Central Amirical. It separates the Wrot India islante from Sonth Ancrica, and communicater with the (rinlf of Mexien) by a passage abont 120 mites wide, whidy divides cuba from Suentan, and is callert the (Chanel of Yueatan. The water
 tlows coutitually into the Gulf of Jicexion from which it (an mony wate liy the narow bassage hotwon Flomidat and the Bahamas this fomming the great Gulf stremm. 'The depth of this sea is trenarally more tham son fathoms.

Caroibore Bark on l'ifon Bark: lark abtainen from the Eronstommar curibrum : a small troe of Mexicu). Florita, and the Wien haties. It helones to the cine homatribe and, though pmosesing none of the totive prineiples of cinchom, it resembles it wo much as to be sumetimes mhatituted for it. The flower lifters fom that of the cinchom in having its stamens exserted, imcorolla.
('aribhee Ithands: se West labses.
Caribe: Sce Cabire.

Caribou (Rungifer tnrandus, var. Carabou): the American reindeer; inhabits Maine, New Brunswick, and other cold regions of North America. The carilom is remarkable for the great development of the hrow-antlers or branches. which extend in both sexes forwart over the forehead. The color of its hair in summer is at rich reddish brown. The arerage weight of this animal is about 2.50 or 300 ib . Its flesh is much esteemerl as foot, and its skin is of value. The "barren gromol caribon" (var. (frcenlandicus) also regarded as a variety of the European reindeer, is found farther N.

Caribon: village in Caribon township; Aronstook co., Ne. (for location of county, see map of Maine. ref. :3-F); on the Vancehoro, Woodstock, ant Etmundston Division of Can. Pac. R. R.. ant on Aroostook river, 150 miles N. by d. of Bangor ( 250 miles by rail). The village has churches of five denominations, high school, starch. carriage, and sash and door factories. foundry, urist-mills. lumber and shingle mills, wooken-mills, water-works and electrie lights. The principal industry of this section is agriculture. The first settlement here wis mate in 1844. Jop. of township (1880) 2, $5 ⿹ 6$ : ( 1890 ) $4.05 \%$
E. W. Will. town clerk.

Ca'rib: a race of lmainas who, in the fiftemth century, occupied portions of the northern comst of South America from the Amazon to the Orinoco, and heyond and far op the latter river: they had driven the Arawaks from the Caribbean islands, and ocenpuet most of them. The Ciribs may tre desaribed as Indian freebooters; they were comstantly at War with surronding triber, by whon ther were much feared, and their incirsions in camoes often extended for humdeds of miles. In battle they were very firce and ernel, hut treated their prisoners well, and often married the women: hence there was a constant change going on in the race. Camibalism was practiced in their war-feasts, but its extent has been greatly exaggerated. The tribal ties were rery lonse, and the chiefs had only a nominal authority. At the time of the conquest they practiced agriculture. The Spanish courts condemmet the Caribs to shacery as eannibats. but for a long time they were hardly molested, probably be(ense they were dangerons foes and useless as workimen. The French and Engisish oceupation of their islands led to hooly wars with these Indians. Their last stronghold was st. Vincent, where they mixed with furitive slares, forming the rave called black farils. They were conguered by the Fuglish, and the survivors, to the number of 5,000 . were tramsprted to the island of Ruatan in the Gulf of Honduras (1796): thence they passed over to the mainland, where their descendants now live and are estemed as excellent workmen. I few humbred were allowed to return in sit. Vincent. where they have a resruation, and there are a few others in the of her jshans. On the mainland some thomsand live in a semi-wihd state on the Orimoeo and in Guitnat. The early Spandrds appled the name (arib indiseriminately to any Indians whom they regaded as camibats or very sayage.

Iherbert H. simith.
Carjcature [from lta], rericeturf, sharge, loading, heriv. of curceare to load]: al groterpue prepresentation in art. Carieature is of two kimes: the firs confine itorlf to giving merely an exaggeratell prominence to fleformities and physieal intimities ; the serond, whichalone is worthy of serious consideration. while giving prominence to the grotesque asperto, is enncemed mome expecially with man's vires, weakneses, of pasions, The firs is a more srotergue ammsement ; the seromil may become cruel personal injury. rerengeful satire. or the most redoubtable means of publie censure. ('aricature in the latter aseret. has mumestionably playd no small pant in political and social movements. Caricature is more than pisturesque satire: it partakes of the character of the hurlespue and of comeds. It is violent anll umpestrained only in perionsof social effirvescence ; but it is hardly just to say that it has no sirnificance exeept in crises, for its rife in kess to reflect revolutions than to prepare the way for them.

Caricature was employed in romote antiquity to seore and to ridiente viece. The Asorians, the Egrpuans, and the Grecks cultivated this hranch of art sucerestully. The Grecks expectally carried this specios of satire so tar that they did mot aren spare their gools. The most notable Grekartiot in this linc was P'ozon. Jigypt was as hold in caricature at Greere. 'The Equptian Dhisenm at Turin possesses the fracments of a papyus which represents people by iminals, which (aneful stuly has shown to le a caricathe of an Feyptian sculpture of tour women playing on musionl instrunconts. Thu, Mritish Musemm possesses a
bryms of similar chatacter. The Romans greatly enjowed coricature. ('ieem speaks in his hor Gratore of pictures which so exageraterl extain physiond defomitios ats to axcite langhter. ('aricatures were even painted on public: monuments. lhiny suaks of a painter named Jatiphilus. who monemed the inca of a piebure repremtem in grotreque garh, to which he gave the amme of tiryllus. This afterwarl became the commen designation of pictures of
 Wat found in the ruins of Pompeii, in whels the threr lugitive Trojans were representen with hares hemts. Nomerous oher caricatures are found in the satme mined atts. The drenit darruci fomm in the catarombo of limm a carimature of the crucitixion of Cheis which reperents a man stand ing with his arms extended in ant atturfe of alomation torfore the crose on which hangs a humath holy with an ass: hewal. Lineath is this ironieal legend, " Haxamems is adming tiont." The miniztures in manacerits of the Midthe Jiges even the most religions, are often caribatures of srat skill amb limenes of execution. Muring this pertion all art Was colored with the shirit of caricatare. Nost of the semptures that ormanemt the eathetmats with their burlisque and grotestue attitules were frue catrontares in stme. Very curions rabieatures may still he seph on the portals of the cathedrats at honem, Amions, (hatres, amd
 more vigorons form than ever in Haly. Lanarle 1) a Vinei was dist inguished for his satimal componitions, as wis ahs (tarmethe the Florentine and Buccio del binco. The Tenetian Pietro Belloti, and hater in the cightenth century the Roman Diderlene lihezzi, were distingushol embinturists. C'aricature earty spreal anong the entuntres of the north.
 his pincipal works of this shameter are the thenep of Death. and illustrations for the Praiw of Polly of his trimel Eatsmus. In lexane in the sevententh eentury ('allot was the leander in this art. The Fronde called torith innmemble raricatures, but they were lowernel that thone that attioked
 not spared. Hardly a day pased withont ath order to the palice to diseover and punish the athors of the eaviature with which Paris was thomet, the subjeds of which were
 Bu bary et at. The revohation of 1 isd stimed up carieat ure anew. The king and ghen were "xpecially ationded, and hater all the diffrent partios werp assailen in their turn. The first emperor controllent carieature ats everyhing doc:
 heal was andminale point of attack for the earicaturists
 which wits tlevoted to attareking and extiting the (fovernmont. 'lo this sneceeted rebrimeri amb the Jommal pomr Rire. The mot motable cationturist of Enelamb wa Hogarth. He is ont of the most hmorons and vigomen of ath artists
 tinguished in this line in England. In mo ematry of larone has phlitical engionture hat such free play as in England. The most aminent spanioh carteaturist is chosat. In reement pame bu Marior in limglam has won ervat lame in the
 wide development and free soopse. Prothas its power as a political agent was never so tully illustraterd as during tho expente of the Tweed Ring in Now Fork, when juthe sentiment was very lagely formen bey the stitches of Nuet in Murper's Herkiy. Amone the leather jommals laredy dr-

 mans. Fliegende blällor.
(: 11. Thcrber.
Ca'ries [Lat., roltemmes]: a Latin torm signilying "rottwmess:" applied in a disense of the bonss amatogome to weeration of the solt parts, as nerrosis of bone is anatogomes 10 gamerne of soft perts. In rambe as in meeration the barts thetroyed ate cast off in small portions, "moteculate Ir": in nerowis hare protions ate removel at a thene. Systematie writers define dilfont variotes, aromeling to cis.

 much the same. A carious lame is lighter than a momal one, is fragile, of dark-gray on hown color, amble pesmes
 tion. The bout is ustally insmitive, hut there may be


very frequmely atfect the vertome and the weight of the trunk then pridues curvature of the spine either interior or haterl. (Sece spras. (aries.) the small lunes of the hands and foet and the ends of long bones are also frequently atfecterl.
 uha sphitis, ame vatoms other diman's, which inpress the general vitality, and (3) exciting canses. such as tramatism, which serve for localize the disonse. The treatment is direded to the eneral predisposing contition and locally tw the romoval of the disased portions. This may be acom-
 rouging, zone the like. Bxeision of joints amb anputation may be necesnaty in sume case.

Caries of the teeth is a bery common lisease. It maty $1 x$ due to greneral comtitions, such as indigestion or varions: ather diseases, or to improper cane of the tweth. It is now known that at midro-orgmimm has af pro in the cansation of this condition. Sem Dexmetry. Whlemblemper.
Gmbllont se liell-binango.
('abina [lat.. the keel of a whip or lowat]: in lwany, the shar], thin ridge or ked of suly ergan ; also the lower pair of petals of a papitionticents flower, which are mure or less miteol, and form a haly somewhat like the keet or prow of a hoat.

C'arinal'ria [from the hat, carime, a kel]: a family of
 bant, liver, generative organs, etc., protradel from the benty, and incased in an externely fragile and heantifn? shell, whide is suthtansparent, symmetrieal, and amperestl. The convesity of the shell is temminated by a single kent.
 of hirds, cstahlinhed he Morem in 181\%. mmpming thos with a kedel hreast-lane. It inclukes all existing hims. excent the owthenes and related foms. The group is termol an orter by Huxdey, a sub-chans ly most amithologists.
F. A. Leces.

Carini. katree new: a town of Sicily; in the provinere of
 mo (sec mat, of ltily, rel. !-K2). It has a (ionhio (alsthe


Caria'thial (in (icm. Fïmpthen): a divisimof the Austrian

 sy mikes. It is intereded by the rive brave the valley of whin sparato the Nome from the Combthan $\mathrm{H}_{\mathrm{p}}$. It is mannamons, with the exephtion of the castern portion where the valley of the bave onnes out into a phatu containing the t wo large lakes, the Wör therem aml the ( ser. Of the surfite che-half is covered with danse forest of the wher half, the larger prition is membed ty fastures the minor he memlows. grain-liehls aml grathes. "The minrral prohlution comprises irm, lemb, zinc, graphite, and coat. The pombation montwred 361.00 ancording to the
 remambermatly Gumans. The (iermin language is nsend
 are about dyono Latherans: the rest are Roman (atholies The prineigal town is klagenfurth. Thare are in all 10
 'arinthia is derived from the dari, at chtie people which inhatiated the comatry whon it was eonquered by the liomans
 Tharlemaghe it was made a margraviane and hy Lomis the Cavarian the margraviate was bevenerl on tha bukes of Anstria.


 The former gainel an advantare in Moran owe biochetian in 2s.i. hat whe killod hy his own soblers, whom he hat of femled by his cracty
('aripe, kamerep fy, or ('aribe: atown of Vomacha: fo milns lis of the city of ('umand (sere mat) of somth Americat ref. 1-1); remarkible on : erembt of the extensive cares in the neightwhmal. struthing into the limestone rock for a
 eaves, which have been deseribeel by llumbohts, are inhab bited
 killed in great mamber for the sake of the oil they comatin. Pry. $1,000$.

Caris'sa: a genus of plants of the family Iporynacep. The ('ariswe curandas, a thorny shrub found in India, bears edible berries, and is much used there for hedges.
C'arlén', Emine: Swedish novelist: h. (Emilio Smith) at Strömstad, Aug. 8. $180 \%$. She published in 1838 ler first novel. Waldemer hlein. She was married a seond time in 1841 to a lawyer named Carlen. her first hushand having been a musician named Flygarre. from whom she was diworced. Translated into English, among her works, are Home in the Talley, The Lomer's Stratagem. The Irofessor. and Woman's Life. Ther were much read when they first appeared. hat have now fallen into neglect on account of their sentimentality. D. at storkholm, Feh. 5, 18:? her Reminiscences of Sicedish Literary Life (1878).
Carleton: a thriving suburb of St. John. New Branswick, and within the city limits, hut separated from the main city by the St. Johim river (soc map of quebec. ref. 6-11). Carleton has extensive tisheries. Se St. John, N. B.
Carloton, Sir Guy. Lord Dorcheter: a British general; h. at stralune in lreland, sept. 3. 1024. He became goyernor of Quebec in 1 Ti2, which he defended against the Amerienn Revolutionary army in Dec., 175. . He invaded New York in 1ar6, and fought a battle against Amold on take Champlain. In 1 :ia he was relieved of the command. but he succeeded Sir Uenry ('linton as commander-in-chief in North America in 1ist. I). in गbidenhead. Nor. 10. 180s.
Carletom, Whlay: Irish nordist: b. in County Tyrone in 1794. 11 is: first work was Truits and Stories of the Irish Pretantry (1830), which was received with taror. In 1839 he published Fartoronghe the Miser, which was very successful. He described hrish life and manners with much vigor and aceuracy in other works, among which are Rody the Rorer (1846) int Hitlie heilly (3 vols., 18.9.9). I. Jan. 30, 1869.

Carleton. Whlem: poet; b. at Hudson. Mich., Oct. 21 , 184.): Was erlucated at Ilillsdale College, aml curaged in journalism and lecturing. living first at Chicago and afterward in Brooklyn, N. Y. His prems of humble life have been witlely read, especially his Farm Ballads (1873).
llenry A. leerrs.
Carleton Cullese: a Congregational institution: located in Northfiet. Mimn.; open to loth sexes; lommed in 1866; chartered in 1sio: has about 20 instructors and 300 pupils: $9,0 \% 0$ volnnes in litrary.

Carleton Place: town: Lanark co. Ontario. Canada: on main line of Can. Pac. Raikay: 40 miles from Brockville, on the Sit. Lawrence, and es miles from Ottawa: on a navigalle strean called the Mississippi river (see map of Ontario, ref. ?-H). It has superior schools, aml manutactures of woolens and iron and extensive hamber-mills. In the ricinity are camping-rrounds for summer pleasureseckers. Pop: (1881) 1.95.5: (1891) 4.435.

Eintur of "('eytral Canadiax."
C'arli. or C'ar'li Rub'hi, Ghovanyi Rivalmo. Count: political ceonomist: b. at rapo llstria. Italy, Apr. 11, 1 Te0. He acquired a high reputation by an important work entitled Dolle Monple e delle Instituzime delle Zeche ditalia (On ltaliam Coms and the Institution of Mints in ltaly, 4 vols., 12-5tion). He was apmonted president of the council of commeree and public economy at Milan. Among his ot her work is a treatise On Italiein Antiquities (1788). D. Fell. 2.3 . 189.
Carlile. liumarb: freethinker; b. at Ahburton, Devonshire, Emembl, Dec. 8. 1790: exfueated at the villare school; comerted to radical propagandism ly laine's Rights of Mon: sold a large edition of Southey What Tyler: was imprisoned eishtern weeks lor reprinting Hene*s $P$ urodies and writing some imitations of them. For reprinting the works of Paine and similar writers he was tried and sentenced in $1 \times 19$ to a tine of $\{1,500$ and imprisument for three years in the Dorehester jail. His intluence for the fremom of sueech and of the press was very great. I). Feb. 10, 18 il .

Carliner. Jons: ("analian statesman: ho in township of London, Mifflexex, Ontario, dan. 23,1 ses ; was edneatel at the exnmon schont there, He was receiver-generat of Canada in 1ste: a member of the (amadian Arombly 18.7-67: at the latter date was elected to the hominion parliament. and held the seat up to 18it: was reelected in lisis. and Mas returned to cand saceectimg Darlimment up to that of 18.11. He was Lostmaster-fromeral from lise till 18s. when he was appointed Minister of Agriculture, a jort folio which
he held till 1891. when he was reappinted in the same oftims. He failed to secure reetection at the general election of 189 , but was immediately atterward apponted to the semate. He also held the portfolio of Minister of Agriculture and lublic Works in the government of Ontario 186711. Nr. Carling was a member of the firm of Carling \& Co., brewers: a director of the Great Western Raitway, and of the London, Huron and Bruee and London and Port Stanley Railways.

Nell Macdoxald.
Carliug Sunday: an English term for the fifth Sunday in Lent, or Passion sundiy: so called bectuse a certain surt of pease, termed "Carles." were made intor cakes and eaten on that day. A rhyming couplet, designating the Sumbars in Lent is still quoter in certain parts of England. The abbreviated words in it refer to portions of the old services of the Chureh :

Tid. Mid, and Misera,

## Carling, Yalm, and Pasch-egg day.

Carlimille: city: on railroad: capital of Macoupin co.. Ill. (for location of county, see map of Mlinuis, ref. 8-D) : on Ch. and Alt. and Jackson So. East. K. Re. : $\operatorname{si}$ miles N. N. E. of st. Lonis and 35 miles $s$. W. of spmingfield. It is the seat of Blackburn ['niversity. connected with which is a theolorical seminary. llere are brick-works, file-works, large flouring-mills, and three coal mines. Its court-honse is a fine buikting. Pop. (1880) 3.117: (1890) 3.293: (1893) estimated. $4.2 \% 0$ Eitror of "Exquirer."

Carlisle. kar-lil (ane. Lngncallio, or Lnguvallum): an ancient episcopal city of England: the eapital of Comberland: situated on an eminence at the confluence of the Eden and Caldew rivers by which it is nearly surrounded. It is 301 miles by rail N. N゙. W. of Lommon, as miles by rail $\therefore$. of Etlinburgh, and 19 miles E. of Solway Frith (see map, of England, ref. 4-F). Several railways converge to this point. Which also has communication by steamboats with Diverpool and Belfast. It has a eathedral foumded hy William Rufus, dedicated in 1101, greatly damaged by fire in 1242, and restored alnot 1854. The choir, which is $1: 38$ feet long and $\boldsymbol{i}_{2}$ feet high, is one of the finest in England. Here is is castle founded in 1042. ('irlisle sends two members to Parliament. It has manufactures of ginghams and cotion checks. print-works, iron-fommlries. ete. It was the residence of the ancient Kings of Cumbria, and was dest roved by the Danes in 900 . During the wars between the English and Scoteh it was an important fortified border-town, and was often besieged. Pop. albout 40.000 .

Carlistr : town (foumded in 1816): eapital of Nicholas en. K y. (for location of connty. see map of Rentucky, ref. 2-1) : on Kentucky (entral R. R.: 100 miles from Lonisville and Cincinnati, and 36 from Lexington. Here are six ehurches, a good gradet school, a large floming-mill, two car-riage-factories, and a creamery. Pop. (1880) 909: (1890) 1,081.

Emtor uf "Mercury:"
Carlisle: borough: eapital of Cumberland co.. la, (for Incation of county, see map of Pennsylvimia. ref. 6-F) : on ('mmberland Valley and Reading F. Rs.: in the valley between the Fittatimy and sonth Monntains; 18 miles W . by S. from Hamshirg, and $1 \% .5$ miles W. of Philadelphia. li is well built. and has wide streets and a public square fine schools and churehes, water-works, elect rie lights, and many beatiful private residences. Its chicf industrial eatablishiments are a car-factory and machine-shops. engine, axle, and fror and witch works, silk-mill. stam-carriage works, 3 large she-factories, overall-factory, 2 earpet-factories, and novelty-works. Curlisle is the seat of Dickinson Collegre, fonded in 1783: of Metzer Justitute for girls: and of a Government Indian training and industrial school, with ahont 1,000 Indian hoys and girls in attendance. This place was shelled by the confederatis duly 1, 186:3. Four miles N. from the court-honse is C'arlisle Springs, where there is a mineral spring. much visited in summer. Pop. (18sof) fing9; (1890) $7,620$.

Editor of "Sextinel."
Carlisle. Farls of: Viscounts IIoward of Morpeth and Barons haete of (iillesland (Englamd, 1661).-Gromer Willmas Frederick lfoward, seventh earl; 1b. in Iomdon, Apr. 1N. 180 N : chucated at Eton and Oxford : ehief semetary for Trelmad 1835-41: succembed to the peerage on the death of his fathor 1848: twiee appointed by Lord Palmerston LordLifulemant of Ireland, in 185.5 and in 1859; author of a Diury in Turkish and Greek Haters and a volume of poems. f. Wer. 5, 1~64, and was succeeded by his brother, Wiliam Gronge loward, rectur of Londeshorough, as eighth earl;
 hy（ieolete alage Howarir as ninth earl．who was born in 1843：was N．P．For（＇umbertand 18：9－8．）．

 to toach sehool and real law；was anmitame in the lar in
 was member of the state Ilonse of hepremontatimes 1mot－6il：

 vention at New Sork in July，Isfis：Jientemant－（inverunt of




 remowel to New Sork city to practice law 1 s！ss．

Car＇lists：a political panty of Sipan，（ansisting ol the followers of（＇atos of Bomphon amd his descembants．Sece


Cartoman，or Karlaman：a lomely prince：son of

 of his brother，leppu le bref，in ifí，ind leceante a monk．1）． in 1 示．A．D．

Carlomana：san of l＇epin le Brof and a brother of
 768 he heran to rule own Sioustrin and Burowndy：I）．in Fil，amd Charlemagne then obtained pusstasion of Carlo－ man＇s dominions．
 apparem of Philip 11. b．July s．listis．We was a gouth of rolent tena）and sickly（onnstitution，and appears do have Ireen deficiont in intelloot．He attacked or menated the
 him with suspieion，and ordered lime to be triod ly The In－ guisition，which pronomued him grilty the died in lives， lat the cause and manner of his deab are involved in mys－ tery．Ha is the subject of sirhiller＇s tracedy of Hon rorlow． Sce Proscont ©／Fistory of Thilup $I I$ ．

Carlos ol Bomrbon．Dinn：（Gount de Molina：h．Nar： 29 ，
 the herr－presumptive to the throme matil the hirth of Jatheth in 1si3O．On the death of his bruther，Fombinamd Vill．，in

 on his marriage to（＇hristimat and was suppoted by at paty called（＇arlists．betwan whom ambltarartisatas of Tablella

 straterie st reaght from the liasighe prowinces，was de featom

 D．in＂frieste，Mar．10．1N．）．＂．

Cindos．Whas：（＇ount ale Montemolin：sum of the present－ iner：D．dam．：31，1sts．Dftor the dath of his lathor ho was a pretemero to the throne of thain．and was romenizat as
 sheress．1）．in 18Gし．





 the Government of kiner Amaleos，and in Is in watel war against the republican finsernment．Ife lice］to frather：but forth chains to the fremeh thenm in lsel ：was whlixel to







 Lives in liruscils．




Bishop of Net\％who diod in $\{3: 31$ ．Thac dynasty derived its name from（barlos Dhation his spandson，（＇harlemagne． （＇hames lartol bevamo in 大14．8．1）mavor of the palace and king in reality，but he promiteal（hilderio to retain the tame and form of powlty．The Jerosingian dymasty endel in（＂hilderice a roi faineant，who，atter a merely nominal

 singrian who thok the title of kinge．Jle wse suceeded by his som，（＇ladnomagne，who began to reign in oils extomberl his olominions by conquest．was the most powerful bumunan monareh of his time，and the loumder of the（iommanic em－ pire．Ile was crowned as Emperor of the West hy Pope Len 111．in 800 A．b．，and died in $\$ 14$ ．Under his deroomelants the empire continually declined in power． 11 is som amb sue－ Enam：donis le Dibommare divided his dominion among his threr sons，Iathaire，Prepin，and Jomis．lanis le Jhimon－ naire，who diod in sto．had anomhere son．Sharles the batd， who became Kinge of France．He died in sir．and was fol－ fowed by a sureession of forble princes．＇The last of the

 athubler of（icrman and lialiam monarels．
（＇ar＇low：a comaty of Treland ；in lecinster：bounded x ． by K゙idare and Wicklow，K．by Wicklow，K．Fa，ly Wextord，
 Thu smetare is mostly level or untulatiner ：the anil is fertile． Ther roks fonme near the surface are granite and limestome． It contains many dairies，amd exports grain，foom，and batror．


（＇arlon：a town of lrelame：capital oll eonnty of same name：on the mavigathe river liarow：at the month of the burren：of miles hy rail s．s．W．of bublin（see map of lre－ land．ref．11－ll）．it is woll huilt．has two buidges a lemman （＇atholic ént hedral，il college for sutlents of disinity，al luna－
 mills．Hope are the picturespue mins of a large Anglo－ Surnian castle foumded in 11 sol．＇This costle was taken and dismantled by the army of fren．Treton in liono．I＇up． 7.200 ．
（＇in＇lowilz：a town of Ausitis：on the right bank of the

 the seath of the（ireek Jrohhishomof the serbinm mationality It is moted lor its cxerllint wine the prombet al which sume－
 traty was comelmad here in lita！hetwerm＇Jurliey on we
 1．41！．




 ronnded hy very beatiful scomery．It containe atherator several roadineroums，and over at thousatud diblerent hotels



 brun，and face Jïlalbruma．Fhas temprature of the wators


 ash，with trame of olher salta．The wathers almo embain a











 tholl dews．




land: 2os miles S. S. W. af Stockholm; lat. 50 in N.. lom. 1536 E . (see map of Norway and sweden, ref. 1:3-F). It has an excellent and sate harbor, with sufficient depth of water to float the largest ships and is the principal station of the swedish navy. The entrance to the harbor is defended by two strong forts. Here are dry donk- hasted out of the granite rock, and a naval arsenal. It has manufactures of tinen cloths, naral equipments, cte. [olp. (1s? 20.613.

Carl'sen. Emal: still-life ame lambeape paintar: b. in Demmark in $18+5$. Removed to the U゙. S. in 1sie amd studied painting in Boston. His works have often been reen in Xew fork exhibitions, and be settled there about $185 \%$. Since then he has lived for some time in san Francisco, and finally returned to New York in 1s:M. His landsanes are truthtul and iuteresting in strle. but be is more listinguished as a painter of still life. lin this hranch of art his work is marked by fine qualities of color and juctorial charm.

Willaam A. Coffin.
Camson. Fremerme Fermixant: a Swedish statesmam and historian ; b. June $13,181 \mathrm{t}$. Serverl as Profesor of 11 istory in Upsala, and was twiec a cabinet oflicer: Anong his mumerous historisal works the most excellent and important is his Sreriges Misemtin under fonuryarne uf Pfulziskit Invert, which may he regarded as at continuation of treijer's histury. I). Mar. 18, 185:

Carls'rulue, or (Germ.) Karlsiuhe, kark ron-e (i. e. (harles's rest): a city of Germany: capital of the grame duchy of Baten: 46 mites ly rails. of Jannheim (sce map of German Empire, ref. 6-I). It is commeeted by ralways with all parts of Germany. The strects are arringed like the ralii of a semicirele, convrsing toward a central point, which is oceupied by the palace of the grand duke. Connerted with this palace is it museum and the ducal library of 150,000 volumes. The town also contains a botanic garden, a mint, a theater, an arsenal. and several hospitals. Here are manutactures of mapets, jewelry, chemical prodnets, carriages, etc. Carlsruhe was foumled in 1315 ly Charles Willian, Margrase of Banten. Pop. (Is85) 61.074; ( 18.55 ) 84.030.

Carl'stad : a town of Sweden: on the istand of Thingwalla: in Lake Wener : about 141 miles W. of Stockhohm (see map of Jorway and Swellen. ref. $11-\mathrm{E})$. It is conneeted with the mainland by a large and handsome bridge. It has a cathedral, a college wit In in observatory, and a cabinet of natural $^{2}$ history. Copper, iron, timher, and grain are expumted from this town through Lake Wener and the (rotha Came ; sufFered by fire in 180., -ince which time the town hats greatly improved in appurance. $\mathrm{l}^{\prime}(1]^{\prime}$ ( $1 \times 51$ ) 8.516 .

Carlstailf, Inmefas Rombphes Bodessten: 1h, at Carlstalt, in Franconia probably two years before Luther (1481); 1. at basel, Dece 25, 1541: played a singular part in the history of the Reformation. lle stultied thenlogy at various italian unirersitios, smi was in tish appointent professor at Wittenberg, where he rapmonded the Christ ime doctrines in the usual manner of the schoolmen. After an absence of some time on a visit to Rume, he foum the whole theolory of the universily changed by lather. Ile first offered shme opposition, hut then suiddenly adopted the views of the leformer inm carriad them to extremes. During Luther's stay at the Warthurg hermsed great disturbance in Wittenters by his riolente and recklesshers. and it cost hather great exertions to matore order. Ihmiliated at his fallure. C'arlstadt brequ to attack I Juther, and made himself the center of a cirche of ill-alvised enthasiasts. In diob he was hanished from saxony, and in 1.530 he settled at Stras-burg. Sidhes with Zwingli in the controversy concerning the Lomd's supper, he was apponted pasfor at Basel, where the continued his attacks on lather. (Sre his Life by liger, stutharlt, 185i.) A complete list of his work-miontly phomical, anil oftom rather unsicory -has been given by Rotermund in his Lirmortes A Andenher (Bromen, 181s).
('arloon. Tnomas. I). D.: elereyman of the Methodist Episcopal Chureh; b, in hontonterry. N. II... Duly 26 , 1805 : began his ministry in the Genese conference in 1 Ne9: ofrupied important pulpite in Rochestare, Bultala, ant other places for several ypars. His superior adminisitative and linanciat abilities led to his apmintment as agent, for threp years, of the Genese Wempyan scminary, as presiling elder of important districts for siven wars, amb prinejpal agront or publisher of the Methonlist Buok Conerrn in New Fork.
and treasnrer of the Methodist Missionary Society for twenty years ( $1852-7$ ), D. in Elizabeth, N. d., Alur. 16, $18 \% 4$.

Carlulovi'ea Palma'ta: a tree or slirub of the order Pandanacese ; grows in the tropical parts of South America. It produces the leares of which panama hats are made. Those of the best quality are plaited from a single leaf without any joints. As this process rectuires several months, the price of such a hat is very ligh.
Carlyle kar-lif' : capital of Clinton co. 1hl (for location of county ser map of llimois, ref. !?-1); (in raihoad and on the Kaskakial river: to mites E. of St. Louis: has fine churches, school-houses, and stores athl it spoke-factory. The public libary contains 5.000 volumes. There is a seminary for young ladies. Pop). (1ss0) 2.015: (18tH) 1.24.

Editor of "Cosstitetros asd Cnon."
Carlyle, Alexinoifr, D. D.: Scottish Preshyterian divine: 1. at Preatonpans, Jan. 26, 1ia2: ellucuted at the universities of Edinhmogh. Glasgow, and Levilen; ordained as ininister of Inverek. near Elinburgh. Its: molerator of
 His Autobioyraphy. edited by Burton in 1win (London). excellently deserilns the society and evento of his time. D. in luveresk, Aug. 85. 180.5.
Carlyle. Thomas: a distinguished British eritic and bistorian; b. Dec. 4, tath, at Eiclefechan. Scotland. IIe was of a tamily of peasants, "pithy, bitter-spoken bodies," and his father was an stone-matom. Ble was educated at Annam school-the "Hinterselhag (i. e. whip behind) Gymuasium " of Surtor Resertu:-and at Elinhurgh University. At school he made acquaintance-which ripened into it warm friendship-with Edward Irving. afterward the famous preacher and fombler of the lrvingite communion. In 18f4 Carlyle hecame mathematical master in Annam Academy, and continued to teach there and subsequently at Firkealdy till twhs. Ilis first published book was a transLation of Legrndre's Geometry ( 1824 ). The hegan to contril)ute to the magazines alrout 1 too. and net himself especially to the task of acquainting English reaters with German liferature throurh his tranlations ame ritieal essays. His Life of sehiller was published in the Lemdon Mrigazine in 1033-24. 11 j translation of 11 ilhurm Meister appeared in 1524, ind Syprimens of German Romance-Tiech Richter, Iluse burgh, Forrign. and It estminster Reviens and Frasers. Magazine articles on Gothe. Thener. Nowalis, lleyne, Richter, German phawrights, early German literature, the Nibelungen Lipd, ete. His own style became gralually more and more tinctured with Gemminisms. Hichter had a particularly strong influence on him, and his imitation of that writer's whimsical, meonth, and rhapsondical manner prowluced in time a vicious and affected hetion in his imitator. In 1824 he went tu landon. narriod Jatue Welsh in 1826. and after a Nhort residence in Eitinhurgh removed to a solitary farm received by her as an inheritance, it Craigeuputtoch, among the wild granite hills of Damfriesshire. Here he was risited by Enerson, by Francis Jetriey, the editor of the Edinburgh Reriex. with whom he had formed as close intimacy, and by oflers who were attracted ly the power and originality of his writings. In 1833-34 he published in Froser's Magot zine his first great book Sertor Resarfus (The Tailor lietailored). This was a satire on shams, conventions, the disgrises imil wrappings of the human soul. It purported to be the life and "clothes-philosophy" of 11 err Diogenes Teufelsdröckh. J'rofessor of Things-in-Gencral in the U'niversity of Weissticht wo (know-not-where), and was possibly suggested by a paragriph in Swift's Tate of a Tul: "A sect was estiblished who beld the universe tis be a large suit of clothes," atc. In $18: 34$ Carlyle remoset to ("husea, a honton suburb, where he resided for the reat of his life. In 1833 he pullishod his Frenef Remotution, which is not so much a history as a serips ot vivid pictures. IIe conceivel of history drilmatically and defined it as " the ewsence of innmerahle lifngraphies." His French Revolution is really a great trugedy acted out by a few lealing eharacters. Mirabean. Dinton, aml others. Thas MS. of the first wolume hat been lent to . lohn stuart Mill, amb white in his posession was accidentally burned. (sarlyle rewrote it with infinite pains, but he said of the new rersion, "1 linna think it's the same." (Fartism ( $1 \times 3: 3$ ) lealt with a monlern sorial and political prohlem. In Ile rops amd Hero Wrorship (1841) he repeated and developed most fully the political philosophy of Chertism and the idnas skethed in his three carly esselys, signs of the Times (188!), Ifistory (1830), and Charecteristics (18:31). He took
isue with andern liburalism：with the utilitarians and their
 ditiond ecomomy，which he called the＂dismal scienter＂；amb





 tar Ambrican rivit war＂the hmones of a dirty whanme． athl wrote（q）
 throngh ther hero was further illnatmated in his（ rommell＇s

 fory of Praderieh the（rionet（ work 心ate evidence of an incrastag mhatation for mere

 trieity uf syle ant pescinism of thotwht in hevir violent ar－ ratgoment of monlern society．The diffe of lohen stocting





 ton alvo edited the（bisespembere of Thomens rindyle and
 lyle and（iopthe in 1ssi．（rice allan Lethers and Demorials




11ENRy ．．BEERS．

 olous in the lrench Revolntion：also applied to a poynlate dance of that premod，and to a jateknt which was worn by the revolutionists as a symbol of pattrotism．

 toriat University：prexinlent of Jlhert Sominary，（oblegre anm University 1 sion－it；clected bishnp of the Meth．Church in （＇anala in 1 sil；served in this ollice until the union of 1 svi＇ when be berame genemal surerintentent of the Woth．Charch of Camma，which position be now（IN：t f）tills；author of Guidimy Eye and varions magazine urtieles．

 （＇momathenshire；on the river lows．a milastrom its an－ trance into the Bristol（hathmel（me mat）of England，rif． 11－l）．If hats a bieturesque sitnation，but the streets are stereb and narrow．The Thwy，which is heroe corssell by a briblere is navigable tor somils of eno tons from ite month
 marble atal train are exported fromit．The famons prophet Iterlin is satil to have been lara here．Poje． 11.000 ．


 marthen bays，and w，ley lembroke．Irean，！it si，miles． The surfaere in the morthern and eastern parts is momatata－ cors：the soil of the valley in ferole．It is bounderl S．fy the








 The well－kuown summer revort of latke Vahepate is sithatml




 but the（：armolites chatur form lown imstuted loy the prophet bilijah．＂logey were eomprebled hy the saracens to
 whit white cloak and seaphlar，was artoptomb，atorl they were
rube given them by Illitut，latriarela of Jormsalem in 1209. ＇I＇hey were bermits at first，lat when they passed into Europe
 to live in conmmunties，and their rale was mitigated by fope
 of Out laty of Mt．（＂Mrnel＂（12．1\％）．（＂amelite muns were instituterl in 1452. St．Theresa in the sixtornth century re formend them，and the［riars as well，atm！the strict Carmeldes
 tirely imbependent of the lommers．＇labeir manner of life is



 fonted C＇armelites in Paris．



 limestone．with an admixture of homstome．Its hertaes． print is $1.7+0$ leet abose the seas，and it tormanates in a himb

 the the place where tho prophet Phijah show the priests of Sal．Dle lived there hidhen during the reign of thans，and the dave in which he found suelere is still sman．From the
 mothotain is mentioned，it ajutars that it was considered a holy phace，where altars wre erected to hatal，hence the rea－ son why Fijonh selected it for his sacmileo．The exact place Whore the wondrons contest between lehovah and Baal terk face and the fires proved who was the true God（l kings wiii 1i－12）has not heen identified．＂The meaning of the worl（＇armel in llutiren is a puth or guevern．Seat ther top of the hbat is a momastery，the inmates of which，cienhteetu in
 （ARME1，Was a borly of 100 knights，all of mobly desernt，in－ statuted by 1 lomy I ${ }^{\circ}$ ，of Prauce．


 uf liommamia Max．14．1881．It was not until after her mat－ riage that Camma sylvashowed fer juwers as a writer．Iler childhomb and yonth were pased in clone companionship with her father，Prince llermann Karl ron $W$ ied，a man of serions and even philosophice mind．She knew also the aged Armit，mul interested herself in many lamonares and litera－ tures．Fronn lxit on，however．she has siven cominual evidences of her own ability as a writer．In that year aps wared her S゙appho：in 1ssí，F＇umimishe Jichturigen and

 Bed pmblished under the title Mrime liditi $(4$ rols．2d ed．
 mania，owing to her etforts to improve pogular eduention and her interest in the devalophent of Rommanian indes－
 statcolberis．Aus（＇ermoth Sylerts Leben（th ed．Ixsti）： Blanche linosevelt．Elisubrth of hommeméa（Londom，1s：1）． A．R．Marsin．





 and 3 errist and thout mills．If is sitmated in the center of a very rich agricultural county，wheat and com being the


（＇armin＇alivus：medicines such as carkamoms，gringer， and the essentind vils of pelpermint and junijer，used for the parpnse of remedying thatulence and colic．
 mesinn＜Arnh．qermerzi．（rimson，derix，of tr rmiz，the cox hil－
 1se problucod lys an insert on worm（krmi－）］：abeatiful red




in use since the midule of the seventeentla century. Under the name of ronge it is used by women to paint their cheeks. One of the processes hy which it is prepared is as follows: Wigest 1 lb . of cochineal in 3 gal. of wather for fifteen minutes; add $10 \%$ of eream of tartar ; heat gently for ten minutes; add $\frac{1}{2} \mathrm{oz}$. of alum, and boil it for several minutes. After the impurities have settled, the clear liguin is placed in clean glass pans or shallow glazed dishes, in which it is allowed to stand while the carmine is slowly deposited. lmitations of camine are made of red samdal-woord, Brazil-wood, and other substances, and are often sold as rouge. See Cocnnveal.
('armo'na (ance Cormo): a town of slain: province of Seville: licturesquely situated on a hill or high ridge 21 miles $\mathcal{N}$. $E$. of seville (see map of spain, ref. $19-\left({ }^{\circ}\right)$. It is near the railway which commects seville with Cordora. It contains a fine old Gothic church, a ruined castle, and a univorsity. Ilere are manufactures of woolen fabrics, hats, soap, leather, and excellent wine and olive-oil. It has it large annual cattle fair. Pop. (1885) 17. 459.

C'arnace a village of lirance; department of Morbihan; 10 miles N . F. of Lorient (sce map of France, ref. 4-B). On a wide plain adjacunt to C'armac, and near the sa, is a remarkable monument, consisting of about 1.100 to 1.200 (formerly over 4.000 ) rute obelisks of granite. standing with their smaller embs on the gromm, arranged in eleven parallel rows, and from 6 to 21 feet high. Nost writers litre called these remains I mondical or Celtic, but lite anthorities ascribe them to a prehistorice race. 13op. 2,900.

Car'nahan. Janzs, D. D.. LL. 1).: a Presbyterian divine; b. near ('urlisle, Pa., Nov. 10. 175 : graduated at Princeton in 1800: wis a tutor there $1801-04$ : licensed 1804. After holding several pastorates, he hecame in 1823 president of I'rimeeton College, performing his duties with fidelity and wishom till his resignation in 185 t . D. in Newark, N. J., Mar, 2, 1859.
C'arnahn'la Palm, or Caranajob Palm (Copermiciu ceriferet): a beautiful palm which abounds in the north part of Brazil. It selhma attains a height of more than 40 feet. The


Carnahuba palm.
fruit is edible, and the timber is valuable for sweral purboses. The yonng leares are coated with wax, which is rollecterl. and, like the wax of rertain other specoss of palm. is an artiele of commerer. It timbor is wxported on (ireat Britain, where it is med for vencerus.

Car'uallita: a hydratiod chloricho of potassium and mag-

 jzer of the suil.
 town of North W: the: explial of Cornaroonshire ; on the dast
side and near the southwest end of the Menai Strait, which separates it from the island of Anglesey (see map of England, ref. 8 -D). It is 7 miles $s$. W, of the Menai bridge, and about 60 miles W. S. W. of Liverpool. The harbor will admit ressels of 400 tons, and stemmboats ply between this port and Liverpool. Carnarvon is amuch-liequented watering-place, and has beantiful scenery in the vicinity. Here is a castle founted by Fulward I. in 1282, which now forms one of the most imposing ruins in the kingdom. It has thirteen embattled towers surmounted by turrets. Carnarvon is about half a mile from the site of Segontium, an ancient Roman town or station. Pop. 10,000.

Caronaryon, Ilexry lloward Molvety Ilerbert, Earl of : an English Conservative statesman: b. in London, June 24, 1831; succeeded lis father as fourth earl in 1849. He was appointed sueretary of state for the Colonies in June, 1866, and le framed al plan for the confederation of the British North American colonies, which was approved by Parliament. IIe resigned in Mar., 186\%. beeanse be was opposed to the Reform bill which Dispali introduced : resumed office under Disraeli in 1874 : resigned in 1878 . Inring the Conservative alministration of $1885-86$ he was lort-liputenant of Ireland: author of The Druses of Mount Lebanon (1860), etc. D. Jume D8. 1890.
Carnar fonshire, or C'arnarvon : a county of North Wales; bordering on the Irish sea; has an area of 575 sq . miles. It is bounded N. W. by Menai strmit and Carmarvon Bay, N. by the Irish Sea, E. by Denbigh, aud S. by Merioneth and Cardigan Bay. The surface is very monntanous, and the scenery is remarkably grand. Ilere is Snowdon, which is the highest mountam in Winles. and rises 3.571 feet above the level of the sea. Among the minerals of this connty are eopper, lead, zinc, coal. and roofing-slate. The chief branch of rural industry is the rearing of black eattle for the clairy, Carnarronshire is traversed by the Chuster and Holyhead Railway, whicherosses the Mlenai Strait. Capital, Carnarvon. Pop. (1891) 118, 205.

Carna'tion [from Jat. caruatio, fleshiness, deriv. of caro, farnis, flesh: but ef. Itil. carnrgione. flesh-color]: This term is used in jrainting, and is applied to the flesh-tints or natural color of flesh: also to the parts of a picture which represent the nude human figmre. The tern is not in vers common use at present; the phrase flesh-tints seems to have replaced it.

Carnation: the most popnlar ormamental plant of the pink family, known to botanists as Dianthus coryophyllus. The aboriginal form of the carnation is not certainly known, but it is protty generally agreed that its wild prototrpe now grows in France and some other parts of Europe. The carnation has heen enltivated for several centuries, and flowers were known in old times which were nearly 4 inches across. The species is immensely variable, in the color and shape of the Hower, and in the character of the plint. The common


> Carnation.
carnations are ensentially sreenhunse plants: but there is a tribe of outdone of border varieties which deserves to be bettey known. ('arnations are commonly ilassified into four groups distinguished by the markings of the flower: Selfs. or those having but one solor: picoteew. those having white
petas margined across the end by a band of color: flakes. with two cobors in broad stripes ruming lenethwiee the petals; and bizurres, with three colons dispmased in stripes or spots. The common carnation is ordinarily treated as an anmal. It is started from short cuttings in late winter, and the phats are commonly sol in gromm in the open during summer. They are taken up late in the fall amt transferred to the glasthonse. where they boom more or less contimumsly throughont the winter. Gme of the chiof fanles of the large carnations is their hathit of harsting the calyx with exparsion of the flower. Carmation-growers now desire varmies with short and homl calyx which posess pouch-like expansions to take upand equalize the prissure
('arue'ades (in Cro Kapveáôns) : a (irpek philusimber and orator: 1) at C'yrene. in Africa, in 218 B. C. Ile appened the doetrines of the stoies: was the femuler of a sehool eabled the Xew Acalemy, and maintainel that man has no eriterion of truth. He was distinguisherl for his subtle diatlectie and powerful and spectous doppenee. In 10\% B. C. he was sent as ambas:ador from Athens to lame, where he gained much applatse by his orations. Onc day he eulogized justice, and the next day refuted himsedf hy a sophisfiend argument tembing to confomd the distinetion lyetween justice and injustice. This of ented Cato, who cansed him to be expelled from Rome. 1). at . Thems about 129 B . c

Carnegie. kur-neg'i. Anorew: mamfacturer: b, at Dumfermline, Scotland, Nor. 25, 1 sij) remorel with his family to the [: S. in 1845: selleed at Pittshures, and began his earecer two yoar: later by attending a small stationary engine; hecaune successively telegraph-messenger, operator, clerk of the superintentent of telegraph-lines of the Pemsylmaia R. R. (\%o. at I'ittsburg. and superintoment of the Pittsburg 1)ivision of the Pennswhan R. F. While a cloyk in the sumerintendents: ottice he aided in the introlnction of
 his present fortune. Subsequently he formed one of a syndicate which purchamed the storey tarm on oil Creek for \$40,000, which in one year yielded over \$1.00n),400 in cash divadends. He asoeiated with others in establishing a roll-ing-nill. which has grown to be the largest and most cumplete system of iron anl steel industries in the word. Wesites manging these great business enterprises, he hat been the owner of a number of british newspapers, which are cdited in the interents of Radhealism. He has spent harge sums of moner for colncational and charitable prurposes. In 1s79 he establishet commodions swimmine-haths for the use of the people in his native town; the following year
 to the Bellevie Ilospital Medical follege for at histologional hatwotary; gave siow, 000 in 185.5 for a poblic library at Pittsburge and in $1 \times 06$ gave $\$ 2.50,00$ for a music-hall and library at dlleghony City, Pa, In 1890 a large music-hall was erected in Xow York throush his instrumentality. He has given sajo,000 for a library in Edinburgh, sin, (1) for a libraty at Iyr, and has also established a library at braddock, Pa. Hac has chatributed many artiches to perioslieals on sucial and ceommie topies anf is the anthor of 10 - Imericon Four-in-hent in Brituin (1NS3): Round the World (1881): aud Triumphenl hemoeracy (18xi). (! К. ADass.

Carnei'ro láá, Howorio Hermetu: Brazilian statesman: b, at dacahy, province of Mimas (fermes. Tan, 11. 1801 studied haw and before be was thinty yeats old had attained high julicial homors. Elected thernt ${ }^{2}$ in $1 \times 30$, he was succesively re-elected, voting with the inolerate liberals lme retaining his politiond independener, By exposing a revohationary scheme in 18: 2 , he saved the enntry trom great danger, but made many enemies. l'rom sept.. 1832, to Mar., 1s:3, he was Minister of dustice. ln tesb he joined the new consorsative party, and quidkly lncame its chiel. In $18: 1$ he was chosen somator: shortly after was president of Rio de Janciro: was Prime Ministir dath, 1843 , to Fob..
 tine states 1 s.i.1 ; recerised the title of Yiscomit of Parama
 again hecame Prime Ninister. He remained in power until his death at kio de Janeiro, sigh, $3,18.3$.
hembert h. Simti.
Carneiro de Campos. Joné Jonqum: Brazilian stateso man; b. at Thatia, Mar. 4, Cios. Mre grembated in law at Coimbra, Portugat and returned to Brazil in the fleet which carried the royal family to Riond damiro. He was at once employed in important govermment officos, and in 1438 was
a member of the Brazilian enontituent assembly. Iujolities he was a moderate liberal, withont strong party prejudices. and his probity and sincerity won him universal respect. He: was three times minister, combcilor of state, and from 18.6 scoator from Bahia. In 1826 he was ereated Marquis of Campellas. On the abdication of the Empror ledro l. Se was clected one of the three regents to govarn brazil during the minority of ledro 11. 1). at Rio de Janeiro, sept. 8 , 183t.

Iferblirt II. Smitu.
('aruelian, or Corme'lian [Fr, cornuline. drove of lat. cormu, horn: the other form with cor- is che to inthence of lat. carnem. Hesh]: a name given to a fine raviety of chatcelony: red or flesh-color. ant rarely milky white. It has a conchoidal fracture. Beatilul specimens are found in Hindustan, where they are highly prized, and are mamfactured into varions ornamentalarticles: it is fomed also in Soothat and in many parts of Europe and Amerion. The bright, clear red carnelian is most valued.

Garnilex Ferry: orer the Ganley river. Nicholas co., Va.; about \& miles below Summerville: gives its name to the sewre ation on the north bank of the river near this ferry Sept. 10. 1sti. The (onfederates under Gen. Floyd, mumbering about 5.0 , 0 , hat st rongly intrenched themselves in this position, where they were attacked by the forces under Gen. Lowerrans on thi afternoon of Sept. 10. Darkness terminated the battle of the day, and during the night Gen. Floyd, being hargely outnmmixred, escaped with his command across the Gauley river. Jestroying his bridge behind him, which prevented pursuit. All the camp equipage and munitions of war fell into the hands of the Federal forces.

Carnio'la (in Germ. Frein): a division or erown land of the Austrian empire: hounded N. ly ('arinthia, N. E. by Styria, S. F. and S. by croatia, ands. W. by the Arratie seat and the littoral province. It was formerly a part of the kingdom of Illyria. Area, 3, sigesq. miles. The surface is mountamons, anil partly occupied ly the Carint hian Alps. Among its remarkable physical features are Lake Zirknitz and the rock-bridger of st. Kamzian, which is $1: 30$ feet high. The chief river is the Save Carniola contains the quicksilver mines of Jdria, which are amone the richest in the wordd. lron, coal. and marble also occur. Amoner the products are tlax, silk, honey, and wine. Pop. (1840) 45, 458.

Carnival from Ital. carnexale explained either by help of the Med. Lat. carneleverin, cornilere men as removal of Hesh, or from a Lat. rumus mora lis, hoat on wheels, from a supposed usage of the procesions. The exphan. from Ital. come, flesh + lat. ralp, farewell. is more folk-etym.]: a festival in the Loman (atholic countries of Euroje just preceding Lent. It was formerly most briliantly celebrated at Yenice : later, "specially in Rome. Like mani other usages in modern Europe the cinstoms connected with the carnival probably oricinated in the heathen sprinotime festivals, as The Luprealia and louchanalia of the Romans and the Yule-feasts of the Germans. During the Didtle Agres costly banpuets with the rich. and drinking-bonts among others, marked the time. The carnisal at fome sometimes hasts eight days during which the whole city is given up to revelre, the center of which is the street called the forson. In this all the honses are hong with crimson drajery, aml each afternoon continuons lines of carriages ant promenolers pass throngh it. Nost of those who aprar in the streat are maskel, and an incessant interehange of banquets, comfrtti, and other harmless miswiles makes a stene of extrenc liveliness. At six oclock, atter the firing of camon and the clearing of the Comb by trogers, a mumint of hosessare let lowe at one end of the strect. and are urged hy the shouts of the people to full speet. The last event of the Carnival week is the celemation of the Moccowfti. For this after dark, all the revelers. on foot, in carriages, and at the windows of the corso. provide themselves with a mumber of small lishted tapers, which each endeavors to preserve, while fue puts out as many as possible of those of his meightors. The political disturhanees of lavy somewhat depressed these festivities from 18.59 to 1800.
 thesh-eating: curn-em, flesh + rore re, devour]: amimals which prefer tle ham at little or no vegetable food. They belong to the chass Mummulia, the name Fera being an eartier mane for the same roup. It is charateristie of them (1) have sharp (eutting treth, simple stomachs. very muscular bodies, and artive habits. This order includes, among other
animals, all those quadrupeds which are properly called beasts of prey, excepting a few of the marsupials of Australasia. Which are carmivorous in their habits, and resemble in their extermal characters certain animals of this order, which they may be said to represent in the native fauna of that region. Interesting fossil remains of carnivora are referred to the eras just preceding and just followiner the glacial period. The order is divided into several families, as Felid.e, Mustelid.e, L'raid.e, (Gavid.e, Phocid.e, etc. (q. r.).

## Carnirorous Plants: sec insectivoroc's Plants.

Car'nochan, Jome Merriy, M. D.: b. at Savamah, Ga. July 4, 181 ; : studied medicine at Ellinburgh and yarions places on the continent of Europe; began practice in New Fork in 1847: soon gained ulistinction for his bold and suecessful surgieal operations. Thus he excisel the whote trunk of the second branch of the fifth pair of nerves for the cure of neuralgia, depending upon disease in the nerve. This nerve wis cut out from the infraorbital foramen to the foramen rotumtum, ind consecquently involved an opreration through the malar hone to the base of the skull. In 1859 he tied the femoral artery, and thus ingeniously cured a disease of exaggerated nutrition, elephantiasis arabum, which operation has been accepted in Europe and extensively practiced. Ile also tied the primitive carotid artery on both sides for the cure of elephantinsis of the head-base and neek. IIe exrected the entire radius in 18.3. the cntire ulna in 1854, and also exspetel the cntire lower jaw and the calcancmm. In 1851 he became Professor of Surgery at the New York Medical College and surgeon-in-chief to the State Immigrant 1 ospital. He published many vahable prof essional monographs and lectures: a treatise mo Congenitul Dislocutions (1850): a translatinn of Rokitanskys Pethological Anatomy. etc. D. in New York. Oct. $24,180^{\circ}$.

Carnot kăar nō. Lazare Hippolite: a French radieal republican: son of L. N. M. Carnot; b. at St.-Omer, Apr. 6, 1801. Ile was a member of the Chamber of Deputies from 1840 to 1848 . and was Blinister of P'ablic Instruction from Febrnary to July of that year. In $1864-68$ he was again a member of the Legrislative Assembly. In 1801 he was again elected to the Assmbly, where he voted with the extreme lelt. He wrote an able work on saint-Simonism, and published the memoirs of his father ( 2 vols., 1860-64). I). Mar. 16. 1888.

Camot, lazare Nicholas Mariterite: soldicy and statesman; 1, in Nolay. laugmoly. May 13, 1953, of one of the oldest and most distinguished fanilies of France. Ite was educated as a soldier :und a military engineer, and at eighteen distingnished himself so greatly as to earn a second licutenancy in the corps of engineers. Ife was honored with the laurel crown in 1 is3 for his eulogy on Vauban, and was sent to the legislature by the Pas-de-Calais, and later, ass a member of the Convention, voted tor the execution of Louis XVI. He took a prominent place among the revohutionists, and was regarded by his comntrymen as the genius of victory, exhiliting the talents later illustrated by the German Von Moltke. He was Minister of War before the consulate was established, and voted against its extension, as well as against the empire: but, lefeated, retired to private life in the carly days of the latter. He died, proscribet, at Magthenag, in frez.
R. II. Thurston.

Carnot, Dabie Frascors Sadi: President of the French Republie; 1, at Limoges, Aug. 11, 1s35: the son of Adolphe ("urnot and grandson of L. N. M. Carnot, "the Brganizer of victory" of the time of the first Napoleon. He was a grandnephew of the famons "founder of the science of thernodynamics," the first sadi Camot, amd was by profession an conginerer. He was educated at the Eeole Polytechnique and the École des Ponts ct Chanssées, Paris, graduating at both with high ristinction. Ho was immediately assigned to duty in the enginecr corps and given tasks of considerathe importance, which were admirally performed. It is first active service was performed during the siege of Paris, 1871, when he was male Pretêt do la Sine-Inféricure, and diseharged the duties of commissary-reneral under peculiarly trying circumstances with marked success. He took part in alt important works of defense, and distinguished himsedf as much by his knownerge of the art of war as by and arnest in his repmblicanism. Ile was elected to the National Assembly in 1871 by the (Cote-1'Or, and immediately became pronincot in its aliscuscions. In $18: 6$ he besame the secterary of the Chamber of Deputies taking his
seat as nember for Beaune; became Secretary of Public Works in 1878, and there had ample seope for his engineering and constrnctive talent. He was promoted to the ministry of Public Works in the cabinet of 1881-82; made Minister of Finance in 188? and again in 1886, with Brisson as Premier: and on the resignation of M. Grevy was elected by the Legislature, Dee. 3, 188\%, to fill the president's chair.
In his message of Dec. 12 he outlined a policy of practical reforms, economical administration, peace with foreign nations, and the promotion of the efliciency of the army and nary-a policy which he followed with fidelity and success throughout his administration. He had many ditticulties to contend with in the hostility of the different factions. The supporters of Bmlanger, the socialists, and the anarchists were the most disturbing elements in the state, but he won the confidence of all conservative republicans. The attempt of his enemies to involve his name in the Panama scandal proved an utter failure. On the night of June 24, 1894, while attending an exposition at hyons, he was stabbed by an Italian anarehist and died the following day. His successor in office was M. Casimir-Périer. R. II. Thurston.
Carmot, Nicholas Leovard Sadi: "founder of the modern science of thermodynamies ": b. June 1, 1796, in the smaller luxembourg, where his father, the genius of the army in the clays of the consulate, was living as member of the Directory. A year later they were obliged to flee in consequence of proseription. The boy, delicate in constitution and affected still more seriously by the vicissitudes of the life which his mother was compelled to lead, continued weak in body, but grew rapilly in power and strength of mind. His father returned to France during the cousulate of Napoleon, and was made Minister of War, the chitd thus being brought into Paris, where he was educated, in part, in the presence of Napoleon. He was admitted to the Polytechnic School at sixteen in the year 1812. Two years later he left the school with the rank No. 6. and was sent into the field to engage in work on fortifications. In 1819 he was made a member of the statf, where he found large opportunities for scientific study, and devoted himself to it with enthusiasm and success. The outcome of this work was a small but now famous book, Réflexions sur la prissance motrice du feu, the first of modern works on thermodynamics, the science of heat and work transformations. In this little tratise, as subsequently brought to light by Sir William Thomson, Carnot anticipates all thie great discoveries and principles of science of the later thermodynamists Rankine and Clausius, including the common efficieney of all working substances, the constant values of the specific heats, the thermodynamic cycle, and the idea of its reversibility. He even computed a rough measure of the "mechanical equivalent " of heat, and asserted the unclangeability of the aggregate energy of the universe and its transformability. He reconnized the modern theory of the nature of heatmotion, but based his work on the older material theory in deference to the views of the scientific men of his time. Carnot's studies were interrupted by the revolution of 1830. into which he entered with enthusiasm. D. of cholera in P'aris, Aug. 24, 1832. See Réflexions sur la puissance motrice du fen (Paris, 1824 ) : also a translation by the writer
(New York, 18:10).
R. H. Therstos.

Caro, kirr'ö: eapital of Tuscola co.. Mich. (for location of comnty, see map of Michigam, ref. 6-J); on Mich. Cent. R. R. (Bay City Div.) ; on (ass river: 100 wiles by rail N. N. WV. if Detroit. Caro has five clumethes, new central school, new city-hall, flouring-mills, hmbre and stave factories, water-works supplical by springs, and electric lights. The chief industries of the surrombline reqion are agricalture and stock-raising. Pop. (1580) 1.242: (1890) 1.701: (1894) 1,780 .

## Editor of "Tiscola Couxty Anvertiser."

Caro, kaarod Avebale: h, in 1.50 at Citta Nuova, mear Ancona, lialy, in the L'apat States: was for several years a tator in the fanily of Lullovico Gaddi; entered after the latter's leath (in int3) the service of Lenlovico Farnese, a natural son of Pope Pant III., and since 1545 Duke of Parma and liacenza: arempanied in 1548 Cardinal Alessundro Farnese to Rome, where he died in 1566. His works occupy a foremost phace in the Itatian literature of the sixteenth century. They comprise a translation of the Emeid;
 collected colition appermed in $175 \%$ in six volumes.
Caro. kua'rō'. Flame Mabe: Prench phihosoper; b. in Pritiens. Man. 4, 1826: leeturer in the Erole Nomate of

Paris 185才；professom the the Some isit：member of the Frenfh Aeademy 1s\％6．His lecture in Ifefensa of Christianity were rery fupmar．＂spmatly will women． Anthor of LiJdép de Dien ef ses nompoure C＇riliques Coth

 le Temps prisent（ 4 th ed．1sid）：Melanges et Portruits （1884）．1）．July 13．1かのi．
 tomin siliquen）of the fanily lacguminowa：a native of the combtries around the Meditirtanean．It has jinnate．per－ green have．with two or three pais of large wat latlets．

（＇arob）．
The fruit is a brown pot，if to sinches long，having a Heshy or mealy pulp of an agrembla taste，which is exten－ sively used as foen by the Araks．Moors，and lathans．＇Ihis fruit or poed is supposed to bo the same as the artiche trans－ lated＂husks＂in the parable of the Protigal son：and it is thonght ly some that the lerusts eaten ly lohn the Buptist Were these poxds．They are experted to Great Britain and the
 lremb．＂The wood of the carobs is hard and valuabe．
 a daughter of Frameis 1，and Maria Thuresa of duetria． She was marrind in lase to Ferdinand．King of the Two Sieilico wer whom she whtabeld great intluenes．She per－ Gumbed him to join the coalition acrainst bonapatte，who expelled king fordinand from his hingtom in 1806．II．in Vicnma，scpt．S．1814．

##  <br> Carolima，sumbla ：sem sortu（＇abolis．

 May 17 ，176s：a danghter of the bake of lameswick and at niece of Cioorg．III．of England．She was tarrind in 1793
 her with aberxim．and scparated from her som after the hirth of their daughter，the Trinetess Chathate（on the
 （harge of alultery，was tefonded by Mr．Bromeham．and was mot convioter！＂D．Aug．\％1sel．
 cisive induemor－at hast so fare as the Latin（＇hureh was concerneat－on the sothement of the quetion of imape－ wondip．The seemul syour of Nisare（ivi）derlared in faror of images and Pore Adrian 1 ．．who han participated in the syod，acepped its demeres and emmunticatod them officiatly to＇harlemagne and the Frankish（＇hurch． Charlanage，however，who at that momemt was mot on good terms with the byantine eonert and suspected the pope of phatig false，idermined to have mot only the anthority of the synod，hut alsa the orthanoxy of its de－
crees thoroughly sorutinizel by his win theolorians：and the result of that scoutiny was the hilbi Comolini．The work is divided into fonr bask．or tab chapters，and con－ tains a very sharp eriticism of the syma ：mb its decrees． The principhe which it trixs to atahlish is this：（＇hrimbian art must have full fredom in ite remesentation of Chriatian ideas，but any－ $\boldsymbol{H}$ nextitions misust of sumbartistio crations mast he rigidly exchuded．It was sent to the pmen，who racibed the rethke with complete summision，and the further decisions of the symes of Framkfort（Fin）and of Paris（s．0．0）were based an it．The best edition of the work is that hy Itemman（Hanover，1iab）．
（aroline Islands：an ardipalago of Mieronewiat situ－ ated betwerm the Philippines，hat Ladrones，the Mashall ind ands，and New lininea，and extenting from lat．3 is to 12

 habiants are of the Maday race．The islands were diseov－
 have alwate chamed thom as forming part of the Philit－

 cind by the pope the same yar，and almitted by（iomany and（breat Britain，Joq，Be， 0 one．
 painter of port raits and of ligure sulgects；b，at Lille．July 1，183：；puphil of Sondon．The is unisersally known as Catolus－buran，but his fanily nane was Murand，and he Was chist oned（harles．．be．His protraits of women are hrilliant and are much in fallion．He is al painter of great technical skill and a colorist of gemume merit．One of the best of his portraits，the Lendy with the fiome（18i9），is in the Laxembouge Gallery，and！as eiling representing The Trimmph of Marie d＂Metlici is in the Salle Beanvais in the Lohnre．He greaty andmites Velasquez，and his own work possenses some of the qualitios that distinguish the work of that great master，though not eomparable to them in artistic ralue．He rectived the medal of honer at the Saton of 1879．and was created eommander of the Legion of Honor in fse9．A number of contumpraty American ar－ tists have lanell his puphe in his panting－sidool in Jaris． Ile is a mulptor of considemble ability and a talemted mu－ sichat．Studio in Paris．

Ẅlladin $A$ ．Coftix．

## （＇aromil：sie liatalards．

 statesman：W，in the city of thehoce in 1sti，He grathated at Mefill Cuiversity in 1stin：was almitten to the har the same vant，and beame a member of the law tirn of An－ drews，（caton A Auderws，Queher 110 was clecten？to the
 liament up 10 and ineloding that of 1an），Ile was ap－ printed Minister of Militia Now．：，1580．a cabinet appoint－

 in merognition of his services in suppresing the Northwest rebellim．

NELL Mamusali．
 from кapoiv，to stupefy，because pressing upon them pro－ dueces slep（kapos）］：the large artury which lies at the side of the neck and supplies blood to the hand and bram．On the rishth side the primitive or common carotid artery is one of the braches of the inmominate artery which springs from the areh of the anta．On the left the emmon matid springs diredy from the arde of the aorta．Opposite the upher part of lhe laryux the common or primary carotid artery divides into an external and an internal branch，the former shpmbing the tiwnes of the neek，face，tomgute，and other external parts with bhot，the latter entering the era－ nimu thrmen the carotid anal amb suplying the mem－ branes and substane of the hrain．The common arotid and the brathen at their origin are comparatively super－ ficial and may beradily fett．They may be wounded in stabs nod in attemptet sincinte．thongh in the latter case the

Frequently the earotids pulsate vigormsly and visibly， especially in certain forms of heart disense ama in anamic prasons．Anenrism of the carotid artery is oceasionalty ob－ serven，and has eatbed for the omeration of hampos（q．3．）． The circulation in tho brain is not materially interfored with by it．on aceunt of the frece anastomosis of the smaller hamelnes with those from the carotid artery wn the other side．

Caronge, kă'roozl': a town of switzerland: canton of Geneva; on the river Arve; $1 \not+$ miles s . of Geneva; beatifully situated, and surrounded by elegant villas and orchards (see map of Switzerland, ref. $7-1$ ). It has manufaetures of watches, leather, pottery, and threal. Pojp. (1s88) 5,703.

Carp (Cyprimus ruppios) : a fresh-water fish of the family Cyprinider; distinguisinel by its thothless juws. its theshy lips and small month with four tarbele on its upper jaw, its stont teeth on the pharyngeal bones, its olive-hrown color above shating off into yellow below, its excellence for fool, the ease with which it is propagated, and the variety of eomditions under which it will thrive. It will live for days with no other water than that aftorded hy wet moss, and it is said to attain at times to the age of wo years. A carp weighing 10 lb . was found ly shmeider to contain no less than Golnoo egga. It thrives best in the quiet waters and soft, muddy bottoms of the smuthern temperate zone, thongh is is foum in all the countries of Northern Europe and in Anerica, and is a tavorite fish in China. The weight at five years old is from 3 to 6 lb . It is now hecoming ibumtant in the lower Sacramento, where it has fallen under the displeasure of hunters and sportsmen, hecause it feeds upon and destroys the water-eclery which makes a large part of the food of the canvasback-iluck, :uml upon which the delicate thavor of that bird is supposed to depend.
Carp-culture. -The eulture of carp for tood has long been a very important industry in many parts of the world. "This fish is eommon not only in most of the lagerivers of Sonth-
much from the 'Thirty Tears' war, passed into the possession of the l'rinces of Schwazzenbery in the year 16\%0. At the present time it is said that artificial ponds for the culture of carp in these domains comprise an area of no less than 20,000 aeres, with an annual product of about $500,000 \mathrm{lb}$. Carp are said to have been imported into England in the year 1504, and are now fond in very many of the streans and ponds of Great Britain. Of the species most profitably cultivnted there are three varieties, popularly known as the scale-carp, the mirror-carp, and the leather-carp. The first of these is characterized by regular, concentrically arranged scales covering nearly the whole of the body: The miror-cary is so named on accomet of the extrondinarily large, brilliant scales which rum along the sides of the body in three or four rows, leaving the rest comparatively hare. The leather-eary, has on its back only a few scales or none at all, and is covered with a thick, soft, relvety skin. All three of these valieties are suitable for calture. Thongh the scale-capp is perhaps the most popular in market, the others are erually gool for food, and the leather-carp has the advantage of being less liable to injury in trmsportation. The lneaking of the sales from any accidental canse is liable to injure the lish so serionsly as to produce its death. These species of carp are trequently (rosed with related species, the result generally being the production of an inferior fish; and in stoeking new ponds care should be taken to ascertain the gemineness of the species offered. There is a very common cross between the gemine carp and what is known as the (irucian carp, resulting in a very poor and bony fish which in (iermany is often called the "poor man's carp." lit should be well understoon that succese in carp-culture inpends very largely upon the care with which varieties are selected. Idaptability to Artificiel Culture. - For marp-culture it is of the greatest adrantage that this fish is ible to live and thrive in waters where other fish could not possibly rxist-for example. in the pook of bogs anel sloughs. The (arplives upon vegetable food as well as imon worms and larva of aquatic insects which it finds in the mum. It is easily satisfied with refuse from kitchens, slaughter-houses, and inweries, and even with the excrement of cittle and pigs. Alded to these advantages is the fact that it takes no food from about the first of October untilahont the end of March. buring this period each year it hibernates, and, though it eats nothing whatever during its winter sleep, it does not diminish in weight. In summer it grows rapidly. In the month of May a carp two years old increasts in weight muler good conditions aboni 15 per cent., while in Jume its incrase is alont :39 perent. and in July about :3f per cent. If the weather is not musnally eoln, a carp may be combed mon to incrate cluring the semmed year of its growh by abont 110 per eent., reaching a weight at the third rear of its age of about 3 or 4 lb . Under favombla comitions the fish grows steadily year by yar until it reaches 15 or 901 b ., although the growth after the fifth or sisth yar is hess rapid than before. Cirp worghing from 40 to tio lb, each have teen taken in some of the waters of Enrope. These, howerer, are so monsial as to attract wery gencral attration. 'Ihe lungevity of the fish is remarkable, imelividual sherimens having herin known to live move than 140 yars. Not less remarkable is its extraorlinary mate of increase. A fish weighing from 4 to 5 lh , contains, it is sainl. on an awrage from 400,000 to 500,000 ecges. The egers, after being depositol. dewoloy themselves rapielly if assisted by warm water. Chont the twelfth or, at the latest, the fiftrenth day the embryo fish breaks through it envelope. In colder waters as many as twenty days are sometimes re-

with a murdy botlom, so that it can awal jovelf of muatio. plants as woll as af seeds, Worms. and the larvie ol water in-
 count of its harmhesompsis is an exorlhat tish for the coulturist as woll as for solocking large lakes amb ribus in gomeral.

Saculities Adepted to ('alfure.- I rocky, gravelly gromad
 unfers it has with it a considerathe admixtmore of chay and loam. 1 grommb that contatins some matl or sumte of the

 low, muthly coblor. from the litet that the constitumuts of humus have hén disablved, and thas sujpmit a profuce momber of mieroscopic heings which ate constamed by larger
 While the humms of a mueky soil in sulticient quant it is Tesirable. too math is fommit on be ingurions. W"ater rine ning throngh bogity motulows or oak woth condains for
 geons. Mineral waters must also be avoided. The mons fiavorable sitations are those offored by rivers and trooks that have ran throush fertile fielde amb meadows, carryiner with thom the drainge of farms and villages. Spring Watar direct from the pronmd is not faverable. A stream rumning for a considerable distance through at low, mulalat ing conntry, with only slight alevations or hills, where smatl valless by means uf lams aro conterted into ponds, givers the most favorable ajurtumities for the sucueseful "ablure wf varp. Where the lusiness of earp-culture has bern walertaken on a harese sealo it has been found that fom diferent ponds are desirable: (1) at spawning-pond; (?) a raisingpond: (3) a stuck-prond; and (4) a winter-pome. - Ill the mecessary details in recentel to the comstrution of artificial ponds maty to fomm in the puldiention of the [". S. fish emmmissinner potitleck Sunel ('ntture by ('arl Sicklas
 Rieres und Lakes. rum ils Introduction into imerifo, by

 pathen; ance ('arpates) : a longe (Hrvilincone range of monattains, chiefly in the dustrian eimpire. It sepmates Ihugtry
 chia. and is nearly in the form of a semicorcho. onn emb of Which meots the lamube at Presburg and the othor touchus the same river at Sew Onsosa. This chain. which is ahout soo miles long. is divisible intes two portions. catlend the Eastorn and Ifombre Carpathians, the lattor of which as temk along the nor h bordero of I angary. The highast puints of the biatern (ampathians, whith are of primitive format-
 Among the Western ('arpathians the Eisthallerspitge risos
 tains are formed ol' limestome. The sides of the ('arpmethinns are mustly cowereal with forests of pine, lesechla and other trees. "I'lie regetation presents four zones-that of the beed h,
 fore ; that of the dwart-pine : and that of the moss. Nin(rats, including goll], silver, coppor, itom, and quicksilver, are aboudant.
 encionnce, praner in lag\%. Ife establispeal his reputation
 celehrated works are a oromp repreariting The French Eimpire spreading Lighl onder the Wombl, and profectian Agricellure emet sciences, mathe for one of the perlimente of tlu*
 senting Lat /herse. nomle in Ls\%: for the Now "frera. Ite Was one of the mast promiment representatives of the mathratistic selowl. J). (Mct., 18:\%.
('arpel [from Cir. кapoós, fruit]: an oviule-bearing leaf in The eover-smethel thoweriny phants (Anginsperms), constituting the pistil, wholly or in part. When the pistil is comprased of ante cappel it is simple. Int more commonly fwo or more carpels amomited. the result lu-ing a compomind pistil.
 in mustamb), tricarpellary (as in lilies), tetracapothary, etc.

Carimuta'ria. (iulf af: a loroal and deep indentation of



 !wemi lon. $135^{\circ}$ and $1.12 \mathrm{~F} \%$ Its shores are wenerally low. It incloses mamerous ishamls. It is visited by verel's for the
birtie de mer which is fomen in its wathens. It was named in

 has becn explored by Cook (1320) ; F"linders (180:) : Stokez
 (1*61-62) : and 入しKinlay (LC6\%).

 man (o.1. 1. 18.jo. While attachod to the iremedad C'atskit] as exerutive oflicer, he participated in the attmeks mon the forts of Charlestun harlror of Apr. 7 and Jnly 10. Ikis:3, In



 nte Sational Academy, New Vork, 185. Ilis portrat of Prosident loilhmorr is in the ('ity lfall, New Vork: that of
 cipution Jroclumution, painted in Iscit. is in the (iajoim! at U: whingtom. Ile has seen aspat deal of publice life, and is the authon of a hook called six Jomthes in the Wrhite House with Ibreheen Lincoln. Stuelio in Sew Surk.

Widelam A. Coffis.
 schular: b, in Ripley. Surroy: linglaml, Oet. caterl at lniversity ('ollege, Lomblen, and at Nanchestor Scw (oullege (now ai Oxfori): viceprincipal Manklemer Now ( Solloge. Oxford: author ol life and II ork of Mary ('arpere-
 Mislory of Israel. vols. iis.. in., e (18:1-74): translator of Tieles: Oullimes of the Mistory of hithigion (187i) ; joint edjtor with Jrof. T. WV. Lhys Davids of the Sumairyalu bitiosint. vol. i. (1N-G); and the Dighte Nikitytu. vol. i. (18st)). l'rol. ('nrpenter's rank is with the highest as a sanskrit scholar and New Testament critic.
('arpurolar, LANT, L, J. D.: theologian ; b, in Kiddermins-
 and whtered the aninistry in lwat. Jle published an Intiodinction to the Girograpley, of the See Testement (London, Isinf: 5 th ed. 1824) and I miturentism, the Doclrine of the
 ister" of at ['nitarian chareh at Jristul. Ile Wits aman of the anos sinatly (haracter and habanthropic spirit, ant he heyauthed the fatter in fulf monsure fo his danghter. Mary
 froter was his son, amb his son Pliliju was at Chitarian minIster of manume ability and the loltiont spirit, see his Life
 1 Nito, in 1ho passace from Saples to deghorn.

Revised by d. W. Chabwher.
('ifpenfer. Lot"s (i., C. E. : irrisation engineer: lo. Nar.

 sishant Drofosor of Nathematiceand Fingineering: Inrsund grabuato studies at the C niversity of Michigan aml at Johms Hopkins I nisersity: Prolessor of binginerring at the (whorade Igricultural C'olleqe, and moterologist and irrigation angineer on the Igricutural Fxperiment station 18s8: organizal the tirst comse in irrightion engimoring given in
 New Xexios in the congressomal investigation relation tos artosian wells 1 sto : foumded the Imorican somety of Irri-
 for the dubamement of somence fellow of the Amerian Asseriation lor the Alvaneement of sidenee, "tr.
('arpeufer: Naky : eldest ehilat of lant Carpenter: 3. in

 singulitrenergy amb suceres. Iler athention was first coulled
 ('humeler fine anat to the needs of the ritgget wrehins at
 pist. Jin lis: sho began to work in garmest. and for twonts Years was meretury of a "working and visiting sexcity" " in



 many improwements in the jails and reformatory solbools: Hlsu in the eombition of women. she visiteal fmerien in
 Arpormulury schouls for the ('hildren of the I'erishing und

Dangerous C'lasses (London, fsisl): Jurpnite Delinquents, their Condition and Treatment (1853): Our Conviets (1864; ${ }^{2}$ vols on the Index Expurgutorius of the Roman Catholic Church); Six Months in India (1-68, 2 vols). See her Life by J. Estlin Carpenter, 1893. D. June 15, $187 \%$.

Samel Macalley dacknox.
Carpenter, William Berdamix, M. D., LL. D.. F. R. S.: physiologist; son of Dr. Lant Carpenter: 13. in Exeter. Oct. 2!, 1813 ; studied medicine and grahnated ats M. I. in Edinburgh in 1839. In the same rear he published an important work entitled Principles of (ienerul and Comparatice Physdology. Llis reputation was widely extendet by an excellent work called Principles of Iluman Physioloyy (1846). This has gone through nime editions., and is considered by many to be the best work extant on that sulnject. He became Professor of Medieal Jurisprudence in Cniversity College. London, and for many years edited the British and Foreign Medicn-chirurgical Reriper. Amons his works are Zoüloyy and Instincts of inimals (2 vols., 150゙す): The Microscope (6th enl. 1881): and Vature and Mran (1888). Te had few living equals in acquaintance with natural science, capacity for original inquiry, and skill as a scientifie writer. Some of his latest investigations have been in regard to oceanic currents. Ile was president of the British Ansociation for the Adrancement of science in 18\%. I), from accidental canses Nor. 19, 1885.- I I is son, Philip IIerbert. b. in London, Feb. 6. 1859 , 1. in London, Oct. 2?. 1891, was etheated at Eton and Cambridge; gare especial attention to decp-sea life; fellow of the Royal Society: worked on the U. S. survey in the Caribbean seas.

Carpenter: William Buyd. 1). D.. D. C. L.: Bishop of Ripon, Chureh of England; b. in Liverpool, Mar. 26, 1841 : graduated B. A. at Cambridge 1864: became bishop 1884. IIis publications consist mustly of disconrses, but they inchule the Hulsean lectures. The Hitness of the Heart to Clirist (London, 1879), and the Bampton lectures, Permanent Elements of Religion (1889).

Carpenter. William Hexry, Ph. D.: phitologist; b. at UTica, Oneida (oo.. N. Y.. July 15, 1853 : ellucated at Utica Academy, Cornell University, Leiqzig, and Freiburg; Ph. D., Freiburg in Baten; fellow, by courtesy, Johns Ilopkins University 1881-83; instructor in Rhetoric ant lecturer on North European Literature at Cornell 1883; instructor in German and the Scandinavian Languages, Columbia College, Sew York, 1883-89: assistant professor 1859-90; and adjunct Professor of Germanic Languages and Literatures 1890. He has published Grundriss der Nevislandischen Grammatik (Leipzig, 1881) ; Niholas-draym Malls Prests, an Tcelandic poom from A. D. 1400 (Ductor's dissertation ; Halle, 18\$1).

Carpenter-bee: the popular name of hymenopterons insects of the bee fanily, which show great skill in working


Carpenter-bee.
wood. These insects, including sume of the truc lees, mostly inhalit warn countries. Perhaps the most celebrated of the
tribe is the Nylocopo rioluces of Southern Europe, a beautiful insect of a rich bhe color: about the size of a large humble-bee. It attacks dry wood, especially when partly decayed, cutting a longitudinal canal about a foot deep and more than a thind of an inch wide. After finishing one of these canals, it lays an egg at one extremity of the hole and places near it a mass of pollen ant honey as food for the future larva. The egg and its aceompanying store of food are then hermetically sealed up by a thin wall composed of powdered wood, formed into a very hard compound by being mixel with a substance secreted br the insect. In this manner the mother bee divides her house into many little chambers with one egg in each. In due time the eggs hatch. each of the larve devours the food prepared for it, and then passes into the ehresalis state. At last, when the perfect insects are developed. they destroy the partitions made by the parent bee, and eseapre into the air: the one produced from the egg first laid esciping first, through an opening made for it hy the mother. and the others following in order. The genus is also American. See Bee.

Carpentras (anc. Carpenloracte): a town of France; department of Taucluse; on the river Auzon: 1.5 miles by rail N. E. of Arignon. and near the lase of Mont Yentoux (see map of France, ref. 8-11). It is surroundell by walls which were built about 1365, and are flanked by towers, and is mostly well built. It has a Gothic cathedral, part of which was erected in the tenth century. and a public library of 25. 000 volumes, containing also a large eollection of medals and antiquities: also mamfactures of cotton and roolen fabrics, brandy, etc. Here are remains of a Roman triumphal arch. Pope Clement V. removed the papal court to this town in 1313. Pop. (1896) 10, 997.

Carpentry [deriv. of curpenter. viâ Norm. Fr. from Lat. carpentrius, carriage-maker; deriv. of carpentum. carriage. a word of Celtic origin]: the art of bilding structures in wood: and mure especially the construction of wooden buildings, wooden bridges, and the framings of heary machines. The labors of the carpenter are necessarily directed by some knowledge of the forces which mar be brought to act upon the strmcture when completed? that is, by some knowledge of the principles of engineering.

The lesser and lighter works of wool, such as furnish the interiors of dwellings, are the products of another branch of labor, termed joinery.

The skill of the carpenter is directed toward giving iwo distinct qualities to the structures he Inilds-viz., sirength and rigidity or stiffness. The first is secured mainly by dimensions assigned to the different narts. and the skill with which these parts are nuited: and the latter depends upon the arrangement of the several members.

Strenght.-Timlers designed for structures are subjected to one or more of the following varieties of stress: transverse, tensile, compressive. A transverse stress is a force applied to a beam in a direction more or less perpendicular to its length: the timbers of a tloor afford examples. A tensile stress is one that tends to elongate, and a compressive stress one that, acting in the direction of the length of the member, tends to shorten or crush it.

When the entire structure is of sueh dimensions that each member of it may be formed of a single stick of timber. the work of the artisan is comparatively simple, and is guided by phain and brief rules. But when by reason of the size of the entire work single parts are required of greater dimensions than can be supplied by single pieces of timber, then skillful joining of simaller purts must be relied upon to meet the emergency. Now, to so combine sebarate pieces of timber as to form a single member, and therely emplor the arailable strength of the component parts, at the same time to form such a commection with adjacent protions of the structure as to transmit properly the force assigned to the position, is to apply in the fullest sense the science of carpentry.

It may lee remarked here that even in our most important hridges no speeial effort is made to secure solid timbers for the larger members, hecause the ctuality of thorough soundness can be more easily secured by a judicious selection of smaller parts, and then a proper combination can be made to insure the requisite strength.

When a heam is snbjected to transverse stress the fibers upon the side that teml- to become convex under the action of the st rain are snljected to a tensile or pulling force. while upon the opposite site they are at the same time compressed. It lecomes evident upon slight reflection-first, that the extreme upper and lower fibers are most severely strained;
and second, Wat the central pertion of the stick is acted npon by forces eomparativety slight. The nbwoms renclusion is that the portions of the timber most actively engaged in sustaning the foren are thme at the ereateri distance from the middte of its deph, and consmpently that heams acted upon by transverse forees should presont ionsiderable widh in the theretion of the baring force. $1 t$ is easily demonstrated that the strengeth of a bean of given leneti, and bealth, to bear a weight betwen two supports, varies as the spuare of the depth of the heme. Filour-heams are aecordingly made narrow and deep.

To seeure depth of beam withont mploving material Which is eomparatively of little use the methot has been employed of joining two sticks hy blocks aml bults, as shown in lig. 1.

It will readily be sen that the combition of providing material where the strains are greatest has been secured,

providey the combination when under stran acts as a single stick. The phan faits when through want of secure bolting there is any motion among tha component parts. The chances of failure incretse very rapilly as the halves of the contround beam are soparated by larger space, as the point is soon reached where each half aet: like a simple heam. Componnt beans are most frequently made in the simple manner shown in Fig. ?.

The most common way of re-enforcing the strength of a simple bean is by the addition of iron rods. as shown ly


Fig. B. The consideration of sush at combination belongs to the suligeet of trussiss.
When a stick of timber is emploved so as to resion a tensile force the manner of connecting it with the protions of

the strueture through which or to which the forse is tu be thasmited become a matter of ereat impurtance. hi the case of an iron rom, which can he furnished with a hemb, an eye or at mut. the problem of attaching it so as to resiot a tensile foree is ensily solved; but when the conditions require a woden liederam. the problem of mitines the varions parts so that the strength of the stiek shall met be too hares ly sacrified requires comsideration. beanses to join timbers implies mone or less cutting of thair subtance, mad this in turn sacrifices materiad.

In the common king-post truss, as the combination represented in Fig. 4 is termed. the methots of miting parts that fultill different functions are emphoyen. This trusis is frequently employed in romfs, amd also brike of moderate spme. In the lator mase the thoring is sutamed be the horizontal member or tie-bean: a large partion of the weight sustaimed is tram*uitterl through the uphight, amel is received twe the inclined pieces or struts and convered to the extremities of the the-luam. "Tlue tie-heam and post are thus subjected to tensile, and the struts to eompressive, strain.
In order that the tie-ham shall properly foreive the thrust of the strute, the former mast be motehed to meroive


Fig. 4.-King pust truss
the ends of the lutter. Fig. $f$ shows the method usuatly employed; an enlarged view of the ends of the strat and
tip-lum is wiven in Fine i. In constructing this truss it is necessary to regarl the trmbency which the strut exerts to


Fig. 5.-V゙iew of rnds of strat and tie-beam.
Shlit off the portion 1 BC . Tt is wonstered sufficiently serare in most kimls of timber if the length B C is ten times the dephli 13 . as, when his proportion is olserved, the (\%) hesion which resists yhitling off is equal to that which resist: the cxushing of the fibers exposed to the direct pressure on the lesser surlate. In motern britge constructions it is quite common to substitute an iron roll for the upright post in the frame of Fig. t. and also to employ a cast-iron shoe bolter? to the tie-heam to receive the end of the strut.
When the length of the tie-beam is such as to require the uniting of two or more pieces, the skill of the earpenter is again called in requisition to prodnce such a joint as shall safely resiat the fores to be met.
The simplest of all is the so-collerd fish-joint (Fig. 6), the atrength of wheh dequends partly upen the few fibers of the

timber that bear upen the bolts and partly upon the friction arising trom the prosinme of the fish-plates. These latter are madeof irom, and are furnided with progections that are let or forceet into the timber when lualted on.
Another sum a cmmon form is the single-luck joint or senf, shown in Fig. $\overline{7}$, in which the resistance to direct ten-


Fia. f.-Single-lock juint.
sile strain drpends upon the surfaces opposed to mach other at A. and whith mat he one-third the sectional area of the beam. A moxilication of this methen of starting is exhityited in lris. 8 , in which one-half nf the bem is mande asailaWhe in resisting tonsile strain, as the joints A and bare fach one-fenith of the depth of the lemm. The methon of Hirg. 8 has the adventage aver Fig. 7 of greater stronth, hut it is also far more difficult of comstruction, as there are two bearing surfaces that must act thether; the titting of the juint therefore requires mpecial care. This dillinulty is mometimes met by hatring spaces at $A$ and 1 . into which wedres or heysare driven as the searf is bofted therether. Fishmplates are quite commonly used in comection with the methods


Fro. x-- Modified single-loch joint.
 ployen in wath at pace ats the lower beam of the frame repro resentid in lig. t. the joining would obriously be mate at the midulle of the tie-beam.

Fiis. It represents another form of searf: the key at $A$ is made of hard wood, and foreed in su ats to briner the surfaces of the sourf to a lirm bearing. Of course this methorl of Jocking cun te epually well applied to the methods shown in loigs. $\boldsymbol{f}$ amm $\%$.

Many intricate forms of scarfing have been devised, and are exhibited in treatises on curpentry. They belong mostly to the time when but little iron was employed as an aldunct


Fig. 9 -Scarf.
to timber construction : and even then most of the elaborate forms were rather fanciful than nseful.

When timbers are united to resist thrust or compressive strain only, less skill is required than in the constructions just described. But little more is required than to bring the opposing surfaces fairly together, and secure them by the sinplest possible means. Hence the "fished joint "shown in Fig. 6 will fully satisfy the conditions, and will employ the full available strength of the timber. Care must be taken, however, that the joint is not strained by a tendency which is mmifested in long columns or struts to bend sideways when under pressure.

When a strut is joined to its neighboring member at an angle, as in the case shown in Fig. 4, the precantion is taken to so form the joint as to present either the whole of the end surface to the end pressure, as in the upper end of the strut of the king-post truss, or a part of it, as in the lower end shown more fully in Fig. 5. To prevent any disulacement in such joints through accidental forces, they are seenred by various methods, either a bolt, a notch, a tenon, or even a few nails, being employed accorting to the liability to lateral forces.
The tenon employed is exhihited in Fig. 10 : the cut which receives it is called the mortise.


Fig. 10.-Tenon and mortise.
If the joint is liable to be urged by a force tending to pmil it asunder, some security is obtained by the use of a stont

-

pin through the tenon. A dovctatil joint is also employed for the same purpuse (see Trig. f1). 'IThis form is common in joinery.

Rigidity. a quality which was referred to as somewhat distinct from strength in structures is secured by surh a disposition of material that no change of form of the entire system can oceur without bringing into action the ternsile or
compressive resistances of certain members of it. A plain square frame fastened however securely at the corners, may be lengthened and shortened cornerwise without ealling into action the strength of the materials of the framing. except such as is concerned in fastening the corners. If, however, a stick be firmly secured to the frame, diagonally across it, no change of form can take place wit hont extending or compressing this added brace. A trimgular frame will not admit of change of form without a change in the length of at least one of its siles. Hence diagonal braces are important members of timber framings, inasmuch as they insure stiffness


Fig. 12.-Miter joint. or rigidity. The braces are secured by mortising, by iron straps, or more rudely by outside pieces fastened as in the joint in Fig. 6.


Fies. 13 and 14.-Dovetail joints.
Joinery may he considered here as comprehended under the more general term of carpentry. It is, however, usnally restricted to the lighter constructions in wood, surh as the subordinate parts of dwellings, cepecially the interior woorlwork and the furniture.

The work of the joinor is directed toward ellecting the - losest and firmest practionhle union between the component parts of eonstructions in wond. Sitifferss is an essential quality in joinery. ind it is manly secured by the


Fig. 15.-Lap dovetail. more or less intricate method of uniting the parts that meet at an angle. Some of the common forms are shown herewith.


Lap and seevet dovetails are emploved when it is deemed desimble to parlly or quite conceal the form of the joint. See Tredgnhl's 'urpentry, ly JIurst; also Inavidson's Drawing for Corpenters and doiners. Geo. W. Plymptos.

Carpel-hagere: a term used in the U.S. to denote an adventurn withont property interests in the State where he resided. In the West it has been applied to wildeat hankers. In the South it was usel at one time to indicate a man, born and reared in the North or Wrist, who went South with or after the Federal armies, planted himself in one of the States being reconstructel under military rule, wha aided in organizing and drilling the Negroes to rote the liepublican ticket. Of course the term originated with those of adverse politics, who applied it as a stigma and with considerable hoseness, any one not a native of the South being denonnced as a
 and to the nammer born," He was termed a "stalawag."
llnente (ineELFY.
 tle of tho family lermestide: popularly known as" the new carpet-hag." the name having been given to it when its rabages were tirst deteeted in the state of Now Vork in the war lait amd it: differene from the larva of the carpm-

 houses and preys umon it varioty of womlath atd sombe other fabries, its special heme is hemeath the lomerse of courpets, where, in the larva state shown at a in the firnures (all) enlargent, it eats large lobles in the earpuls, or, following the joinings of the floors, ents in st maisht linos florongh rntire hrealths. The cast skins of the larsa, b, are foumd with the living forms in the smmmer months, The pupa, es, is formet in antumn within the split skin of the larsa; and the porfect inseet. shown at of, of athak color, marked with red alongr the latek, athl with red and white sints on the wing-covers, emerges in the winter. and mity olten be taken on the windows of infested rooms in the month of May. It is at very dillonlt insect to ermaieato. Kerosene oil and benzine are probably the most ellewent aroms for destroying it in its
 rearsago into (alitomin, and by a hater importation into Now lork. A. lepidus (tee Conte) is simply a Western variety of it.

## J. A. J.intner.

('arpets [.M. Eng. curpete curpette, curpyte, viî Fiv, from Ital. curpita (: Fr. chorpie. lint), wourse choth, or the dimin. cerpetta: derve of cerpires. the Romance for Lat. corpere. pluck. pull in pieces]: blour-towerings. "The woml carlut is by some supposed to he derived from "(airo", problathy he-
 coreringo at articles of lusury in her anciont days of splentor.

Is atommeroial term, " (anpot" ol" " "anpeting " is the generio name for the varions grimis of ermels in that lime. whatever their materiat, made of construction, of terhmiond appelation. The original form of the carged wive that of a large rug, which was spread 1 pan tho form when eneasion recpured: and is still the custom in the Fist. The moderat way of weaving carpeting in bong, nimow strips, to he sown together, doubtless had its arigin in the greater convenione
 tation to the ordinary loom

Before the invantion of the dackurd loom, howners, "anpels wore cither of very simple pattern, or, if ahborate in
 attached to tha anciont wosal manafactory of the: (ishelins in Paris. hat alwas ocempied the tirst pace in requrl in artistic profecton* sione of tho (onrputs produm? there cost from 100,000 to 200,000 frances requicing tive to ton yenrs for their eompletion. Nune af them have bom for sule sinee the sear 1 ag ; they have been presented to the difforent sobrecisns of limope ant are only to bo fomber in the palaces of conats. The invention of Jarduart, wn fercoliarly mapted to the weaving of varions grakles ni' car|cts. togethor with the still more recent innuowments in lomons, has gratly facilitated the probluction of competing at once beatutifut and durable, and at the same time elmap noum for frsons of moderate means ar economiond tantex, sa that the wise of tanpets has prohatly incronsob more aluring tha las fifty yours than that of any other commonlity of afually anment arierin.
'The $[.$, is by far the greatest prombere and consumer of carpets of all the mat ions bit the world.

The prineipal grates of carpoting known to commorer Geaviner out the Gohelins, Turkisla, Persian, and othors of similar rur-like make) ano Chevilte Axminster, UFitton, Arminster, Joquette, beluet, Jrussets, I'apestry Brassels, In-
grain (two or three phy) and limetion, taking rank, as to Falue and general desirability, about in the crater mamed.
("honille Axminstor, of which none is male in the U. B. is a very excellent carpot-fiabric, of high cost hectuse of the mature of its construction. It eonsists of strips of worsted chanille, so colored as to produco a pathem when woven to-
 ato prodteed therequattors of is yatol wiote in rolls and alse
 or size of remm. Their importation into the ly $\mathrm{s}_{\mathrm{o}}$ is int. very heary. but shows amall, stomby growth. The largest mill for their probuction is at Gangow, seothand. Severat earpermills in the $\mathrm{C} . \mathrm{S}$. have promberd watle bxminsters in modrrate quantity and gemel quality, but tho demand for the dommatic goods has meser been sufliciant fo matie it at problitable madertaking.

Womentic dxminster and Monputhe are very similar in apsfatmmed and construction, and are mate with a high tufted file, thick ant! durable. Jhe Axminster is finer in quality dand ustally mate of better material than the Moquette. Thes ame construeted with arm erommerk of jute or eothom. 1 pun which the pile eontaining the dosign is fast enmb in tufts of soft woolen yam. An these tufts are supplied from a serins of rollers correspombing in number to the picks or wefts compheting one pattern, mand in length to the willh of the earpet, and in their aetion are entirely independent of the wary and woof compring the braly of the fabrice, the employment of an atmost mulimited number of endors is admissible and the designs in thense grades are therefore generally of the most perfect and rlegat deseription.

Willon and hrussels are woven alike and of the sime materiolls (limen batck and worsted face); the face of both is formed by inserting wires between the warp, threats in such a mammer that on their withatrawal a meries of ratsed loojs of the worsterl warp is formed, npon which the design appeals. In Wilton these boys tre cut whon ant sheaced smooth, while in Brussels they romain ument. The worsted portion of the eapet heing exulusively in the warp, the thareads of which are of rontimons eobor throughont the bece, cach particular color requires a surobal sid of threats, workml in an independent manner by what is techmically cathed "frame." "this arrangement securs great perfection and chearness of design, fur each color being brought to the surface entirely by itself, whide the others are warted under or through the hmen back until bronght up in their turn, the work has the appearance of cmbroinlery un cabsas. But as the colors in the direction of the warp are usmally limited to dive (no larger mumber of trames heing eronvoniont), the flesigns in these gomls are of neressity simple, amd mo jattforms requining elaborate shating combe attomptorl in them. brome the mmmber of colors thas rmployerd the different fualities of these empets reerive the manes of threr, four. and tive frame resperfively.
Felveds and tapestry brisisels aro adso mannficturmd aliko in at manner correspoming to Wilton and Brussels, with tho difermore that only one set of worsted warp threads is msed. upan which all the eolors are printed by means of eotorrollers lefore the fabrice is wower, and upen the corvere probretioning of nates of the varions colors the prefection of the goorls is in a grat measure hemembent. ludesigning patterns for these gands the artist is allowed frem sope as
 in that respect boos not add very grontly to the cost ; bence We find these suods usually mond mome elahorate of dexign and more lavishly colored and shamed ofl than Wiltan and Ihensels. The nambincolure of tapostry (both volvet anm] limsols) was commenece in Finglam in 18f?. It was sonn after introluced into tha [V. 太., but for twenty yeals, by reason of patent restrictions, $t$ Wo establishmatats monoprolized the hasiness. Sinen the expiration of the patents it. has berome the most important hranch of canpet-manulanture in the comatry. Tajestry (andxts me now natid to an extent greater thain that of all uther grames combined, with the excrption of ingrains.

The ingrain carpet (abo cabled Kiblumanater, aftor the
 kind of curpet mate exchasively of all woul. and it may bo worn on either sitle. though neltilly ano side is more denirathe in collorimg than the other". The mames "ingrain" and "thar uly "are derivend from the momes ot thedr construstion. Thar former is comurnsel\} of twa alistimot thicknessts. interwoven of "ingratmel" whereve the conlats change or mingle: the fatter of there layers, atso intorlanemer each other. "lhe design is very similar on both sides, tut the
collors are reversed. Philadelphia has upward of 5,000 looms employed on ingrain carpets, and very large establishments in connecticut, Nassachusetts, and New York State furn out the better qualities. Venetian is the name given to a falric composed of woolen warן and coarse hemp filling, usually striped in color. and made in widths suitable for stair-eorerings. Philadelphia fornishes in that gride nearly all the cheap stair-carpets used throughout the 1 . S

Floor oil-cloth is manufactured with a burlap foundation. upon which successive coatings of coarse paint are applied. On the face is a colored paltern printed with hlocks. These blocks are made of wood, and are usually about is inches square. There is one block for each color applied; less than seven colors are generally used. Floor oil-cloths are made in many qualities aml of various witths, ranging from 3 feet to $? 4$ feet in wilth. Yery much the larger business is done in the medium-weight narrow width:

A floor-cloth with the coined nime "linoleum." consisting of a mixture of oxidized linseed oil and findy ground cork pressed upon a lacking of coarse burlap, is now very largely used. It is the invention of an Englishmen, Willian Walton. Several large mills are manufacturing it in the U. S.. the patents having expired, and its extended use has serionsly curtailed the prohuction of the heavier grades of floor oil-eloth.

The manufacture of carpets is confined to the States of Massachusetts, Comnecticut, New York. New Jersey, and Pennsylvania. The number of factories in the U.S. in which earpets other than rag-carpets were manufactures in the year 1880 was 19.5. In ise0 the mumber had decreased to 175 . But while the value of the product in 1880 was *31.79.802. in 1890 it amounted to $\$ 4,801.499$. The value of land. buildings, and machinery devoted to the industry in $18!10$ Was $\$ 18.915 .634$. In 1880 the average number of operatives employed was 20.371 ; in 1890 the number was 29.189. The total amount praid in wages in 1880 was 868835 .218 : in 1890 it was $\$ 11.639 .176$. The cust of the materials employed in 1880 was $\$ 18,984.879$; in 1800 it was $\$ 28,640$,$0: 1$.

William Berri.
Carpi: a fortified town of Northern Jtaly: province of Mólena: on the Canal of Carpi; 12 miles N. N. W. of Módena (see map of ltaly. ref. $8-\mathrm{D}$ ). It is the see of a bishop, and has a citadel, a fine cathedral, a seminary for prients, and manufactures of silk. Pop, 18,856 .

Camio, Maneel: Mexican poet: 1. Mar. 1. 1791; well known in Nexico for his sacred poens, and for some others upon patriotic subjects. He was edueatel as a phesician, and lieame in 183? l'rofessor of Phrsiology in the Iniversity of Hexico. He took an active part in Mexiean polities, beiing a leader of the conservative purty. IIe was deputy in 1855 and 1848: senator in 18.51: councilor of sate in 1853. As a poet he excellet in subjects like the Destruction of Sodom. the Chastisement of Pharaoh, the Witrh of Endor, etc. 1lis Puesins have been several times published-last in Vera ('ruz and Paris, 168:\% D. Feb). 11. 16b0.

## A. R. Marsh.

Carpmael. Charles. M. I. : sumerintudent of the meteorologieal service of the Dominion of ('mada and director of the Magnetic Ohservatory at Toronto: h. at Streatham Hill, Surrey, England. Sept. 19. 1846 : elucatel at Clapham ( $r$ rammar S̈chonl and St. John's College. Cambritge, England (where in 1869 he wats chased sixth in the list of wranglers), anl was olected fellow of that college in 18:0. In Der.. 18:0, he was al momber of the british ectipse expedition to spain. He was appointed depmets sumerintendent of the Cimatian service and director of the Magnetic Observatory in 180. in Feb., 1880, he beeame superintendent of the service. In 1882 he was appointed by the Marcuis of Lorne a president of Section 111. of the Roval Society of Canada. ILe Was repeatedly elected tiow-president of this snemety until 1886. when he becane president. The meteorelugient stryie has heen fery prosperons under his alministration. II. W. H.
Curpoc'rates, or Car'pocras: a philosopher in AlexanIria in the reign of the Emberm Iharlian: foumderl a Cinstic see about 130 A. It. Ble helievel in the transmigration of souls. amd maintained that the worh was created by angels. He is accustl of temeling principles that tent to subvert morality. His followers existed is late as the sixth century.

## Carpugones: Sce Carpuphytes.

Car'pophytes [from (ir. кap $\boldsymbol{\text { B }}$ s. fruit + фutov. phant]: the fruit-tangles (Corpophlyfa); une of the lramehes of the
vegetable kingdom, characterized by the production of antherids and carpogones, the latter after fertilization developing a spore-fruit. The carpogone consists essentially of a cell (in some cases of several cells) containing the protoplasm to he fertilized: except in the characere, it is not surrounded by a cellular covering. Five classes may be distinguished, viz.: (1) Simple fruit-tangles (Colecheten), minute plants, with single-spored spore-fruits: (2) sac-fungi (Ascomycetes). degraded parasitic and saprophytic plants, with spores produced in sacs; (3) higher fungi (Basidiomycetes), degraded parasitie and saprophytie plants, with pores produced by protrusion from certain cells (basidia) ; (4) red scaweeds (Floridec(), mostly branching plants, with manyspored spore-fruits; (5) stonewort- (Charophycere), branciling plants whose carpogones are covered by a cellular meminane, producing a one-celled spore-fruit.

Cuarles E. Bessey.
Car'pus [Lat., from Gr. кapads, wrist]: in anatomy, the serits of bones hetween the forearm and hand. In man there are eight small bones in two rows; the upper row consists of the seaphoides, lunar, cuneiform, ant pisitorm: the lower, of the trapezium, trapezoides, magnum. and unciform. The upper row is articulated with the radius of the forearm: the lower with the metacarpal bones of the Haxd ( $q . i$.). The mumber and form of the bones of the carpus vary much in different animals, hut rudiments of them, at least, appear in all mammals. They are quite distinct in the flipper or paddle of the whale, as well as in the foreleg of the ox and the horse.

Carpozov: a Saxon family celelrated for learning, of Which the most distinguished members were Besedict; b. in Wittenberg. May 27. 1595: professor at Wittenberg; author of Definitiones forenses. Practica nova rerum criminalium, Jurisprudentifa ecclesiastica, and Processus jurisworks which had an extented inthence on Geman laws: al. in Leipzig. Ang. 30. 166f.-Johass Bexedict; Professor of Theology at Leipzig: hrother of the above, who wrote Isagage in Libros Symbolicos; 1). in Rochlitz, June 22, 1607 ; d. in Leipzig, Oct. 22, 165\%--Johaxx Gottlob; b. in Dresden, Sept. 26,16 :! : grameson of J. B. ; Professor of Oriental Languages at Leipzig, whose Introductio in Libros Canonicos and Critica sacra Jeteris Testamenti were epoch-making works that elevated biblical introduetion to the rank of a special theological science. D. in lübeck, Apm. 7, 1767.

Revised by llexry E. Jacobs.
Campines, kear-kee'nes, written ako Kargnenas: a strait of Calitornia; connerts the Bay of San Pablo with Suisun Bay; lat. $34^{\circ} 04^{\prime} 16^{\circ} \mathrm{X} .$, , lon. $102^{\circ} 15^{\prime} 19^{\circ} \mathrm{W}$. It is from 1 to $\approx$ miles wide and $f$ miles long, and is narigahle for steamboats. Large ships can ascend it to Benicia. The Carquines Strait forms the boundary between Solano and Contra Costa Counties.

Carr. Ecgeve A. : soldier ; b. in Eric eo., N. Y̌.. Mar. 20, 1830: graduated at Thest Point 1s.3: bevame colonel Sixth Cavalry Apr. 29,1859 . The served on frontier 1850-61; scouting against Lijuan Indians 18.54 (severely wounded in skirmish near fiablo Mountain): on Sions expedition 1855, Utah 1858, and Kiowa and Comanche expedition 1860; engaged in several skirmishes. In the civil war beeame colonel Third llinois Volunteer Gavalry Aug. 15, 1861; was promotel hrigadier-general U. S. rolunteers Mar. T, 1sis. serving in operations in Missouri 1861-62; engaged at Wilson:s ('retk: in eommand of division in jursuit of Price into Arkansas 146? engaged at Pea Ridge (thrice woumped) : in command of the army of Southwest Missouri 186 . and st. Louis district 186?-63: in command of divisiom in Vickshurg campaign : engaged in operations against the phace: at 1'ort fibison, Champion 1lifl, Bitward's Station. Black liver liridge (hrevet *olonel), and eapture of Vicksburg; in the department of Arkansas commanding cavalry division on (immden expedition 1864, eugaged at erossing of Little Discouri : in command of the district of Little fuck tsift (hrevet hrigadier-general), engaged at Clarendon and Camden; in command of a division of the Sixteenth Corps in operations against Mobile 1865: engaged at Spanish Fert. Brevet major-general U.S. army Mar. 13 , 1865, for gallant amd meritorions services in the fiehl ; continued to serve on the frontier, chietly in the sonthwest, until promoted brigadier-general U. S. A..July 19. 1892; retired ly President llarrison, Feb. 15, 189:3.
Carr. Jowrph 13.: general of wolunters: 1. in Athang, S. Y., Sug. 16, 1 xow: educated at Truy, N. Y. (m the out-
break of the civit war he was commissioned (Apr. 14, 1861) lientenant-colond of the Sreond New York Volunteers, and colonel May 10, 1861. The seond hequment was the lirst rolunteer regiment to leave the state. In 1:86: Carr was conmistioned a lrigatior-general of volunteres: he was at the bathe of Big bethet, and bre a conspicuots part in al the batter of the Army of the Potomate "u the tinal sur-

 Fongaged in the manufacture of chain-cable: elected to the oflice of Secretary of state for the State of New York, 1881 and reeplected in lxs:3. Ite was nominated for Lieutenant favernor of New York by the Repmblien convention Sejot.


Carr, held: gemequinter: b, in Chicago in [8:̃. I'upil of Bonlanger and Lefelver, Paris. Ilis later works hate treen scemes of life in the Southern T. S., and he las also panted landsape and figures at (iremwich, ('onn., where he formerly residet. His pictures are notable for realist it truthfulness of cffect, and are indiviluat in methoul. Studio in New York.

Whimal . Corfin.
(arr, Sir Robert: a Intitish gemtleman who was appointed be Charles 11, in 16 6it one of the royal commisciom ars to New England. He assisted in the capture of New Amsterdan from the butch, and changed its name to New York in homor of the Duke of York, afterward dames 13 П. Jum 1. 166\%.

## Corratect se Caract

Car'manen', or Irish Masw from C'aragheen in Sonth east Ircland]: any one of several suecies of satwerd whid are not mosses, but algar. The sperices which vichds the greater part of the carrageen of commeree is the Chondrus Crispus, one of the ret seaweds (Floridere). It is useet as medtcine and as an article of tood, and is estemed for its emollient and demulernt properties. It grows on the rocky coasts of several countries of Europe and on the pastom shores of North Amerima. It is from 2 to 12 inches lone branchet, cartilaginots, flewible, and reddish brown in color. It is considered emsy of digestion. Jetly and hancmange are mate by boiling the carrageen in water or milk, with an addition of sugar and spices. The Icelaml moss (C'etrurio ishemfict) is a wholly litterent phan, though used in a similar way. lt is not trie moss, but a lichen.
('arrara, kă-raal ram (anc. ('ararin) : a town of lats ; in the province of Masia-Carmata on the Svenza: near the Mediterranean: 183 mile by rail N . $\mathrm{W}^{\circ}$. of Pisa (se mal of Ltaly, ref. t-(). It has an ohd collegiate church, a lucal palace, and an academy of line arts. Here are celebrated "puaries of white stathary marble, which have bern worked for two thasam years or mere. Dany forcign attists come here to work in order to save the "xpense of transporting the marble. The quarries, of which thare are more than thirty in the rieinity, are in hifh hills or montans formed chiefly or catirely of marble. Popk of commane, 30,143.
('arralraca Suriars: a village of Plantagenet township Preseett co.. Mutario, 'anada; has harge hoted aceommondations, and a copions mineral spring whose waters are very highty entemed for their alteratise oflagt. The combty is bombled on the northom side ly the ottawa river: The township is of comparatively now growth
('arrel, kuarrel', Smoas Arasan: writer and leader of
 He served in the arniy in his youth. He gained distinction by an able Jhistory of the Comenter Revolution in Eagland. ('arrel, Nignet, ant 'lhiers berame in 18:0 chict wlitors of the Nutiomel, a liberat haty puperol Paris. In Jsi3n Thiers and Nignet retired frow the edtership, and (tarrel ohtained the conlrol of the Fiffourl, which lae inlited with great ability. He was an clonpent and popmar wrifer, abd by sound judgment and moteration was qualitied to be the leader of at prty: The was moctally womber hy Fmile de Girardin in atuel, and died two ditys after. oluty d. $18: 36$.
 bishop; 1h. in Philadedphia, l'an, June 13, 1stu3: studiced at Mt. St. Mary's conlege ; bexame in ise! a Roman Catholic priest: was stationd in Philadelulia. Pa., Wilmington, Ibel., ant St. Louis, Mow, where he was a profesor and after-
 dent of the Purcell Mansion follace at ('incinnati, $\mathrm{U}_{\mathrm{I}}:$ in


 nezuela, South America, Dee. 20. 14.3; hist instrueted by her fathor and nest ly Julins Hoheni. Spleared first in New York in $1 \times 62$, and then took sume hasens from Gottsclalk, whose compositions the phays (eyperiatly wetl. In 1stits went 10 Europe profexionally and white there married Fmite Sauret, the violinist, from whom, however, she sonn sepmatect. Subsequently she married friovann Tagliabina. the haritone, and later Kinen aldore the pianist. She lats made many conert tours with suecess, and is a pimist of great merit.
I. F. Jlervey.
 Sintiago. Wet. 15, 1Fi, He Hentored the Spanish army and served in Europe for severat yours. Returning in 18i1. he hamded the (hilian revolution which had atready broken ont. and was elected first president of the country. He pro-
 ing-preswes, and opened an era of improment. On the ${ }^{4} 1 \mathrm{proneh}$ of a Spaistamy from Pern (181:3) he was deposed in faver of Otliggins. The quarrels of these rival leaders greatly woknefl the patrots, and though they finally mited agamst the common fore they were defeated at the Dattle of Rancagua (Oet. 12. 1814). Carrera flet across tha Anders, and in 1815 went to the $L^{\circ}$. $S$. in 1816 he returned 10) Bumos Ayres, intending to lead the invasion of "hiti, hut was forbidden by Payymdon to cross the berder: his hnothers, who tried to do so, were eapturen and shot (Apr. [4/8). Maddened by this, ('arrera engared in a series of wihd revolntionary attempts against the government of bumbe lyres. for a time he was driven to take refuge among the lndians. Finally he was hetrayed by his own men, ant hot at hendoza, siptt 4,1821 . See Vicuñe Mackenna. El Ostrutismo de los ('urrerve (Nantiago, 1Nin).

ग才erbert If. Smith.
Cimmea. Martin: Mexien general: ho in Mexico eity, 140T. Whe earty entered the army and attained the highest ramk: He was a member of the legistative junta in 1841, sellitur in 1843 and 18t5, aml wan military and civit commandant of the federal distriet when sunta Imma fled in Aug., 18.5 , leaving the comntry on the rerge of anarehy. In then eritical circmostancer Gen. (armera acepted the
 maintain ordor, but resigned sept. 11, to prevent the eontimanee of civit wir.

Herbert II. Simth.
 mala city. 1814. He was a workman of mixed Indian and Xegro bliod, and eutirely unchlurated, hat possesced of genins and energy. In fis\% he joinel the revolt against Thorazan and the federatists, rose to the command of the insurgents, and, thongh sereral times defeated, was finally victorious in 1840. On Nars! ! a that year he was proctamed dictator at Guatemala, and thenecofoth ruled with absolute pwer: Ile was elected president in $1 \times 4 t$ and president for life in 1sth. Carrera was supurted by the landhoders and the (hureh party, atul getmerally legishated in their interests.
 In wimb he interfered in the attairs of salvador, and after several months of war deposed barrios and made Dneñas


11 marbitt II. simith.

('arriaters: wheeled vehicles of whatever kind nsed for marying or conveying persons or things on land, including combers, chariots, warons, carts, cars, ete. 'The name, howaver, is now commonly restricted to whicles for the concey anow of proms. on lusiness of for pleasme. It is probable that the ide of a vehiche with whels, to bedrawn hy animats, must have ocenred to man sonn after the domestication of the herse the the ox. The first attempens in this dieretion must haw been wery rude, much bike the bullock-catso of Intia and south central Ifricas of the present day-the Wheels sotid biecess of worl, thin sliees of the trunk ut a 1 res, and the axto an wolid boam, with the ents rounded and thrust through the rule wherls, whith araked as they revolved. From this combromsaxh a pole or shafts extended forwand, while attached tiredty to it was the body of the cart or wagon, no springe or intervening clatio substance mitigating it: inevitabla jotting: The cart was undoubtedly of carlier origin than the chariot: hat thateh progress in those days was slow, yet within tion yars after the flood the Egyptians and probsh! the Asyrimes also (for the two nations kegt pare with eath other in mechanial inventions),
were constructing both chariots and carts or wagons, which indicated a great advance in mechanical knowlenge. They were at first, and indeed for several eenturies, two-wheeled velicles, but the wheels were no longer solid pieces of wood, but had a hub in which the axle was inserteil, and at first four, then six, then eight, and finally (though not till near the close of the Assyrian or $1 l$ edo-Persian monarehy) twelve spokes, the diverging ends of which were inserted in a rim of wom, which was bound with a tire of bronze. Whether this rim was originally whole or composed of several pieces or felloes is uncertain, but at the period of the Assyrian monarchy felloes were in use. The chariot was box-shaped, but opened in the rear, the front being alout 4 feet in height. It was probably 300 or 400 years later that those intented as state carrages were provided with a back. and a seat in whieln the nobles or royal personages sat or reclined. while a charioteer stood in front and llove the horses.

The chariots were used for two purposes: first, as an evidence of the great dignity and exalted station of the king or prince who oceupied them, as when Pharaoh made Joseph "ride in the sceond chariot which he had " (Gen. xli. 43), and as when the funeral procession for Jacob went up out of the land of Egynt, and " there went up, with Joseph both chariots and horsemen," in token of the high rank of the deeeased (Gen. 1. 10). It is noteworthy that during the time which elapsed between these two incidents we find Joseph sending wagons (probably carts, or simple two-wheeled vehieles, drawn by oxen) from Egypt to Canaan for his brethren to bring their wives and eliildren to Egypt (Gon. xlv. 19). A seeond use of these chariots was for war purposes. It is hardly probable that they were used in this way so soon as for regal pomp and display. There is a tradition that Erichthonius of Athens built the first war-ehariot about 1586 13. C. At the time of the Exodus (B. c. 1491) Pharaoh had 600 war-ehariots, and it is implied (Ex. xiv. 7 ) that hesides these there were other chariots in Egypt which were employed for the same purpose. These war-chariots had on their sides eases for the bow and sheaf of arrows, and also for the spears or lanees, and usually an archer or a spearman stood on cither side of the chariotecr, and shot his arrows or hurled his spears at the enemy as the charioteer drove furiously to the contlict. The Canaanitish kings and the Kings of Moab, in the next foo years after the Exochus are often spoken of as having numerous chariots ol iron: by whieh is gener-


Fig. 1,-Assyrian war-chariot. the theorraey were prohibited the use of chariots, but in the time of David, and still more in that of Solumon, they began to acemmalate them, and Solomon maintainerl a force of 1,400 chariots: these and the horses which drew them were mostly imported from Expyt at a cost of about 1.0.0 shekels for each chutiot-about $\$ 650$. or, reekoning the differenee in the value of money then and now, rynivalent to at least $\$ 3.000$ of our money; so that his forve of (hlariots must have heen worth at leqst $84,2090,0100$. But other items in the cont of these estalhishments were the richly embroidered housings and trappings for the horsess and the cloths for the chariots, manufactured for a long perionl in Tyre or in some of its tritutary states (Fzekich xxii. 20). Until noar the close of the Assyrian monarchy the chariot was genorally drawn by three horses. At that time the third horse was withlrawn, but the Persians a litile later
ally understood, not ehariotsconstructed of iron. but with iron or bronze seythes attached to the axles of their chariots. These, driven at great speed against a force of footmen or cavalry, proved terribiy Ilestructive. The lerachites under

drove four horses, attached, like onr stage-horses, to the charint in pairs. The chariot eontinued to be a two-wheeled vehicle until near the Christian era, when its use for war purposes was discontimuel, and among the Romans, Greeks, and the sybaritic nations of the Orient it beeame the synonym of luxury and effeminaey. It was monnted on four wheels and drawn by four or six horses elegantly caparisoned, and the chariot itself was trimmed and eushioned with the most huxurions embroidered cloths of the East. Usually but two persons besites the driver occupied it. though there was often room for six. There were chariot-races in the Olymbian and Isthmian games, and the nobles of Greece and Rome drove at full speed along the magnifieent Roman roads and highways, It was prohably in one of the more modest of these vehicles that the Ethiopian treasurer of Candace, Queen of Ethiopil, was returning to his country from lis visit at Jerusalcm when he met Philip (Acts viii. 27.28). During the period ol the later Roman empire and the decline of its power these richly decorated carriages multiplied. with the other indications of the luxury and effeminacy of the people. There was not, however, even in the most eostly of these vehicles, anything answering to the springs of our modern eoaches and carriages. Leather and steel of the best quality were both abmulant, hut the idea of using either for rendering the motion of these carriages easier did not oceur to the earriage-builders of those days.

During the lark Ages the roads were so rongh and poor that carriages were almosi entirely abandoned as a means for the conveyance of persons, the onty method of landtrivel heing on horsebick, and even the broad-wheeled heavy wagons or wains, usel to some extent for the transportation of gools, moved over the highways with the greatest difficulty. On the Continent, asses, mules, and the large lut slow and sure-footed Norman horses were used for the moving of gools from one country to another, the huge pamiers on cither side of the
 from sight. In 12so. according to Beckman, Charles of Anjou and his queen entered Xaples in a caretta, a small but highly decorated chariot. Fourtecn years later, in 1294, Philip the Fair issued an ordinance forbidding the wives of citizens to nse earriages, or perlaps more aceurately cars, probally open two or fonr wheeled vehicles, which seem to have come into use alout that time. For the next 200 years their use was very infrequent, and seems to have been confined to royal personages. Yet in this time there had been introducel one change which was perhaps an improvement. The canopy (probably borrowed from the Oriental umbrella held over the monareh in his ehariot), which had hitherto heen sustained by four pillars, and hat been open at the sides, now gave place to a close drapery which concealed the necupant from view excert when looped up. The Emperor Frealeric 111, attended the council or dict at Frankfort in $14 \pi 4$ and $14 \pi$ in close or covered carriages, that of the latter year being magnificently deeorater. Soon after this time the German prinees seem to have entered upon a rivalry to ontshine each other in the splentor of their equipages. In 1509 , at a tournament in Raphin, the Electress of Brandenburg's carriage was completely covered with gold, and those of the other dnehesses were ornamented with crimson and purple curtains and draperies of the ridhest satin. From this time the use of enaches by the

FıG. 3.-Qween Elizabeth's state carriage
nobility, and especially by the femdal lords, spread gradually wer continental Furope; bnt, though the coaches were low and browd-whested, the condition of the roads was a serious obstacle to their use. In 1550 there were only three
coaches in l'aris. In 1610 Henry [V. was a<sacisuated in his eoneh. Rude carriages, called whirdeotes, twowheded vehicles without at rajs of springes, and haviner the homes attached to them by popes, hat been occasionally sern in Fongland as carly as the time of Richad 11. (1:3iか-ind), and it is recomled that his mother was moneved in whe at the time of the relellion of lama. But the state eonel was first
 it is sade hy Walter Riphon, a Intehman, who built one in that year for the Farl of Latland, and in Intol another for the gueen, who made him her coachman. (la fage gex we give atn illastrafon of this coach, amd of a later oma built for her when attendeaj hy her mads of honor or hor minis-
 'These catches wore withont springs uf" any kinh. though
 been suspembed on heary bands of leather or steed.
'The Enerlish mobility smon set mu, their carriages, amd, as buckingham quaintly expresses it, "within twenti" years there became at ereat trade of coablamakine." Some wit the nobles inereasid the number of horses attamed to these coardes tosix, or eran eight. The we of private amiages was confined fo the arintmeray for the mest handred years, but a few hackney-roblehos (so celled from the liwnely coche-i-heturnée, a vehicle with it hired homese were kept for hire after 16:5. Fifty years later there were twonty of these in


Fig. 4.-Privare carriage of the seventeenth century.
billmbureh, hat sum was the combition of the rombs amt streots that there wats not much demand for them, and a hondred rears later the momber had ilwindled to nime. Jhring nearly the whole of the righteroth romtury these
 and the post-chatses were the only veliceles in limgland for the aceommodation of thase travelors who diel not own horses or eonches ?here was indeed, whe other moxde of traveling very slow and ineonveniom, which was rewoted to by the abimmon froples and vandetimes her the mildelle
 the transportation of womls. and drawn by six. eimbt, or twelve of the great Nommand horsos hat a space partitionet ots at the himder rad and strewn with staw, m which they could canry six or eight paxicherers all of wham had to sit on the straw on the floor of the watenn. 'This was eatled "riding in the tail of the wagon." lint even this limiter
 fares, as away from thest gords ware carriond on pate-hon-
 ham by stage-coaleh, a listance of 116 milew. of couphed mearly the whole of three days and nights. In Jint the liest lime of stage-enaches was "stallished hetwen london and bilin-
 coach machinto hung ent sted sprinero evoerediner light and ensy, wonld gothromery in ten days in summer and twolve in wibter, the basconer lying over durine the sinh hath at
 the two rities is about fort miles, and it is now ran by the ondinary fat trains of the (ireat Northern landway in ten or elevin homrs. The introduction of vead buinges for ewathes dates from abent 1 lian. lant theme were mat at that

 enfored by shatare strips of sters, mowh like the beary spriners to be seen on some of the bassonger cors on \{he mailways. The leather thorough-hateres. whet her attached to a crosubur, as they wore at tirst. or to the $C$-bring. as was done later, did not come into u- till notar the dome of the cighteenth certary.

The great improvement in the puble hishwns in Grat Gritain, which was the result of the haturs of Madalum. "ledtord, amb other civil conemeers at the close of the eight-
ponth century amd the berinning of the nimetenth, and the remganization of the postal arrangements. led to the establishment on all the furineijal thomonh farmon those lines of stage-vothehes which De Quitucey has so downently deseribed "s "the grony of Fingland" and "thu buttry of motion," These coaches ware well built, strong. and so wejl provided with springs that their motion was easy, and dill not weary thas traveler exan on long jombeys. "they were run hy timetahbes, and made ten miles an hom Jownlanly loron
 sters, and earriod humdrods of thons:ands of passencers anmatly: bat when the railway lines were const ructed betworn the large tuwns the stage-tathes began to falf into disuse. amb they are now employed only on shoy amd suberdimate

 of private carriages of all lescriptions, varying in style and "apanity from the skelen on sulky for a single pasimger, who is his own triver, to the family coach, phaton, or carryall, ints which from dight to adozen can be stowed. 'The hatiney-athers bave very gemerally given place to (abluri-
 ome horse amd enmy from two to four passmgers besides the driver, and the hanisumeenh, an invent inn dating from about

 fintroxbet lion of streat datways.

In Conth America the jorevinent moxe of traveling for the lisst wo centuries was on horsehatk. the momels perenting an! veryestonsivense of wheded vidicles. 'lhere were, however, even at the time of the livolution and for some deeathes broge a lew lanily wathe mantamed by tho wealthy anal aristurntio fanilies of the larger towns. These were hawy, lumbring aftairs, drawn ly six lare horses, and sthom moverl faster than a very slow trot. In New Sork, Pennsylyanin, and New Jersey the groat (omesoga wagon. moad-whedel, amd with its limge (anvas-movered homy elavatel] both in front ame rear, drawn amotimes by Normamly horsis, sometimes ly fom or six yokes of wand, crept


Fua. 5. W'ashington's carriage.
at a slow pate ovor the romgla roats to anry goods from the spathots into the rutal dist ricts. 'Thes same wagone in our Lumes have bem lised in the disoisoighi valley and on the Wreston phans, as woll as in Westorn Pombsybana, West

 and "mitrants, and have reecived the name of " praito schanners." St the time of the lavolution the stagereotich
 mike uf post-rnals in the l . s., amb ower the greater jart of
 there or four days in the 1 rib from Philableljhia 10 Xiw Cork, or makine the roumel trij, in a week, while they took ten deys lof the journay from Niew Vork to lonsten. 'The improvements in the mads ded to imparaments in the what

 "ommondating nime insidno und usually six, inclading the

 fome or -ix yirited homes, thane velniches, thomeh not mak-







coaches. originally made in Concord, N. II.. were preferred. Host of the eunches in use in the lacific states are of this deseription. They are furnished with strong brakes to cherk their too rapid descent of the momntain declivities.
The ommibus has not been used to any grat extent except in cities and large towns. hut in these. until the ahrent of the street rilway, it whs the favorite rehicle for $]$ mblic travel.

Moderx Carrlage-Carriages may be classified in sevenal wars, according as we regard the number of wheels, the methor of entering, or the number of seats, and the methot of seating the occupants. Among two-wheeled rehicles may be mentioned the cart the gig, the sulky, the hansomcab, the Trish janting-car, and the Japanese jimikisha; among four-wheelers the wagon. the cab, coach, haggy harouehe, etc. Some are entered at the sile, as the coach, the buggy, etc.: ntbres at the rear, as in the omnibus, the wagonette, and the herdic. In some the occupants are seated facing one another along the sides, as in the strect-car ant the wagonette: in others they are back to hack and face outward. as in the jaunting-car. But the usual way is to place the seats crosswise, with the oecupants all faeing one way, as in the break the phaeton, the brougham, and the surrey, or back to back, as in the dogeart, or face to face, as in the ordinary family coach.

Turo-uheeled Curviages.-Vehicles with only two wheels require shafts which are more or less rigid, as the horse has to bear part of the loart. In four-wheeled vehicles the animals have simply to hraw. Of the two-wheeled rehicles now in use in the English-speaking world the gig is prohahly the nhtest and


Fig. 6.-Tiltary most typical. It is a one-lorse conveyance, the body of which usually rests on two or more semielliptical springs. and may or may not have a hood. It is intemed to earry only two persons. Its best-known barieties are the stanhope and the tilbury. The dogeart is also a two-wheeled veliele for one-horse or for tandem driving, and accommolates four persons hack to back. The body rests on half-elliptical springs, and is furnished with appliances for shifting the boty or the seat so that the loal may be balanced and the
 waight taken as fir as mossible from the horse's buck, This form of conveyance was originally intended for hunting burlowes and earrided dogs, hence the name. The whitechaper cart is one of the hest-known varieties of the tlogrart. The trotting-sulky like the trotting horse itself. is peculiarly a U . S. prodnot. It is of very slight baib, hats two wheels, seats one person, aml is renerally used in speeding trotting horses. In 1892 the rubher pueumatic tire, so suceessfully used on the bicycle, was appliel to the sulky and the trotting recort at once lowered by about four seconds. The road-eart, which is constructed in a variety of fums, is a cheap mondification


Fig. R--Pneumatic-ure sulky. of the sulky, with the addition in some limels of conrenienees for cotrrying artiches of greater or less lumk. It is lipht in construction, is lonige low, and is "Xtensively usel in the arroutultaral regrions of North Smericia. The
Irish jaunting-arr dilf(r) from almost all other t worwhecled vehteles in having very low wherls. orer which the horly is placeat, the ocempats being sated hark to back anul facing matwarl, thus traveling videways. 'Ila hansem-eah is ome
of the most useful public comefrances. and is admirably adapted for the crowdet streets of great cities, such as London, where it has had its chief developunent. It Was invented in 1835 by an Englishman named Ioseph Ilansom. It las I wo wheels, with the body (with paneled


Fif. 9.-Road cart hombl) hung very low between them. The coachmans seat is behind and abore the borly, to enable the driver the more readily to control his horse, and the whole is so balanced that little if any weight rests on the horse : batek. The jinrikisha, or "man - p.ower carringe" of


Fig. 10. Hansom-cab. Jipan. is but a miniature hansom-cab with a folding hood. without the driver's seat at the back, and with a man in the shafts instead of a horse. H.mmtreds of thousands of these handy conveyances are in every-tay use in Japan, in China, and India. The invention has always been clamed by a Baptist missonary from the $\mathbf{V}$. ふ. named Jomathan Goble. See Japax.

Four-ulheeled Comriages.-Among four-wheeled covered vehicles may be mentioned the coath, the landau, the mougham, and the rockaway. The conch is a family carriage with either full paneled body or with guarter panels, and is intended to earry four insitle and two on the coachman"s seat in front. The body is suspended on elliptieal springs alone or in combination with curved $C$ springs back and front. This latter methoul of suspersion is called "domble suspension." The conch is sometimes constructed with audthitional ontsitle


Fig. 11.- Berlin, or town conch. seats, and nsed with fond horses as a road coach, and is then linown as a "mail"onch," "dras." ur "tally-lio." The limhan is a carriage of the coacoly family and lakes its name from the town in Baviaria, where it is supposed to have beca first built. It fiffers from the coach only in having a filling toj. mate cillher en-


Fig. 12.- ('rown brougham. lirely of leather, when it is callet a "leather-fuartar lamian," or with chlass quarters, whern it is calleel a "glass-front lamelau," a "fiver - grlass landau," or a "glass quarterlandau."according to the numlur of the glasses. 'l"ha brougham, nitmod alter Lord Brougham, for Whone the first of this type of carriage is salid to have been buile, is a low-hange. closed, pathelert, straight

glass－front carriage，for 1 wo［xPsons inside and a paneled seat for the coachman in front．Sometimes the looly is ex－


Fig．18－0）sgood vis－id－vis． temberd tis make romm for two Honte persints insirla．It is thon kแแพก as
 front＂hrough－ atm，＇Tlue Vrenth tarriage of this kimel，called the rounci，is somme times made with curved glass front insteal of straight． The charence has a curved glass fromt and insikle soats for two or four lersons．

The rockaway is a covered font－wherlor＂，with sines either


Fite．15．－Eabriolet． ＂urtaitat or prameled．the rouf＂xtending nyrthedriver＇s seat，which is on the siane level ats the inside －atto．It bsmate to carry funt or sis prroms．The horly is hume om two，thret，or four elliptieal－prings．It wit originally a cheap．light carriage manle in damator，N．Y．．nhd is manned after a popalar resort on Long dshand．in that state．It was afterwarl fropuently cotlod a＂carryall＂and a＂german－ town．＂This type of carriage has bern greatly dowesped， and is now morlo used as a family carriage under the mames of compe rockaway atd rockinway enach．

Hourded（＇arriages．－The harouche may he considment as a coach with the H1＞pry half of the body cent wff．fund fur－


Fig，16．－Mail phaton． nisherl with a lather lanit ＂ベロT Rlae hitck
 riage is now made withont doorss．and is callad a ris－a－ ris，or socia－
 riolet．wrigi－ nally an ltal－ ian gig．is now a latathor－ fombled car－ riage for two bassengers，with a paneled driver＂s srat and no door．An linglish type of comriage in all reblects simi－ lar to the abriolet，is the victoria，excent that irstand of a paneled driver＇s soat in front，the body is［rovinod with iron longs which connect it with the front carriag＂：On these loops is constructed the trivers suat（an jwn framo－ work），amb across them is stretehed a wide［eather dashbuated． sometimes the driver＇s seat is mate to shitt to the rear of the borly，in which case it is catled at＂duce．＂l＂he mail phat＂－
 ton is a beaver squate beod－ fraly（alltiast． with horeme sat for two in front aml 3 seralt for grooms hro himal．． 1 monl－ ified form of the mail phate for is kloown H－the demi－ mail phation aml stanbope phatom，The spidar phateton is nseed for thas same prurpuses as the matit
 conmect with the hind marriage amo aid in－upumting the eromis seat，which is wither ath iron frame of［ateled］．The calceher on ablash，which is aseal to sombe extent in Cithata， is a two－whereled hooled vehicle，with a sent for two lwhime and a seat on the aldashboaril for the driver．

Opun Four－umpeled lophiche．The break．which is a menber of the phaton family．was origimally used in Great lbritain in
＂brwaing＂colt－。 Tho name is now appliedtoa heary pitacton for geri－ Thumens Arjving． and scats from six to twolve persions，inclunl－ ing erooms．The buger is a $1^{\text {r－}}$ ruliarly North American car－ riate thongla the name is of $\mathrm{In}-$
 glo－lindian origin （from Ilindi．Gag，pronounced hus，to mow ，and is used in lndia to designate＂a kind of gris with a hood to serees the travelor from the rays of the sum．＂Is usid in the $\mathrm{L}^{+}$．S．and Canada the mame designates a light funr－wheeled vehicle
with one seat． triawn by ome horse，and with or without a hood．Formerly the bugrey was hung high on ellipitalsprings． and had a top－ hmay appar－ antro Is now generally made it

s htilir low on side－bars of wood，attached at their ends to smmi－elliptical springes．A variety of the buggy called a buckboutd is one of the smplest kinds of carriage，ruburing hardly anything in its consluaction lout the fon wherls，the axles，a king－ holt．and a long ＂uringy plank． Tlus plank is rict－ idly ittached 10 tha hinal ato amal lo a cros－ bar in front to which thr front axle is fast＂hed


Fig．wo．Burkbourd． aixunt whicle the front asle swings in turning the whinelo．It a proper dis－ tance letween the front and the back a luox is farma om the shringy phank，and upon that box rests the seat for the oc－ ropanis．born of necesoity in the sparsely seltled hilly re grims of the Now England athd Midnklo states of the Inion， When money was soarce and rombls bad，the buckboard sur－ （ansfully met the demand for a rehiele of simple eonstruc－ tion the constituent gands of which should，as far as pussi－ ble be home－made，and rexodsod its mano from its ability to ＂huck＂successfully against the rocks and inequalitios oco curring in the roads．It is now a somewhat liashiomable convevitne in regions whore romde are wanl and the conantry level．The surrey is another momber of the buray family It is a side－baty vehicle intmeled to accommontate
 －sumble inagreat variety uf styles． ＇like linty is sus permere in the same way as the modern bugge and is of three


Fig． 21 gencral pattorns：
 front and bak whaels：another conisma sumpwhat shorter＂in Which ratrance to the hark seat js mume by lifting hatif of the front satit and a thind made like the seromb，but wath the mlitional conwenience of droppiner the back pand．ami su shifting the hatek sat as to jermit riding back to batek
 and Stratton＂：World on Wherls．


Carrical: Siee Kiarikal.
Carricklergus : a seaport-town and borough of Ireland: on the north shore of Carrickfergus Bay or Belfast Lough: 10 miles by rail N. N. E. of Belfast ; in the county of Antrim, but forms a county by itself, called "the county of the town of Carrickfergus " (see map of Ireland, ref. 4-J). The town extends about a mile alung the shore of Jelfast Longl. It has a fine old parish clurch. said to have been founted in 1164. It contains also Presbyturian, Methorlist, and Isseenting meeting-houses a Roman Catholic church, a tow-hall. court-house, etc.: also several spinuing-mills and manutactures of linen and starch. It was formerly a place of great strength. Jere is a remarkable and picturescule castle. supposed to be $i$ oo years old. standing wn a high rock and on the sea, on which three sides of it are situated. It is nsed as an arsenal, barracks, and a fort for the defense of the harbor. King Tilliam HII. of England landed here June 14,1640 , sixteen days before the battle of the Borne. In 1 itio it was surrendered to a French naval force under Thurot, who evacuated it on the appearance of the British squadron uuder C'ommodore Eliot soon after, which captured Thurot's squadron. Capt. Panl Jones captured the sloop-of-war Irake in Carrickfergus bay Apr. 응. 17is, hut made no attempt to seize the tom. The surlace of the comnty is generally hilly, and its chief crops are oats and potatoes. This locality has lung been noted for its cheese. ('arrickfergus has important fisheries, and is celebrateal for its oysters, lobsters, and scallugs. It has considerable trade with Liverpool, though its harbor is shallow and poor. The people are mostly l'rotestants of Scotch descent. A prat of the ancient wall is still standing. The town is connected with larne by railway. The rural district contains Lough Mome, which has an area of about 90 acres, and is situated at an elevation of 356 feet abore the level of the sea. The port of Caricklergus was for a long time the chief market on this part of the coast. It returns one member to Parliament. There are mines of salt in the vicinity. Pop. $10,000$.
Carrickmacross: an inland town of Treland: in the county of Monaglian, prorince of LTster: 46 miles $\mathrm{N} . \mathrm{W}$. of Dublin (see map of Ireland, ref. i-1I). The town consists mainly of one long street. One of its churches serves as the eatheiral for the Ioman ('atholic Archtishop) of ('logler. The town has a savings-bank, a Presbyterian igeeting-house. a house of correction. and a well-endowen grammar sehool, and has a fair, held fire times a rear. Pop, i,040.
Carrick-on-Shanon: an inland town of Treland: capital of Countr Laitrim. province of Comaught: situated on both sides of the shamon river; s.i. miles W. N. W. of Dublin (see map of Ireland, ref. $-11^{*}$ ). The town lies principally on the Leitrim bank of the shamon ; is connectel by a bridge with that part of the town which is on the Roscommon side ; is on the Minlland Great Western Railway. It has a church. a Roman Catholic chapu, two Dethodist meeting-houses, and a county infirmary and lispensary. It also contains the county conrt-hmse, jail, and honse of correction, and has considerathe trade, chiefly in provisions. A canal has been cut from this place to Lough Eirne. Pop. 1.384.

Car'rick-on-Sinir: an inlami town of Ireland: in the south riding of the countr of Tipprary, province of Munster; on the river Suir: is miles by rail ty of Clonmel (see map of Ircland, ref. 12-(i). It has an old Iridge, a parish chureh of high antiquity a Roman Catholic chapel, at hospital, a convent, and a picturesifue ruined castle built about 1310 by an ancestor of the Farl of Omond. The town is situated near the junction of the comnties of Tipperary, Kilkemne, and $\mathrm{W}^{\text {at }}$ tertord. Grain and other products of the soil are exported from this place by the navigation of the river. It has linnoll and woolen mamfactures. Slate is extemsively fuarried in the neighborthood. Pop. 6,000.
('arroich's Ford: a point on the cheat river near st. George, Theker ro. West Th. The Conferlerate forces under (ien. R. P. Gumblt, in retrat from Laurel Ilill, where they hat abandonoll most of their artillery and storns, were heris attacked by three regiments of Fealral tropss under Gen. ${ }^{1}$. A. Morris. A brisk chatarment ensued, in which the Confelerates ware routed and Gem. diarnet killed. The Federals captured the conferlerate wagon-train and one pice uf artillery. This athuir nedurred July 13 , 1*61.

Cur'rier. Alotstus Stues, lo, A.: Professor of Hebrew and the Cognate Languages in Meformick Theolugical Seminary: 1, in Ripley, N. Y... Dec, 30, 18ij: : graluated from Sale College dris, and touk the theological course at An-
dover and Hartforl Seminaries. He was pastor of a Presbyterian church in Bloomington, Incl. 184t-85: became instructor in MeCormick in 188\%, and professor in 1692. IIe published The Hebren Terb: a Series of Tabular Shudies (Chieago, 1891).

Carrier, kăarib-ay'. Jeax Baptiste: a Jacobin notorious for his cruelty: b. at the village of Yolai, near Aurillac, in Ilaute-Auvergne in 1256. At the commencement of the French Tievolution in 1789 he was only an alseure attorner, but was brought into notice by its progress, and was sent to the National Convention in 1,92. Ile was sent to Nantes in Oct., 1993-where he fonnd many Vendean prisoners-to assist in repressing the civil war commeneed by the priests and rovalists in La Vendée. Ile selected a committee in ortler to give the appearance of legal sanetion to his cruelties, but took them from the lowest and most vicious class of the people. He soon dispensed with all formality, and esecuted his prisoners in large numbers at one time. He murdered multitudes of men, women. and children by rarious modes. Many of these vietims were crowded into boats which were senttled and sunk in the river Loire. This was called "Republican baptism." The cruelties and obscenities related of this worst of Jacobin leaders are almost incredible. More than 16,000 persons were put to death hy him in a single month. Soon after the fall of liobespiere the public called for justice against Carrier, and he was finally recalled by the committee of pmblic safety, and condemmed br the revolutionary tribunal. He was guillotined Dec. 16,1:94.

Carrier, Joneph Augute: a French painter of portraits, miniatures, and forest scenery: 15. in 1800 at Paris, and studied under Gros. Prudhon, and the chevalier Naint. Ile first exhibited in 1834, won several medals, and in 1866 was decorated with the cross of the Legion of Honor. D. in Batignoles, Feb. 21. $18 \%$.
 of the French sehool: b. at Gournay-sur-Marne (Seine-etOise): pupil of C'abanel: second-class medal. Paris Exposition, 1889 : Legion ol' Honor 1889. The Sich Child (1885), musenm of Montargis, and The Firsl Teil (1886) are two of his most important works. Ite paints in a general gray tone almost devoid ol color, and envelops his figures in a misty sort of atmospheric effect. Ile has a considerable following among the yonnger French artists, Int his methods have a pernicions influence, as they tend to eliminate both color and exictness of form. Studio in Paris.

Willeam A. Coffin.
Carric̀re, Moritz: German anthor; b, at Griedel, in Hesse, Mar. $\overline{0}, 1817$; studied philosophy at Giessen, Göttingen, Berlin, and in Italy. In 1s4! he became Protessor of Philosophy at Giessen, and after 18.93 held that position at Mmich. Ile published Der hölner Dom als freie deutsche Firche (Stuttgart. 1843) ; Abülard und Ifeloise (Giessen, 1844): Die ReFigion in ithem Begriff, etc. (1541); Die phitusophische Hellanschanng iler Refomationszeit (1845); Die letzte Nacht der (rirondisten (a poem. 1N49); Religiöse Reden und BeIrachiungen für das dentsche '̄olk (1Ñ̈0): Jas Gharaklerbild C'rommells (1551): Das Hesen und die Furmen der Poesie (1854); Denhshe Geistestolden ion Elauss (18:1); Die Lumst im Zusammenhang der hulturentutickelang und die Ideale. der Menschheit (186:3-il): (ieschmurh und (iewissen (188:); and nther works: He defended Christianity, opposed Ultramontanism, and was of the liberal selool. Is an art critic he took a high rank, D. at Munich, Jan. 19, 184.

Carrier Indiams: See Itmapascan Immass.
Carricr-pigenon: Sue Pagen.
Carrières karruiant, Locrs, de: a Roman (atholie thenlogian: 1) in 1662 in Clusilé, near Angers, France. Ne became a soldjer, and in 1689 joined that Congregation of the Oratory. Ho hecame distingnished as a thenhgian. and pulhished, at the recuest of Bossuet, a Commentaire Litteral (94 vols. 12mo, 1-01-16). This work is very popular in France even at the prement day. Most of the comments are mate in the translated words of the Bible itself. and are interwoven with the text. It has been often repminten, e. g. Taris. 1872. seq. I). in Paris, June 11. 171\%.

Carriors, Common: those who undertake for hire to transport from one phace to another the goons or persons of surb as chase to employ them. They are distinguished from privale carriers by his readiness tio atford accommolation (1) the public gemirally, and are subjected in law to a ditferent respmsibility. T'her may the cither carriers by lam or carriers by water. Faniliar examben of the fomer kind
are stage-emach proprivens, milway companies, experes companies, wagmers, and tramaters, ele: of the latter, the owners and maters of stamshipls, ferry-huats, anm wesche of all kimbe engaged in a gencral tranportation buriness. The principles of law exhithiting the rights and duties of common carriors form a suberdinate department nuder the general -ubject of limanexr ( (q. $\cdot$.), amba, as in other varietios of the same lowal relation, the derree of care neessary in the chstoily and tratment of whatever is received ley the bailee is not dependent on all reperes. for its delermination upu the
 rules. The difirethe in these regnirements, depwling unn the circumstance whether there ber a carringe of sombe or a earriage of passengers, hemands that thesc two brame hes of the sultieet lue examimel s"parately.

Common cerriers of gombs are placed under a responsibility of excessive atringuley. They are lach liable for all luss on thatage which newis during trumpration wexp,t, that occasimmel by "the act of (iont or the pmblice comemy." They are made virtually insurers of the goods againa all previls except those arising from thene two moreens and the infregnency of exmphion must be sa great as to afford relief but wery rarely. The ravens fur impowing at duty so severe grows out of comsiderations of public puliey. The facility with which the sarrier or ther who may conlude with him can purthin or injure soonds int rute ecl to his wersight amd dispural. and the dilliculy of astertaining the true canse of the loses are thought to phace the members of the (o)mmanity so chtirely at his merey that their interests demand the mote ample protections. Morewser, the lact that the applicalien of this rule has not prowed detrimental th the growth and pomperity of transportation comanime indicates that its atprent umbue severity. While condncing grently to the advantage of the public, has workend no pace
 "act of fiul" is held to exteml only to surh inevitathe ance

 and carthoukkes properly would hi ineluded under this tesiemation and the varrice would loe relievel from Hialisity. But rohblery. wen if committeld unexpectully and he in
 wholly willant the cartier's nersligence or omni vance. would lie causers of hoss containing thit cloment of human agracy
 ing from natural callas's, such is from, fermentation, evalum ration, the naturat decay of perishatide artiches, or the in-
 fintiny as lusese 'allued by the a ale of cion." By the phrane "publit: "nemies" is meint those with whom the nation is at war or pirates on the high seats. Thieves, vollers, and mobs would not bu included maler this term.

It is a carriurs daty to pereive for transurtationall gomads offered of the kime which it is his uswal chetom to carre He may, however, Ilemand the piyment of freight in andvance, ind may refuse all articley of a dimgeroms phatity
 the same service coluathy. Sinitable whiches for transpuration must he provided, in charge of emmpent semants; the gronde must he carried satioly to the proper phace of des. tination by the nsual romte num with all reasmable diypatch. amb there indivered. or hed reaty for deliyery, to the owner
 or his aternt relative to the monde of sarriage of the fromse

 within the semp of the ir cmphonumt, even thwe they vinlate his instruetions an the the mold of performane: It (:an mot ise:plle from his obligations ats to the carriate of the ghonls hy attrinnting defaule to his own agents

The rexpensibility if commen carriers levins upen the
 nstal phace of recering freight of the the mimperes in the

 them until further mutier. the extrambinary hiathility alrandy
 mecessary that the erdimary eare which is ohligatury upmin Warehousemen lee exercined mat carviug peally cominners.
 their deet ination and hern actually deliverewl. But if, Man the lapse of a reasomathe time after arreat, they are not chamed and removel, the carrier's lablifity is min entirels ended, 1,at only modified indegree. It is than his daty to
 the ownor's demand, ame he is only aceombtable therafter for ordinary care. Important distinctions are drawn brotwen varions dasse of carriers in reterne to the propror mote of delivery. 'thase are rendered newesary by the diffirent kinds of transportation athenten in the several cases. Thas exprese companise employ conveyances whieh can be
 yucmily hela bond to make actual persenal delivery at the owner's phace of lasiness or residence. Carriots hy watars on the other hand, can proeed no farlher than the wharf.
 to sea-going ships, no oher delivery is demandel than can be mate there ; bat the convenience of the comigne is stith mondent, as far as practicable, by imbosing upon the carrime the ohligation, renterel menessary hy the mewtain time of arrival, that utice be riven when the vesed has reached luer place of dischare of tho vargo. ln milway trameportation, again, the ciremotances are still ditwent.
 mims ami trains are rum uniformy in aceorlance with published time-tables. Ilener, areoring to some anthorities, premal dedivery is so eombletely exched that not even notiece of arriyal is necessary. "Iloe better opinion seems to be that notice is reforinel, and that the monignere has a reasonable time within which to take the gouls before the strict liability of the carrier is motilied inth that af the warehouseman.
'The burpose of these varioms ruqulations manifestly is that the interests of both earrier ami owner be promotels. The "reasonable time" after arrivalduring which the canriors hatw pemonilitity a insurer is to eontinue will he most spedily terminatid when the owner has immediate knowledge hat the goods lie at his disposal.

There are instaners, however. in which dedimy is sufli"ient to thischarge the carrier, thongh not mathe to the owner himetf. This oceurs when several phet iss are pogagel succesively in the tramsportation of the same articters. The liatility of each, in the absence of special diremstances temmintes when the next undertakes the duty of carriage
 (isions of the Amerien eourts. In Englami, on the contrary, the rule is maintaned that the first carrier who recepive the grouls, if he ateppts them for an datination lapyom his own route, contimes lialle until the entire jonmey is completen, and the subserpent pars ies, thomgh the injury or los max ocenr on their own linew of travel, arre exemptad
 tion that the contract fortramsuration is tacitly mande with the finst carrier. Aeconding to the preabiling opinion in the $1^{\top}$. S.. the cases in which these views shomla the followed aro those in which the linst carrier engages hy spectal comtrate for the entire ronte. It shond be aldeal that thore may he sud a hasines connection lyetwem various partios comberned in contimems tramportation as to make them all liahle as part ners for the entire transportation.
Questions of mach impurtance arise as to how far a carricor* duty ant responsibility may be monified hy usage or (nas om, of ley specific contract entered into) with the owner. on by notice given lim. It is whll etahbished that common
 cat ion of pernliar regolations andpeil. Thas the nature of the gonls which will la rexemed or the reute which will be senerally pursued may he demminel in this manner:
but these common molres of reducing responsibility are ctumaratively insignifieant in view of thome qualificaliens estahlished liy contract or notice. The poliey of allowing

 ally menguzed. Dibls of lathe and instrumems of at

 Tions in waral to aximptions from lose ly tire and ather thmmeratel perils and are requrded as conitituting a contract letween the carriar and shippre, In like manmer notime homath home the the knowige of the awne of the gexds and asented to by him will have in gemeral the same affect. At this puint there is a great pational difionty The que-tion is: What will has sufliment wibuce of an-wth on the nomers part to a motioe it is plaint, at lemat Hat then mite must the so given lay farvin as mathally for
 and elear that he can readily actuaint himedt with its cen-

ertraortinary responsibility by notice? It is now quite clear that he can not. He may make in this manner reasonable regulations in the nature of by-laws. bointing ont the articles that he will carry, or requiring a statement of their value, so as to know what care will be properly demanded of him, and what reasonable charge he should make. But When all this is tone he can not shake off his character of insurer by notice. To do this there must be a contractsome evidence of assent ; and notice by the carrier is no evilence of assent by the shipper: He. ly his silence, slownd fairly be assumed to insist on the earrier's common-law responsibility. The English courts held otherwise at one time, but the salutary floctrine here mantaned is now substantinlly establishel in England by statute. Under its legisation the earrier may relieve himself to a considerable extent by notice. but can not escape entirely the eonsequences of his own neglect or misconduct. The notice must not only be really or presumptively known to the owner of the goods, but must also be reasonable in its character.

Common Carriers of Passengers.-These are not held to as stringent in liability as carriers of goods. They are not made insurers of the passenger's safety, but are nevertheless recpuired to use the utmost eare, and are responsible for even the slightest negligence. The reason for this ditlerence is that they can have no such complete control over persons as over goorls. Passengers must largely retain freedom of movement and self-lirection. It is no more than just, therefore, that the earrier's duty should be correspondingly modified. Extreme vigilance may be demanded, but not the duty of preventing injuries to which the passenger's own heellessness may expose him. In accordance with this principle injuries occurring from any defect in the construction of machinery or vehieles which proper care should have guarded against, or from their unskilltul management, sulfject the carrier to responsibility. Ite is answerable for the acts of his agents. Whether negligent or willtul, done within the scope of their employment. It is his duty to exclude lawless and disorderly persons from his conseyances, or, failing to do so, he may, itreorling to some authorities, be hehl responsible for any violence they may perpetrate on the passengers.

When, however, the passenger"s own negligence is the proximate canse of the injury the earrier is not liable. Thus if an attempt shoukl be made to get upon a train while the cars were in motion, or a passenger's head or arm should be thrust from a window, ant aceilents oecur in consequence, his own imprudence would be fatal to any claim tor damages. This proposition leads to an important brameh of the law termed "contributory negligence," which may be lefined to be that negligence without which the injury would not have happened. while at the same time, on the part of the carrier. on leing male aswe of the passenger's neyligence, there must be reasonable care used to avert its effects.

The common duties of passenger earriers are to reecive all who offer to take passage as long as their vehicles suffice, to carry them the entire ronte, to treat all with civility and propriety and bring them to their destination within the stipulated time. They are not, however, compelled to receive persons of offensive or disorderly conduct, or any who by reasim of disense or disgusting habits are unfit associates for the ot her pasengers. Reasonable regulations may be adoped concerning the control of passencers, such as that fares must hos prin in adrance, tickets must be exhibited when called for, ant the like. Expulsion of persons in a suitahle manner and without neressily force from their vehicles for rofusing to comply with such rules are considered justifiable.

The liability of passenger carriers for hagrage emmitten to their charge is in gencral the same as that of common (atriens of gools. In other words, they are held bound as insuress. 1 , howeve, the pasonger prefers to retain exclasive entrol of his own property, as it coat, an umberlia, or a satheld, the rarier's responsibility is monlifiel. The lintility contimes until delivery is male, either to the owner at the final destination or to amother carrier in a contimums line of transit. and the luty of storing and preserving grools is the same that has heme already detailem in the ordinary case of rarriage of gools. The effeet of contract or notice is also similar. The obligation to convey bagerge arises independently of any special arement in relation thereto, being considerel as incidentally connected with the undertaking to carry the passenger himself, and no addi-
tional payment is necessary. But some measure of relief is granted the the carrier on aceonnt of this lack of remuneration by defining his accountability more narrowly. He is only liable for articles properly denominatel laggage, and not for everything which the passenger may choose to consider such. Articles of neecssity or personal eonrenience are reasonably included within the meaning of the term, but not merchandise or large sums of moner or silver plate, and the like. For instance, jewelry used for personal ornament, a reasonable amount of money for traveling "xpenses, the instruments of a surgeon required in practice in the course of his journey. lave all heen considered "baggage," and the carrier made accomitable for the loss. But the samples of a traveler acting for a commercial house would not he baggage, but merchandise, mless the carrier was manle aware of their nature, and then withont objection receivel them as baggage. The principle governing this matter is that concealment of the true nature of the package presented as baggage is a frand on the earrier. All infrence of fraud is dispellen if the contents be disclosed, and there is no olvection to the carricr accepting merchandise in trunks if he see fit.

Appropriate remedies exist in faror of carriers. They may detain goods for the freight. They have an action against strangers who interfere with their possession, and may even recover the full value of the goots, holding the surplus above their charges in trust for the owner.
In this trief smmary of the rights and duties of common carriers attempt has only been made to exhibit cont-mon-law provisions and principles. Statntory enact ments exist in the Cnited Kinglom, and in varions States, relating to the snbject. The sulvject is treated in mueh detail in such works as Redfield On Railurays and Angell On Common Carriers. The rules of damages will be found in Sedgwick or Mayne On Demages.
T. W. Dwight.

Carrillo karar-reel'yō, Bratzio: a statesman of Costa Rica; h. at Cartago, 1800. He was a member of the Federal Congress of Central America 1*34. and twice president of Costa Rica (May, 183.5. to 11 ar., 1837, and Mar. 1838, to Apr., 1842), his administration being marked by wishom and prosperity. In $18: 36$ he suppressed a rehellion. Carrillo's government was overtumed by Morazan in 1812, ant he was driven into exile. He was mardered at San Niguel, Salvador, in 1845.

11 erbert II. Suiti.
Car'rington. Edrard: b. in Virginia. Feb. 11, 1749; commisioned lientenant-colonel of Harrison's artillery regiment in the lievolutionary army Nor, 30, 1:76; servel under Gens. Gates and Greene, and became the quarter-master-sencral of the latter; commanded the artillery with success at the hattle of Ilobkirk's IIill, Apr. 24,1781 , and at Yorktown. Ile was a delegate to the Contimental Congress from Virginia in 1 7 as- -6 , and was foreman of the jury in Aaron Burres trial for treason. I. Oct. 28, 1810.
Carringtom. Itexry B., IJ. D. : b, at Wallingforl, Comn., Mar. 2,1824 : grathated at Yale 1845 ; sturlied law at Yale Law Shchool; professor in New Ilaren Collegiate Institute; in 1818 commenced practice of law in Columbins, O.: in 18.5\%. being on the staff of Gov. Chase, aided in the organization of the state militia: at the opening of the civil war was made colonel of the Eioliteenth U. S. Infantry, ind som after brigadier-general of volunteers. After the close of the war he joined his regiment, anm served on the plains in the West matil 1-68; in 1869 Was Professor of Military Seionce in Wabash College, C'rawfordsville, Ind. Wrote Alsaraka, the Ilome of the Crous; History of the Batlles of the -tmerican Rroolution, ete.
Carrington, Paul: brother of Fdward Carrington, noticell above: b. in Virginia. Feb. 24, 1753; graduatell at William ant May College, Virginia; was engaged in 1 Tin6 in the expelition muler Col. Byrel to estahlish the houndary line betwern Virginia and Notll Carolina; practiced law; Was a membre of the house of hurgesses 176.5-75, and voted against the Stimp-Act resolutions of Intrick Ileury; was a member of the honse of delegrates, from which he passed to the bench of the reneral court in May, 1799: he hecanne a member of the court of appeals, and hele that office until 1811: Was a member of the committee of safety throughout its existence, and in the Virginia convention voted for the alloption of the Constitution. D. June s2, 1818.
Carrington, Pura: son of the ahove; b, in 1rfi4. He Was distinguished as a Revolntionary soldier in the battles of Guilford Court-house and Green Spring; was a graduate of

William and Nary College. Virginia; member of the homse of delegates and of the Virginia senate ; was judge of the suferior court. D. .Jan. 8, 1816.

Carrion Flowers: the Howers of several spectes of sitapelia, which smell like carrion. 'They are natives of the C'ape of Grood Hope
('ar"roll: town (fomoded in 1*(tio): capital of Carroll co., 12. (for loceation of cermely, sece map of lowa, ref. j-F.) ; ont (: and N. IV. R. R. (main line and :3 limath lines): 0.3 miln E. of Conncil Bhaffs; has 9 churehes, 4 sehools, fine connty luidings, and hotels. The town has manfacturing anil wholesaling industries, but derives its suppert chiefly from

(arroll, Dexam Harver, A. M., I). 1): : laptist min-
 Baydor Luiversity, Independence, Tex. He has heen pastor
 noted orator of his denomination. Among his addeesses may
 Orotur: I'hilosophy of (ompresition: lliscoursers on frohibition: Spuryron Memarinl: Jrsomal Liberly: Missions of the southern buphist Comention: ('unom of the Bible: The Munuseripls: © 'repls. The following ate some of his publishod semmons: Wutching Chrest one the 'ross: ('om-

 the cinspel of his ston: The Aynostic; The Trensury; Hour I Escapeel from In tidelity.
farroll. Cifarles, of Corrollon: an Amerinan patriot: b. at Amapolis. Mh.. seph. ©0, 13:3i. Wo inherited a large atate in land and was regurded as the richest man in Maryland. He was chosen as delegate to the comemental comgress in 1206 , and signel the Werlaration of Indepemdence. To distinguish himself from another man of the same nanme the signed himself "('hathes ("uryoll of Carrollton." He was elected to the senate of the L's. in live. He was of the Reman Cathenic faith, and was a man of grean dignity and worth. He was a law yer hy pofession, wheaten! in Franere aml England, and was experially homored at he hast surviver of the sighers of the Declaration of Indepembener. () in Saltimore, Sov, 1-1, 1:82.
('amoll, Mevry Jiva, LJ, D) : jommalist; bo at Demmisville, N..J., Xov. ho, 14f: thereme assistant palitor of the Methondint Episcopal Ileeth and Jome: religions and golitical embitor of the Indppendent (Now York, 1sifi): special agent of the eleventh census in charge of the division of churches; thiof oditor of lopurss and l-roceedings of the Centennial Methodist Conference (Now York, 18sin): The Religious Forces of the l'nithl States (New York, 1sy3), ete.
('armolt, Jons, I). I., I.L. I). : tirst Roman ('atholic biehop of the U. S., and comsin of Chates; b, at UMer Marlhorugh, Mal., Jan. 8, 1r3.j; ceducated by the Jesuits in lom-
 uf Moral Philosophy in Shotomeramel Lieqe; leveme a desuit 17at: in 1 ita prefect to the Jowuit colloge at Pronges, in belgimm, ant when the popesupmessed the soriety that year went to. England, amb to America in föt. In list he was, at the instance of Franklin, apmointed sumpror of the edery of the E. .s., and in fay he was consecrated as Bishop of londtimute. In 1 ath he fombled (ixorgetown ('rillege. In lais hissere was made an arehiepiseopal one and he theme . Areh-


 grated to Nasheille, "fomo., in 1810; captainamel brigade in-

 dad in $1 \times 1: 3$ with Jesse, a brother of (col. Thomats 11. Bin-




 of combty, sow map of (forgial, ref. : $F$ ). It is on the lintle Pallapoosi river, and that hamely of the 'entral (a) Re. A.
 six churches, ant pablic selowls for all elasese, Its principal interests are merrimtile and it has a large trade with the sur-
 mated, inchuting sububs, 3,000 , Limitor of " F'ree I'ress."

Carrollton: rity (founded in 18:21): capital of Creene co. III. (for lowation of comty, ser map of Illinois, ref. $\mathfrak{i}$-c') ; on
 N. N. W. of Alton. It has a line puble sehom, hatitame

 maten, 2,600.

Camollom: city: (aphat of ("arroll co., Ky (for lecation
 and Sonth. I. F. ., and on whio rives at the month of Kinntucky river: 80 miles from Cincinmati, U., and fie milew from Lomisvilhe. Here are chnerhes of dive denminatims. (xcellent graded schoul, court-house. large furniture-factory worlen-mill. sawmills, grisi-mill, patalom-factory. The rity is stuated in a rich agricultural regien, and has a very


Limtor of "Themocrat."
('arrollon: village (imorporated in 1869): Saginaw en, Miell. (for location of eounty, see map of Michigran, ref. b-J) on three ralloads, and on Siginaw river; : miles from saginaw: has ${ }^{2}$ churches, public school, and 3 hmber-mills. Pof。 ( $1 \times 50$ ) 8.

## liobert J. Jbbs, 'rowsship Clerk.

Camollon: wity: on railroad: capital of (arroll (a)
 66 miles K. S. Fe of Kansis ('ity; has $\sim$ sehools, mower and hay-stacker factory, furniture-fatory, tike-factury, 3 "igatrfactores, 2 flour-mills, a wolen-lictory, etc. Pop. (1swo)

Carrollton: on milroad; capital of Carroll co.. O. (for location of connty, see map of Ohio, ref. 4-1) ; is abont ! 0 miless. F. of Clevelant. ('arrollton has five charches and a guod school. Its principal industry is agrieulture. There arr large deposits of iron ore in the vieinity: Pop. (1-30)

('arponald: assort iron comon for naval service, inventof by Nr. Gaseogne, and named after the C'arron ironworks in keothand, where it was fint mate in fian. It was lightar than the ordinary guns, and hat a chamberf for powder like a mortar. Caromades are now obsolete.
tiarrot: a plant of the groms Dancus and order Combyttifert. The common carrot (Denicuse carola) is a biennial plant, a native of the Eats, but naturalized hoth in Enrone and America. In many parts of he Fantem L', s. it has luetme a pernicions weed. lis leaves are pinately componm! the llowers creamy white. The rat of the coltivatel phant is much thicker and more agrevable to tha 1 aste than the widd. It is largely given to cattle, for which, is wollas for men, it is a wholeome and molerately mutritions artiele of food. The phand lass some braty. it I caves having tren worn in linghand by ladies instem of leathers haring the reign of charles 1. The root is also nsed for poultices. The cultatation of carrots is similar to that of bedts.

Tamuihors, liobert: ho at Dumfries. Noenlaml. Now. 5. 17:4! was aprentiend to a bekseller: herame in 1ses diter, and in 1s:31 proprictor, of the Invemess fourior: puhlinhed with Lobert Chambers the ' 'ychopudiu of E:aglish Lilerchure and alone an annotated etition of liswell's. Journat of a Tour to the Mebrides, ete. H. May th. 1sis.

Car'son, Alexasobr, 1.1. D.: minister amd anthor: 1 . in County Tyrone. Jreland. 1276 : culucated at the Lniversity
 at Tubbermore. Catson was so muchatfect by the motions of latdane and Ewing that on Jan. 1, 180. it was nemary for him to ruit his patee in the l're obterian chare hand ministry A largeportion of the suciety to which he minjstred Followed him. In 1sle Dr. ('arsan was indued to examine the question and dereded to quit the praty of liwing and Wardaw, and to sumit to immersion, Aftor going
 siatane from lionert labdans. Thronghot the rematime of his life he atopted the tyge of Samdemanian chate order. The kiss of charity was ohservel cury sumday: there was werkly eommuniona, and werkly exhortation by the brethren. in case any of them should desire it. It the time of his dath he was claimed as an wherent he William Jotnes, the loader of the su-talled seotely Baptists in lingland. He wat never
 lame. It, at Bedfast. Irelamd. Aug. 21, 1e4t. Wf his lumis the best known is Buptism, its Monle and Sinherefs (Estinburgh, $18: 31$; reprinted by the American Jant ist Publication
society, Philamelphia). See Life of Altander ('arson, LL. D., by (ieorge C', Moore (New York. 1853).

Willeay I1. Whitsit.
Carson, ("nastopher: trapper: commonly called Kir Caros: b. in lientucky, Hec. 24. 1som. He served as a guide (0) Fremont in his Rocky Mountain explorations. Ile was an ollicer in the U.S. service in both the 3lexien war and the erreat civil war. In the latter lee received a brevet of brigalier-general. D, at Fort Lymn, Coloralo, May 23. 1868.

Carson City : capital of Nevada, and of Ormsto co., Nev. (fur location of comty, see map of Nevala. ref. ${ }^{5}$-E) ; on Va, and Truckee R. IV.; 15 miles S. W. of Virginia City, 3 miles W. of Carson river, and I2 miles N. E. of the micturesque lake Tahoe. The city is sithated in a plain surronnded by rugged mountains, some of them snow-capped Inring the entire year. There are here hot springs, which are resorted to by many invalids. In the quarme of the State prison fossil foot pints of gigantic animals have been liscosered, and are of great scientific interest. ('arson was founded in 1858, and derises its support from mining. lumbering, and farming industries. It has State and $[$. S. priblic buildings. Pop. (1850) 4.229: (1890) 3.950.

Editor of " Morning Appetl."
Carson liver. Nevada: rises in the Sierra Nevada; flows nearly northeastward; passes through Ormshy and Laon Comities, and enters Carson Lake in Churchill (ounty. Length, estimater at 150 miles. Carson Lake has no ontlet, anti is atout 15 miles long.

Comotairs. or Carstares, Willim: b. near Glasgow, Srotland, Feb. 11, 164!. IIe becane chaplain to William, ! rince of Orange, who trusted him as a confilential intriser in attairs relating to Great Britain. Having been sent to Fagland in 1653 as the secret agent of William of Orange, he was arrested as an accomplice in the liye Honse plot, and was put to the torture, which coulel not extort trom him any confession, although he was the depositary of impurtant secrets. Ifter the accession of Willian to the throne carstairs had grat intluence in scottish affairs, and Was five times chosen moterator of the Gencral Assembly. lle became minister of Gray Friars church. Edinburgh, in 1\%04. 1). Whe. $2 x, 1$ it5. His virtues and abilities are highly extolled by Macanlay: Se MeCormick, Life of IT. Corsfairs (1「年).

## Girt: Se Carriages, ete.

Cartage'na: a city and fortified sempert of spain: prov-
 $\therefore \therefore \mathrm{E}$. of 11 urcia; lat. $8 \mathfrak{r}^{\circ} 36^{\prime} \mathrm{N}$., lon. $1^{\prime} \mathrm{W}$. (see map of spain, ref. 1!1-11). It ocoupies the declivity of a hill and a small plain which is hetween the hill and the sea. The harhor, which is one of the best in the Mediteramean, is eapacions enongh to hold the largest lleets, and is protected trom winds hy highlants which inclose it on sereral sides. The entrance to the harbor is delembel by a fortified island. ('artagena was formerly the chiof maval arsenal of Spain. It has a Doorish cathedral. numerons chmedes and convents. a thater. and an ohervatory; also manalactures of sailchth ant whas. Wet mathle is abunlant here, and is nset for buikting. Nines of silver and leat have been opened in

 Nora.
Carlarena: a seaport-city of Colombia: rapital of the departmont of lowivar; on a low islam of the C'ariblean coast at the entrance of tartacrena hay (see map of Sonth America, wef. 1-1\%). It was tommert by Petro ite Iteremia in 1533, and durine the eolonial probed was one of the most important ports and st rongholesor spanish America, having the mompoly of at yast commorese. It was sereral times sinkel hy hacempers and English corsairs, and in the effort

 it was taken he the Spaisme, aftor sustaining an heroir siegre ul four monthe (145). V'artarena is an episenpal city. It has a fine cathermal and several other elmeless a hejpital. theater, and many convents and other ohd huidings of hislurion interest. The eity is surromber hy thick walls. The bay is a large and deep landorked harher, with two man thatrancos: of these the larger was armificially obst moterl in the cishternth century and shaps use the smather O,pe, which is rery narmo smel 8 miles dist ant from the vity. There are
 the hathor. Owing to its hot and oftem monealthy situation.
and the lack of good water, the prosperity of Cartagena has declined. A railroal to Calamar on the Magdalena river is in course of construction (1893). The principal exports are hides and tobacco. 1'op. ( 1892 ) about 12.000.

JIerbert H. Smitn.
Cartaso: a city of Costa Rica; near the center of the repmblic, in a valley at the foot of the lrazit voleano $; 4,900$ feet above the sea (see map of (entral America, ref. 8-J). It was founded by Coronadn in 156.5 , on the site of an Indian tuwn, anal was the capital of Costa Rica until 1823. It was nearly destroyed by an cruption of the volcano in 1293 , and was ruined by an eart hquake Sept. ㅇ. 1841, but soon rebuilt. The streets are wide and well paved, and the honses sulstantial; the water-supply is excellent, with several fountains and separate pipes to dwellings. There are several churches, a college, large harracks, and it hospital. The railroat from Limon to Alajnela pases through Cartago. The hot mineral springs of Pella Vista. 3 miles tlistant, are much frequented by invalids. Pop. (1892) about 12.000. Cartago is the capital ot a province of the same name, containing about 200 sq. miles; prop. (1888) 30,88\%. Ilerbert IH. Smith.

Cartaso: a town of the repullic of Colombia; in the state of Cauca, and on the river Canca, about 135 miles W . of Bogota (see map, of south America, ref. ?-B). It has a catheedral, and at trade in coffee, cocoa, iried beef, tobaceo, etc. Pop. 7, 9696.

Carte, Thomas: historian: b. at Clifton, near Rughy, England, in Apr, 1686; elueated at Cniversity College, Oxforl. Ile became a priest and Jacolite. Juring the rebellion of 1015 a large rewart was offered for his arrest. but be escapel to France. Ilis chicf work is a Ilistory of Englumel ( 4 vols., 1i4i-55), whieh is prized for its faets, hat is not well written. Many volmmes of his mannseripts are preserved in the bodleian hibrary at Oxford. D. Apr. 7 , 10.5.

Cartel [Fr., from Ital. cortello or Span. centel, dimin, of carta, letter, card]: an Anglicizel French worl which in France signifies a "challenge." As a military term it is ased to denote an agreement hetween two belligerents for the exchange of prisoners. I vesel usen in exchanging prisoners or carrying proposals to an enemy is called a cartel-ship.

Carter, Franklix, Ph. D., Lh. D.: president of Williams Conlege; 1, in Waterbury, Com., sept. 30,1837 ; educated at Yale College and Williams College and in Universitr of Perlin; Professor of Lat in, Williams College, 1865-i2: Professor of German in Yale College in 18:2-81; president of Williams College $1 \mathrm{si1}$; has pullisherl an edition of Goethe's Iphigenia. Shudy of Jlark llophine (18tr2), and articles aml essays in The New Englander, Tramsactions of the American I'hlolagienl Society, etc.

Cabter, Sumuel Powhatas: rear-almiral L', S, naw ; b. in Elizabethtown, Carter co., Temn. Aug. 6, 1819; cntered the navy as a midshipman Feb. It, 1840. Ile served on the east coast of Mexico during the Mexican war. While attached to the stcmmer San Jacinto in 1856 he participated in the attack on the barrier Forts at the month of the Canton river, China, which resulted in their capture. In duly, 1861 , Garter was ordered to report to the Secretary of fiar for duty, and proceeded at once to East Tenmessee, where he orgmized the Temessee hrigade. He was appointel a lnigatior-general of whunteers, and continmed on active duty with the amy thring the entire war, duing most imporiant amb gallaint service in Temmesee, Kenturky, Virrinia, ant forth (arolina, and rexeiving the brevet of major-gencral for gallant and distinguishel services. Ile was apminted a rear-admiral on the retired list May 16, 1sse. 1). May ? 1 , 911.
Cartoret, fohx: See fraiville, Earl.
Carteret, lambe: navigator. Immediately after the return of Commalors Pyron, George lll ondered anew expedtion for the explation of the sonthern hemisphere. and Ang. 20, 1664 , the Hophin, the Swallow, ane the
 samuel Wallis: Carteret commanded the swallow. On hat: 17 the fled chtcret the Strait of Magellan; when it again sallimb forth. Ijr. 11, 176, it was overtaken by hamieme, and the swallow was separatem from the two other vessels. C'urteret contmuen the woyge, diswovern Ititairn island, the island ot Choncester, the island of Quern Charloter and Sulomon's islande, explored the strait leetween New Pritain and New /aalam, drew a map of the westem const of the

 he reacherd Spithemb，having necomplished almost mavelous results in view of the small mouns at his disfusal．see llawkesworth，in scrount of the Joynges tmintalien by the Orders of His Iresent Mcijesty（Lomilon，1Fia）．


 six churches，schools for white ame colored childhens，wher nat briek works and ibon mines．（iokl．collero men are fonmd in this vicinity．Amomer its industrís are also the Masing of collon，cori，whatt，clover，and stock．I＇op．（1xa） 2,035 ；（ 1 s 00 ） $3,1 \div 1$ ．

Carierville ：city ；Jusper com，Wo，（for lucation of rounty

 industry is mining and in the yenr 1stes there woreprolucet

 （ $18!: \%$ ）© imated，$\overline{5}, 0$（n）．
（＇arte＇sian I＇hilos＇aply：the system of philosompy
 most orizinal thinkers of fratuce or of any eotuntry（here
 vaibed in the Jirdelle Iges．thengle hased upen the teateh－ inge of Aristotbe had se far departed from the spirit of its great master as to lase become almost vain ambl fruitbes． Whatt bustartes and his eontempurary，bacon，dill．Was， each in hiv own was，do help aronse a spirit of intermolent research in philosophy and in sobace．It must not le for－ goten，however．that the independence of Bacon and Ines ＂artes was a yesult as well as at catse of this new sirit． The new curgent hal bacrun to llow before their day，but they canh contrihutm latrely tus swell that coment．

Thasides propored as a has for his system，：mal is at gromme for all knowledere the ate of romscions thought，as merematrily involving the dhea of existemee．Ifis erbehrated
 －is the startinerpoint of his bhibosephy：And athomerh the dicturn itself las heen severely ceritiosed，it may be fairly questioned whether the fanti be not in the expres－ sion rather than in the thenght intended to be expreseed．
 the ultimate ground of phibosophy．＇lhose writers who deny the validity uf the textimony of remseromsmess are noverthe lese contimully aldealing lo the same lostimony when it serves their jurpose．Thesentes was atirm he－ liever in the existence of al personal diond．and attributed all the jhemomena of natme to the contimall and actual prose race of an all－pervarling lo ity．

The ernat value of his philosophy has been in the granel stimmene of thonglat which it has given to others．It is a

 mucli indebted to him．

Revised hy ザ．I＇．Ilarkis．
Corlesians［from Cortexims．the batim name of f）es－ ［ARTES］：the disiples of heseirtes，or those who adopted his shotem of philosophy．In the seventernth century nome Iy all the phibsophers of Frome were rabed mulor iwn fartios，as Cartesians am\} (iancombists.

 capital of the repullie of Carthave ；a Plowntian eotony

 of C＇ibat，ath near the site of the mondern fown of Tonis．
 mame of（＇arthare is satit to hase been r＇arthode of harth Horlthes．Aeroming to at tralition whicel hav heen immor－

 natives the site of the mew eity．Ine iont anthoroties eron－ colr in attimoner that it was fombind matmy yeurs hater than Etica，whicl，whs alsu a Phomitian colony：Xo record of the eatly history of（arthate has hem pomerven．＂thas
 ample in the ambals of the world of a michty ymwer which．
 arts of commerce and civilizatioss．amd croated for tiself an

hand it，ant even that in the kepping of the viry eracmies to whonn sho at lave succmbed．Vast as is the space which her fame fills in ancient limeny：the aletats wi hor origin， lur rive，her constitution，（onmmorer，ints，and roligion，are all hut unkaown．Of her native litmature we have harely
 wore dishlimed hy the hlind hatred of the lioman aristoc－ racy．who male them a pesent to the princess of Nemolia， reserving that：the thattryw hooks of Mago on agrioultate for tranklation，as atl that condab be welut to the repmblio．＂ （har information rebuetimes the（＇armaginians is deriven monty from haman historians，wha wore defiremt in ins－
 uinw l＇unio decoments．

Carthage seems for lave frob abmost from its fommtation inlepermbent of TyTe hat frienally rehations ware main－ faimed betwern the ablonty and the motrojelis，amel the re－ ligions supremacy of the hatter was reeognized by an an－
 of all the revernes of（＇arthage．Tho（＇arthaginians grad－ nally atumirad a dominion over the other Jhernitian con－
 Numalians or momadic thibes who ocenpial this rearion lwo fore the fomblation of＂arthatre．This city became one of the ervatest rommercial（enpmonme of the world before the firs Probe war．Wuring the prexiod of her gratest prose perity（arthare was probilhy tho eroatest matitime fower

 honguage resemhlat the ITarew，wnd belonged to the s．－
 an oligurehy，in relation to which onr intormation is very scanty．

I condensed summary of all that is known on this sub－ ject is given by firote from which we extract the rhict Juints：＂Verorecting the gwlitical constitution of（arthatro the lacts known are toe lew and too indiatinet to enable we
 spicuths in rank and precolence were two kinge on suffetes． who pereibed orer the semate．They semm ter have beern re－ nowerl ammally，thongh how far the same persons wero re－ eligithle we dus inst know ；hat tlay ware alwitys seleeted out of somm lew principal limmilies of grules．There is reason fen helieving that the gemuine（asthaginian citizens wore
 Forom these gentes ematated a semate of 3alo．om of which． agatio，was fommed a smaller combeil or committer of thimy
 ernment were detemined，its powers wielded，and the erent
 memburs of a small mombor of woaltly famitios．It the matn，the diovernment was wembleted with skill anel steadi－
 and commeretal argrambizement．Within the knowledye
 ful ushrpation of at despor of any violent intestine commos－ timn．＂

It a furiond litthe later thath her first distinct apparanme
 perial anthority，in a greater of les degree．over the north－ ern coast of ifrica from the Pillars of Harentes for the
 But the ouly part of this extensive lerritory that was en－ tiroly sabjoct lo the duminion of（＇arthage wice the combtry

 gitima，umd the strip of（anst along which hay by\％acimm
 foumal that ber maritime chterprise leal har on abmast in－ evitahty to chgige in foreforn compuests amt to conteme for the dominion of the ser．＇IVhe first foremon province that she notured ippers to have been the istand of simbinis． which holongerl to（arthare at the time of her first freaty
 of her tande with Western Eurare，and alwas rankel an


 compues of this ishat they semt athere of ：1，000 shifes，with

 13．＂．，and was killed in this netion，whicln was once of＂hhe flerofive hattles of the wordh．＂atml was impertant in a de－ sore which ma contempenary exmal eximate．＇The（＇artha－
ginians in $410 \mathrm{~B} . \mathrm{C}$. renewed the war ngainst the Greeks of Eicily and obtamed possession of part of that island, where they were involved in a long contest with Dionssius of syracons. Thay planted colonies in llivamia (śpain), and derivel much riches from the gold and silver mines of that peninsulat: hut their relations with the natives were peacelul, ame they dial nut attempt to subjucrate Spain before the Punic wars. Polybius states that all the islands of the Western Dediteranean helonged to Carthage at the commencement of the Punic wars, $264 \mathrm{~B}, \mathrm{c}$. In 509 B, c. a commercial troaty was concluded between Carthage and Rome. This celehrated document has been preserved by Polybius. The setonn treaty hetween these two nowers was made in 34 B .6 . It appears that the Carthaginians never came into hostile contact with the Athenian republic, although the latter was a great maritime prower while Carthage was near the zenth of her prosperity

The army of carthage was composen chiefly of Lihyan conscripts dint slaves and foreien mercenaries. This defect in her military system was probably one of the chiel causes of her ruin. This system conded not afford the republic internal security, for the soldiers had little devotion to the "ause for which they fought, and the enemies of Curthage fonm it their best policy to "carry the war into Africa." It wonld he an errob to regarl the Carthaginians as a merely commercial people. Agrioulture was a tavorite pursuit if the mobles, citizens, and colonists, aml the soil of hor African territury was extremely fertile. Her proserity was alon promoted by manufactures and meehanical arts. (fold and silver were the standard of valne at Carthage bui we have no evidence that the remblic coinel money, as no Punic eoins are now extant which were struck before the lommans congluced that state. Jer merchant-ships passed heyond the Pillars ol IIercules and made royages to the british islands. The ('arthasinians aloo carried on an exfensive inland trable hy earavans, which traversed the descots to the valleys of the Nile amd Niger.
('arthage and Rume were the two greatest powers of the world when their rompetition for the rich ishame of sicily involved thenı in the tirst l'unic war, 264 в. c. The Romans, who hat no navy when the war hegan. suffered several defeats at sobi anil one of their generals, Mareus Regulas, who invaded 1 frican was taken prisoner. They gained a great naral vietory near Lilybam in 241 в. C ., which ented the war. 'The (arthaginians obtamed peace by coling sicily and Sumlinia to the victors. ('arthage was so impoverished hy this long war that she conk not pry her armies. The niercenaries revolted in 240 B . ce. and were joined by most, of the sulyject Lihyans in a civil watr which bronglit ('arthage to the brink of ruin. Aftor the sinplession of this revilt the peace and stability of the state were menaced by a fedd butwern lanno ami Ilamilear biaca, who became rospedively the leaders of the aristoreatic and democratic parties. 'The wreat abilities and sagacity ol' llamilcar restoren the prosperity of the rabublic by the eonquest of Suain, which, says Jleeren, " Was then the riehest cometry of the known wimld." The inventerl Spain in 23i b. c.. and gained suwral victorios, luat ho sublaterl the spaniarifs by kimbues rathor than loree. Lhofore he hat conquered atl the peninsula he elied in o2n! laving the empletion of the "nterpise to his son-in-law, Hasichubl, amt his own son, the limoms lammibal. The lattor sureected to the chief
 provoked the hostility of the liomans, and he began the -rroml lomie war by barching atrons the Alps and insat-
 s-veral [plates in Sorthern ltaly, he watued a most sitonal and complette viotory at the great bathle of camane in the



 in laty lour ahout tiflom yars. (lore the details of this war, whid was comed hy the vetory uf the lioman general
 (-10 IIs.sthat..) The thaty which the victors dictatol in 20) B. C. Cloprivat (anthage of all her dominions ontsinde of

 of the aristen rater and the julderes. but he wat drivern into
 sulved to deatroy (inthape. foumb a protest to comamone.
 lumion and denperate resistancer, but their capital wat 1 aken
and utterly ruined in $146 \mathrm{R} . \mathrm{c}$. On the commantling site of the Punic Corthage Cains (iracchus fonmded in $120 \mathrm{~B} . \mathrm{c}$. a Roman town, which was called Junonia, but the colony did not prosper. In 99 R. C. The Emperor Augustus sent out another colony; the natural adrantages of the site son made themselves felt : and before long the now eity stool as a rival to Alexandria and clamed rank as the second eity of the empire. IJerodian states that in his time it was next to Rome in population and wealth. In 439 A. 1 . it was taken by Genseric. who made it the capital of the Vandal kingdom in Africa. It was captured and finally destroyed by the frabs in 6t\% A. D. Few vestiges of its ancient grandeur remain to indicate its site, except some broken arches of a great aqueduct which was 50 miles long. see Arnolu, History of Rome, vol. ii. : Heeren, Mistorical Researches into the Politics. Commerce, etc., of the Incient Sations of Africa ( $16^{*} 4$ ): Böttig(r. (reschichite der Carthager (182) : Nïnter, Religion der Karthager (1821); Davis's ("arthage and her Kemreins: ('humbh. Mistory of Corthage (New Vork, 1886): smith, R. R.. Ifistory of C'erthage (18:8). See also Freemans IIistorical Essays (4th series. 1802).

Revised by (. K. Jidins.
Carthage: city ; capsital of Ilanenck co. Ill. (for location of county, see map of Illinois, rel. 5-13) ; on Wab. and ('h., Bir. and U. R. Rs. 18 miles E. of Keokuk. It has a Lutheran college, electric lights. and water-works. Pop. (18s0) 1,594; (1850) 1,654: (1841) estimated. 1.450.

Enitor of " Replblicas."
Carthage: a city and railmat center: capital of Jasper co.. Mo. (for location of countr, see map of Misoouri, ref. \%()): on llo. Jac. amd St. I. and San. Fr. R. lis., and on Spring river: in the center of the rich lead-regions of soulhwest Missonri. with numerons manufactorios. Presbyterian college, 2 , bublic schools, 2 pras. and a mblic library On the morning of July $\overline{5}, 1 \times 6 \mathrm{t}$ a force of Conlederates inder Gov. Jackson and Gon. Price. mumbering ahout 3,000 men, while retreating from the army of Gom. Lyon, were con-
 troops uader Gen. Sigel, numbering about 1 , 000 . Gen, sigel was superior in artillery, while the Confecterates, larmely outmmbering him. had the advantare almo of a boty of cavialry. Gen. Sigel araling himself of his superior strength, oproned fire with his artillery, which be continuenl. to the severe loss of the Confederates, for several hours, when, to aroid being outtlankel by the Confederate raralry, and to protect his bargage-train. be was obliged to fall back, which he accompliwhed in good owder, continuing his retreat to Carthage and to simcoxis. 15 miles eastwaml. "The Fexleral loss was less than jo killed and woundex. While the Confedelate Insa was reported to be 50 killed and about 150 wommed. Pop. (1880) 4,167 ; (1840) 7,$181 ;(1812) 10.500$.

Cditor of " Basner."
Cartlase: village (seltleal in 1794): Jefferson co.. N. Y. (for location of comnty, see map of New York, ref. $\quad 3-\mathrm{G}$ ): sitHated on east side of Black river, at hean of Black river canal. It is the terminus of the carthage and ddir. and Carthage, Wat. amd sick. Harb. R. Iis., amil is on R.. W. and Og. R. Ti. : miles lis of Watertown. Here are churches of six denoninations, publie shasol, anomemy, extensive waterpower, lanber-mills, furniture-factories, foundries, machineshops, pulp-mills, marble-worls, ute. Pop. (1880) t.912; (1890)


Entur af " "lribexe."
Cartha'so Nóva []at. for New Carthage]: an ancient and telebrited (ity of Ilispania (špain); on the Dediterra-
 cellent harbor, anl bexame a groat commereal eity of the ('arthaginians. It also deriven much prosparity from its rich sifver mines, in whieh $f 0,000$ men are said to have been maployed. In きे10 13. 8 , it was capitured by sicipio Ifricanns. strabo tells us that in his time it was a grat tradince conter. It was destroyed hy the (ruths betore jas $0 \mathrm{~A} . \mathrm{D}$. 'lhe site is ormpided by ('Artablivat (q. (\%).

Car' lhamin: at drestuff ohtained from the Corthamus finctorius, a plant which is a native of lmbis sum ligypt, and is sometimes called satTron of saffower. This is the plant nsed in domestic merlicine and known as saffron, but it is rery ditherent from the 1 rue satfron, or crocus satimos. It is nised to Tye cotton aml silk, to which it imparts a beatifal red color which is not very permanent.

Carlhamus: see Cartuasm and Safflower.

Carthosians (in Lat. Certhusiani: Fr. Churtreux, fem. sing. ('hertrense): a momatio order fommed by sis. bibexo
 miles N. of (irembie. It was sanetimend by the for in 1121. and was propagated in Germany, Span, Engrand, and Italy. The original structures of brine wome superseded by the present one of wat extent, known as la ciramle Chartiouse. hilt in 16 ats. It is now fanous as the face of manafacture of the ligueur which bears it-names 'The prime of this monastery is the head of the creder: there is alse a proctorgeneral, who resiles at home. The monateries of thene monks in Finglam. where they were eablished in 11 so. were called Chatorhmses a conruption of the French (harlonse. The very ansiderity of the mioce was a great attraction, and by serial rawtment monhers of any of the mendicant order were allowed to beome Cart hasians. Jint mo Carthasian was allowed to exclange his order for any other. ('arthusians are divided inta monks (putres) and haytrothers (comersi). The fomer live hy themselves in siphrate rells. Thacir males reguire them to ferlom manal labor; to abstain from cating flesh, Imt not from drinking wine: and to oherse ascetic praclioes, ameng which is a vow of contimal silence. Carthusian muns mate their atsfearance in the twelfoh contury. There ane fow honses of either monks or mus now existing. The ordinary dress is white, but outnide of the monastery a long back cluak with a hood is worn. see Chamternorse.

 weated at st. Sulpice tollege. Ile was andmitted to the bar in IN 3.5 ; aided the rebels in $18: 37$; and entered] [arliamont in 1sts. He wax Prowincial sectetaty in 1s.an: AttorneyGenemal for Lower tamala in land, and, with sir dohn is Mactunald, formed the Maedomald-fartier (iovernment in 155\%. He was one of the most active promoters of confereration, and in whan herame. Minister of Militia in the first Dominion calvinet. Ite was mate a barenct in lstio. It in Fongland, May 30, ハー: A momment has bem erected to him in the Parliament gromuls, ottawa. Vebl Jachosab.

Carlier. Jacquas: a French maviqutor: b, at St--3ale, Dee: 31, 14:4. He diseoverelt the river st. Lawrence in 1534. and asemuded it arar as the site of Montreal. He returned to Frane in 153th, taking with him Domacona, in Intian chict, and several other Indian leaders, whom ho treacherouly carripe atl. He joined Loberval's expedition and sailed again in 1.itl. exploring the raphes alove Mon-
 and sailed forst.-Malo. The King of trance ennobed him for his discoveries. 1), abont 15.5.
Car'tilage [from Lat. cartilago, gristle]: a mariety of ennmetion tissue of more or less chastic and translueemt character and whitish of yedlowish in color: commonly known hy the name of gristle. In stmeture cartilage present: two distinct rarietio.. One known as hyaline the other as librous of fibro-tartilage. In the former there is found a homosemeons transhuent matrix in which atre embethed the proper cartitage eells. 'jlae latter are large ovoil or irregulat-shajed cells, having a large nuchens and lying in groups of wo to three or four inclasal within a capsule. In the cave of fibro-artilage the interedhatar matrix contains a greater or less abondance of fibrous st roma. and in some eases the latter is largely composel of yellow elastio fibrik. (Carthage mav he chasifiem as temporary or permanent; and we may dindinguish that which is commetel with bene or which lembs to bone fomation. and that which is indenembent of bone or bune formation. 'Temporary cartilage is the hasis of all ositication, and in an infant or youthful prevon the majority of all hones consists manly of cartilage. As age alvanem the formation of true bume increaso and by the twentioth or tworty-fifth year the prowes is nonally complite. There are beft, then, only the cartilages which furm the artionlar emes of bums. Even these may become partially ossitiod in admacel life. The sternum, the costal cartilages, the larynx, the cartilages of the nose, wat, and hrondit rardy become vasifict. See the artiches lonex and llistulatis.
I'artilaseimons Fishes: those fishes whene skeletons ate deatitute of true bume, as the sharke, watce, - turgeons, ete. see Fisu.
Cartography: sem Map.
 angmentative of curta, parer ] : in the fime arts, a disign
drawn on strong paper or other material, and used as a motel for a piot tare to to excentel in freser, ail color, tapestry, or glass. 'Ile cartorn is drawa the same size as the pieture to be excented, this method rabliner the artist to alter the drawing or connmition rembly. The drawing is mate either in chalk or distemyner, and is sometimes jrimet or washen with grount-color. The cartom is transferred to cancas or plastre cither by tracing the lines with a hard point or by pricking them with pins. In the first intance the lack of the cartoon is tirst convered with sume coldringmather: in the second a bag of palserized chatenat or colored powder is pased over the perforations, pomang the design onto the surface to be worked on. It the picture is to be phaed at angeat distance from the eye of the spectaturs, allowance mat be made for this in frawing the cartom.
IThe wise of cartoms is paticularly impontat in fresen paintinas, of which only a small protion cam be exerutad at atime because the plaster mast be moist when the jigment is npplime to it , and it would be impossible to skitch the whole design on the phater in the first instance. "Therefore the cartoon mus be traced in comproments so small that the artist can tinish one hefore the plaster becomes ary The most famous eartoons at the present day are seven hy Raphat which ate preservel in the south loensington 11 uselim, Lomden. These are a part of a sot of twoty-live Which were sent to Flankers to be copiest in tapestry for lope Leod. After the fabrication of the tapestry, which is said to be extant in liome, the cartuons lay neglected at l'massols, and many of them were destroyed. Seven were pmrehased by Rutiens for Charles I. of England, representing the lollowing subjects: 1, St, l'and preaching at Athens; 2. Whe death of Ananias: 8. Elymas, the soreprer, struek with bindness; 4. Chtist delivering the keys to st. Peter: 5 . the sarrifice at lystra; 6 . the apostles healing the sick in the temple; T. the miraculous draught of fislues. These have bem engraved by borigny and Aultan. When the collections of ('harles i. was sold these cartoms were pur(hasel for the nation by (romwell's secial commant.
The full-pare political sketches in comic paters also are called cartoons.
Tatridge [fom Fr. corlouche, small paper bag, a roll
 deriv. of Latt. charta. paper : at case containing the poper quant $y$ of fowaler or anmunition required tocharge a gun or liverm. (fartridges for muskets are usually gater tubes. rach containing a smablamonnt of powder and a leaden ball. These are called hall cartridges. The paper uscol for this parpose is strons, amb is mate into a tale by means of a mandrel. Thimer paper is applied to certain jarts of the tubre, wo that the powher has two or three thinknesses of paper around it. but the hall has only one. hesides this form the are several latent eartridges. A coutringe which collains powder ondy is called a hank eartridere Gartringes for camon or lage guns are chielly made of serge or Hammel sewed up in the form of a hag, which, filled with a given weight of jowder, is tied aromal the merk and strenghencel hy iron horjs. (artuidges for pintols are ushally coplere ofinders, having at the hase the froper anenit of thlminating prowler. Which inflames the charge of cumpower upon lathe strack by the hammer, not these ent indere are haed in most brech-loading fireams. See Blastivi.
Cartorisha, Euncxa: elergyman; noted as the invontor of the power-lom; 1s, at Mamham, Finglam, Ape. 24, 1743.
 and other bems. Ile was rector of (inally Marwned, Leicestershire, from liat to 1sum. In ferin he exhitited his fist power-lom, the int roduction of which was rindants opmaed ty the operatives, who homed a mill comtanine atio

 his danulater (Lamulon, 181:3).
Cirtwrisht: Patar, 1). D.: Methodist pramer: 13. in

 sixty yare and is satid to have preathed 1 s. bow armons.
 wit. He was defeatell fur Congrese in fisti by Ahaham bincoln. His labore were chothy in the Miscising yalley.


 tom, Ont. l bee. of, 183.5, and was elucated at his native phace
and at Trinity ('olleqe. Duldin, Treland. Engaging in polities, he represented Lennox and Adelington in the Camalina Assembly 186:3-6~and represented leennox in the Itominion Parliament from 1s6i till 1sis, when he was plected for Haron. He was elected for south Huron in 18x), and has heme returned for that constituency at all subsequent elections up, to and inchuling that of 1891; Was Minister of Fiv nance of C'anada from For. 7,1873 , till October, 1sis: was at clegrate to Great Iritain on puhlic business in isit, isis, and again in 18.6: and was knighted in 185!. Sir Richard hegan his political life as a Conservative, int through a disagreement with Sir dohn A. Macdomahd he deserted to the Liberuls. Jle has a high reputation as a parliamentary debater, and was at one tine prominent in banking atfairs. Nell Macbosabo.
Cartwriolit. 'fimass: Puritan controversialist: b. in Ifertfordshire, England, ahout 153j: was fored to lewwe Cambridge T'niversity on account of his reformed doct rines: returned there on the death of Queen Mary and tanght theology lisis. Cartwright took the extreme Puritan riew. which insisted on Divine sanctions for his jolity and which it was heresy to resist, demanding that the Estahlished Chureh should conform to his teathings. He was deprived of his preferments by Whitgift. Was several times in prison and in exile, and was pastor of a chmoch in Antwerp. D. in Warwick. Dece, 24, 160 ).

Caru'pano: a seaport-city of Venezuela; in the state of Bermudez (see map) of south America, ref. 1-I) ). It is built almost entirely on a single street parallel to the water's edge, nearly 2 miles long and traversed by a tramwity. The buildings are good, bit muretentions, generally of one story. The mean annual temperature is $81=F$ The harbor is a sate one. lut the entranee is obstructed by some dangerons banks. Back of Carnpano there is a break or pass in the coast chain, giving accesis to the rich valless of the interior. The principal exports are choolate-beans and collee. Pop. (18.! 12.359.

Ilerbert II. Siltu.
Carus, kaa'roos, Kirl Gưstav: Gemman physiologist: b. in Seipzig, dan, 3.1 w $\mathrm{w}, \mathrm{H}$. Hectures on eomparative anatomy, delivered in his native town in 1812, attracted sreat attention, and still more his book on the circulation of the blood in insects. His pmblications include works on subjects belonging partly to sceience, partly to art-as. for instanee, Psyche, Jhysis, Vatur und Idee, We gathered about him in Dresden, where he lived as court-physician, a hrilliant circle of sciantists and artists. D. in Tresdan, July 28. 1869. His Lebenserinneringen und Denkwüdigkeiten appeared at Leipzig ( $1865-66,4$ vols.).
('a'rus, Darel's Avrelics: Roman emperor: b, abont 2.2: pratorian prefect under Probus, on whose assassimation in $2 x 2$ he was proclaimed emperor by the army. He conquered the summatims, and continned the eampaion against the Pursians which his predecessor han begrn. lle elied suddenly in $3 \times 3$ on the banks of the Tigris just as he was setting int on an experlition against Persia.
('arrahal, katar-văa-hhazl', Tomas José Gonzales: h. in Scville in ligis: (l. in Malrid in 1spt. Ile studied law. lield an office in the finmaital department of the (bovernment. and Was in 1812 appointed director of the ["niversity (f) sim Tsitmo. Ilaviner "stablished there a chair of international law, he was imprisomed in 1815 ; released by the revolution of iseo he was exiled by the comuter revolution, but atlowed to return in $18^{2} t$. Is is writer he is a pupil of hais che leon. Ilis metrical translations of the poetical lowsis of the lible are very erlebrated.

Ca'ry, Abace: poet; h, Apr. 20. 1820, 8 miles from ("incimnati, 0 ). Whan eighteen vears ut age she rommencerl writing for the press, both in prose and verse. In lsino, with her sister I'lathe, she publisherl a successful volume of foems. Sn 1 s. 1 the dirst surius of her Clowrnonk I'upers apmeared. In lsin the 1 wn siaters removed on New Vork and devoted thementues lo literature. Besides sereral volumes of pretry and a qreat mumber of contributions to perionlial literature, she publisheal two additional series of


 other works. She "xerlled in the desoription of simple domestic scenes. I). in New York, Feb. 1?, 18.1.
(aty, Axame latise: operatic contraltu: l. in Wayne,
 rope, and for three years sitng with great sheness there. In
$18: 0$ returnell to the $U . S$. and sang in the principal cities moler strakosch's managemunt; made a secomd European tour. and achieved additional trimmphs, especially brilliant in st. Petersburg. On her return to her mative country she married Mr. Raymond, a New York hanker, and in 1882 retired from public life while her roice was in its prime. and has since been heard only in private and at a lew charitable concerts.
D. E. JIerver.

Cary. Henry Fravcis: English poet; b. in Gibralar, Dec. 6, 1752; was erlucaterl at Oxford. Il became in 1797 vicar of Dbbots Bromley. His reputation is fomnded on an allmirable translation of Dantes Dicina Commerlia (london. 1814), which is very aceurate and expressive, and is generally considered an excellent translation of that celebrated poem. Jle was assistant librarian of the lBritish Nusemm from 1826 till 183i. I. Aug. 1t, 1844 . See his Life by his son (Lonton, 1847. 2 vols.).

Cary, Phobe : a yourger sister of dice Cary; b. near Cincinnati, O., Sept, t. 1804. One of her earliest prorluctions, written at the age of seventeen, was the well-known pem commencing One sureetly solemn thought comes fo me oer and ner. Of the first volmme of poems published by the two sisters, her share was much the smaller, the published Poems and Parodies (18.54): Poems of Failh. Ilope. and Lore (1869) ; besides numerons hymns and occasional contributions to perindicals. D. in Newport. I. I.. duly 31 , 18:I. See Alice (and I'hobe C'ary, by Il. C. Ames (1873).

Cary, Samuel Fevtus: b, in (incinnati, O., Feb. 18. 1814: Graduated at Niami Cniversity 1835, at the Cincinnati Law School 1837; retirel trom law-practice in 1845. and becane a farmer ; was in Congress $186 \%$-69. serving on important committees, aml was the only Repulblican in the House of Representatives who voted against the imperachment of President Johnson; was nomimated by the Independent party at Indianamplis. May 18. 1676. for Vice-President of the $[$. S., with Peter Conper as eandilate for President.

Caryat'illes (in Cir. Kapuátifes): the Latin plu. of Caryalis, i. e. a woman of Carya (a city of Laconia) ; or a virgin

dedicated to the survior of the (aryan Diana. The term is applied in Greek architecture to fumate digures which were



 latere trees of tha fatuly Tornstromitome. 'They are ma-


 four ancespeded muts, which hase soft, edihlo, atml delicioms
 is like butler, and is used in conkery an a molotitule for it.
 lur is woml for ship-lmilaling.


 mited as to ber ins"mabibe atm undistimgashable. The
 fonts plant- is a maryonsis. It is a one-cellad, one-serefod, atul indehiscent juricarp).
f'aryota: a groms of palms sometimes colled the jug-



 resembles sago, aml it fithers art umed for makimer remes. The quantity of swar proheron in ladia from this ame a fiow other phan-trexs is very great. Bot the yhallite is inforiar: The cultivatiom of the jacerem-palm is atirely in

('a'ry-fort Level: a dimgerons eoral-recef at the entare of

 11: fore high. with a thashang light of the dirst oftere 106 fed alumid the sitio.
('asalle kita-sab lay : a fordified town of Taly: in the prov-



 athl two hospitals. 1 lope atre manafactores of silk twist.
 tal of the duchy of Honterath. Nany liontan remains are fonnd here. Jinp. abent $2!, 000$.


 tals, and miserl with arishereatice sericty. Ilo fomghtweral


 at whose eastle ho died June I. ITos. Ite is saill to have
 He loft abtohiographic memotre, which were publishem in

 evaprated juice of the cas-ana root or manjue foot. the rase of Jafrophes mamilout, ajlant mach conltivated in the
 and this froparation is malled cassmerep. It in uncd in sameses. hut manly for the preservation of meats in the form of the
 the frenh juice is given ofl on evaporation.

1. li,


 raturning in hon). It is probable bowever, that ha tirst










 Hindrians. lavered his suit. 'The whice of protertor of the


powers were cansidrable hut the "promition uf tha conlonists noll crown otherers thwarted lim. Il therefore went again

 theor-and disheartening obstacles. It was urefod that the


 ward derply regretted. It is a mistake, howevor, to salposes that this plim originated with him, ats Negro lawe had alo rembly hean introduced into the conlonies. He jropusal ta somel fanish laborers to the West ludios. and even cobleceded amb sont a mumber: lat this plan faled throngh hasl management aml the machinations of his memies. Il was finally (Tmpowred to jlant a conlony on the coast of l'anama, with the chiject of civilizing the Indians there. Hu sume
 theminsonarios. powoked by the muctios they dand already felt. [ed] on the post during ('asas's abmence ind destroyiod it. Disheartenod by this fresh blow, (asas retioed to the Dominican eonvent in Sian lomingo ame took the tonsume ( 1523 ). In $15: 50$ he restmed atotive work, amd sticecosivoly bisited Mexico, fuatemala, amd Nicorncua, alwass in the intrpests of the ladians. Ile wont there times do dioman! to ohtain interviews with Tharles V., and phlalished a soriex oll fervid works agamat the courltios of the spaniards Thengh lis athort strong laws in favor of the ladians were promulgated in lat?, hat woreromed with an mutcry of alam. In Hexiao the vineroy dial mat attempt to andoreo them, and in lena they (ansed the formidable rebellion of (iomato Pizaros in the emb they were rejealed. In 154t,
 wit 'hiapa, hopioner to advance his canse: but the "pronsition Was ser erbeat that he resimed an 104\%. Thereaflor he ernor ecally residert at Valladolin, Spain. In. in Madrid at the
 ohjocet of promblgating his views. and lave at teaderocy to
 the momber of Judians shatn by them. Making alowances for Hhis, they are of high historical value. TVhe hust known is tha Brasissimm relarion de la destreypion de lets Imelins (s.wille. lons), [ublished in linerlish as the ffatruction of
 one of a surite of tracts ron the same subjert. The /listorin

 remain in thantascrijt.




 Il ERBERT 11. SMITH.
 zillua: a town of (hhlmahat. Mexico: alome lion milos

 Moxica, ref.: $3-13$ ). They are mate of alober, and fare the

 foct loner by zoo wide, with momerons conrts, rooms, and


 Mexicax ANTGl-tites.


 cononiex shertly before the rewohtion, was in the linssian

 and the compurat of Niworeat, and heame genoralof divisiona.

 endightemex rulers of that islathl. 'Thu first jublice jummat of Havana was mablished her him; a corefthl remons wat



 .luly 1!!, l-(10).



twentr-one: resigned in 1879 , and in Deeemher of that rear sailed for Africa unter commission from the Società d'Esplorazione Commeriale diAfrica. After varions wamderings in the Bahr-el-crazelle ralley, where he joined his comntryman, Gessi Pasha, and in the Niam-Niam comntry, he found himself shat in with Emin Pasha by the operations of the Mahdi. At the request of Emin Pasla he went to live as "resident" in the territory of King Kabba Kiegi, son of Iltesa of Unyoro, where a part of his duty wits to ate as Emin's postmaster. At first kindly treatel by the king, he was afterward condemned to denth, hut managed to escape to the Abert Nyanza Lake, where, after undergong great harelships and peril, and losing his notes and MSS., he was rescued by Emin P'asha in $188 \%$.
Casan'lon, Isatc: Lo in Gerevil, Switzerland, Fel). 18, 15is! ; A. in Lemben, July 1, 1614. Arter the pultieation of the edict of Jan., 1561 , his parents, who were ${ }^{-}$rrencls refugees. returned to Framce, and his fither was settlet at ('rest in Dauphiny as pastor of a Inguenot congregation. The circumstances of the family were humble, and times becane hatrd. Un to his nineteenth year latale received no other instruction than what his father could give him ; he had his first Creek lessons in a mountain-cave where the tamily was compelled to hide from a Roman Catholic mob). In 1505 he was sent to the Aeademy of Geneva, aml so great were his accomplishments that in 15se he was appointed Professor of Greek there. Hu held that position till 15!6, and in 1542 he published his amotated edition of Theophastus's Characteres, which gives a goonl idea of his pecular style as a commentator. But he lacked hooks in Geneva, and in 1.:96 he aceepted the chair of professor at Montpellier. The office of teaching, however, was not consenial to him, and in 1600 he remored to Paris as librarian, having in the meantime published his most ambitious work, the revised and annotated edition of Athemas. The ten years he spent in l'aris were the busirst and the brightest time of his life, but he allowed limself to le dragged into the theological controversies of the perion. After the death of Ilenry IV. he left France and took up his abote in london, where he was made prebendary of Canterinury and Westminster, and where he wrote his Excrectatiomes contra Baronium. which were left unfinished, aml his Ephemerides, published by the Clirendon Press in 1850. Sue his Life by Mark l'attison (London, 18:0).-llis son, Meric (h. Lug. 14, 1599: al. in Oxford, July 14, 16:1), was coluceted at Oxford, where he also tanght thealogy. Ile repmblished editions of Terence, Epictetus, and Marcus Aurelims.

Casca, Publues Serphifs: Roman conppirator; tribune at the time he asisted in the assasination of Inlius Consir, 41 в. $C$. Aceording to l'lutarch, he struck the first blow. He fonght in the battle of Philippi, f? B. c., and diet soon alter.

Cascade Range: a chain of mountains which stretches from Sonthern Gregon throngh Washington into Pritish North America: nearly parallel with the eoast of the Pacific Oeem, and a contimution of the Sierra Nevada of ('aliformia. The direction of the range is nearly $\mathbf{N}$. amb s . 1ts distance from the seacoast is in Oregon about 120 miles. The Cohmbia river breaks through this range, forming the cascades from whiel the name is derivet. The range is constituled chictly of rolcanic recks, which were sprad in great sheets and aftirward upheaved; and several peaks, including all the most lofty, are extinct woleanoes. Among the highest summits of this range are Mt. Lagan, 19.500 feet; M1t. St, Blias. 1s, 101 : Mt. 11ood, which rises 11,225 feet ; M1. Adlans, 13,254: and Mlt. Rainicr (also called Theoma), 14.44.
('ascaril'la [span. - dimin. of casecte, hark]: the hark of Crolum rluleriu. which grows in the West Inlies. It is a shub of 3 to in fere in height, and the stem is fresmently as thick as 4 to 8 inches. It is used in medicine ats an aromatic tonic, and was formerly nsed in the plate of cinchona bark in the froitment of malarial fevers. It is useful in the treatment of (lyspepsit, indigestion, or flatulent colic.

Cas'en Bay: in Maine; washes the shore of ('momberland Comby: i- about miles loner. The city of Parland is at the wetern extromity of this bay, whel inclomes about 300 intme.

Cans, in law: an milion, canse, or controversy, cither in law or equity. submittel for derixion to a court of justime. In particular (1) a form of action called "an artion on the" chse." or, mure fulp, "perial action of trespass on the case", (Siet Trespass.) This ation did not exist in the early Engr-
lish law, hat was introluced by a statute of the reign of Edward l. (Westminster 2il). It is founded on the peenliar cireumstances of the case. and supplies a remedy for such wronds as ean not be ineluded inder the term "trespass"" and which are in their nature indirect and consequential. It applies to such wrongs cither committed against one's person or broperty, whether real or personal. The action is sometimes called "trespass on the case," and at other times simply" cuse." Ont of this action grew the modern action of "itssumpsit," which is really instituted to recover damages for breach of contract. (2) In U. S. constitutional law the term ease is applied to a civil or eriminal action, as distinguished from a controversy, which term is applied to a civil action muly. (b) a written or printed statement of facts for the opinion of combel or for the deeision of a court or judge. A question of law. The facts are sometimes presented by agreement, and at other times after being sub)mitted to a jury. This may be either a "case reserved" or "case marle" by which questions of law arising in the course of a trial are summited; a "case stated." where the faets are agreed upon and the ruestion of law is sulmitted for decision withont a regular trial ; or a "case on appeal," hy which the facts which oecurrell at a trial are presented to in appellate court for reviow. It the parties fail to agree on a statement of lacts, the court hefore which the trial necurred passes mon them, and is therenpon said to "settle" the case. Revised by F. Sturges Allex.
Case Augustus ludow: rear-adiniral U. S. navy; b. in Newburg, N. Y., leel, 3, 1813; entered the nary as a midshipman, Apr. 1. 182s. He serverl on the east coast of Mexico thring the Mexican war. priticipating in the capture of Tera Crnz and Tolasco. Early in 1861 Commander Case was appointer theet-captain of the North Atlantic blorkarling squalron, in which capacity he took part in the capture of Forts Ilatteras and Clatke, Jug. 29, 186t, and in the operations in the sounds of Norila Carolina in the winter of 1862. In 1v6:', in command of the lroquois, and assisted by the stemmers Janes Adger and Mt. Vernon, he cut ont the blockade-runner Kate. muler the fire of the forts and batteries at New Inlet, N. 1 . He was chief of the burean of ordnance Hrom Ang., 1869, to May, $18 \% 3$; in June, 1873 , he Wis appointed to the command of the European squadron. Fetired Feb. 3, 183.5. I). in Washington, I). C., Feb. 17, 1893.
Case-hardening : a process for covering artieles of cast iron, wronght iron, or steel with a coating of steel. It is a rapid and partial process of cementation, the object of which is to combline ability to resist surface-wear with the tenacity due to the character of the original material, which still constitutes the bulk of the article after case-hardening. It consists in packing the articles in vessels filled with some snbstance yielling carbon when exposed to a red heat. This carbon alloying with the surface of the artiche converts it into a steel-like skin. After it has been heatel for a proper length of time the article is plunged into water. Formerly amimal matter, like hoofs, homs, bones, skins, etc., were nseil as the casc-hardening material. Now yellow prussiate of potash is almost exclusively employed. The coating of steel is usually very thin, seltom exceeding $\frac{1}{16}$ th of an inch.
C. K.
('a'spill [mol, deriv. of Lat, caseus, cheese]: a nitrogenous organic substance allied to albumen, fomd in milk, and most abundantly in that of thesh-eating animals. It is said to be occasionally found in the fluid of cysts. It is also foumd (as legumine, and probahly as amandine, both being regarded as identical with it) in pease, beans, almomis. and other seeds. Vegetable amb animal caseins behave exactly alike with chemical tests, and when pure can not be distimguished by the taste. The portion in cow's milk is ahont 4 per cent.; in dried peases esprent. Cosein is eongulated (anrlled) hy acids or by remet, and is the ehief constituent of ('ieeser (q. r.). It aiso forms insoluble precipitates with corrosive sublimate, with nitrate of silver, and with acetato of leat. Hence copions traughts of milk atfort a rearly antidnte in cases of pisoning with either of the above salts. Cascin is also used in ealico-printing. 'The probable proportions of the eonstituent elements of casein in 100 pirts have been given as follows: Carbon, 53:83 parts: oxygen, 20.52: nitrogen, 1505 ; hydrogen, $7 \cdot 15$; snlphur, $(\cdot 85$, with perhaps a little phosphoris; but its composition is not exactly known.
C'asemate [lal, cast, house, moftr, foolish, also dark, dark honse or room; or (ir. хaбرa, ditch]): miginally, a diteh defense similar to a Caroxime ( 4 . r.); later, a chamber with a
strong roof，usually of arehed masonry，envered with a roth－
 （＇asemates are manally built in the rampart of a fortitica－ tion and sometimes partly below wrombl．＇Jhey are usen fon quarters，hospitals，storeromms，marazines，et（o．，and alsu for gun－chambers，the gnns being lired theough embrasures piereed though the watl of the chamber．Jis．Mlakerok．
（＇asurfat，or Ter＇ral di Lavo＇ro：provineo of Italy； stretehing along the Dediterrmean，X．of the provine of

 fis arrioulture，coath h－lureding，and manulacturinger industry are flourishing．（＇aplitald．（＇iscort it．
 name：on a plain abont 21 milas lys rail N．W．ul Naphos（soe
 and a military sehmol，mannifient royel palace，whirh was
 Fincobe．Commeted with the palaee is a line park amb inn mueduct．Here is in royal silk－lactory in whicla shout 700


 cartridere－shot）：a projentile comsisting of several balls or fullems of lead or irnn pateked in at case．When the calso is a eylinder of tin with a women bottom，the whole is edlled cylindrical case of canister．＇That numbar of slat in bach
 with an explosive charge in the conter，but more commonty it hats on sudh charere．When the balls arte atlixel to at
 they are colled grape－shot．This is＂specially used in car－
 amb canister at close ranere is often termble，bont sulit shet
 shrajomel（sa mamad from its inventor）is a thin atst－irom shell，containing a chamber with a lioht of horsting chatug

 enemy．＂This missile is edfertive it there times the rames of canister．font at boner distances its ableet is oftern lost from lack of prevision in the aim or is the eotting of the fuos．




 lakliknk：m Sorthern frontier 184？－4；in war with Joxieo

 assamlt，and brevet lieutemantaroloncl）；on the Parifte from－

 Huriag the civil war he sorvel in pregarinar volunterers for



 fif：enmmisstoner to examine war－rlaims of＂hio．brevet major－gneral［．A．army，Mar，3l，Mifo，lor wallant and





 1NGI he was attached to the stenmer Wiseabielson，south dilantic boekuther spluadron，and partievipatel in the tirst attark on Fort Sumbro ant in rarionc mentements with
 served in canipment buman and no lighthense duty；com－ mamding the cruscer Nowark in $1 \times 91$.


 enginecrs as brevet sceoml lientonant，rising to bor chiaf of engimens，with rank of hrighdier－general，in 1six：herved as assistant engimeer on fortificutions and rivar abd hathor




59：in command of a detachment of emgineer troops depart－
 departurnt of Virginia dune 11 （o）Ang．Ni， $1 \times 69$ ；in charge of comstraction of fortifientions on const of Daine and New

 Chiel of amormers istat－99：in charere of puhlie hmildings and gronsds listrict of（＇olumbia $1 \times 2$ ar－s ；of const rucelion of hoiding forstat of War，and Navy Jopartments：of Wash－ ington Monmment 18：T till its completion in 1s4．
 189\％．I）．in Washington，1）．（．，，Jar．20，18： 0 ．


 priest in 1850；was a professor at St．Annés Colloge ant atterward at tho［ niversity of Quebore．Ile is a momber of the Fobal Suecty of Camada，Ilistorieal Society of loostom， and the（iengraphical socioty of I＇aris．Among his works are

 （1857）：ind Montcalm el Levis（ ${ }^{2}$ vols．，Is 91 ）．－llis brother． （1BARLES Eusème，M．J．，b．at Qnebee，Aug．3．1885，is a Ǩnight of the 1 roder of the Tloly Sepalehre：was called to the Dominion senate in 1sis\％．Another brother，Inmaras Babs：（）．C．．b，in Quebee in 182\％．Was for many vears it member of the Camadian Parliammat；anthor of Letellire de Suint－Just et son temps（（Qubbec，1889）．Nenl Macdorald．
（＇avll：the name in use among foreigners in the fire East for the enin in common uar among the Chinese，and by them eallowl T＇sien（fronounced chon）．It is a lisk ol an inferior alloy of coplery，is slighty larger than an English shilling of IJ．St wenty－live－cent puive（hut thinner and lighter），and has a sumare hole in the middle for convenience in st ringing． I string of eash usually contains 500 or 1,000 ，areording to lucality and presents something of the appearance of linker samages，withoth or 100 in eakely division．necording to That cistom of the locality．Sach min has a value of it to It of it［．A．cent，i． 1,000 to 1,400 equal one dollar，ace－ cording to the rate of exchange．
（＇ish＇el：al lown of Irclamd：Comoty Tipucrary ；fojmiles by railway S．W．of Inhlin，ama 4！milas N．N゙．N．of（＇ork
 an isolated limestone hill，rising abruptly from a rieb plain． Chathe was the residence of the kines of Jnastor，and is now it bishof＇s soe．The toj of the libll ealled the＂liosk of （＂nsher＂is octapied hy the mose interesting ruins of I reband． These eomsist of a round tower ！lof leet high，the batice of
 tectura，and a cathedral which was fonmed in $1 / 69$ ．D＇op． $(1 \Delta y 1) 3,9 \% 6$ ．
（＇ashow－nut［from Tr．urnjon＜Mrazilian，acrionlut］：a 1 ree． the ：narardimm ocridentale，related to $t$ hes sumath athl poi－ son－ivy，of the family Inuchrdiurve，native of the Wrat lulis but now widely distributm thronghout tropionl re－ gions．The tree attains a height of th ur more foot，and thons oval，entira，wrorgeen learas，small，reddish，sweet－sernted flowers，and edible．kiducy－shaped froits，the coshew－nats of commeres．From those ints a swot oil，resembling dive wil，is expresserl．These proper fruits are fome won the yedlow or rod enlarged and lloshy ends of the stems．whioh resemble pears，and are mblible and of a pleasantly aciol lla－ vor．＇The poisonous principle，which is so vibulent in some wher mombers of the lumily 1 macardiaceas．is mot athsut from the（ashow－mut，us shown be the fact that the fumes of the romsting nuts often canse an in llammation of the eves asd lace．

C．Fis．
（andigar：Sen Kasmoar．
（aslomero：see kiastantr．

## 

（＇in＇imir：the nome of four kinge of Poland．－Casinute

 tilks refugn：was recalled to boband in $10+1$ ，and robignold




 war IV．．．h．1．for：fonght with the＇Toutonic Kiniohts．whom he formend to cede West I＇russiat to Palamd in the tratty of


Casimir-Perier, Jean Patl Pierre: President of the French republie: b. in Paris. Nov. 8, 1847: the grandson of Casimir Perier, the Prime Minister of Louis Philippe (see Perier, Casimir), and the sun of Auguste Casimir-Perier. Minister of the Interiol under Thiers: served with honor in the Franco-German war. receiving the decoration of the Legion of IIonor for bravery, and after the peace entered actively into politics, holling an important oflice in the ministry of the Interior. of which his father was then at the head. In 1sit he was chosen conneilor-general by the electors of Nogent-sur-Seine. and in 1876 was elected to the Chamber of Deputies, to which he was successively reelected. Thongh suspected of Orleanist sympathies, he voted steadily with the moderate republicans, won the contidence of his colleagnes, and was elected vice-president of the chanber in 1890 , having in the meantime held important posts in the ministry of Public Instruction and the ininistry for War. In $1 \times 43$ he became president of the chamber, and was re-elected in Novenber of the same year. but resigned Dec. 3 to become president of the conncil. His ministry, which lasted till May 22, 1844, was marked by its stern attitude towarl disturbers of the public peace. as exemplified in the passage of a law to punish indirect, as well as direct, incitements to crime in the public prints, and in general to strengthen the hands of the anthorities against enemies of the frovernment. On June 27, 1894. he was chosen on the first ballot by the National ciongress to succeed I'resident Carnot (q. i.), but resigued suddenly Jan. 15, $15 \%$.

## Casino, or Monte Cassino: See Cassino.

Caspari, kŭus-paa rěe, Carl Patle. D. D.: Lutheran theologian: of Jewish origin: 1. at Dessau, in Anhalt, Germany, Veb. 8, 1814: edueated at Leipzig and Berlin; went to the U'niversity of Christiania, Normay, as Professor of Theolory in 144. He wrote many works on Arabie grammar, Olid Testament exeresis. etc.. and translated the Book of Concord into Norwegian; but his chief listinction lay in the important results he attained by his diligent researches into the history of the cenmenicil creels, especially the Apostles' and the Nicene. D. in Christiania. Apr. 11, 1892. Henry E. Jacobs.
Gaspe: a town of Span: in Aragon: province of Saragossal : situated har the river Elno; 53 miles.s. L. of Saragossa (see map of Spain. ref. 14-1). It hat three churches, a town-hah, and namufactures of oil and soap. Pop. 9.100.
C'as'pian sea (in Lat. Mare Cospium, or IVare Hyrea-
 part of the boundary hetween Emope and Isia. It is now within Russian trritory, except at the southern end, where it is margined by Persia. It is alront bilo miles long from N. to s.. and has an average wilth ot near 200 miles. The area is $169.3 \times 1$ ッr. miles. The depth of water toward the $\stackrel{\text { s. }}{ }$ is neaty 3,060 feet, but toward the N. it is shallower. A submarine rilge continues the $\Lambda$ pheron peninsula across the rea in an "asterty direction, thus dividing it into two lasins. The decpest sombling of the northern hasin is about 2.500 fret, but the water js sery shallow for a long clistance out from the shore, "xpeciathy from the month of the Culga. where mure than 100 miles away the depth is only ia feet. The flepression of the surface of the Citupian Lulow that of the Piatk Sea, according to the lansian surwes, is thout !n fert. The cisplan receives several large rivers-viz.. the Volga, the Tral, anll the Kima. It has no ontlet, and its superfluous water can escape mly by ceapmatien. That the Gaprian and the sab of Wral were one connected is remberm evilent ly the nature of the rocks in the vast patas whel extent from them in several directions, Great numbers of sturgons and salmon are eatught in this sed. in which varions other kink of tish are also ahmment. A communication hats hew oppent between the Caspian Sea and the lablice by a canal which ennncets the Volgat with the rivers Tvertza inn sidlima. steam-parkels navigato the faspian, the commerce of which is mostly in the hames of the linssians. The chine furts are Satrakhan, Derbent. Detrorak, Baku, and krasmordsk.
 9. Dise. He stmbien law, which he logan to practice at ganewille, 0 ., in lans. where hif father owned a harge lamigrant bestowed mon him fim his military services. hawis, having enterel hie army as a colone in lisha, servel in 'anfeda umder feen. lhutl: was taken prisoner, and used his influene to serere the court martial andelegradation of Hull. He was rabised to the rank of hrigatier-gemeral in 1813, ant
apponited Gorernor of Michigan Territory in 1814. After he hat hell that wifice sixterll years, and negotiated many treaties with the lndians, he was appointed Secretary of War by President Iackson in 18:3. He was sent in $18: 36$ as minister to France, where he succeeded in keeping lirance from joining the "quintuple alliance" intended to enforce British clams to right of setreh on the high seas. After visiting Mesliterranean ports in a U. S. frigate he returned home in 1842, and was elected a Senator of the U.S. for Michigan in 1s44. Ilaving opposed the Wihmot Proviso, he was nominated as Democratic candidate for the presidener of the U.S. in 1840 , but was defeated by Gen. Taylor the Whig candidate. who received 163 electoral votes; Gen. Cass receivel 137 electoral rotes. In Jan., 1849. he was re-elected to the Senate of the ['.S. Ihe supported Douglas's Kansas-Nehraska bill in 18.34: became Secretary of State in llar., 185: resigned in Dec.. 1860, hecanse the President would not re-cmforce the garrison of Fort sumter. 1). June 17. 1866. Ilis pmhli-hed writings are not numerous, but are well written abd display much ability. See H. R. Schoolcraft. Life of (ipneral C"ass (184) : W: L. G. Smith, Life of Lewis (cass (1856): A. C. MeLaughlin, Leuis Cass (boston, 18:11).

Cansagnac, Paul Granier, de: See De Casfagnac. Matl Graviek.
Cassan'ller (in Cr. Ká $\sigma \sigma a \nu \delta \partial o s$ ): a Macedonian priner; a son of Antipater, Regent of Macedonia. When Antipater died, in :31s b. c., Cassander and Polysurchon became competitors for the regencr, and appealed to arms. Cassamler was victorious, and, having taken Athens, restored the aristoeracy under Demetrins Phalerens in :316 в.c. He marricd Thessalonich, a sister of Mexander the Great; obtained bosession of Alexander's wife Roxana and her infant son Egus: whom he put to death in 309, and usurped the throne. 11 e jnined Selenets and Polemy in a coalition against Antigonus, whom these allies deteaterl at the battle of lysus in 301 в. С. IIC dicd in ent, and was succeeded by his som Philip.

Cassandra (in Mr. Ka $\sigma \sigma \alpha^{\prime} v \delta a$ ): Trojan princess: a danghter of Prian: celehrated for her prophetic in-piration. According to the potical legend Apollo was enamored of her, and tanght her the secrets of fate. but he ordaned that her prophecies shouh not be arelited. During the siege of Tros she predicted the ruin of that citr, but she was regrated as al luatic he the Trojans. She wate carriet away as a captive by Agamemmon, and stain by his wife Clytemnestra.
Cassandra. Gulf of (anc. Toronacus Sinus): a part of the Egean sea: in Macedonia, Fumpean Turker: extends between two penimsulas, the extremities of which are called Cape Drepano and Cape I'alluri. It is nearly es miles lons. The peninsula to the W. of the gulf and a cape on its western side have the same mane.
Cassano. kăas-siainō: a town of Italy: province of Calabria: 30 miles N. of Cosenza (see map of Italy, ref. 8-(i). It stands in the concave recess of a steep minuntain. in the midst of heantiful scenery. It has a cathedral, several conwents. and an ohl castle $\vdots$ also manufictures of silk, linen. cotton, and leather. Pop, 9,216 .

## Cassareep: Sec Casureep.

Chasation: Sue Cocrts.
Ciscatt. Marr: digure-panter; h, in Pennsylvania. She was one of the first artists in Paris to take up impressionistie methods. and exhibited excellent work in the first impressionist exhihition in laris in 180 s . She is an etcher of great talent, and her work in all mertiums is highly appreciated hy french collectors: menser of the socicty of Anerican Artists 1850. Studio in Paris.

Williay 1. Coffin.
Cassa'va: a West ladian name of the plant cabled manioe or manilut, amb of the starth or lecula prepared from its rom. It is linown in the L. S. hy the name of Taptoca (q.e.). See Mivior.
Cassay' : Sce Mastetr.
('as'sel, or Kassel (anc. Custollum Cuttorem): a city of Hesse-Nassall. Prussia: mee capitat of the electorate of Hesse-Cassel: pleasantly situated on hoth sides of the river Fuhda; about $1: 30$ mike W . of Leipzig. and 28 miles s . 11 . of Göttingen (see map of ticman Empirr, ref. 4-F). It is connected hy railways with Leipzig. Frankfort, and other fowns. It has neveral puthic squares, in the largest of which, called Friedrichoplatz, stands the palace of the Electors of

Hesse．Near this palace is a hambsmo maseum which has
 a valualble pioture－gallery，at theater，sereral laspitals，at mor－ mal sohoot，and academies of phintiner and seblpture．it has manmfactures of rotton，silk，and womber fatmers，lace
 the royal pabace of Willermshöle with heatilul gaverns and formtains．This patace was oxemped by the Empuror Nap川leon 111．while he was al eaptiva in the ataman ol
 テ－ 641 ；（18！ 5$) 81,752$.


 he was slightly wommed at the battle of Mahile bay but re－ matmed at his puarers until the clase of the anetions．He served in the Bmoklyn durime luth the Fort F＂ishor fights． and bet the semman of the fromklyn in the assatat of late．
 20，18゙す。


 in a time hame wheat－ponlucing reeriom；has aradeal soloou， several churches，etc．I＇（1）．（18～0）361；（1800）840．

## bidtor of＂likionter．＂

Cas＇＜ia［from（is，naбia，asemitic loan－woml］：a fracrant
 bark of the slopse：a coatse varioty of emmamon from（＇lamas， Anmam，and other Fiastern comotries．It is gemerally sold as

 ＂（assia buls＂are tha dried hower－hads which ane brought from（＇hinat．
（ A A＊Ald is also the name of a gentes of leguminoms horthes shrols，amt trees，matives of hoth contiments．somerat Atri－ can and Asiatic succios are valuable for their leares，which
 merous speetes，one of which（＂＇sseia marilumbiora）yiblels leaves whing have the cothartic propretios of soma in at

 mow mataralizel in mose tropical combtrides．It rontains a largr parcontage of shorar．ant is uncel in making lizative conserves f or medicinal mse．

Cas＂sian（in latt，（＇ussionus）．Jons：a monk noterf ans at promoter of monachism and as an oploment of st．Anguctime；
 seilles（about the year 415），which was at mode for many




 and well，C＇masian as sick．Dmoner his works are the famons．
 fium sund the（＇ullationess I＇strum in strillico rremes com－ mormulium．1）．in Harseilles，ahout f4．）．Il is works art


 resembling the oriale．＂lobe best－known sperés is the Cossions



 their hage inests upon the sombe tree．




 periall！an the tontinent of Finmorne



 ＂Ilis distinetive phate in monthotogy is this：hr was the

 America．＂Amon！his more improtint work－＂me the－Vom－

 Illustratioms af the bimbs of Culiformin，？Piras，Uregens． Britesh remel linssime Imevion．In and Hr．（ieorge N． Lawnence were associated with l＇rot，lanial in the pubs

 Reports．

10．．1．IACOM．


 and lifty－six minntes，and puhlishon in thbs his ophemerides uf the sithellites of dipitar．Invitend hy（＂olbert，he remover to Patis in libit，ambluratme dimentor uf the observatory of that sity．In 1684 he dieconered four satellitwof Suturn， akse cexpaimed the equses of lunar libution，and took jart in manemring an are of the meriolian．Jis deseendants for several generations were abla astronomers．（），in lanis，
 Eloge der－I．1）．（＇assimi．

Caswino：grme at cards：juayed by \｛wo，threr，of even
 （the loy－ynd）atre turned lince up an the hoard；the hands are phayed one card weh tum，berinning with the elefot hand fenio mare ramds ane then dadt ead phayer ；so on matil the pack is exhausted．$A$ cand is phated（1）by ardding it to the hayout：（2）by fationg with it from the lay－out cards of the same demomination and（in the cose of jop－atrds）combina tinns such that the numbre of pips is that of the card phased （3）by building，i．e．connbining it with＂amls in the hay＂－out so that the number of piase equals that of another carit in the platere lamed，the build being then theated exactly as at cand of that demomination，pexerst that it con mot be hatit highow with mow lay－ont cards，nor at all by the immediate hnileler；or（t）by dmplicuting，i．e．combining it with one on more catds of bindses so as to form two of more cards ur comblimations rath equivalent to amother comi in the hame． A duplication may be furthow duplicatch，but mot bailt．A phane who has al build on alaplication in tha day－ont can not make phay No． 1 hofore taking it．（＇ards ledt in the lay－nout alltor the las hamb helong to the last plaver who mate play


 swar）（play No \＆leavines nu cards in tha liy－out）counts 1. Game is either the highest momber of prints seored in tha deal or，more nsually，2t puints，thas retuirins several deals fur the game．

In ome variation of cascibo the kinate dueron，and king are
 respectively．
（axaino，khăsoseq no ：a town of Italy：in the province of （＇aserta；f！）miles hy rail $X$ ． $\mathbb{I V}^{\circ}$ ，of（＇aserta（sem maty of ltaly
 in the meighbilood．dual alrove the rity，tha hiesh mom－ tain，is the celobmited manastory Monte（assimo，fommad
 and a laroe library containing many valmatas mandseripts．





 far ability amb barning．amb continum？in puwer for many






 lle wrold，lusebles works on grammar and rhatorit，a His－ tory of the forths，mow extant anly in the abmidement us


 the sixth embluy．II．in Viviers aboul otis．Sa his worlis in





wite of Cepheus and the mother of Andromeda. She was said to have been transformed into a constellation.

Caswiopeia, or Lady in the Chair: a constellation in the northern hemisphere : has several stars of the second magnitule. It is represented on the celestial globe as a lady sitring in a chair. Five of its most conspicuons stars are arranged in a figure like a W. In 1502 a new and brilliant star suddenly appeared in Cassiopeia. It was observed by "recho Brahe in November, and is said to have surpaseed all the fixed stars in splendor. It disappeared in Mar." 15\%4, afler a gradual diminution of luster.

Cassiqniare kăs-si-kct-aa'ré, or Cassitniari : a river of Sonth America; in Venezuela; a deep and rapid stream, forming the south bifurcation of the Orinoco. It issues from the Orinoco about lat. $3^{\circ} 10 \mathrm{~N}$. and lon. 6620 W .: and, flowing sonthwestward ahout 130 miles, enters the lio Negro near San Carlos. This remarkable river opens a navigable communication between the Orinoeo and the lio Negro, but ahore the midlle rapils of both rivers. It is 600 yards wite at its entrance into the latter.

Cassiler'illes [name applied by Iterodntus and later writers to the islands (Great Britain) whence were procured the early supplies of tin; leris. of kaafitepos. tin, a word probably of Assyrian origin. ('f. Assyr. Fitsuzafirul): the ancient name of certain islands, supposed by some to be the Scilly isles. and by others some little istands of Vigo Bay on the Spanish coast, from which the Phenicians procured tin.

Cassit'erite [from Gr. kaббitepos. $\mathrm{tin}+$ suff. -ite]: native peroxide of tin, composel when pure of 21.62 per cent. of oxygen and $\operatorname{sivis}$ of tin. It is the common ore of tin, and the only one from which the metal is obtained. It occurs massive (as tin-stone), disseminated and fibrous (as wood tin), in rolled pieces, and in grains as sand (stream fin): also crystallized in quadrangular prisms, terminated by foursided pyramids. Its luster is splendent. It is olitained chiefly in Australia. Cormwall. the Malay Peniusula, Renca, the Black Hills of South Dikota, Virginia, and California, Revised by C. Kírehнof.
Cas'sins Longínus. Catus: Roman conspirator and general; a friend of Marcus Brutus, whose sister he marricd. He served as questor under M. Crassus. and distinguished limself in the expedition against the Parthians in 03 b. c. After the death of Crassiss lie defeated the Parthians. In the civil war that ensued he fought for lompey against Cirsar, and after their defeat at Pharsalia was pardoned by the victorions Cassar. He was one of the conspirators who killed Casar in 44 b. C., soon after which event he commanded with snccess in Syria. Ihis army was subsequently united with that of Brutus. Brutus and Cassius, who were the principal leaders of the republican party, were defeated by Intony and Octavius at Philippi in 42 b. c., and then killed themselves. sice Plutareh, Life of Brutus.

Cas'sins Parmen'sis. or Ca'ins Cas'sins Severus: a Latin peet who wrote epigrams and elegies. lle was one of the conspirators who killed the dictator Cissir. 44 в. C. Hawing enterel the service of Mark Antony, he fonght against Augustus, by whose urder he was put to death about $30 \mathrm{~B} . \mathrm{c}_{\text {. Only small fragments of his works are ex- }}$ tint.

Cassivelan'uns, or Cassilielan'mus, sometimes Anglicized as Cassibrelan: a chief of the ancient britums who ruleal over the country N. of the Thames. lle fought havely aganst (asar when the latter incaden lritain in 5I b. $C_{\text {G }}$ but Cesar took lis capital and compelled him to pay tribute.

Cassock: it tightly fitting garment as regards the body, but loose and flowing bolow, worn by cectesiastice of all orders. It varies in color. In the Churel of linglame the clerey of all orders wear black; bishops on state oceasions fremundy weat purble. In the lioman Catholie Chureh, pricits, deacons, amb sul)-denems, with persons in the minor orders, war black (eassorcks: hishops wear purples Scarhet casoocks were wom by doctors of divinity and civil law and are still part of the diess of camlinals. The Bishop of Reme alune wears a white casanck. The media wal Chureh of lingland cassock was without buttons, and was nanally gathered in at the waist with a girlle or cincture of the same material quite similar to that now in nse.

Cacoop'olis: capital of ("ass co., Mich. (for Jocation of county, see map of Michigath, ref. 8-H); on Mich. Cent. and

Gr. Trunk R. Rs. : 98 miles S. W. of Lansing, and 100 miles E. of 'hicago. The principal industrial cnterprises are a flouring-mill. wooken-howl factory, cooper-shop, lumbermill. and a combination wire-and-slat fence factory. Cassopolis was founded in 1536. and is situated between Diamond and Stone Lakes in a fertile agricultural comnty. It is a place of summer resort. Pop. (1880) 912: (1890) 1,369; (1894) 1,3き4. P'cblisher of " National Democrat."

Cas'sowary: the common name of several large flightless birls of the genus Casuerius; related to the ostriches, but generally placed together with the emus in an order Casuarif (g. $\cdot$. ). The phamage is loose and coarse, the wings small, the quill feathers represented by four to six strong bare shafts. The inner toe bears a long. straight elaw, which makes a furmidable weapon, the more that the kick of one of these birds is sufficiently powerful to knock a man down. Parts of the head and neck are naked and colored bright red atid hlue or blue and yellow. The neck bears wattles, and the head is furnished with a conspicunus compressed helmet-like excrescence formed of very thin bone, covered with thin lut firm horny skin. The ten or 1 welve members of the genus are confined to New Guinea and the adjacent islands; one species occurs in Northeastern Australia. They frequent clense thickets, are wary and fleet of foot, fond of fruit and berries, but eat worms and insects of various kinds. The nest is a mere depression anid fallen leaves; the eggs are green and usually five in number. The best-known species is the hemeted cassowary (Casuarius galeatus) from (cram. Bennett's cassowary ( $r$. benneftii) is from New Britain and C. austrulis from Anstralia.
F. A. Lecas.

Casta'lia. or Cas'taly (in Gr. Karcadia): a fomntain which issued at the base of M1. Parnassus, near Delphi ; was sacred to Apollo and the muses. The anciunt poets imagined that it filled the minds of those who drank of it with poetic inspiration. All persons who visited the temple of Delphi for any religions olject were obliged to purify themselves by bathing their bodies or their halr in this sacred fountain. It is now called the fountain of St. John.

Castalio, kăas-taali-ö, or Castel'lio. Sebistuax: b. at Clatillon, a village of Savoy, 1515: d. in Masel. Dec. 29, 1563. He pursued the common lumanist studies of the time: acted for several years as a tutor in a noble French family; was in 1547. ni Calvin's nomination, made rector of the Latin school in Geneva, but publicly dissented from Calvin on predestination, and resented the restraints put upon private liberty; was banished by the syndics for calumniating the clergy 1544; went to Basel, where in 13.53 he was appointet 1'rofessor of Greck. His listory of the Bible in the form of Dialogues was often reprinted and used as a text-look; 1 ranslated into English under the title Fouth's Scripture liemembrancer (Lomon, 1,43). Mis Latin translation of the Bible he dedicated to Edward VI. of England: his French translation to Heury II. of France. These translat ions are very characteristie for their humanist standpoint, but do not deserve the merciless criticisms which they received from the hands of Calvin and Beza. Castalio deserves to he remembered because he was one of the very few adyneates of religions toleration in that age, His life was written by J. Mihhy (Bascl, 186?), and most elaborately by Ferl. Buisson (laris, 1892,2 vols.).

Castan'ea: the Latin name of the chestnut: also the hotanical name of agonus of trees of the family cupuliferie. Three species of chestuuts are indigenous in the U. S.- viz., Castenea sative Var, americana (chestnut-tree), the Castemea pmila (chingu:phin), and the golden chinquapin, or chestnut of the lacifie ernast, now referred to an allied genus, Cestenopsis (C. chrysophyllo). See Chestsut.
Cas'tanets [from Span. castañeta. deriv. of castaña< Lat. casfanea, clestnut ]: it musical instrument consisting of a pair of concave shells of ivory or wood, originally chestnut, which are losely fastened together by a band which is passed orer the thumb, and used in beating time to music and dancing, and much employed by the Moors and Sraniarls as an accompamiment to the guitar. In most countries they have becon introduced on the stage, expecially in opera.

Castanheda. kăas-tăan-yādăa. Fervio Lopez, de: Portuguese listorian: b. probably about the rear 1500: d. in 1559; went to India with his father in 1028, and devoted many years to stuly. personal examination of local records and scenes of important erents, and to the composition of
his valmable Mistorit do Drscobrimentro e ('onquistu da India prose I'ortaguezes, the several bouks of which (as far as compheted) were printed in diferent years from 1551 to 1561. The publiention of the tirst and secombl books preceeled that of the first decome of a site of barros, hat hy so short an interval that the work of Cast anherla coubd hardly have hern used by Barros, who no doubt devival his materimb chicdly from origimal sources. For some not obvious reasum, the Mistoria of Castanhedat seems to have mate a grater mopression on the biaropean publie than the more attractive labors of Barros, for the limst bork of the llistorio was translated into French in 15ins, and the whole work into Baglish some years laters, while Barros, wo believe, has never leen trandated into wither hagnage, and even "amoins is said by Portuquese critios to have drawn his historieal faets altugether from Costanhedta. Castanherla has the merits of fullmese of detail. clearmess of exposition, and fidelity to the best authorities, amb, thongh inforior as a writer to his distinguished rimal, he is by mo mans superseded as a sonree of information on his subject.

 whamed the command of a corpsin leve and defeated the French gromeral bupont at baylen in duly of that vear. Dupont then surrembered his army, amounting to $1 \mathbf{s}$, ato men, hut ('astañes was defeated the sume year at Tubla by Lames. He distimguished himself at the lattles of Dhamet, 1811, Sahmanea, 1s12, and Citnia, 1s1:3. He was apointed raptain-gencral in 18:\%, and ofposed the Carlists. 1). seph. 24, 18.92.

Caste [from Span, Ptge resta, race, hreed: suhst, use of fem. of adj. costo < Lat. crestus. pure]: This term, thongh often used loosely to indieate a class distinction of any sort. was origimally emploved to denote divisions of the social system in Imlia. The word is atymologianty from the Latin (resthes. pure) ; historicallys al lorturuese equivalent of classdivision. The earlicst European settlers in ludia were from Portugal, and they gave the name to the social system foum there. But that system was known and explained hy Greek writers from the time of Aleximber the cireat. Our earliest information in regard to caste eomes, however, from the Hindus themselves. who in the ledas and in their lawbroks hawe first expressel the consciousness of the distinctions involved and then claborately systomatized the whole state of society acrording to formal divisions of ocrenpation. lemend sitys that the higheat quad crathed fimer catses: the priest fromi his month, the warrior from his am, the lushandmath from his thigh, the slave from his font. Sut the native simbirit woml for caste is rarnu, color, and this alone sulliciently indicates the chief factor of diatinction bet ween the castes as origitally organized. The distinction is historically this: The Arran invalers of Imata were of a different tye from the aborimines: the latter were dark, the former were light; the primary distinction of easte was no more than this, a semaration of the two great lonties of inhathitants into two clases. the lisht-skimad Aryan conquerms and the dark-skimmel natives, whon the former hat sulndued and relued to slavery or driven into the hill country to live as samares. The conscionsmess of this ratial differneer is very strongly marked in the earliest liternture (e.g. the Vedas), where inkeed withont caste deximation there is even a stronger caste feding in its litural sonse than in later timex, a rreater hate of the un- Sryan native, and a more promomoed conscionsiness of ramial differace. For, as time went on and the contest between tho nation of the eonguerors and that of the compuered grew leses, inasmuch is chatom atul sorial usidre bended to unte the 1 Wo, natiomal antasonisin sank into sorial antipathes anl the
 of materand servant. Surch was in general the orimin of the whole caste systom. lint other factors of geval national impurtaner cami into plas. The latere me makes out four recular castes and thiry-six lowest cates, the hatter buing too elegraded amd ton reent in origin to lue included among the "ranlar" form of the systrm. In print of fied the rise of new phebeian induatries was the real cance of promduciner may of the new " low" easter, for, an cante was insepatable from ocenpation, cach new indust rial deselopment grase rise to a new social ordar. This face is commonly stated incorrextly, in that the new cate is aswmed to give rise to the new ocenpation, which is the unhistorical native point of view.

The furr censtes of the empleded system wore: 1. The Brêhmante, or Brahmin: ?. The hshalriya, or wartior: 3. The V"tioga (Vaisya), of farmer and hashandman; 4. Tha Getra (Smlra), or slave. All other castes were mither "mixerl," or "ontensts." i.e. degraded members of the four castes who hat been expeded from saticty. Of the fome castos here ennmerated we timd in the early period of the Rig-lieda no fomal mention, vet not a tew imications that caste feeling was already beginning 10 mect ns in various pasages of this satur work. Thins the distinction betwern the frist (brahmama) and king as reprentative of the warior (kshatiya) cante is elemrly mathel, and, as stated athore, the graeral antagonisul to the " robhore and "slawe " makes it crident that the thre first mases of pricst, wartior, and hushondman regarded thomselves as a gronp apart from the fonth class, which hater herame incorgerated into the caste system ats the Çindral (rindm) or slatye caste. But the mily formal recogrition of four social divisions to be fombl in the litg- I'ake is the sentence quoted above on the origin of the priest from the month of the god. lirahman, ete. Before deseribing the duties and pmiviluges of these castes, however, it is neressary to show how the third castu arone. for. as alrenty said, the distinction between friset and wartion was alreiuly so strongly felt in the earliest time that the difference amounted fraetieally to a caste ditlerentiation, although it was not yet sutheiently established to preclude a warior from excrising priestly functions or a priest from catering hatle as a participant in the fray.

The third mate of Vaiças (Vaisya), or hoshandmen, arose gradually. No trace of such a class as a caste meets us in the Rig-Tedu. It is firmly established in the next period, that of the Brahmanas. Whence arose the caste? A1though mothing save a rather alsurd tratition is cextant in the way of historical evidence, the real gemesis of the Vaiura (Vaisyai) caste is not dillicult to discover. It is. in fact. not a casto fommed by separation from the 1 wo ligher castes, hut the result of climinating these castes from the working hody politic, the residum of the Aryan people left the the selfexplusion from the general hody of thene who arrogated to thenaches the rights of priest and warrion respectively, thus leaving to all those not entring these ranks the duties and privileges of the working-classes. This development came as a result of the gradual settlement of the cometry. When the Aryans first cintered hatio they did oo as an invaling army : every man was for himself warior anl cattle-lifter. The eomqueros atrove before them the mative batatians, setton down and herame a matheraising, ultimately an agricultural people. It was at this juncture that those of the people at latre who had more tasto for war than for peaceful pursuit: bogan to agreqate thmelves as a wartior enste, at standing army at the service of the kiner, and in the elimination of the warrior and the gractual separatiom of the priests from all the other antes is fol loum the origin of the su-ablem cantr of hushandmen; they wepe the people divesten of presty amd tighting elements, and it was mainly from this caste that the "mixed "eastes naturally arose.

These four eastes, partially foreshadowed in the era of the early Vedie songs, were establishoel ind their position formulated in the next perisl, that of the first prose writings (the Brihmana periow).
(1) The Pruhmun, or Priest.- His duty was to make saerifions, to (eath members of the there ujper eastes. and to stuly. His privilege was to tako gifte in return for makinge sicrifter, athl receive daly alms of members of the pure calstos. In the carly feriond ho was permitted to be a soldier. but hater this is forbidden. except in case of necessity. when it is even conjoined upom him to bear arms. It is persing is regaded as sured, and he is even ilentified with the gixd whom he worships. He may not change his mode of fife, unters in danger of starvations in which "anc he may temporarily assum the life of a workingman. Ine is regateded as the sole muthority in all questions of law and right, and in lated times is oftern fomm as minister and judge. Ho is mot respmsible for his acts 10 any one, accorlines to the trmitional list of his privileges but since the law frowides
 against the laws, this statute is clearly mugatory, 11 was. however. at no time permissible to put a Brathman lendeath; and the king is expressly fordmatern to tas his property.
(e) The Wrarrime-Ilis one duty was to fight. lin was the king's sulther, lived at the kings expense and was hiable at any time to be calleel intuthe lieve. His rimhts, so far as cante grese were to stuly the ladex, a wery highly estemed privilege. and command the two hwer castes.

Like the priest．in arse of necessity the warrior may as－ sume the manner ol life of the luwir castes，but in mi case may he exeroise the duties of a priest．Vet interchange between the two castes was not unknown prior to the period of formal law．In war the personal reward of the warrior，besides his monthly pay，is the pessession of what－ rver he wins in battle，armis，jewels，cte．，after＂the＂kines＂s shane＂has beent teducted．
（3）The ITusbundmun．－The third maste slared with the two upper castes the privilege of sturdying the sacred writ－ נHE（see SANskRIT LITERATURE）and attendance on sacri－ ficial riehts；otherwise his position was pactically moch lower than that of the priest and warrior．Me tendeel flocks，tilled the lamd，pairl a large share of his gains juto the king＇s treasury to support the military caste，and was in person superior only to the（ûtra（hindra），or slave－aste， with which caste lee scems often to be on more familiar terms than with his Aryan brothers of the upler castes． In the Epic period，which represents the completed catste－ system，he is the prey of the linges officers，amd retains fittle more than a nominal superionity to the lowest orters．
（4）The stace Cosle．－J＇he＇ruma（Simma）was the slave of every coste dhore him，but was regarded as more partic－ ularly the servant of the priest．Je had no rights what－ ever．Ilis slightest oflense against the upper classes was severely punished，oltell witl flath．He could possess no property save what was wiven him by his master，and that Wias liable to be taken awily without redress by any momber of the pure arates．In distinction from these pare castes． ［alled－regenerate，or luice－borm．（the＂second bith＂being the formal initiation as a member of the pure castes），the Cudra（Sudrat was eahled umregenerate，or＂onct－born，＂ Ile was not permitted to stuly or even hear the ledus re－ cited．Is the descembant of the barbarian native he was regarded as ontside the pale of society，and was permitted to come into contact with it only to serve its necessities． The mixed castes，resulting from intermarriage of the slave with the regenerate catses，were regarded as too low even to serve the＂twice－born．＂They lived apart，practiend the lowest trades，and mingled with the upper castes only in soldiers，heriled together under the command of a real ＂warrior．＂It is mot till the liter literature that they make any figure in the sucial stheme and they are then mentioned only to be disparagerl．The＂outcasts，＂or ］＇ariahs，consist－ ad if all the members of the pure castes who fur any reason hat been expelleal from the social world into which they were born．The usual cause was mésullionce with a lowne caste； ansl while the ollsprines of the mesullinace were Pariabs， the descendants wf the Pariahs themselves were usually in－ corporated into a＂mixed colste．＂Iet there was practically no distinction between outeast and lowest caste．

## Washburn 1 lormins．

Caslolilu＂，Fmilo：statesman and author：b，in cadiz， Spain，sept．8， $18: 32$ ．IVe wis appointed lrofessor of Thiloso－ phy and diterature at Madrial in 1857：and in 1864 fommed at radical jommal called La Demoeracion，wherein he devel－ ognerl his political princjples．Involved in the insurpertion of June 22，1stif，he was obliged to flee to Fratuce．I＇pon his return in spain two yous later he was electerd a mem－ ber of the Cortes，and briame whe of the most clognent pirs－ liamentary orators．Aiter the abslication of Amadions in 18：3）he fook eharere in the mbinct of forejern Atairs． From Sept．9，18is，to dinn．2，1854，he was president of the Shamish republic with dictatorial power．Iburing this lime he：pat down with enorey un uprising of the combunnists at
 185：he has been the lemer of the Posibilistas，or the mot－ erate faction of the lippublion party．＇The followince are sonme of his mone important works：Lat cimiliseriön（ExG⿹）：
 led！（1sia）：Trogmlions de lu historia（1ss：）：and a Life of Columbus，printed in the（＇patury 1 ／aguzim lor 1stre．

IlemRy R．Iang．
 of Sicily：in the provinere of lalermos in the Matlonian

 0，063．

Castel＇－（iandol＇fo：a village of ltaly；picturesplacly sit－ wated on the northwost sishe of Mont Albamo；about 18
 bre numerous villas and the pope＇s summer residence．J＇op． 2,000 ．

Casfellamare del folfo：a scaprot－town of sicily；in the province of＇lraip：un：on a gulf of its own name：20 miles E．of＇Jrapani；nea＇the sile ot＇the ancient Srgestre（suc map of Italy，ref．：1－E）．It exports cutton，wine，fruil，int manma．l＇oj， $16,600$.

Castellama＇re（i．e．fortress on the sea）di btabia：a fortified city and seaport of laly；in the provinee of Na－ ples：finely situated on the ciulf of Naples： 17 miles by mail S．E．of Naples（see maj of Italy，ref． 7 － 1 ）．It has a roval palace，a cathedral，several convents，a military hos－ pital，ind a myal dorkyard；also mamofactures of cotton， linen，silk，and salleloth．The eastle from which the town takes its name was built in the thirteenth century by the Emperor Freaterie IT．It is near the site of the ancient Stabior，where Pliny was killed by an eruption of Vesurius in $7!$ A．ロ．Poje．3t．064．

C＇astellanos，kilas－tel－yaa＇nōs，Juan，de：a Spamish priest and poet of the sixtentla rentnry；b．in Sevilla．Ife was corato at Tunja，in New Granala，where he jrobibly direl． 1 lis E゙lejias de verones illustres do las Indias is an aceount in verse of the exploits of（lhristopher and Diego Colmmbus． Jobudilla，Aguirre and others，and is of historical value and consinlerable poetieal merit．The tirst part was published at Mandrial 1589，the serond pirt some years later，and a re－ print with the third part alded 184\％－50．A fonsth part is Just，as is the Hisloria Iudinum of the same author，in puse． Herbert ll．太my＇u．
Castellar，Count of ：See Cueva，Baltazar de la．
Castellon，kats－ter－yon＇：a town of Spain：capital of the province of the same mame；in an extensive and fertile Wain；about 2 miles from the Mediteramean，and 40 mites N．N．E．of Valencia，with which it is commected by a rail－ way（sce map of Spain，ref．16－1）．It is well built，with wide and straight streets，ind is supplied with Water by a mag－ nificent ilgueduct．It lats it handsome episcopal palace，it thenter，a hospital，and sereral convents：also manufuctures of linen，woolen，and hempen fabries，saileloth，pajer，fire－ arons，glass，soap，etc．Frameisoo Ribalta，the famons bainter， was a mative of this town．Pops．（1887）25，193．
 a provinco of Sbain：boumded N．by Tarragoma．E．by the Ilediteranean，s．Lyy Volencia，and WV．by Terncl．It is a wild mountainons region，and erontains many mines ant minevia spriners．Area， 2,447 sq．miles．C＇apital．（＇astellon． Pop．（188\％） $292.4: \%$ ．

CasteJnan，Francte，Coment a French traveler：b．in Jondon， 18 to．From 18.3 to 1841 le traveled in Canala， the U．S．，ant Mrexico．In $184: 3$ he mondertook an explori－ tion of Sonth Ameriea under the auspices of the French Govermment．IIe was accompmien by M．Eugene nosery， mineralogist．M．Hugues Werldell，botanist and physiciam， and M．Emile Deville，taxilemist．Starting from lio de Jineirn he traveled throngh Minas Geraes to Goyaz，ex－ plored the upper Tocantins and Aragnaya，went overland to C＇nyubr，whonce he visited the upheri Tapajos smd ex－ ploret the paraguay to the frontiers of Brazil：then，pass－ ing throngh Bolivia and Peru，he descended the Ueayali and imazon．M．W゙adidell mmpertook a sepmate（exploration of Bolivia，and M．I＇Osery，Who Was descending to the Ama－ zon by another route，wis kitled by his Indian canommen． lietmming to France in 1st．Count Castelnatu luthished his Expúdition duns les partios rentraies de latmérique du siul （Paria，1850－5！， 6 vols．Svo，including it volume hy 11 ．Wimt （lall）．Thois work is rich in geographical and ethomologeat information，as well as very interesting．The athes and the scientifie results were published seprately．（＇ount（＇astel－ nam subsequmbt］y［raveled on the coast of Aribia，sund was sucecssively consul at lhain，（ape of（tuol Ilope，and Sinsapore ami eonsul－genemal at Mrlbomrno，Justralia，

 epal：b．in T＇unraino，France，1620；fonglat ngainst the
 merous and impurtant diptomatio missions for Ilespy II．

 accorate．

Castelnamdary，kahas＇tel＇nödata＇ree＇（anc．Sosfomagus）：a town of Jrance dopartmont of Aule；on an cminence now

 I woolen fabries amd earthenware．The canal here expands
 town wiss foumbled an the sil⿻ofis sestomeryus by the Vixigol hs who called it（＇ositrum Vornme 1 rimaorum．It was takent hy


Casteltarmini：$n$ lown of Sicily ；int the provine of lije arenti：10 miles N．ul the city of cibsemti（－40 map，of ltaly



 Aral．Articles al coral amblablasion sme manle here：I＇ons． ？ 3.11111.



 of forty－rioht surited but somewhat licerntioms－Vorplle

 where he hat lived since 1 IIN．F＂th．（i，Is）：3．



 1．n．5．and whase interests he representerl with l＇opes Len X ．
 （＇harles V＇．of Sbain 1525．Snimor of／／（＇ortrgimo（ severai latin and Italian gexnm：ank two rolumes oif het－












 and anmexid it to（＇astile．liy the marriate of F＇erdinamd the Cathalic with lialsellat of Castile in $1-163$ ．Castile athl －Tragon wor unted into one kingloms．＇plo Castilians have


 divited into $f$ wo protions gengraphically as well as beliti－

（＇anliln，kaths－til：village；Wyoming en．，N．）．（for lociz－

 Churehes，and mannlinetorise of erroicultural implements and sill．Its principatlimbuntry is farming．（＇astile is situaterl an the herthon point of the berie li．F．Jutween Sew Fork and bublaho is noted for the beataly of the secemery in the vicinity，and has a well－known sanilarimm for womon，lot．


 Apain：the somth pertion of the kingelom uf t＇astile：has an

 the Sierra Morona．＇This range of mombtans is rich in mini－
 Wateret．The plains rexave little rain，and ane mondy des－







 furests．flhe suil in many parts is lemderent sterile by deo ficerney of water：＂lohe chate rivers of this ractom are the Whuro and the litho，shatp atme anthe comstitute the prin－






 （1－2e）．Joring the rest of him life ine［mblatied many trans－







 －lame 1s，18ラ． A．Ii．MaRー11．
 ＂ially given to the part of l＇antral Amerian butwern the Gulf of C゙rahi（larion）anil（＇are Sombor de lios，whirls
 that purtion of the funt Smeriand cenat tying letwern the
 matedined．＇Tha name frequantly aly＂ars in works amb thatso of the sisternth contury lint wa－morered lator into that of New（iramata．HERBERT 11．－Smon．




 l＇and joined the batrots in 1 心． 1 ，and was a colonel at the


 one of the pionjual penerals in the campaign against sunta
 Gabe［bolivia，and was taken frisonere at the fatal hattle of








 of ：whing prositent．A conerese was then calker，which




 measures of Fichenigule led for revolta，and altor nut eh hesi－ tillion（＇astillat consenterl to head the armed nhposition．lle githered forees at L＇m\％es and Aresuipat，fork the title of
 and the abolinhment of ladian tribute，defeated Eehenipues


 and confirmed his emancipation der coms．His serond torm Was disturbed only ly a lowal rebellion at Arergian，which

 hy fím limanan in jivis．（＇antilla lived in detirement until L＊（i，when he was male president of the semate．Wwing to a＂harled with the president．De\％el．haw was bamishorl som


 125\％．

Ilskbert 11．Sutis．
 lisasill．


 mest raverneal preathors in Spanish Amerion，and his in－

 13nc｜ctin．
］l． 11 ．


 river：ist miles s．of hangor．It is ！miles E．uf bulfast．


a State nomal school．Jop，of Castine township（1880） 1．215：（1s！0）985．

Castings：Sre Metalleray and Muldina；
Custing Vote：the rote of the presistent or chaiman of a publie assembly，or of the spoak of a legislative bodr．This wate leciles the question whenever there is a tie－i． e ．When the rotes of the assembly are equally diviterl．The Vice－ President of the L ．S．never rotesexcert in case the Senators are equally divided．The Speaker of the british House of Commons never votes except in a similar contingency．In the L．S．Congress the Speaker votes on ballot as represent－ ative of a distriet，and on a tie vote as presiding olticer．It is usual for the spater to give a casting rote in such a way that the llouse will have an opportunity of reconsidering its de－ cisiom．

Cast Irom：See Irus．
Gaslle［from 1，at．Castellum（ $>\mathrm{Fr}$ ，chatecou）．dimin．of rastrum．fort ］：a fortified residence；especialty applied to a clias of structures erected by the fembal lords and prinees of the llatale Ages，and to certain palaces and manor－houses of the early lamaissance in which the plan or forms of the feulal castles were retainet．The fommans were the great castle－huilders of the elerenth and twelfth centurics． matitaining themselves in the conquered territories of France and Englan！by means of strongly intrenched and masive structures resembling fortresses rather than resi－ dences．In the twelfth and thirtenth centuries the baronial chatle became a most forminable and chathate mass of mildings；but it：further tlevelopment was chocked in the fourteenth century by the growth of the royal power and that of such princes as the Dukes of Burgumly，Orleans，and others．Castles were then huilt in which the itlea of the babee he gins to assert itself prominently．The feulal eastle nsuatly oceupied a bhiff or hill，diffientt of aceese or in some cases an island in a bake．The earlier type consixtel of a mass－ ive tower or＂ilonjon．＂somet imes circular，sometimes square． or even of irregular plan，stamting in the middte or at one side of a cont or bailes，surronnden by a high wall with an exterior moat，crossel at the one forlified entrance－gate by a drawhinge．The gate，defended by towers，was closed by a ＂portcullis＂raiswh and lowered by chains and wechts，in andition on its irn－bund ilours or valves．In the thirtcenth century the circuit－walls were mate of exceding strength， with numerons towns，and the gates，posterns，barbieans， aml adranced works were plamed with great skill and shrewiness to rewist the prevailing methots of attack．while interior walls and trenches furnished a second stamb，and the donjon a final rofuge in case the besiegers carried the gates．With the dawn of the Renaissance the castle be－ comes a palace，but retains many of the detailed arrange－ ments of the［emdit structures，shich as the moat ame dralw－ britge．The sathes of Cours，P＇errefonds，and Chambord． in France，and liochester．W゙arwiek，and the carlier manor－ houses in Englant．illustrate the stages of this development， while in Gemany one may trace them all in the beautitul a astle of lleilellierg on the lihine．

Many of the rastles of robler－barons and rebel lords were destroved by the growing power of the monarchy，and the ir imposing rius are among the most picturesque objects in European lankeapes．Sce Fortress．

1．D．F．Hamlin．

Castle（in Latimizet form Costrllus），Fumtexp：Oriental－ is1：liver about hiof－s．5；at member of the group of men who athrisel Encrish seholardip，in the second half of the seven－ teenth century：llis life was suent main！y in the compikt tion if his lexicon Heptaglotton Hebrairiem，C＇lulduicum．
 riem（Lamban，lefti），of which the Syrise part（erl．J．D． Mirchatis，（filtingen，1884）is still raluathe：and he aiterl Wathon in the ！neparation of his Polyglot．
（＇．11．Tor．
（＇as＇thbar：a fown of helame：capital of the comoty of Mayo：en the（astlehar river：about lion miles $\mathbb{W}$ ．N．U＊，uf Hublin（ser matp of lyelamp，ref．$i-1$ ）．It has an old cattle． one a at ronghild of the lo limegh family：also mannfac－
 near hio lown．Castlebar was taken by the frenelh under


Cantle farden：athiding at the sonthern extremity of Nuw Youk eity，which wat originally a fort，hat las served suecesoively at a publice garden and play－house and a lamb－
 Gevernment as a fort at al pint then 300 yarts from the

Shore，hat this space is now occupieat ly made land．Castle Clinton，as the structure was then called，was ceded to New Firk eity in 1 ses，and sulsequently was leased to private parties，who transformet it into an infour garlen ant thea－ ter，and renamed it Castle Garten．Ilere Jemny Lind made hor first apparance in America uniler the management of P．T．Barmum．In 1855 the immigration anthorities ob－ tained the building for use as a landing dépôt for immi－ grants，and kept it for that purpose till Ine．31．1890，when it was formally surrenderel to the city，and placel in the control of the park commissioners，It has sinee been turned into an immense aquarium with a number of very large tanks for large fishes，and numerous smaller ones．

Cas＇tlemaine ：a city in Australia：province of Vietoria； in the neighborhood of rich gobl mines：cumnecterl by rail with Delhonme，io miles distant（see map of Australia，ref． －I1）．Pop．（1801）6，0世2．
Castle Peak．Califormia：a peak of the Sierra Nevada： about lat． 38 年 10 N．It：height is estimaterl at 13,000 feet． Castlereagh．kăsl－ray̆，liobert stewart，Viscount： Narquis of Lamdondery ；Tory statesman：b，in County Down．Irelanl，June 18，ti69．He was the eldest son of the first Marquis of Londondery；entered the llouse of Commons in lig4，and elliciontly promoted the mion of Ireland with England in 1800 ．In fores he was appointed president of the hoard ol control by Mr．Pitt ：became Sec－ retary of State for the Department of War and the Colonies in 1805：fonght a dhel with George Caming in 1809. Sbout this time he was the fasorite lealer of the Tory party，and a politieal rival of Caming．Ne enterel the ministry of Lord Liverpool as Becretary for Foreign Affairs in Feb．．151？，and as such was a powerful director of the at ation against Mapuleon．Ife represented Creat lritain at the congress of Vinna 1814．and the congress of laris． title of tharguis of Londondery：in 1821 ．he inherited the Aug．12，1＊2，and left no isale．sice Lord（astloreaghts Correspmadence and Dispatches，by in Charles Stewart（12 vols．．144i－73）．
Castleton：village：Ruthand en．，Vr．（for loeation of enun－ ty，see matp of Vermont，ruf．$i-13$ ）：on Wel，and Ilul．（＇anal Cos R．K．．．and on Castleton river： 11 miles $\mathrm{IV}^{\text {i }}$ ．of liuthand； plows ond of a state nomal school：hats mamfactures of
 valler in $17 \%$ ，and here Ethan Allen mustere commanded the the eapture and here Ethan Athen mustered his forees for $2.605:(1890) 2,396$.
tbel F p．of townslip（1：8（1）
Castletown：ancient eapital of the like of Man（see map， of Englaml，ref．6－D）．（astle linshen，nuw used as a prison， stands on the site of an oh Damish fortres destroved by Ratert Pruce in 1313．King William＇s College is also lo－


## （Ansor：Sce Beaver．

Castor：a remarkable hinary or donble star of the serond magnitucle in the constellation of（iemini；called also a fieminorum．The two stars rotate arambl their common center of gravity．
Caslor amil Pollin（in（ir．Káotap and Пo入vócúkクs），huroes of elinsie mythology：callet］also Dioscricri［chr．Dibs．of Jupter，кoupos，кopos，boy，sum］：Were twim－hnthers and the aftepring of betaby bupter，who visited her in the guise of brourht futh two ergs，from one of which the myth，ledia ， the mortal，Castor and Clytemnestral．The princiual ploits of the twin－hrothers were their expedition thal ex to resene their sister bleten from Thessus，their participat tion in the hanting of the Calydonian hoar and in the Ar－ gunautie expedition，and their combat with the sums of Apharens，＂astor was killed in the cominat．and when Pol－ flie in wrder to the together will his brother Jup might mowe with compasion fon lollox，amb，according to whe mer，restenerd life to Castor on tha condition that hoth on them shond on alternate davs descem to llathes，or，iccoret－ inge to anther version of the myth．placed them both to－ gether tmone the stars．（imeraliy the biosuri are repre－ sented in art as mounted on firy steels，wish ege－shated
 cisco ！rohux of fuxing．but they were also the patrons of
 with sinererity They were chiefly worshipal ly people of Worian deseent．and Max Miiller thinks that the dejfeation of some of the＇Tymbaridar forms the frue nuclens of the whole myth．They were also worshiper with great devont－ ness in Fome，where they hal a matnilicont temple in the「゙がは！
（ anfor alld Poblox：the mame given to and electrical
 tremities of the masts of ships，winler the form of two lanls of lire．Sialors com－ider this phemmemon a sign of fatr weather．but a emorle hall，which is eathet flebena，is sup）－ pusad to porterme in storm．
（＇asfórenm，or f＇as＇lor：：sulstancencereted in orlandu－ far same elosely connorterd with the reprodnctive ergans of the heaver（fosfor fiber）．bath heaser pronduces 1 wo of
 ers，ami was formerly estemed a valuable remety for hys－ toriat，eatalepsy，and othore diamser．It is an anti－spas－ morlies．
（asfor Dil：a fixel oil derived by expression from the scets of Ririnus commontis or castor－oil plant．This plant frequently frows，in the Vant Inties and in Africa，to the hoirht of 30 or 40 feet．Jorming atree，but in the $[$ ．$S$ ．and comatries possessing a similar elimate it practically never reachers a ize greater than that of a shrut）．＇l＇he seerls，which are urad and very smoth and shiming，marbled，and of an ashy color，possess a rather agreeable nutty taste．They are， however，distimety poisomons，as they contatin a substance known as ricinoleje acill or ricoin，which is capable of protuce ing severe jntlammation of the stomach and bowels in man and the lower animals．＇The oil itself probably depembs lor some of its purgative properties to a slight extont upon the presence of small ghantities of ricinoleje arid，bnt done not jo－sens enough of this irmitat erer to produce any itritation in the gantro－intestinal tran of man．On the wontrary，castor oil is recombized as loeiner a centle pursative in cass where the howels are intlamed or irriated．The dose for ordinary purgative purposes varios from one to two tablespontials． Pery little of the castor oil msat in the U．s．is importet． In milition to betus used in medicine，the lower grates ab－ strated］by frocesses，which alas extrace the irritant frop－ ＂rties of the costor－oil hean，are used as lubricants．partion－ darly for light－riminige wagons．

11．1． 11.
（＇astor－ail Plant：a well－known amd widely enltivated phate of the spurge fimbily（Euphorbinate），known to bota－ nists as Rivinus communis．Its mativity is doubtful，but it is now held by le（＂andolle to have ineon orisinally mative to tropseal $I$ frica．It was carly cultivated by the Rigyp－ tians under the mame of kiki，and the seets have bentr
 specips have therefre been made of it：but botanists aro now generally agred that the genus liceimes is monot ypic． Several of these reported specios，differine in statures，shaper， and color of labes，are in cultivation for ornament．＇I＇lue chief nse of the eastur－oil plant is the oil containel in the hamdsome variegrated seets．For this purpase it is grown in wearly all tropical eonntriss．and in the U．$s$ ，it is grown tor an improtant extent in Kiansas，lllinois，aml Wissouri， ＇I＇la＇plant was early introdued into the West Indies，and
 lavinar in some way become confonmern with Titex agmus－ resions，athrab of the rerbana family．＂lhe Finglish plant－ ersure satul to hawe made＂cator＂ont of cesoto，amd thus the prosent Finglish name of the phant arose．（＇ustomesed） pomstee is valued is a nitrogenous fertilizer．Id． 11.13.

 He traceled extensively to rather matorials for a pinnish mstholury and for histranslation of halumporablished in
 materials collected on his travols．＇This wats afterwamd



 latymares．
li．13．Ismbers．


 the most pejendons tuwn in the depariment．stred is the arat

holats of the valy Ingerachots．（＇instrow las important man－ ufactures of cascmeres．militaty clathing．catton goods，

 de：tenth（＇onnt of lemos；Spanish nohbeman：lo in $16: 34$.

 Jown disturhances which had broken out in mining towns
 soberity，over forty heing executed．atal ome of tha towns： was razed to the erromat．On his retame to bima his con－ fossur（expostulated against theme acts as mendlewsy harsh

 anco．Ile died at Limal，Jor．6．16id．

## 1］ERBERT 11 ．Simitu．


（＇aslon，lor．Jusé MaRas：a statesman of（＂ostal Rica：b． at sitn Jomi，sept． 1,1 sts．Jlo graduaterl at the［＇niversity
 the government of Tosta liea．Was vieepresblent and act－ ine prosident in 1846 ．Fileoded prosident in $1 \times 4$ ．he pmt duwh an incipient rehellion，hut problamed an ammesty for the whimelors．In 1sts（ostal Rica finally witholrew from the［＇0ntral American statrs．and it mew comititntion was promblathel．1）r．（＇antio reaignal the presidency in Sov．． 18t！：hand varions diplomatie pusitions，ant wats again
 ment was supplanted ly Jimpon．We reeceived the title of ＂l＂ommar ol the lepmolice ol＂（＇osta Rica．＂with the military＂ grate of graral of division．

Herbert ll．smith
（＇aslro del Rin，InI－ren $\overline{6}$ ：a town of Cordovia．Spain：on the river（imadajoz：？milns．E．of（＇ortova（sie map．of
 and lined with well－build honses．It has at slations ehared
 vonts：also manufatores of linen and wonden labries．

 Sicily：in the province of（＇alamisotta：on a loplile platean fonoif food abose the leve］of the seat： 14 milas N．Fs．of（＇al－ tamisctat（se map of Italy，red．10－1＂）．lhere is a feulal form tress of Siaracenie origin．＇The ancient E＇unte was the site
 a laworite resert of that godelesis．I＇up．19，siof）．







－li．M．ARsh．
（＇astro．Joĩo，de：quemal：1s，at lishon，lortagal．lotot： froame profobont in mathomatios and languages：coms－
 aidal in the＂xploration of the frod sea loto：headed a small experlition on the ludies lisw，and gatined a brilliant victory over the Moors at lin；Visoroy ot ladia divt．I）．



 llis term was unevent ful，and aftor his return on Spmin ha fesmmed his seat in the Indian conmeit．＇Ithe dates of his birtla amd doath are unknown． 11．11．心
（＇anloovilatri：a fortified town of ltaly：provine of

 1＇upr． 11 sollo．


 of a keel to the shomm，and the extreme mediaction of the wines．Xoblher the iselhia mom gmlas notos helow．＇The
 bur，diarotorl fommard．




mostly natives of Australia: some of them are large trees, prodheiner hart and heavy timber of excellent qualit y, which is called trefwood, from its resemblance to the eolni of raw beef. One species, the C'rsturina equisetifotia, grows wild in the South Sea islands, the peninsula of Malacea, amb other phaces. It is a lofty tree, vilued in India lor its timber. which is very rumable and hard. All the trees of this genus have a pecnliar appearance, baving long, slender, creepung or droophing hrandoes, which are jointed, and bear scales instead of leaves. The flowers lave nuither calys nor comolla, and the stamens ant pistils are in suparate llowers.
levised by C'harles İ. liestey.
Casnistry [derir, of casuish, to Lat. cusus, case]: means the application of juritical methods of reasoming to moral ftuestions, or, better, to seecial casets of practieal momality. It may develop sontanconsly as the neressary result of given ciremonstamees. It thas developed amoner the Jews. As the Greeks mever leamed the absolute distinction lestween morils and westheties, so the dews never knew the absolute distinction between morality and legality. 'l'heir moral cote aml their civil law were one and the same thing. In that preliminary stage of civilization casumatry became necossary to guile prople to a striet fulfillment of the litw, It can, lawever, mader wher ciremmstances, dewlop as the resule of moral decatence, anel its latent pharjuse is then to lemp poople to cirmmoent the anthority of conscience. It thms leveloped in the (theot-Roman civilization during the first two centuries of the Christian cra, when treatises on the right to commit suicirle, on the pussible collision betwern the duties of exitizenship and friendshipe ete. brgan to engage attention. Jut its most damacteristie development it reverad from tha hands of the Jesuits. Traees of rasuistry are met with vely early in the history of the (")ristian Clumeh, and the Ife Mentlerio and Contra Men-
 on rasuistry. A great impulse was given to this art by the lateram Council, $1: 15$, which directed controsion of every momal sin to be made to a friest, who was supplied with a penitential bonk. It crept into the c'hurch throngh the saframent of comfession; it. Comml its recognition in the Libri pronitentioles ; it moldel the form of the whole mediaral treatment of sins as a selener of moral theology ; and it still provails in the loman Gatholie ('hureh. Traces of it may le formed in the lieformed Chmehes, as in the writings of Jeremy Taylor amel Amesins. (see also Melanchthon's Conriliou and F'erkins's (eteses of ('onscience.) lont all this is simfly the casuistry of muripeness, after the. Jewish type. A new blivelument rimu with the Probabilism of the bominican
 expansion in the eighteenth centmy it the hamds of Liguorr ( $\%$. $\because$ ), on whose treatises most modern mamals in use are hasod. IIe was expectially followed by scavini, Gury, lahmknhl. For writers of the semantenth century, sev. Escobar's Moral Theotogy ( 1646 ) and C'uses of Consciencer (1626), and Cammmuld de Johkowitz.
('alsus Bel'li (a case of war, or, in other words, a case justifying ware: a Latin phrase nsed to denote an act or "rent which involves war or justifies its decharation.
('as'well, Ilexis, D. I., IA. D.: 1. in Tannton, Iass, Jan. 2! , 1709 : wraluated at brown [niversity $1 \times 3.3$; tanght the "lasside in ('olmmhian University, Washington, I), (', 18:)23: ormatnel in laptist denmmination und held jastorates in llaljfax, N. A., and in Provilemer. li. I.: was al'rofasion al Mathomation, amd later of Natural Philaseplyy, which at the time ineladed the whal seientife emrinthem of the college, in limum Univirsity from INos lo [86t: was president of that instimtion imoni $1 \times 68$ to $1 \times 89$ : anso of the borasd


 1'rovilencer, Li, J., Jan, 8, 18\%i.


 !́ulo< Lat, rullire, also cullu, lite lir. кátтos, кátтa. Tlie Worel makne its apmonmane in (ir. and lat. after ('hr. cera, sumb may hawe boon introduced from 'Tentonic. : any mems-
 but the mame is sumetimes limited (1) the smaller sperias of that family.

The wricinal ubote of tho domastio (at! (Irmis domestion) is not remtainly known. but probably it is descomelad from

object of veneration, and the recorts of which run biek to a very early period. It not unfrequently escapes to a wild shate, hat no projerly witul succies exactly resembles it. The ciat is soarcely mentioned in the anthors oft ancient fireece,


Rome. and Jivdari, inn it is known that in the eatior mediival profod of Earope "ats were comphatively rare and costly animals. They seem to have heon long konwn in Chinis, which allords a fine variet $y$ with a soft and bentiful fur and pemblulons tars. Among the more remarkable varictics are the Manx or Comish foit, with a merely melimentary tail: the Angura cat, with long hair ; the Maltese and Chartmuse cats, of a blush-slate color, ete. See St. (ieorge Mivart, (ats (1880), and Mrs. IIoeys thatation of Champ)Lleury's C'ets. I'est und Present (1885).

Revised hy J. S. Jordax.
Catacans'tics [Mod. fommation from lir, кatá. down, back + кavđтьós. derivi of кales. hurn]: the canstic ennves formed by the reflection of rass of light, amd so ealled todistinguish then from the diacaustic, which are formed by refracted biys see Cacste.

Cat'acombs[from Ital. ratarmmb: etym. obsemre]: a series of subterranem sepulahal gatheries; especially the series in lame suphoned to have been excavited by the early ('hristians from Neros time to the fill of Rome, and used liy them net only for hurial, but as chapels for worship and refuges from persecution. Their total agoregate length amounts to humbreds of miles, and they are sinil to condan the bomes of $6,000,000$ persons, mostly placed in niches or loouli, cht in the sides of the gillleries. It is in the catacombs that we onsurve the berimnings of (horistian art in the mystic symbols, figures of the Good sheplesed, ete.. whinh adom the sarcophagi and chambers or elapels. The vatacombs have bern made the abjeret of carefal researchers, amb abound in archarologieal interent.

Catacmbax also exist in Egyph, Nuples. Sicily, and elsewhere, and the namo is also apliled to reptain dibejent subforlamean quarries in laris, whith hate leen used since 1 fex

 Northeote and brownlaw, Solternere (1K: ! ) .
A. 1). F. ПАмыル.


 Italy, in 5 a\%, sho altopwarl performed with ervat applanse in fiaris and london, imd :maswed large sums ol monery she was marrionl to a Fremehman mamed Valatmentr, with whom she resided sume yatrs in Jaris. In lesza she redinal
 instruction to sirls of mmsioal ability. In, in l'aris. Tmene 18 , 1849.

C'al'alan langhage and liferathre: the lamgume amd
 tho different pmbital jurisdictibus of Spatn into a single stato was ennsummatal umber Fradimami and Isabolla, near the clase ot the liftumth century, the predmaname of Coss-
 wally threw into ubserrity fleir languages and the ir litara-
 to the pepmace and tasilian the ame the almos universal langugge of cultmer and of peblie lite. But the indepenthent

 century that Costilian supplanted it, anl there ars instaners of its implomem, not only for literary but for onlicial purpuses for a century later. It hat max, hawerep, followed the fate of the oflier provinomad diabects, and thonsh still spoken in a sreat ratiety of torms hy the inferior dases
 pheyed as at yehtele for bellew-iftros dilettanteism, it can me fenger be said to have a living stathes in the literature of Eurリr.
Consinder simply as an whect of lingnistice stads: 1 ath alan shares with the other diale of of the 1 lispme peninsula the advantage of having an apoximate known origin and latio. For, notwithitandiugtheopininn of l'ers (flistorin
 who holde it to be an intigenmes yoreh, there is mo rome for dombt that it orgimated in the diatect of the Roman campand pahlic enthers and of comse its history hesins with the lioman compues. Heme it as woll as the other Spanish provinciad tongues is essmbally youger and lese

 like ("atilam, Calician, and the wher providal tomgas
 like them. has mantained in all its multifarionsmes a marked indivilualit!. 'The linguistic allinitios of the ('atalan, in as. sinme the beriming of the thite enth century, it has often hern callerl, the lamosin, with the Provencal, amb in some points of structure esen with Nowthon fremeh, are greater than with "astilim, athough its vocalmbary with certan wide orthoupical, orthographical, and intlectional ditferences, is the satne as that of this hatter dialeret. The freguent dropyinu ar contraction of the inforem ending shortens the wods to that degre that a 'atatan oricimal ordinarily covers not more than threr-fourths as moth letterpress as a literal (astilath fansation, and monosylatales are so common that Ballot cites a prem in mino y-six wreas, eath of seven worle of at sinele sylable. The berevity of the whets and thaid frepuent comsonantal endinge in Catalan neeesitate an abrupthess of utteramere and an actort or rhythmic modulation muel lows ancruable to the eav than the pronunciation of the somoms lastiliam, but the disent rantare is compensated the a simplioity, a dimedness and a bogeat perision of perioxice arndure which give to it, at leant as a whicle of prose emposition, a decideel superinity over the periphrastice and cumbrons limghate of t'istile.
So larere a prenartion of the early momments of the ("atalan and Salencian speeh-for the shates of ditinction beo twen the two are slight, and we mast trat them as pareticelly one-remain still unublished, and have nom yet hern subjected to thormach eritieal examination, that the chromong of the dialoet and ins literature is not definitisely establishem. Domblen it existed for centurios only hs a spoken tharue, bat its most andent written relie yet disavered in sad to the a domment of the vear 10:2\%, in which Catalan words and phrase are intronixal with the Lat in text. As a literary languge it can not he sutd to have ho. come fairly established until towart the clowe of the thir-
 the varions viry elosely allied dialects then sroupen mulder the gendral mame of 'atahan composed the wemanhar of sh largo a fupulation in Northern sain and sumthern Pranee
 with exagreratiom in athiming ('ronict, capr. wix.) that "in mo mation are there so many whonse one and the same languqe as of the (atatans." The importan exmmereial and pelitieal relations of the Iramene kinedom with the
 with laly, with sicily, and linally with imend. honught the Catalans constantly into frimilly or latile comtact with all thene mations, and their literary mon imhinal more or hes of the intedeethal colture of all of them. 'Ile writhes of lamom laland wher writers show traces of a familiarity with Arabice and the ltalian pheds were studied, imitated. whd translated hy (atalans in the very infaney of talian lit-
 hathits of thought were never antirely whituratiol yet mont of the C'atalan perts have too little individuatity and originality to make thom really worthy of study for the generat parposes of literary calture.

In our surver of this literature on limits of sace must
 ments, and asthe worts of ' 'atalan and Salencian preets who either wrote in l'rowencal or followal l'manemal modnds laloner rather to the histury of that sehem than to that of the native litmature of Nontheatern siatin, we shall but very briefly notiee their prodnetioms.

Sbat, then, from the lingristice interes of titatam as a distinct and prouliar oflshout from the anment Italic sterek. its prose and expectally its hishorial liturature foms its Chief and almost maly cham to attention of the firetign general student. The obdest puhlished work of this ilats we
 hy hernat doxelot. This wer interesting and valualde chondede cones the periad betwen the eaty part of the twelth celtury am! the dath of king bon ledm in Lons in which yeaf it is suplosed to have hern written. (See


 fermer interest to either of theso, sumping it anthentio, is the bilbe dels froyls.

IE E'n Aarme to conturridor, or antobingraphy of Kinger Don James the fonguror, whiche thangh ansidered armine ha the pat riot ic eriticism of mond native investigaturs, is thomgh be many foreign scholars io be a production of about the midille al the fourtecth eme
 the (rued, Pate the loundilions), by himself, is we bedieve. of andisumed anthentiofy. and "amies the history down 10
 sat bermat beades contimues the militare amals ai 1420 . Xany wiginal histerical dochmonts of impliex and later pericals are emonained in the colertion de Dornmentos inerli-
 course of publiation at bircelona, of whiels ove forty octavo whmm have apered. 'I'le prineipl (atalan listorians since the inwention of grinting are Tomis h, historite dils fryse de Amyo of (omptes de Burcelonn (Barreloma.


 in (antilian). The (atalan phese-wrifer wham natme is
 very whanimons philosophical and mystionl anthor, bat known he hic Ifs. 1/agua, or Lallieno, in latin. A Latin religion- romanes by him was tmanated into ('italam amb
 qui fractu de rimy extements de: perwones. ete. Minus of the batin writions of hall ate comatinel in an edition jubllished at Masence ( $19 \cdot 1-4$ ? in i.-vi.. ix.-x. volumes. Il is works in his own tongur ranain dhefly in mannserjat thangh Konad lloliman frinterl in the Trousuctions of the
 loy lall in the oricmal, with a (imman tramsation. This is
 Wharevelles and is a new, ar rather old, verion of the some
 and Dutch fahbe only in suliject. The Liture de Alaruthles has recentw heon again minted in the liblintere ('atulume mentioned lndow. ns well as the hibre del arde de cameyleria.
 1sis, and his proverth hy Werelfatio in the Romernit. wh. xi. Jis. (Gen luta Rimos.) 'Tramations of parts, at least, of the bible into tatalan were made at an early date. and the exist several romanees of chivalry in the same diaked, whe of which, Firmet to Bhench, profemedly trans-

 (cia in 14a). It hat hern reprinted lately in the biblioferet Gelulane mentioned below.
 poetry the works of Ausias Mared (riren 1 for (io) form a ronspunasexteption. They were imbed. if not in-pired.
 veneals, hat they ari genaraly simple unaffecteal, fendem: and eraceful, and not wanting in originality. (her Marob. A's.as) 'tlo hibre de les themes of Jayme livig also pere seses interest, if not high literary merit.
In the present gencration muld han hern dome he private indiviluals and ly literary asocomions to review ha coltivation of the native tongue by the repablication of old works and hyoricinat compoitionand Fronehand (expmansohats have
 a translation of Muntaner, and in the same Velume the origi-
nal text of dEzelot：Lanz printed an edition of Muntaner in Catalan at stuttgart in 1s4t：Bofarull，an edition of the same chronicler at larcelona in Nijo，and of the（＇ronien ale Don Perlro el C＇eremonione at Batreelona in 1851）．The beall tiful Bibliotece Caluluna．now in course of publication by Verdaguer at Barcelonat is deroted to the pmbication of od mare or inedited works，iml deserves warm encomagement． Briz has printel（Barcelona，（asia）a Libre dels Poplas，or ant hology of pocms of the twelfth to the eightenth centu－ ries，an edition of Ausias March（Barcelona，1864），aml with （＇audi and salto a collection of C＇ands Populars Contalans in 5）vols．swo（biarcelona，1866－Tit）．Of mordern origimal aut hors in this dialect we may cite dus（arlos，Romdallu de Ron－
 Barcelona，1s14）：Los nous Trovidors（a collection）．by Bofarull（Bareelona．1858－5！，2 vols．），ant the Procerdings of the Catalial Icademy，Jochs Flomuls（Barcelona．185！）－7．3， 1．5 rols．（svo）．Whelinterest has recently been shown in the collection am？pmblication of Catalan folk－lore：for popular tales，sec Fr．Maspons y Latmos，Lo Rondullayre（Burcelona， 1sí1－i5，：3 wole．Sro）；1＇．Bertran y Bros，Romlallistica （Barceloma，1ssk，8vo）：for popular poetry，besides Briz， mentioned above，see J．Wolf，Probern porfugiesischer und calalanischer Volksromenzen（Vienna，185̈6）：Milá y Fon－ tanals，liomancerillo cululan（Barcelona，1－42）：finally．for riddles and chidren＇s games，see Briz，Enderinallus jopu－ lurs cutulumes（Barcelona，1540）：and Maspons y Labros， Jocks the he infurein（Barcelona，187t）．There are also two periodicals devoted to the same subject：Folk－lore Culalá and Anuteri de la associacio dectursións catulunn，now in their ninth and eighth years respectively．

For more detailed information，see，besides general works on Spanish literature，Fuster，Bibliolece Titenciuna（Va－ lencia，1ポう－－30， 2 vols．，folio）：Torres Amat，Memorits pura ayuder í firmur un Diccionurio crillco de los escritores Cotulanes（Bircelona， 1 N36， 1 vol．swo），and supplement by Corminas（Burgos，1849， 1 vol ．8vo）：Ballot，Ciremafica y A puloyin de lis Llenguu（＇athulem（Barcelona，1814．12mo）： Botarull，Estudios，Sistema（tramatical y C＇restomatia de la Lentuи（＇uthtout（Barcelona，1864， 1 2mo）：（＇antouliì，Es－ sai sur l＇Histuive de la Littirature Catnlane（Paris，18：58， 8vo）：ant expecially 11 elfferich．Reymund Lull mut die An－ fänge ter（＇utelonischen Literatur（Berlin，18．54．8wn）．The farions French and German jmurnals devoted to liomance literature may be consulted with intvantage，and especially Kïrting＇s Encyklopüdie amd Methulologie der romumischen． Philolugie（lleilmom，1886， 3 rols，swo，rol．iii．，12．499）， and Gröher＇s Grumdriss der romamischen $I$ hitobogie（Strass－ hurg，1846，8ro，vol．i．．p．669）．The latter work is to be in two vols．（Fiee also Romante Lavguabes．）An account of modern Catalan language and litmature with copions bib－ liography，may conveniently he found in E．Vogel＇s Teucat－ atemische studien（Paderborn，1846），based on F．MI．Tu－ Uino＇s Historice del renarimiento literario comtemporinen en （＇tulante，Buletres y V＇alenciu（Madril，1880，svo）．Per－ haps the hest dietimary is that of Labernit，（atalan，Cas－ tilian，and Latin，and Castilian，（atalan，Latin（Barcelona， 18：39， 4 vols，\＆ro）．Revised by Thomas F．（＇rine．

Catalan＇aian Plain（Latt．Cumpi rutalumion）：the ancient name of the wide phan surrombling（hatons－sur－ Marme，in lrance．On this phan the Roman seneral Aëtius and his ally，Thembric the Visigoth，gainal it great victory over Mttila in tis A．D．
 of катадaßetv，seize upon］：at rendition which oerurs in varions diseasos，ami is charactarizol by a certain rigitity of the masclen，so that the patient retains any besition in which he is phated．Formerly this was rgarled as a special disense， but is now known to be a symptom of several．Most fre－ fumbly the canse is hystoria；in onther cases it may be grave memtal discase．as meloncholion atomita．or hatritonin：in Mhidren，and more rarely in adults，it may oceme in varions general dismases：and lastly eatalepsy is one of the phemomena chtamable in llypuotion（ $q$ ．o．）．Thie most striking cases arte thuse due to lysteria，and these may be acompaniel by pros tial or complate loss of conscionsmise and ly insensibility to pain or uther somstions．＇The person may stand with the ams stretched out homizontally for an hour without ：pparent hatigur，the limb sinking very slowly at last．＇The condition may tevelop，gradually，though mote ofton after hysterical comonlsinus，and it may comstantly recor，so that the patient is almost continumsly calaleptice for werks at a time．In suctr cases the lmaly remains motionless，the mouth often
open，the expression apathetic：the heart and respirations are normal in frequency and regularity，and gencrally the borlily functions may be unimpaired，the pationt heing fed by a tuhe passed into the stomacl．The aprearance of death in such cases is usually only superficial，and not deceptive． except to careless examination．Catalepsy without the trance－like loss of conmeionsness is more rate，though cases are recorled；and most farely a single limb has been af－ fected，the rest of the body remaining normal．The cata－ leptie state developed by hypnotism may be decided，and by ＂suggestion＂attitules may be assumed which are indicative of different occupations：liut too close a scrutiny can not be accorderd such cases to eliminate the posibility of fraud．

The definite cause of catalepsy is still mysterious，and its treatment depends upon the condition with which it is found associated，though fortunately，from the rarity of its occur－ rence，treatment is ramely required．In the severgr cases associatel with hysteria and insanity regular feeding by the stomacli－tube must be practiced from the heginning．

Whliam Pepper．
Calaliona：a port of entry of Newfomalland：on the north side of Trinity bar；has an excellent harlar，thongh dithcult to approach．It has a lighthouse and a tine Angli－ can chmelt．Pop．1，300．
（＇atalo＇uia（Sp．（uthluña）：an old province of Spain ； bombed N．Wy France，E．by the Mediterranean，S．by Va lencia，am II，by Aragron．Area，12，483 sr miles．Pop
 along the borthern borler of this regim，which is extremely mountainous．The highest summits are covered with per－ pethal show．The soil of the vallers is frrtile，and this is said to he the best－cultivated part of span，The orange． the clive，the grape，and cereal grains flomish here．The principal rivers are the Ehro and Llobregal．Among its minerals are copper，colvalt，lead，zine，coal，sulphur，and marble．（＇atalonia surpasses every other province of Spain in the importance of its manulactures，the chief products of which are cotton，silk，and woolen falmics．paper，fire－ arms，cordage，and leather．Catalonia is divided into the provinces of Barcelona，Taragona，Leribla，and Gerona． The C＇atalans speak a peculiar language，lifferent from the Cistilian，and nearly related to the Provengal．They sur－ pass the other Slamiards in energy ant industry．This re－ gion was in ancient times a loman proviner called Misponia Thrruromposis．The Goths and Moors surcessively hecame masters of it．In 113 it was united with Amgon liy a mar－ riage of the sovereigns，and in 1460 they both were united with Cast ile by the matriage of Ferdinand and Isabulla．See Citalan lajguage．

Catal＇pa［from the Indian of Carolina］：a genus of trees of the fimily Bignoniaretr．The Catulpu bignonivides and （＇．speciosu（Vestern catalpa）are indigenous in the Sontherr and Central CT．S．，and are planted for ornamental and other purposes in the Northern States and in Europe．They have large cordate and pointerl leaves，and slowy thowers in open compound panicles．The fruit is a pod which is often a foot long，and usually remains on the tree all wint $4 \%$ ．The seeds are winger on cath sile，the wings cut into a fringe．The work of the Western catalpa is durable，and is need for fence－ poits，rails，etc．
lievised by C＇harles H．Isessey．
Catal＇ysis［Gr．кaтá $\lambda \nu \sigma$ ts，dissolution；кatá－，down $+\lambda v e \iota$, ， lousct：action by contact．The conception came into promi－ nence in chemistry early in the nineteenth century，and for a time what was cillerl the theory of catalysis was accepted by many oI the leading chemists．According to this theory certain substances have the power by their simple presence in mixtures，and without being changed themselves．to cause the other constituents of the mixtures to act apon one an－ other．＇The theory is too clastic to be of service．1．li．

C＇altamaran＇［Tamil，lat！amaram，tied tree；Fintla，tied＋ marum，womi］：as sort of raft used ly the llindias of the Coromamdel coist ：formed of three planks or pieees of wool lashed together．The midtle pieee is longer than the others． The catamaran，which is propelled by a paldide，is used by the prople of Dadras to mantain commmateation betwerl the shome and ships where the surf is so violent that ordi－ nary hoats are nomsalfe．A catamaran carrying a sail is alion nseid on the const of Brazil．The name was also given to the fire－boats prepared by the liritish in $1 \times 04$ to dentroy the Frembl vessols whill Nippolen gathered for the invasion of Poglame ；used agan fo demote any craft with two hulls hav－ ing their inner sides parallel，however it may be propelled．



 where the suil is fertilos producine grain．cottom，and cattle．



 Ayres（see mat of sumth Amorica，ref．F－1）\％I＇op，about －, 500 ．
 drriv．from phrase кatà uйva．hy the monthl：month！y san－
 mates usually at the are ol ton or cherena and considarahly later in colder recroms．Ja a state ol health calch peritad
 ocerars，with sombe exeretions，at le age ul forty－dive or filty．

Catatmonnl：Siv Piva．


 surface is partly mombitaboms．Amoner its prombinent fori－


C＇alania（ance（＇ulama）：a roity al＇sixily ：eajutal of tho frovince of（athania；beantifullysituated an the cast coast at

 sents a noble apmearame from the sea，and is internally hamdsoma，being wall huilt，with wide and straight strects． whicla are patcel with lata．Some of the publice huidangs also are constatered of lava．It hats facon sevaral times nearly suined by eatholutkes and mpotions of Mt．Vinat，but it has risen agatin with greater beatuty and splendor，amd is now jerhates the finest city of sicily．The most remarkahbe enlifiers are the eathoral，rehmilt after the great canthonake of 1 tio：3：the town－lall ：the masersity．fommed in $1+4.5$ ；and the erand lemmetine eonvent and（＇hurel of sims Sicenlo．
 legro of arts．In a lime stuare adjument to the catherhal is a statue of ath elephant formed of lava．The harbor，which

 and of tutioles and wares formed of amher atul labia，＇Tha chicfartichs of exjort are wran，wine，silk，nlives，mama． figs，soxa，aml smow from Jlt．Bitna．＇The ancient（＇utumu Was fommed by the lhuenicians or（frepks．and was nearly as old as lome＂．It was taken hyo the Athenian foneral N゙－
 limmans．Who atorned it with masnitiont ediliees．＂There－ mane of an sufueduct，at temple of（ortes，and a large amphi－ theater atre still vinille lume Catamia was soveroly injurel


 ald．Sy the province of（＇osenza，bi．hy the（fult of＂laman－
 nean Sear dran．2．3nt wit miles．The suil is fertile and the
 chacsis．buttar，lomp，oil，silk，winn，and lumber．P＇ops．

（＇afanzato：a city of Jatyo in province of the same mame：


 loge，and a royal acodemy of sebomocs．Many of its pullio
 are mamfartmes of velvel and of silk atm womlen falirice． lop．alount ati，0mo．

## 


 corrine of war used hy the ancients for dishtaraine armos． Wice are not able from any desoriputans the davionts haw left us，fo lom any exate tien of wher the catapult on the latliata．It appais that in the catapult a ropes suldemby freed from orreat lemsion，gave jumalse to an anmow plateal

 carried in the hamd，which wore employed in the didt．Oric－ inally ballistar were emploged to throw stomes，amd contapults
os shont darts：fut the trams were oftern contombed by the hater liomatn writers．

Cataract ：an opaqua state of the ervialline lens of the
 cionts believed that a kind uf oprofue voil foll down within the eye，whemong vision．（＇ataracts an thas lenticular，capr－ sulato or lemticulo－eapsular．Varions ot hor kinds arcomumer－ ated，such as hamd cataract，in whicla the muclens of the leas is larges soft coutarat，in which the nume us of the lons is sumall or wanting ；and lituith catarach，in whicls there is a lingelaction of the cortical matter of the lens．C＇atarach are also desiguated ly their color as black，white，amber，ule A fataract jo cither partial and stationary or progressive aral

 most conmmon variety of confarat is the omlinary senile cata－ ratet，which is rave hefore the forty－fifth bent．it thegins in at grandal imparment of vision，and its growth from ineipi－ ensy to fall maturity may eonsume from one to thate yours or longer．If the catamat is umomplicated．the pationt ean froveive light，and is athe to recognize the flame of at candle and imdicate the direction in whieh it is coming．Tha eolor of the papil is dull．gray，or even white，aceording to the de－ gree of maturity and the lame of the opabity．Oftem，however，
 the wive of the ophthatmossorne．（hme or buth ryes may he at－
 fhete or part ial opacity of the fens．and is＂salt．＂ats all cata－ rats are whiclt deverop under the agu of thity－five．When it is complete．it is ofton of a bhuish－white conlor＂．（＇ataracts of similar color，nut congenital，sumbtumes develop in yomme pecple withont known sonse．The chief raricties of partial conernatal cataract are the lamellar．central，and joyamiand catiloact－mames which deacribe the chatactor of the opateity． Wedical treatment lor［atarnd is usuless．lts remosal by suresery is af frergent ocemrevere，and the methots of per－ forminit the ofrration arw numerons．lart catamets are removed hy onc or othar of the methods of extraction：solt ratinacts by lincar extraction，the neetla operatom，or the suction methout．The finuction of the erystalline lens mast ho suppliced by a kind ol suretacle，callode a cataract glass． amblafiol a slicceso［u］operation aisht is to a great degree


Ctorge bi de Scuwbisitz．



 sudden descent in the enuret of at st mom or river，where the
 are crinlually reduced to rapiela．and finally destroyd by
 indieat relative immaturity of river－lift of the oernmence of some disturbance in the regular conas of river develogr ment by which a fall is introlumed．Finhls of the simplest tyo are those made in the course of mormal valley cotting， as the stowhone falls（100）fiet）in the shoshome in sumbe river of liaho．where anarow gorge is cont down harough it hoary surios of horizontal haviloms，mut the river falls from rome fied to anothor．＇The（ireat．Foalls of the Dliscouri in
 the creolorimally recent clavation of the rearion to atreater heinft above suatevel i han before，the river is chiting at doep valley acorss the plains，fat it has mot yot cut hatele all the hawd strata．＇Thu＇small cascalke or watteralls，so nu－
 but they oceme hero ondy withe smaller st ramms．as tho laneror rivers liave long ago worn batk their falls unatrean to the bramehing heat－waters．All these falls leap from highor to








 Gommed where rivers doopen their chammels and disemere the uncen fommation on which tha strata of tho racion he： Thus the sureral entamets or rabits of the N゙ibe enerne whore



river drift has frequently diverted rivers from their former conrses liv a sreater or less distance, and tumed them over buried spurs or ledges, where falls are subsetuently developed; thus the falls of the Rhine at Schallhamsen ( 60 feet). the rapids of the sit. Jawrenee, and all the water-powers of the Merrimack and other New Pagland rivers have been prodaced. The greatest of such lialls is Niagara $(q . r)$. W. M. Davis.

Gatarrl' [ohler spellings cathur, entarr, caltar, ete. : from Fr. cuturre: Ital. catarro: Span. cuter < Lat. catermus, $=$ Gr. катáppous, a running down, discharge'; кaтá, down + рєiv, flow]: a condition characterized by hyperamia (or congestion) of the blood-vessels of my mucons surface, with great increase of the proper secretion of the part. Thas there may be eatarrh of the nose, the thront, the air-passages, the bowels, the vigina, the bladler, or the urethra; but in popular language "entarrh" Jesignates either a "cold" in general. as "cold in the head." or" a chronic catarth of the posterior nares (nostrils) and throat. Catarths in general arise from exposure to cold and wet, and to sudden atmospheric changes. They are most common in persons who are ill-fed, and who are not accmstomed to out-nf-dnor exercise, atml in chidren. The latter are especially apt to sutfer when they are of the habit called serombons, and the longstunding nasal catarth of elaituren are generally of this nat ture. The variety of eatarth known as a "cold" is by no means always easy of cure. The popular belief that " a cold must have its rum" has some fommation. Hot foot-baths. laxatives, sedatives, demulcents, mild stimmants, or diaphoreties may, however, prove aseful in many cases. Judiciuus exereise, bathins, and life in the open air tend to overcome the morbin inclination to take cold from which some patients suffer. ('hronic eatarh of the postrior nostrils is an obstinate diseace, best treated by systematic excreise and attention to other hysienic conditions, and be the use of salt water as a nasal douche. See Nostrils and their Diseases, and Throat Diseases.
 nose]: a collcective name for the apes and monkeys of the Ohl World, on aceount of the narrowness of the nasal septum and the consement diwnward dirertion of the nostrifs: the character shared by man also, but not found in the New World monkeys in which the septum is very bruad.
Cahasan'tua: horongh of Lehigh co., Pa (for location of county, see map of l'ennsylvania, ref. $\overline{\mathrm{j}}-\mathrm{I}$ ) : sitnated at junetion of C'at. aml Fogr. N. J. Cent, and Leh. Val. R. Jes.; on Lahigh river; :3 miles N. of Allentown. Citasimuma hats T0 chmrehes, 14 sehools, eleetric lights, water-works, ma-chine-shops. rolling-mills, 5 bast-fumaces, ${ }_{3}$ silk-mills. horseshoe works, and car-works, Pop. (1880) 3,06:7; (1890) 3, $2 \boldsymbol{1} 4$.

Editor of " Dispatch.
C'alastomidae: same as Catostombe (q. $\because$ ).
 close: кaтd, duwn + $\sigma \tau \rho \in \phi \in t$, turn]: the final event of a drana (1 romance, to which the other events are subsidiary ; a disastrons revolution or event; a calamity; an unforthnate conclusion. The term is used by geologists to denote a fiolent convalsion or physical revolution, cansing the elevation or subsidence of portions of the globe. and the destruction of large tribes or multitudes of animals.

Catawha: the name of an excellent wine of a rich muscabline flavor ; produced in varime parts of the 1 . $S$. It is marle of the ('atawba grape ( Iitis labrusea), which originated probably near the (atawha river in North Carolina. This grane, which is highly esteemed for eating, is red or copper-enlored. The first person who cultivated it extensively for wine wis Xicholas Longworth, of Cincinnati, whose vineyards covered the sonthern slopes of the hills in the environs of that city. The ('atawhat gratue flourishes in
 tity of this wine is produed in the whis valley. the climate anit soil of which are espectially aldapted to the culture of the grape. 'The best sparkling Catawba is comsidered nearly equal to champarne.
Catawba, or direat ('atawhat a rivcc which rises in Mc. Wowell (\%), N. ( $:$ : flows nearly censt warl to Iredelf Comenty. It afterward rms southward into south ('arolina, and forms the b. bumdary of Fork and Chester Comnties. Relow liocky Nome it is callet] the Watrree, which mites with the Congare lo form the santee, their ontlet to the Athantic Ocean. 'The Little or South Catawba chters the Catawha
on the W.. a few miles above Charlotte, N. C. Its length from its source to Rocky Mount is 250 miles
Catawba Indians: See Shoun lydays.
(atawissal borongh; Columbia co., Pa, (for location of countr, see map of Pennsylvania, ref. 4-11); sitmated at the month of Catawissa creck: on the east bank of the north branch of the susquehama river, and on the Pa., l'hil. and Liead. ant Wel.. Lack, anl West. R. Re.; 150 miles from Philadelphia. It has fine schools and churches of four denominations. The principal industrial establishments are fiber and paper mills, machine-shops, a fonndry, shoe-factory, and a novelty manufactory. There is a good system of water-works. The original grant for Catawissa was from the proprietaries of Pemnsylvania to the shippen brothers Feh, 14, 1760. It was then known as "Catawasey or Lawpaughpeton's [an lndian chief'] Town," and the rrant covered $2 x^{2} \frac{1}{4}$ acres. In lins William llughes acquired title to $!2 \frac{1}{4}$ acres of the tract, which be ploted and sold in town lots. The town was incorporated into a borough in Dee., 1842. I'op. (t880) 1.427: ( t 840 ) 1,849: ( 1893 ) with suburls, Editor of " News Item."
Cat-hird (Galeascoptes carulinensis): a song-bird common in the U. S.; of the family Turdider: related to the mocking-birl, which it resembles in its rocal powers. It derives its common nane from a note or cry which it utters. It oceurs in the Middle states as a summer bird of passage. and breeds in gardens or in the ricinity of dwellinghonses. The color of its uper plumage is dark gray or slate-color, the heal is Hack, and there is a conspicuons reddish patch on the moder-tail cowerts. It is serviceable to man in devouring insects and wnems. It sometimes imitates the somg of other lirds, and is remarkable for its boldness and rivatcity.

Catchfly: a popular name for many species of Silene: a genus of pinkworts (Caryophyllacep). The name refers to the fact that insects are frequently canght in the viscial exudation from certain belts upon the stems.

## Charles E. Pessey.

Catean-Cambresis, or Le Catean, le-kma'to' : a town of France: deplartment of Ford; on the river selle: 14 niles E. s. E. of (itmbrai (sce map of France, ref, ?-F). It is well built, and was formerly fortified. It has manufactures of shawls, merinoes, and caliones. The importunt treaty of Cateau-Cambresis was concluded here hetween Menry 11. of France and Mhilip II. of Slam, in 1559. Pop. (1896) 10.4 \%).

Catechet'ical sehools: a name given to the ancient Christian sehools of theology, of which the principal were those of Alexandria ( 160 - 400 A. D.) and Antioch (from ast) A. D. through the fifth century). The most noted teachers in the great schol of Alexandria were Clement and Urigen.
Catechism from Jat. catechis'mus, as if from a Gir.
 katá, down, thoronghly + ǹ $\chi$ eiv, ring, sommi]: an artangement of questions and answers, gencrally designed to teach religions doctrine to the young. Catechetic instrnetion has long previled among the dews, and in the early ('hristian Church the catechumens (or persuns receiving instruction preparatory to haptism) constituted, according to several of the Fathers, a separate order in the membership of the Church. This order comprised both the children of believers and aldits from heathen society who desired admission into the Chureh. What would now be called catechisms were nsel to some extent in those remote times. C'atechisms were used in the Middle Ages hy the Waklenses, and later hy the Bohemian brethren. It has been sais that tha catechisms of Luther ( $1518-24$ ) were the first which received this name, but this point is not quite certain. The Ifonan Catholic Chureh hat long used catechisms, though called by other names. Kero of St. Gall in the eighth century prepared one of the earliest in the German langate. The principal catcehisms of later times have been those of Luther (the Exposition of 15t8, the Catechism of 1500 , the Smaller and Larger (atechism of 1529), still extensively used in the Latheran Church: Cilvin's catechisms, the smaller and Larger ( 1036 -4t); the lleidellerg Catechism ( $566: 3$ ) (leformerl) : that of (Ecolampadius (1545); of Erasmus (tind): of Len.Julie (10n3) ; the Tridentine Catechism ( 15066 ), a standard in the Roman Catholic Church; the Angliwan catechisms-the Larger (hatin, 15i0), the Shorter or Midule Catechism, amd the smalher, whieh, with a few changes, is published in the Book of ('ommon l'rayer; the

13ritinh l＇restivterian eatmehisms－ilae Shorter（16ti）and
 （ 16 di），are stambard books with mosi l＇reshytarian claurches jn the L．S．and Great Britain．＂lye（ometi（＇lumeh hats the Oithombor（ omfession of the Eustern（hareh（161：3），by Veter
 revy；while it cindolivisiom，the Kussian thureh，has at frimer

 Wesleyan catechisms propared by litehard Watson，and the
 （M，i2）．The mumber of symbmlicast or authorized standard （atholisms of the varions ithurehes is quite larore brindes an immensi number of private of manthorized works of the kimd．I＇．Aoblatf．flistory of the e＇remeds of c＇lerixtendome （3）Vals．，Now Vork， $1 \times 2(6)$ ，wives mush information upon the gemeral subject．
leviacd hy A．M．Jacksos．

## 

l＇at＇relau：an extrat which is obtained from the wond of Arncice catechu，aroorving to the l＇．A．I＇hasmacornita， or from the leaves and young shoots of lncaria gembir， acconding to the British Pharmacoperis，which has entirely substituted the latter drog for true catechor．＂TVur catechu． such as is most commonly employed in ther $\mathrm{L}^{*}$ ．$\underset{\text { s．，is derived }}{ }$ ehietly from the East Indios，and comes in matsocs of samintls shapers，somptimes in balls or in tlattened piecos，or in susace－ Thaje cirmlar eakes with irrecular edges．It．color is rusty brown and its late may be light or dark．It is withont mbor． bat has an astringent，bitter taste，which is also slightly sweot．Very frequently it contains a latore amonnt of coni－ taminating materiah，such as small pieces of wood amb sami． It alsh contains an extrative whidy is rathed catrehin．The somter of true catechu is a tree varsiner from 30 to $\$ 10$ fate in beight，which hatre pale－yellow fow ers arranged in dense evlindur－like pikes，abont ：inches in lemgh The wood of this tree is very heary and durable，and eontains a dark leart－wond whieh is reddioh brown or hlackish brown in （onlor．＇This heartewood，having bern cont intorchips，is boiled in water matil the decoction thorely whtained is sutlievently strong．when it is strainel ame evapurateri until the watery extract is of surh a ronsistency that when prored into at mondel it hardens into the intornhar catios we hase describud． fatechen is used in medicine for the purpose of producing ath astringent effeet in conses where there is relaxation of the bucons membranes，jurticularly of the stomach and intes－ timwa and has been mon larerely used probably in the trat－ bumt of seroms or watery diatrlasis，under whide circom－ stames it is generally administered in the dose of um ot two tamponfuls of the fremation，which is ontional in the L．S．l＇harmacopouia maler the tramsated namo of com－
 the form of an infusion as an injection in the pratment of lemeorrocea，gleet，amd other indlammations of the mu＊oms membrane of the getuito－urinary trat，and has been em－
 spungy enms，retaxation of the seft pratate and urula，amb in chmance sure throat．The mame is derived from Mahay cachu．

1I．1．HaRF，


 knowledure can be systematically armarenl．Phikmophy and


 knowfedge of its cemstitmont objuets．This attempt to roblur knowledge in somo sonsa miversal has bem made in

 Aristutle－
 them ton in monlnot－vi\％．．subtanco．quataty，quality，re－ bation，place，fime，foxition，pomatsion，action，basivily．


 （atomorixs．Jecordingly，Kinnt and othere have attanjuled




 but critioism has shown that thus far．1世年hats，nome is
profert．It is remarkable that the entecorios of the llinda
 totle．Kamala probably liven hefore the time of Aristotle． She Jax Mïller＇s puper on Indiem Lagic，atplewted to Irch－ bishop，＇Thomson＇s Lau＇s of Thoneyht．

I＇ale＇nat［latt．，chain＞Fr．cheine，whonu－Einer．chain］ in biblical litorature a commontary mate＂po of selectams from varions writers．The nomate of cateme is rery con－
 most culdornted is the（＇utenu Aurea（i．t．（iolden Chain）of


C＇at＇ruary［from ］at．catemirius．pertabing to a chain （cate nat）］：the emve formed by atom ut fluxible rhatin of
 frenty from two tixed forints．This curve was first motieed low Galileo．hut he imagined it to be the same as the paraboba． lis irne mature was first thmonst rated by atanes Burnoulli， It has sevreal remarkable properties，one of which is that it： center of gravity is lower tham that of any cobre of equal perimeter and with the some fixed points for its ratremities． It is intore－ing on aceonnt of the light it throws on the thoory ul arohos，amd by reason of its application to the （1）Hixtiotion of suspension bridges．
 Italian saint and writer：b，in stuma．Mar．BJ，1847：she was the twentr－third child of the drare fiacomo benineata ：early indined to a mystical relirions life and showed herself to belomer to the tratition which sit．Framejs of Assisi repre－ sented in the preceding eroutury．She joined the bominican
 howerar．hav lomror at iniquitios in（＇hared and state lod her Io minerle in the mos important aflairs．sise appeared at Avigum hefore the consistury（1：3：6）to demand beform amd the revarn of the pere to liomes＂Jhe next year she
 tho Fomentines to him．In 18，s．at Pome Lilamis reruest， she wernt to home to live．＇Thome sho died dpre 94． 1880.
 $W^{\circ}$ ，hase from hat a collucetion of ：

 surios of iwentr－six pravers．sian ber opere lis vols．．Laceat and Siome 150：－17）：Li Lethre（col．S．Tommaseo， 4 vols．．


 havi．I：Itulie Jystiyue（Js！m）．

 lamul in lota．He visited the 1 ．S．and the loanamas in 1F！
 on the other，unt after his revarn io Farland publisheml a －Valual Jlistory of（＇arolinu．Florielar．and ther Bethemert
 alco flortus britumo－demericumes，and work on the famai


 mothth，sugeresting the whiskers of a cat．All the cat fishus

 slugeish strenne and pambs in the regions they inhabit． See Suctran．s：and WVOLE－ほ1－1t．

1）．$\underset{\text { S．JuRDNS．}}{ }$
1＇aferll：a matorial emplosed for the strings of violins ant whor musioal instruments．for the comde ned by colock－
 mills，otr． $1 t$ is grancally propated from the intestines on
 is freparal hy an elaborato jucesso and preserval from putrofaction liy tratting it witl a dilute solution of alkali． The hes violin－strines are manmfacturet in laty，and ame （abled lioman strings．Catgut is much uscel in sumay fir suluring wombds．
lievised by 11．1．11．ske
（＇at＇lat：a genus of blants of the thanily（＇chestrecere
 a matice of Aratras：has maroutio able stimulatine luaves
 of the heares，which is used as a beromgo．
 plied at ditferent times to varions sects of chrimians．－uch

As that Novations of tho laind century，and to the Panlielans， who in＇Jhace were known as Bugomili，to the Alhigenses， Pitarenes，Waldermes，and others in the twelftle century The name is analogoms to＂Puritans，＂and was aluaremely in sume cases asmmerl，and in others ironicatly conferred in consequence of their professer？aim at greater purity of lite than was oddinarily attainsh．The C＇athari propur were 1 batists，and were jerlatps of slavonic．possibly of remote （inostic，origin．They alpeared in ltaly in the elleventh century，and attained their gratest prosjerity in southern France，where they were contommen with the Albigenses， and were exterminated with them in the thirtemth century． The strict C＇athari held no property，abstained from mar－ riage，war，and the killing of amimals，amrl rejected water－ bapt ism．See S．R．Minifand，Facte and Documents on the Ifistory of the Atrigenses and II aldenses，and scommint． Ifistoire ef Hoctrine de fa secte des Calhares（l＇aris：184！）．

Coblharine Arehipelago：See Aleutas Islands．
Catharine（Russ，Eluterina）I．：Empress of Liussia；b． of poor parents at Kingen，near Dorpat，in Livoniso，Apr．15， 16st ；at first hore the name of Martha；bronglit up by a Latheran pastor in Marienburg．Her first hasham was a Swedish dragoon．She was taken a captive by the Rusians in 100 ；becime the mistress of Prince Menschikoff；then of the Emperor l＇eter the Great，who maried her in 1507， and avowed it 1if1．Peter，laving invaded Turkey in 1711， was reduced，it was once said，by want of provisions to a eritical position，from which he was extricated by Catharine， who bribed the Turkish vizier，but the story lacks evilence． She was crowned as empress in 1812 aml on the death of Peter in 1205 was acknowledged as empress；was sustained by Menschikoff：fell into finsolute practices．1）．Miy 17. 1定完．Her danghter Elizabeth became empress．

Culharine II．：Empress of linssia；b．at Stettin．May 2 ， 103？：diughter of the Prince of Anhalt－Zerbst．She was married in 1745 to P＇eter，a nephers and heir of Elizabeth， Empress of Russia．They sem quarreled and becane es－ trangel from each other．On the death of Elizabeth in $1 \% 61$ he ascended the throne as Peter Ill．In duIy，1762，he was assassinated by compirators，of whom Catharine was probably an accomplice，and she assmued sovereign power． for which she was ghalified by superior tatents：but she was at woman of very lissolute character．She atministered the government with energy and snceess，and increased hoth the extent ant power of the empire．She cooprated with Anstria and Prusia in the partition of Poland in 1ria，and in the second partition of 1793 ．The Innssians were vic－ torious in a war against the＇l＇urks，which was ented by the treaty of Kannalji in 1rit．Her principal parmome was Putenkis（ $4 \cdot a$, ）．She wita al liberal patron of selientifie men． 1）．Nor 15，10！6，and was succeeded hy her son，Pinul I． －Her capacity＂＂says Lorl Brougham，＂was of an exalted orter．Her judgnent was clear and sure．The listory of princes atfords few examples of such lorce of character on a throne perverted to the working of so much mischief．＂ （istatesmen of the Time of（iporge III．）Siee Torke，IIis－ fory of Catherine II．（150：3）；Castera，Tie de Catherine II．

（atlearine de＂Mediei，de－menti－chere［Fr．C＇allerine de
 was a danglater of the buke of Urbino，who was a nephew of Pope Leo X．She was maried in 1533 to a son of Fran－ exis 1．of France，who ascented the throne as 11 emy II，in 1．54．On the death of lier son Francis 11．，in libio，she be－ came regent of Frane during the minarity of Charles 1 N ．， Who was her son．Shat Wat ambitions．calfy．perfitions． mal male bat use of ber power．Dere intriguce promoted the civil of religions war hy which lranee was for mamy yents afllicterl．Sle alse appars to have been one of the
 thongh the exact extent of her farticipation is unertain．
 Caterina de Metiri（1s：1）：Ia Fervieres Lattrex ile（＇ullh－ erime de Medicis（1）：1ris． $1 \times 80$－85）．

## （＇allamiar Honaid：see howard，（＇athamise．

Catharine ol＇Arason：Quew ol England：danghter of
 she was marief to Arthm，who was the eldat som of llenry V＇II，of Enghand，and who dien in fisu？．She was marricid in 150：mader a palpal dispensation，to Arthurs hrother， Henry Vlll．，who was six yans yoment than hemelf．She give birth in 1.516 to at dainghter，Mary，whe alome survived
of five of her children and became queen．＇The king，who had conceived a passion for Anne lobleyn，athout 1027 ex－ pressed clonthts of the legality of his marriage with Catha－ rine．and applied to the pope for a diverce．＇The disagrec－ ment betwell the frome and Henry VIll．on this subject was one of that canses of the previlence of Protestantism in England．Crammer declaved the mariage void in 1533： she went to live at Ampthill，in Berlforlshire．and then at Kimbolton Castle，ILuntinglonshire，where slie died Jan． 7 ， 1536．She C＇raxmer and II exey VIIl．
Catharine of Braganza：the queen of Charles II．of England；h．in 16：3s；diughter of John IV．of Portugal； lnought in tower Tangiers and Bombay．she had been re－ ligiously bred．and the licentious eustums of the English court she foumd strange．After the death of Charles（168．） she returneil to Portugal in 1693 ，and was mate regent by her brother P＇edro in 1704．D．Dee． $31,1705$.
Catharine of Valois，val wat queen of Ilenry V．of England：thaghter of Charles VI．of France；b．Oet．27， 1401．Her hamd，together with the right of sucecsmon to the French throne，was given to Henry log the treaty of Troyes．After the death of the king．Catharine hecame the wife of Owen Thdor，a Welsh genteman，and Irom them the Tutur dynasty was derived．D．Jan．3， 1437.

Catharine P＇arr：sixth wife of Henry VIII．of England； 1）．in 5512 ．The was married to Edwart Borough，and then to Lord latimer：after his death became in 1543 the queen of Jenry V＇lll．Sile was a woman of cansiferable learning ant no little tach．A fter the death of the king she was mar－ ried to Sir Thomas seymour．D．Sept．30，1548．

Callarine，sanst a legendary character，said to have been an Alexandrian of noble descent；pit to death in 307 on a wheel hy Maximinus for confessing Christ at a public sacrificial feast．Iler festival fills on Nor．25．The legend further creclits lew with the conversion of many scholars who tried to win her lack to paganism，and with a heavenly vision in which she was betrothed with a ring to Christ，a theme fivorite to artists，who represented Christ as in infint form．Some think a hasis of these legents is to be found in the story of llypatia（ $q . v$ ．）of Alexanelria．

## Cahbarles au＇ra：same as Turkey－buzzard（q．v．）．Se

## also C＇athartide：．

Cathan＇ties：drugs which possess the power of producing active movements of the bowels with coprions fecal dejec－ tions．Some persons employ the term eathurtic as equivalent to purgative，lut a cathartic is a drug which has more pow－ erful effects than the average purgative has．Jalap is a typi－ cal cathartic when given in ordinary duse，while castor oil or an ordinary amount of Epsom salts，or of sulphate of magnesia represents what might be ealled purgatives．Nearly all catharties act upon the bowels in two ways：first，by stimulating or irritating its mucons membrane，and，second， by cansing a rellex irritation of the nerves and nervous cen－ ters governing peristalsis，which are chielly fond in con－ neetion with the so－ealled splanchnie nerves．Catharties，as a rule，are to be employed only in eases where there is ob－ stinate constipation，or in instances where it is considered necessary to caluse a determination of blood from other parts to the abdominal eavity，or again when it is desired to remove dropsical swellings by producing large watery movements．

C＇athar＇lidar［derived from Gr．kataptns．cleanser，i．e．by consumption of the unclean，in allusion of the scavenger latits of the group］：a limity of Accipitres containing the andom，furkey－hazard，and other witures of the New Worlic．They have the hend and neck bive and sumetimes carnuculated，the wings long and ample，the inner toe small and on a level with the other tores．the nails blunt． the oil gland withont a tuft，and the nostrils not selparater by an imperforate hony septum．Other terhinial charac－ ters separate these limits widely from the valtures of the Old Wintl，with which they were formerly asowiated， while thene later birds are now phaced in the family F＇ut－ comide，with the hawks amf eagles．Siee Cosmor，Kisa「ulture，aht Tukiey－buzami。

F＇，A．liens．
Cathartin is the supposed aretive principle in soman．It can be isolated as a yellowish－red nocrsalizable substance， which is chdiguescont，and has a very bitter taste，a char－ acteristic ofor，atm purging powers，causing namsea and griping．Thres grains of cathurtin are a full dose．It is not much usid，and is perthaps not at efefinite compomel． The same name is given to a purgative principle obtained from buckthurn lurries．

Galhay', or Kallay': the name low wheh 'Chimatanknow to burngans during the Midato Sges. In itsoriontal form. Fhitai, it is aphleal to thina be all or marly all the nemen

 it originally pertained to a perple who were not chinese. THer Khitan or khitat were a mation allied (it is suppersed) In the mander Tunguses, when chiefe, after making them-
 the Altan, in the endy ${ }^{\text {nat }}$ of the thent century oweran the
 their empire over them alos, under the mame of hato or the from dymaty. This Khitan empire subnisted for two cmo turios, ferminating in 1102 , when it was in turn subverted hy a new manion from the $\begin{aligned} & \text {. }\end{aligned}$

The Nyuche or C'luredne a tribe akin to the modern Mamchus, displaced the khitain, and reitened ander the mane of

 ghal of Chinghi\% Khan. The conquest of the Kin cmpire was "ompleted by Okkodati, the sum of Chinghiz; Imt mot till the third generation, and sixty years after the capture of Pekines. was the Mongol empuest extemed over south"rn China, in the reign of Kublai, 'Thi* southern compire. mader its ('limese sowregns holding their rowal ressidenee (hing-szé) at the great (eity now cabled llangerdow, was hamen to the morthem eomgueross as Alemtsi, a mame often exedanged or coulnunded he Western Asiation with Méchin -i. ". The Ilindu Jıhti-("hin ("ireat ('hina).

The flome of Mongol conguest sumbl weatwat as wedl as cast ward, lercling all political barriors, swepping onar slat ronic Europe and theatening Chriatoudom with anmihiat tion. And when Wietem Hirope hat rememed from the alarm of this brief hat terrible invanion (1210-1?). Asia lay open as jt mever did before or has done since, and the aecidents of war, conmeree, ant "pportunity carricel a mumber of jersons in rations ranks of life, and fran almost exery rountry in Europe to jts remoted regions. Vintome also Went to the Tarlar comets from the pope and the prine of


 have left as matives of high interes. And these hronght In Western burope the revisel knowledge of a gran and cisilized mation oecmping a montry in the extreme East, on the shores of the oem, whid, bore ilne name, them first heard in
 that these (athayans mat lee the seres of chas-ac fime

The dirst actual birepean visitors to Chathy of whon we know tre the Polos (sce lowe, Makeo), regardine whom wo need any nothing lace. lint just as they were raching Ver-
 rumer of a new hand of travelers was entering thina by the route of the Indian sems. 'Ihis was John of Monte CorFinc, mother Framisem, who was plungine into the sechn of paganism to prach the gospel. After years af mhill work, others joined him, and the Cathole miswion thenrisheel at Combalue, or Peking. moler the parmage of the fireat Khan himselt. l'riar John was math arelhishom in ('amtahe with pat riarchal anthority churehee and hons- of sto Frameis were fonmod at Yangehow (on the (iraml thoal). at the great owan-1rort in Fuh-kien which the Westerns called /ayom and the Chinese called T"swanchow, ant elstwhere Among the monke whose duty carriod then to
 have left letters on maratives. We have bethors from the



The narrative of Ghario is the whly one that mentions fantom, known for him and the Wi-nems of that age ley the mane of Chin-kalan (i. es (ireat thima, a Persim rembering of the budian Mahatchin). He laudal thew on arrising from India, and deseribes it as a cilyas his ase hbee lobees,
 'ilhenere he traved dhrogh loun-kion, vi-itin? the citice of Kaytom and Fernhaw, and then tol latay or limsuy (himg-
 hation, and wealth mate the same extrambaty improwhon
 spak of it. Siveral of the sturios told ley charie that were prohaldy regarded as fietions lis his contempmarico are temarkahly charmeteristie of chama.

But the exelamge hal ite comsearics at this time of Cathay as well as the Chureh. This commercial interemars
 lowrino, writing in 130, says that hew hot hatal my news fur twetse vens. China, friar Joh hal been aceompaniod hy " Hater Petar of Lacolongo, a faithful thristian man anila agrat merchame" who purchased a picece of eromme for tho missionchureh "prosite the palae gate at leking. 'Twenty-one
 ighinions of the (emose mesedants at that grat mart thenthing a question of exchange valne. odorice dictating his travels in lem: refers for comboration of the marsels of Kinsay or ('ansay (o) the many premos at Venice who had themsedres bent witheses of all that he asemend.
 in the work of Franceseas Balduece Peoghti, written abont 1:8de, the dime two chatere of whed are devoled to intermatime for the merehant hame to cathey. l'ationdars aro given as to tho investments and cxelanges proper to the journey, and esperituly as to the parer money then forming the currency of 'hina. 'The extent of theilings contemplatent may be jubged from the example, which the anthon casumes for illustration, of a merchant carrying goods to
 to be daken to tathay, exeept siber in ingots, and the purchases combemplated there were silk and rich silk textures.

Astriking feature of this eardy intereme was the facibition of movement allowed to foreigen sisitors in the interiner. But it was not of long danation. is the bongol chiws in Contral and Wistorn Asia one after another adopted dam, the pawer of higury revivel, athe with it the old ohstacles. Thas alrealy in bers we find a mercham. William of Modenab, along with certain friars, put to death for the faith at Almatik. Atment the midtle of the enthery the bouse of Chinghiz in China becan to tollor, and its fall in 1368 clased all commanication with tha Wieatern Wionld. "lha lath motiore we posises are enalaimet in a work (sirange to saly on Domemian history hy Jom Marignolli, a Floremtime monk wha bad hern sent ins mog to the last of the Mongel

 1if) at Peking, returned by the seatroute to lidias on his way visiting Ceblon, where he was wrecked. In lisit, tha forice prohaldy in ignomare of the danges in the forst, mominated oni Friar William of Prato to he arehthishop of Cambaluc, but we know not if he ever reached his see. He certainly can mot hase sureceded.
With the ehownfald of the Momgot dymaty in 'hina, this curions phase of history amme to a duse. The new and bative rulers reverted to the old puley, and kept all for(jigners al arm"s longth, while Mhammadanism catirely recomed its grasp over Midnle Asia, and the Nestorian ('hrivituity. whimh had acemired ronsiderable sway, as rapilly dwinded and expired. I dark mist desednded on the liather liast, cowring Mantzi and ('sthay, with thone
 ders, Combolue sud Kimsey, Zayfon and Chin-hatén. Ind when the veil roser a century and a hald later, hefore the lorthguese andspanish havigators, thase names were hourd Ho more In their stemb men spoke of Peking and Hamy-
 prest went lorth from Rom-- lesuits nom. New conwerts were made and hew viariats were constituted: Imt the del Framesem churehes, and the Nesorimism with which they hat hattled, had diandeared. In time howwer, slight traes of the former existene of "histian (harehes came to the surfare: and when Maten lednis lank
 bed that his tathay and the now ("hina were idmatab.
But it was a bery long time before thin was thomghly or
 yogate of the cathot in 1 1:M, and it comtimed tu the the oht ject if many adsenturons rovages. English and butels, to the N. W. amd N. F., tial tar on in the sixtemth centary: It
 lishmen, of which the invertigation of trate with ianlay was a chief whect-that in which Ablany wheninm

 that city was still knowin to them only as (atheyg, and its great capital only as comblurlue.
('athay as a mpowd wopato ontity may low consintered to come to an com wath lhe jomens of bumedict forisa, a
 160:3 to determine whellew the Cathay of wh limmenta
writers and of mokern Mohammedans was or was not a dis－ tinct region from that China of which parallel marvels had now for some time been reemunted．He died at Süchow， the frontier city of china，but not before he had aseertained that China and Cathay were one．see C＇hisa．II．Yule．

Catheart＇，William shaw，Earl of ：genmal and diplo－ matist：b．in Petersham，England，Sept．1i．fing：educated at Eton and University of Glasgow；servel in the Revolu－ tionary war of the American colonies as an officer of dragonns，and as an aide to sir Henry Clinton：com－ manded Tarleton＇s lritish legion：wounded at brandy－ wine and Mommonth；returned from the siege of Charles－ ton，1axo，to England：joined the Walcheren expedition．
 was sent on a mision to the court of Thusia in 180．ITe commanded the land forces whiclo．with the aid of the floet， eaptured Copenhagen in 1807．In 1413 he was sent as am－ hassador to St．Petershurg．Dle was raiset to the rank of earl in 1814．D．near Glasgow，Jume 16， 1843.

Cathedral［from Mlet．Lat．rathedratis，pertaming to the bishop＇s chair，deriv．of cuthedrut $=$ Gir．ка日e $\delta \rho a$ ，seat ： Lat．eathe dra $>$ Fr．shaive，whence Eng．ehair］：the princi－ pal elarch of a diocese containing the bishopis throne or ratholra．The cathentral is usually，though mot invariably： the most imposing religions edifice in the diocese．Gothic architecture received its chief impetus and development in the designing of cathedrals and abbers，and in the course of the Midille Iges evolved from the early Christian basilica the typinal cathedral，with its nave，tramsepts，and choir， thren－aisled or five－aisled ；with or withont exterior chapels： with its towers and spires．its lufly clerestory，and its ribhed vanlting of stome．The Eas lish cathedrals are notel for their extreme lengeth，equare catierly temination，rich rablting，and，in some canses，their secondary transepts． Among them may be meationed Durham．Peterborongh． Lincoln，and Ely，Vegn in the Sorman predod（eleventh and $t$ welfth centuries）：Canterbury，salisbury，and York，prin－ cipally belonging to the thirteentla and fourteenth cen－ turies：and Windsester，relnilt in the fifteenth century． Among the French eathedrals，which difler from the Enis－ lish in heing shorter，much loftier，and broader（having often four side aisles besides chapels），am in their apsidal easterly terminations encircled by chapels and ealled cherefs． the most important are those of Xotre Dame at Paris，hegun mulor Philippe Auguste：Chartres，celehrated for its stained ghass and its majcutic simplicity：Jheims，Ronen．Bourges， Sens，Troyes，Benurais，and Amiens，the last named heing the largest of all， 130 feet ligh，and covering 70.000 si ． fret．In Germany the most magnificent is that at Cologne． completed in $18 \times 5$ ，nearly 640 years after its commencement． It is 511 feet lons，with two towers 500 feet high at the western emt．In ltaly the Dumo at Flotence begun by Arnolfo di（＇ambio（at di Lapa）in rems，and completed by the erection of its colossal dome in $1+4+$ by Brunelleschi，is， with one exception，the largent（iothic cithertral，covering $84,1600 \mathrm{sq}$ ．feet，the cathedral of Milam alone exeecting it with its area of $10 \pi, 004$ fect．

The henaissance produced the cathedral，of more prop－ erly the bisilic：of St．Peter at Rome the greatest of all chinches．Gite feet lone internally，and eosering $940.000 \mathrm{~s} /$ ． fred，and the＇rathedral of St．Pail at Lomlon．Wren＇s mas－ terpinee．Bohla are tomed struetures．ist．Peter＇s is not， strictly speaking，the cathetral of lome，this distinction bromging to the incemt hasilion of St．John Laterane In the L？．No the mest importient cathelrals are st．Patrick＊ （Romath（＇atholic）and the Protestant Episempal（＇athedral of si．John the livine，both in Now York，The cornor－ stone of the latter was laili bere di，180．2．

A．D．F．lamlin，

 outhreak of the Findean revolt in 1 沙）he put himself at the head of a small band of royalists，amd soon became famosur fur his talents and success．Ifter the victory at Siamur，dume 13， 1783 ，he was mate general－in－chict，hut was mortally wommed in the attack on Namters，June 29 ， and died July 11.

## Catherine：sie Catitarine．


Cublerine of Nienha，sant ：See Caterisa ma sima．
Catherine，sast（of Swerlen）：See hirgitta，sast．

Cath＇eter［from Gr．кa日erinp，anything let down into， derir．of кat－téva，let down］：a surgical instrument used for insertion into mucous canals，particularly the urinary passage or urethra．Catheters male of metal have been fouml among relies of primitive peoples，and have heen in use among civilizet nations for many centuries．The ordinary urinary catheter differs somewhat for the two sexes．That usell for the male being 10 to 12 inches in length，and having a sharp are or eurre at the end ；that for the female being from 4 to 6 inches in length，and having but a slight enrre．The caliber varies considerably，but is nsually from $\frac{1}{5}$ th to $\frac{1}{3} d$ ineh in diameter：The catheters in ordinary use are made of sil－ ver or of rubber：The latter may be cither entirely flexible or somewhat rigil，and their forim may he determined by a stylet of wire which can he withdrawn after insertion of the instrument．Many varieties of catheters have been devised for use in special diseases．（Exophageal，Eustachian，aural， nasal，nterine，and rectal catheters of varions forms are in use in the treatment or investigation of disctses．
Calhion：See Kathion．
Cathode：Sce Katione．
Catholie Apostolic Clurch：a hooly of Christians popu－ larly known as the Irvingites ：followers of the liev．En－ wadd lrviva（q．$\%$ ），who died in 1834 ．They are tistin－ guished ly their claim to the exercise of the piritnal gifts enmmerated in 1 Cor．xii．，suth as prophecy，unknown tongues． and the miracnlons healing of disease．Thes receive the Apostles＇the Nicene，and the Athanasian creeds．They are fint her distinguished by their elaim to possess the fourlold ministry of apostles．prophets，evangelists，and pastors，men－ tioned in Efll，iv．，and lave in addition deacons，under－leat cons，and deaconesses．Each church is muder the rule of a bishop（or angel，as he is termed）．Their ritual is very full and impressive，combining many features of those of other branches of the christian Churel．The movement orig－ inated in London in 1830 ，ant churches have been estaib－ lished thronglout Christendom．They theny that they are a seet，and hive taken the name of the Citholic Ajostolie Church only heeanse it is the common heritage of Christians generally．They lay areat stress unon the immediate per－ sonal coming of Christ，but are not on this accoment to he con－ fonded with the Second Idrentists，notwithstamding that they have been disappointed in that（hrist has not come as son as they expected．Their churehes are supported hy tithes and offerings，the pryment of which is a matter of emscicner．See the Liturgy of this（rhurch ant E．Niller， IIistory and Doctrine of Irvingism（2 vols．1．ondon，18i8）．

## Sanuel Macauley Jackon．

Catholie Clumelı［ratholic is from Gr．katoдıós，univer－ sal，deris，of phrase katoodou，on the whole，as a whole］：is not found in ancient（irrek，hut is first uset hy Polybins （Ilist．vi．5．3）in the sense of＂general＂：first wised of the Churel hy lguatius of Antion（1d smyrmeros，chal＇，viii．）． The phrase Catholic（hureh is equivilent to＂universal church，＂and can not propery be limited to any partienlar seet or body．It was once employed to distinguish the Christian Church from the Jewish，the latter heing restricted to a single nation．while the former was intended for the worle．Ifterward it sined to mark the lifference between the so－eallew ortholox Chureh and the siects which sprang from it，such as the Arians，Gnosties，ets．The name has been esperially claimed by the Church of Liome．Protestant divines have been carefui to deny its applicability，yet the term（atholie is still popularly hed as syonynomis with homas（＂stholic（q．e o）．
（atholic Emancipalion：in litith hedry，the meas－
 previnsly resting unn homan（atholies were chiefly re－ moven．＇These disalilitios weighed mosi heavily whens the Leman Catholies of lrelamd．

After the subjugation of Irrlaml in 16：91 by the forces of William III．，the whole people ware risarmed；priests were banished the eometry no Romam（atholie could act as gumblan for any child：atter 104 a son tuming Protemant could dispossess his father and take his estate：a Roman Gatholie heir on landel property was to be set aside in favor of the next lrotestant heir：noofliee，nilitary or exivil，could lo held hy at Roman（atholie；he conld not vote or marry a l＇rotenant wife ：his som minht foree him to settle an allow－ anee upan him（the son）at the disceretion of a court of chan－ cery；mo liman Catholice conld practice law or teach sechool； no l＇rolestant lawyer conld marry a lioman Catholic wife；a
priest marriug al loman (atholie amd l'rotestant was to be
 and more were reated by the tri-h dathament of li:m: and
 atc of emancipation, thit through the oppasition of (iemege

 arain taken up, was hought forward in Partiament hy 1 r .
 [x?! and al repral of the severest proal restrictions was carried by lare majorities in both Ilous-s. The only dixablities beft unen loman Catholies were their "xelnsion from the regener, the ehamerdership of Eneland or Ireland, the vieprewhip of A relant, and from the ofliees and pat matare of the Anglican ('lureho the universties, and the (lared adoms the probibition of episeopal titlee, the puhlie ure of cherical insignia, the extension of monasticish, and the incereme of the number of denits. These latter phohibitions are however, practimally owrlooked. see II. I. Amherst, Ifixtory of C'ulholer S'muncipalion (? vols., 1 SNE ).

Cathohic Epiches: certain epistles of the Now Testament addressed mot to particular churches or individuals, thet th the Chureh universat or to a large and indetinite civele of readers. Wriginally the (ontholic Ephisthes comprised onty the firs Episale of John ame the first of Peter, hot am eandy as the forth eentury the term was aption also to the bopistle of James, of dule the second of lepter, and the sectind and thime of John. These seven thus constitute the ('atholic Epintles.
 firs in the herarchy of the Armenian ('hureh: atoo of the prelates of the Christians of (arorgia and Hingrelia.

Catholir lniversity of Amerisa: an instithtion of
 Catdwoll offered the sum of samonom for the purpore of establishine a suprior institution of eredesiational learning. Her mopmition was aceerden by the lioman ('athone bishop int the 1 . Sasemblent the satne for in plenary comucil in Baltimore, and it was furthore decitem that this timat donation Whould he male the nuelens of an marasity famb, and that aromid the divinity selowl, for which it was intembed. shomh te grouped the other lamelt ines of philosophy, medie ine, and law.

In Nor... $1 \times 5$, the unicerity was inemporated under the laws of the District of Colnmbia, and in losa it wat formally
 of conferring decreas. Now. 13, 1ss!, the fandty of thoology Wat opended. and is now fairly under way what corls of ten professors. The chlownent of chais has been made posible hy the liberal contributions of Miss ('al. Welt int her sister, the Mispes Andrews, the Misses Drevel, Mesirs. Bugene Kelly, M. P. W'obmor, and others. In a ldition to regular contses, werkly her unts on subjects of interest are given by competent sicientists.
so firn omly pest-grablute stments f. c. thone who have mate a four in five frass "anse of philosuphy and thonlogy ate mattioulated. Fardi is free to chomser his own line if work, both in the way an lecetures aut of practical exereises inthe ambenims (seminaria). It the end of two yours the derpere of lierntiate is conferre 1 on those whon have pasom
 the devetorate in thembery two years of idhlitional stmely, either in the miversity of elsewhere at printel dis-artation, and publie defonse of thenes are repuired. No bonorary degrees are conferte 1 .

Fsamatially the same rogulations will apply to tha other
 drated s. $100,0 \mathrm{mo}$ foward the philnepphicil deparment. The Mc: Mathon 1tall of Phinsophy is now boine built, ant cousce in that department were (ipherd in 14.5
 from the episopate, the chray and the laty. The uthe of
 now hehl by lis Emincure Cardinal (iihoms
I. J. K゙buse.
('al'iline (tacius Sorgins Celliline): lhman temagogue and con-pirator; b. about fos b. C. In his youth he was a partional of sull: in the civil war. He wase electend prator
 He was notrorious for his crimer, and was rumed in fortune. hat his talents and his aulacity combine to wember him os popmar favate of a large pary, many of them insolvont debtors and desperate adrenturers. Waving been defeated

In the eloetion for eonsul, he formed a emspiracy against



 ments for its sumedy excention: but the sered was revealed by Fulvit, the mistreso of one of the comphitaters, who were
 ('icerontered in the somate his list aration againa ("atilise, who was present and attemptal torphy. hat hiv vaico Was drowned hy cries of ". Trates!" anf "r Parricide ('atilime left home in the next night, and went to the camp of 别antins, who was his acomplice and was at the heal ol an army in Exmin. Lemtulus and oflor fomspatars who remained in liome were put to death in Dero. tion B. C. "the army of the whate encmatores that of latiline tow P'istoria (now listoia) in $63 \mathrm{~B}, \mathrm{C}$. Tle stimulated the comrage of his oddiess with an chopent harague and a dewerate hattle ensurd, in which (ratiline was defeated amb killed.

 C'isero. Thation's in C'atilinem.
Val'kin. N'ment or (lat fom Amen'fum: in hotany, at form of indlaresedse of which the willow, pular hivel, and ahtre attord examples. is is a clowe spike of mmerohs
 furniohed with male-like bacts. The phants which hear catkins form the order ilmpatoles
 con. Ky. (for location of cennty, see map of kentucky. rif. 2-K) on ('lese and Ohio li. li. and on the Whio rivere it the month of the Pig Sandy, atont lin miles E. N. E. of Frankfort. It has atradel high schook a trate in lumber, varions



Bitror or " ('tevtral Methones."
Cat'lin, Geores: traveler and amist: b, in Wilkeshare,
 Aoth Imeriean lmlians, and publishmi Illustrutions of the
 Indiuns. with angravings (: vols., 1s41): Latst litholdes

 (xie.
 of the family Lerbiater, a native of Voreln : a common weed
 (remate deave, which ame whitish, downy undermath. and enit a peruliar ofor. Cats are extremely fone of this phat, which they eat with ariflity and signs of excitement.
('into. Dowrins: the supmeititions name of the anthor
 two hexameter verses, menthed /hishente de Joribus ed Fili-

The date of composition or compilation was perhaps the third centure A. D. "lo name ('ater pobably arsio from the reputed wimbion of the perepps the name Dions ins i
 fioned by Scaliger (iefustissimus roderer Besti). but now lost. Priatian's 1 ranslation of the Prifgeas of bionysius stom hy the side of our work (ste llamph, opase. iii... 3idi). In the Mindhe Agos it was sumperel that (ato ('ticensis was the "ato) intended, lut this is impasible in fact. At any rate the lumk Was for many centuries one of the most rand and cited of all Latin works. It was transhated into many tongues and leyl to the general watation of the hame and finn of (ato whicls is to ben noticed in the obler antlans of the medern world.






 also Warton's IVistory of Vingtish Paylry. . . İ. Marab.


 Catar Coticencis. Io a yong man lue fomghtamant llami-
 "pma small subin farm, arlopted a simple and trogat monte

virtne. llaving removed tu lome, he gained distinction as an sulvocate in the courts of justice, and was elected prator in $1!5 \mathrm{~B}$. r . ITe was chosen consul in 195 , and commanded an army in spain, where he displayed superior military talents. and was so successful that he received a triumph on his return to Rome. In the year $18 t$ he was elected censor, in which eapacity he acted with uncommon rigor. Je was at zealous assurter of old-fashioner] principles, and opposed the growing tendency to luxury, and all imovations, good or bad. In $1: 11$ he acted as a military tribune in the war against Antiochus, and contributed his prart to deliver Grecee from the encroachments of the East and bring her into eloser and more intimate relations with the West. Greece was at that time possessed of a much more developen and much more refined, hut also mach more artificial and much more corruptel, culture, and she could not fail in exercising a decisive intluener on her conguerors. (ato saw it, and did his utmost to resist the invasion of Greek manners, tastes, ideas, and vices, but in vain. He was an implacalle enemy of C'arthage, and often repeated in the senate the phrase Delenda est ('uthugo ( Carthage must be destroyest). He wrote, besirles other works, a treatise on agrienltare (De -1 gri C'ultwor(). Which is extant, and contains much curious information on the domestic hahits of the liomans of his age. Of his Crigines, a kimi of history of Rome, ant of his Oralions, moly fragments have come down to 4 s . D). in $149 \mathrm{~B}, \mathrm{c}$. J is Life was writem by Cornelins Nepos and l'htarch, but some of the most intimate notes on hischaracter and opinions are fonnd in the works of (jeero ant Livs, and are included in the Jo l'iris Ithestribues ascribed to Aurelius Victor. Best ed. of the De Ayri rutture, by II. Reil (Leipzig, 188t); of the Fragments ly 11. dortan (Lejpzig. 1860).

> Revised by M. Warres.

Cato. Marrič l'orclus, surmamed The Volvger, or CtiCexsis, i. e. of Utica: Joman pratriot and statesman: h. in 9.) B. е.; a great-grandson of Cinto Censorius. Ile studies] and idfuted the foctrines and discipline of the stoie philosophers. In 72 B. $c$. he served in the campaign against spartacus, but appeats to have taken little satisfaction in warfare. llaving been elected quastor (treasurer), he effectend reforms in the treasury department. He beame tribume of the prople in $6: 3 \mathrm{~s}$ в. c., and heartily co-operatert with Cocero, who wat then consul, in his efforts to lefeat the treason of ('atiline ant lis acqumplices. IIe opposed the trinmvirs, ('usar. Pompey. and crassus, after they had formed a coalition. In it b. c. he was chumen prator, athl nsed his power to prevent luibery in elections. Ile was an uncompromising opponent of corruption. ann] intlexible in his adherence to what he considered the right and the patriotie policy. As a cantinate for the consulahip he was defeated, because he aleclined to satin voies by hribery ant other means which were enstomary, hut not strictly lawfinl. In the civil war which began about $4!$ в. C . he athered to the site of the senate amil of Pomper, who had withdrawn from the triumvirate and become reconciled to the aristacract. lle was left in charge of Pompey"s camp at Iyrrhachium during the battle of lhamalia, and after that event escaped into Africa, where ho was clocted commander hy the partisans of Pomfrey, but resigned the eommaml to Metellus scipio. The republican canso was romerl by the defeat of seipis's army at Thapsins in April, $46 \mathrm{~B}, \mathrm{f}$, and E tiea, which (ato lani leendefembing. in the same year fell into the hambs of the phemy. Ile refuad to save his own life by flimht, bat to arolil capture by the enemy stabibed himself with his swoml. [Tica croceterl a statue to his momory, and Casar bewaila] his death. Like his great-gramlfather and the whale family to which he holonged, (ato was a man of sour temper, unconcurerabli prisle, aml lespotic hahis. But the romonnesis aml uneouthuess of-his nature had been eonsiderably softemed by his adoption of stomoism, am! he was regamleal as at
 Geschichte Roms: l'lutareh, lifp of (rato the Founger.

 which treats of the blamomena of lisht promerel hy the fitling of a ray of lisht upmathesurface of a boty and its beiner retlerotel from it. Sire Reflection of Ligil.

C'aturere: a minimg town and distriet in the morethern part of the = lato of San hais Putosí, Mexion. The hame
 whe wore once the tirmor of the weightmorlathe. The silver mines are in the nemphoring monntatums revion, and for many fors were among the richest in the republice They
are now prartially exhausted. Nuch of the ore is reluced at the neighboring town of Cedral. It contains sulphur, and reguires to be roasted. During the French invasion a mint was estahlished at Catorce. which up to 1 sti\% coined over Siv,0u0,000. Former jopulation of the town 20,000 . At present it varies with the productiveness of the mines from 8,000 to $15,000$.

IIERBERT II. SMITH.
C'atostom'ille from Cutostomus, the typical genus of the family: from (ir. кará, down + $\sigma$ tó $\alpha$, mouth]: a family of freslo-water fishes of the order Eventognathi: containing the suckers, carp-suckers, and buffalo-fishes of North America and Asia. The body is usually lengthened and nearly eylindrical, but in the carp-suckers is high and conpressed ; the scales are of rather large size, and smooth; the lateral line is generally mesent and decurved: the month is usually on the lower side of the head, and provided with flesly lips; feeth are wanting in the jaws, but a row of numerous comb-like teeth is dereloped on a pair of sickle-shaper bones (the pharyngeal bones) located in the back of the month; the gill openings are restricted to the sides; branchiostegal rays three on each side: pectoral fins inserted low on the sides; ventral fins abluminal; the intestinal canal is very long; the stomach simple and destitute of pyloric creca; the air-bladder is large, unprotected by an osseons capsule, and divided by transverse constrictions into two or three resions. The family is a very charateristic one and is richly developel in the fresh waters of the North American continent, but a few species are also fouml in Northern Asia (Siberia, China, and Japan). About fifty species of the family hare been describerl. They are among the most abundant fishes in the regions where they vecor, and sometimes. in farorable localities, ant when they are excmpt from the attacks of comies, they litemally swam, and coser the bottom of the waters with their compact masses. The months of the typical species are small aml protractile, and well fitted for sucking in the aliment upon which they feerl. Many of the species are guite apathetie, and remain basking in the sun or suspembed almost motinnless in the waters for a long period of time; and this halit is taken adrantage of by boy-anglers, who attarh a stitl loop to the emb of a gole and drawing it over a fish toward the midalle, suddenly jerk it from the water.

Revised hy Divid.s. Jordan.
Catron, Jorrs: b. in Wrthe en., Va.. in 178s: was admitted to the har in Tennessee in 1sis; surved moler (ien. Jackson during one campaign: hecame state attorney for his circuit; removed to Aashiville. Tenn.. in $181 s$, and wis prominent as a chancery lawfer; became jutge of state supreme Court in 1524; was chief justice 1830-36; in 183) hecome a justice of [. . Supreme Court. He opposed secession in 180-61, and was driven trom Tennessee, but returned in 186\%. 1). at Tishwille, Tenu., Hay 30, 1865.

Cats. Iwob: Dutch poet: b. in Prouwershaven. Nov. 10 , 15\%: has hat extraordinary popularity amoner the Duteh mirluln class, being known as .. Father "ats." The was ethcated at Levden, mit receiverd the loctors slegree at Grleans is France, and spent some time at Paris, perhaps more in Ileasures than in studies. Then he sottled at The Jague as an adrocate, and obtained marked success. In 1622 at jrofessership at Feyden was offered him, hut dectinedl. dhoint the same time, however, he became pensionary at Midflelburg: in 1624, at Dordrecht. In $16: 36$ he olitained the highest political preferment, becoming grand pensiomary of hollamd. This otfice he held till $160^{\circ 3}$. Ile was twice sent as amhassador to lingland. Neverthelems his politionl powers wowe anything but remarkable, and his snecesses seem to have heren due in the main to his convenient colorleminnss and his readiness to further the policy of the stadtholoters. Ilis last years wroe spent in retirement upm his cotate Zorgrliet, near schereningen. There hr dief sept. 12, 1660.
buth as a man and as a poet Cats retlected to a remarkable degree the inteals of the Dutch tomrgeasie. As a man he was a emrious combination of piety anil thrift ; as a pret he was mimagimative prolix, dinlactic, though also oftom shrewd and evon witty. It is poetic purpose, as he expressed it himself, was to "1]raw from all kints of things teaching that shonld make him lretter" ; and elsewlure, "to furnish his comblymen simple and gond reatiner and so to propare them for household and civie life and for a lapply eme." llavime this in view, he eared little for poetic form and (andensation, and his productivity was very great. Perhals his most noted and at the same time characteristie work is Het Itowelich (1/arriage: that is. the whoie comres of the married state, divided into sir heads, mad. sureetheart,
bride，wife，mother，widne：contuins rase the rorrespmot－ ing dutirs of the hushend．16：S）．Ghare whs are simue－
 lied（16．3．）：Trouringh（1630）：Alle de Horerken，so oude als nienme（165）．He has left a quatut rhymen biograply in his Tuenembchtie－jurig leven（first publishod in Layden，173？）． The lust edition of l＇ats＂s works is that of K ．Feith（ 19 vols．， Amsterdan，1890－1800）．Anather is that of Van Voten（e vols．，Zwolle，1side－6？）．

Catsere：a wery hard semi－tranarant procious stome which when ent in a particular way presents a chatovant apparance．The Oriental or true cat＇sone is fonm！in Ceylon and Brazil，and is highly prizalo it is a precion－ rariety of（＂arysubeme（q． 4. ），in which the my of light is due to the twimet structure in the crysala or to ind laded impurities．The line of light anpears when the sone is cut en rubochon，traversely，or acpusis the prism．
＇The quartz cat＇secye（of bittle walue）（wnsists of quartz containing asbeotos，amianthus，or other filues；and when the masi is：cut en cabochom，across them the line of light appars．＇lhis varicty is found in Ceylon and at llof，in Bavaria．

The tiger－tye warief $y$ is the result of at matural altoration of erocidobite，a fibrous siliogte of irm，hy heated silicions water．which hats removen part of the irom amd coand rach fiber with chalsedmaie quat\％．It is plantiful and inexpen－ sire，and is fomm in the Orange river rexion．sont h fricat
（iforte F．Kivz．
Calskill：capital of freene（en．．．$N$ ．Y＇．（for lowation of count y，me map of New York，Pef．（i－J）；on West Shore li，li．． and in west hank of the lhalson river ；at the momth of f＇atskill creek： 34 mikes betow thany，and to9 miles hy rail N．of New York．There are is stambeat－lines commert－ ing（＇atskill with Šew York city，Allany，and inteme hate pints．Here are a union publice sodowil with al high－schual deparmont． 2 howiery mills．and 3 Indick－varte with total
 （ $1 \times!19$ ） 4 ！ $1=0.0$

Emion of＂Reachder．＂
Cathill tiromp：the uphernost division of the Devonian syam of North America．The meks of the gromp are situ－ ated on the matern side of the Arpalachian region．typically in Lastern Sew York，on the flanks of the Catskili Mom－ tains，from which the name was derived，and extending sout h as far as Vigimia．They are simdstones and shates，with predominance of the fumer which oftern are comse and it Haces are conglomerates and of gray or end color．Patamon－ toherically they are characterized by the ocensional preseme
 sery rate appartume of certain lancllikranchs，whith are believed to have beell of brackish of fresh－water hathitat． Stratigraphically ther sumend the haghest mane－fossib bearing strata of the lexaman，which wemerally in the nome
 of llamiltom or erom as early as Oriskaty ato and atre surceedend by the earliest formations of the＂arbanifornus
 （irmat Britain，to which the army Sew Cork Sate emologish referred them，see tieolons．
Catakill Momatains of New lork：agroup of the groat Apralachian system；inchmed mombly in（irewe combty， The highest summit，slite Mountain，has an altitude of 4．ent feet．I＇he summits of the momations command exten－ sive and batutitul prosureds．The tompletion of satwal monntain ralroals，whin pernetate the rery hear of this gronp，has opemed up this section to the great tide of smm－
 ite reant．Many harge mad wast mombain－huspes have beren erected on the eastern terrates．The seratery of this group is diversitied by amades，rocky periphos，small lakes and deep ravines．The shomsamb even the tols of the monntains，generatly，are wooles）．
Cat＇s－aill lirass：the loblem prefonse．Sue＇Tmatis：
 batenus phant of the family Fyphereme：indirements in the L゙．sand Fonrope．It hears Howers in a dong and wry dense

 makins．
I＇at＇lam：a seamer－town in lablmatial．Am－trin：on the

 of asterp limestome hill ；is strongly fortition athel is sur－
romblew with walls．It has a castle on a precipitous rork，a cathedral，and seweral charehes．It was formerly the（appi－ tal of a small repuldic of the same name．I＇ol．（1s＇m） 3．4：
 of the Alriatic：at the mothem extremity of the const of balmatias is a miles long．It is protertal from winds hy high montains on several sides and loms the hest hatmi in the Atrintic．The entrance from the seat into this guld is about $1 \frac{1}{2}$ miles wide．

Catterat，or Kiatterat（ane．Colanus Simus）：a part of the ocena which separates Denmark from Sweden and washes the eastern sile of Jutland．It communicates with the bat－ tie by thre channels－the freat Belt，the little lelt，and the sumbs．On the other side the Skarer－liack connects it with the（iemann（rean．It is about 1 go milus loner and sis miles wide．Tangeroms sambl－banks oceur in it．

Catctermole，fieorab：fainter in wator－colors of genre and historical sulyects：b，at lheklebrongh．Norfolk，Nus．$=$
 archifoture as wrdl as panting，and was a well－known illus－ trator．A pieture in oils painted by him．A Torrible secet． Was exhibited at the Royal lcadeny，Lomtom，in 1sift． $1 \mathrm{~h}^{*}$ receivel a first－class madil at the laris Expmation of 1 and．

## W．．．（＂．

Cattle［Nom．Fro cutwl＜Low Latt，coptrite＜Lat，copi－ ta le teppital，derive of atjer．capote lis，helomging to the
 of rutthr］：in Ola linglish．phoperty，quols，chattels；whence （becatme in ancient times a matn：catle were him principal gonds）（omnes the modern lase of the word is an collective tem which in its widest sense indudes all domestie：anmals．and in the usage of some writers includes also deer sund other wida grazing anmals．Among agricnlturists，howayer，it is wery gememally limited to beasts of the species Bos thurke， the domestie ox，the neat watte or hatk catte of british writers．There are many varietios or breche of catthe some of wheth as in southerin Asia，are distinguished by arge lamp of mase of fat upen the shonders．＂the original with sturk from which cattle are desended is unt well known． The principal hereds in the L＇．A．are of Britioly origin．The ohd native strek is of extremely mixed destont．Thit of late

 the whet－hom on l）urham breed，which jrexuces excellent． buof－ottle，and is extensively reame in the $1^{\circ}$ ．A．chictly for fattung purposes the liereforks，for hef：the hemi－ tifal lhems for working oxen：the dyrhires，prized for milhing qualities：the derseys or dad raves，whed yiell ex－ tremely rich and axeellent milk．The contiment of Rarome has miny time lereols which are little known in the I．．．The＇lexas catle are hesombled chidy from shamish stork．
fireat attention is paid in the $1^{\circ}$ ．A．to the imprownemt
 cially，and to sume extmo of wher parts of boron are latgely intrentuend and mingled with the matise stork．I brief ifarerijtion of some of the mosi moter is given below． The British cathe．hy reason of loner．eareful，and mentitio breveling are undoubtedy the hest in the word．Yonatt． an cmintot anthoty，chasified the most remakkabe bereds amone then as the Lang－howso the Middle－homs the
 writen devignate them as the lenglish and the seoteln

 better ind due the Ayrshires，the Potherd Angus or Ahemdern．
 bremens．

The Lang－harns：an andent and once famone bremp of Lamendire and thestmedand，linghat，are not lyed in


The Derms clam the firs place amoner the Jictulle－

 The lame is suath，the mozale dolicale：the homs atre clear， smooth，athl sybumetrically conved upwall．Is working rathe they are not exerlled for antivity，dereility，intedli－
 santy basture and gives a mexhrate yidd of rich milk． The flesh of this hered is cocellem．It in probah that the
 1）wons．

The siussex catlle resemble the Devons. They are retl, and ate larger and comere than the Devons. They have been much improved in recent years.

The Ifereford bred muloubterly traces to the same somree as the Devon and sussex. The Jlerefords are of a medium ortark red col-


Hereford. or. with white facesiand sometimes white om throat, back. ame bellies. They are not excelled for graximg and make luef of the hest qual-
The Wiolsh catle aresmallarthanthe ree realing, lut are highly esteemed for practical usto. The vary smewhat in different locelities, and different local names are applied to them.
The Itrot Mightend, or Kylop. oricinalls found in the Hehrides and the enonty of Aryyle. seem to have retaimed most of their athoriginal character. They have remained muchanged, or improved only by selection, for many genryations. They are a beef rather than a dairy breed. They are of varied colors-dun, red, black, brown-but never praticolored.
Iypshire cutlle originated in Iyrshire. Sentand. and have for many years been comsiderel as a leatimg diary breed. the dyrshire cows are uf medium size, with wetlge-shaped fooly. Slim neck, a small hend, and graceful upturned homs. In color they rary comsidembly. red and white smoted or mottled being the most common. lirown and white is a favorite combination with Ayrshire breders. Ayrshire milk is hetter ablapted to checse-making than to hatter.

The Kerry rou of lredanl-sometimes ealled "the poos man's cow " from her moderate size hardiness good milking qualities, and docility-hats a neatly formed head, upturnd homs, lisely and expresive eyes, and a body bat lit1le more than 3 feet hight. Black is the common color.
stort-horns.-Tlus justly celebrated breed has been prominent in the combties of Durham and lonts. England.


Short-horn. since the latter part of the seventernth century. They have hem bred with ervat care and skill since 12rin. See Short-borxs.
The Chammid Isliend catlle from the islands of Jersey ambl fuernsey, in the Brit-
ish channel, have long been noted for their silperior value in the proluction of milk rich in butter properties. Many of them have hem exproded from Jerser, the lareses island of the group, aml in the 1 . S. ther are gencrally known by the name of dersey, themplo formerly they were often called


Jursey.
Aderney. The Jemery has a small dect-like hemb: muzale fine and dark and encireded hy a light colar; homs small.
crumpled, and of an amber enlor: clest inclined to be narrow ; tail tine ; whler full in form. well up behind, and running well forward: milk-veins prominent: escutcheon or milk-mirror high aml broad, and full on thighs. They give a moderate amount of milk rich in butter fat of a deep yel-low-color. Fawn is a common amb favorite color. Fawn and white and gray are also quite common. The Jersey is not excelled as a family cow. Small, docile, and easily liept, she in a markel degrese combines beauty with practical uses. The Guemseys are larger and hardier than the Jerseys, but have the same general characteristics.

Holstein-Friesian ('uttle.-This famous hreed takes its name from a regien in the northern gart of the German empire, but it is foumd in greatest perfection in the provinces of North Jolland and West Frieshand in the kingem of the Netherlinds. They are large, heary anmals with form indicating milking fuality, mazzle hack. colors black and white sputter or motled in greater or less inequalities of proportion on the body. They are a hardy breed and large teeslers. $1 \mathrm{lol}-$ steins are remarkable rather tor the efuantity of their milk product than for its richness. and have bern thought better adapten to the manutacture of
 cheese than to that of buttre.

## Holstein.

hecontly, however, attention has been called to the lares yield of butter from sume of the liest specimens of this breed. Many of these cattle have been exported to the I. S., where, like the Jersys. they have reached a higher development than in their orginal halitats.
Pollud or Hornless Cattle.-The most prominent are the Galloway ant the Aberteren or Angus both Scotch breeds, and the Norfolk or Suffolk, an English breed deriving its name from Norfolk. The Dberteche and the Galloways are black, the Norfolk red. The first have been housed and fed better than the second, and have become smoother, finer animals of most excellent feeding quality.
fievised by H. H. Wing.

## Cattle-plague: See Rivderpest.

Cat'lleya: a genus of remarkably showy nochich: matives of tropical America, esperially of Cohmbia, ant numbering abont twenty species, whicli have under cultivation given rise to momberless varieties. Many of the tlowers are of great size, often ito 8 ind ant varied tolors, and are much grown in greenhouses. The plats are epiphytic, and form thickenet hulb-like enlarements upon their leaf-stalks (psendo-hulbs), which serve as remvois of fool material. Lmong the notalile suceies are C: gignes, I. gultutu. C. intermedia. C. Inbiata. C. mossitp. Citrinue. Co umeri.

Charles E. Bessey.
Gattol'ical: a town of Sicily ; province of Girgenti: 14 miles $\bar{N}$. $\mathbb{1 1}$. of the eity of (iirgenti (soe map of lially, ref. $10-\mathrm{F})$. It is situated in the center of a very extensive sul-phur-mining region. Pop. 7.000 .

Gat'ly (derive of Malay kuti): mame giten in commerep to a Chinese weight known alst as "kia," or pomm. The weight equivalent fixed at the (hincke enstom-honse is $1 \cdot 3316 \mathrm{H}$. avoir., or $0 \cdot 60453$ of a kilogramme.
Gatul'lus, Gates Valern's: a Roman lyric poet of high reputation: $b$. at or near Teronatout 87 B. c. lle became in early life a mesident of Rome, ame enjoyed the soticty of (fieeroamd ('asart. Ile was the first Roman who exeelled in lyrie juetry. Dle wrote bexides numerous lyries and epigrams an heroic or narrative fome contitled The Nup/ials of Iplones and Thetis, which is lis longest work: aul it parm called $1 / t i$ s. in galliamhises, which slows grat 1 wer. One humbrol and sixteen of his poems are extant. They are admined for the expusite grite and beaty of their -t yle and for their intensity of feeling, hout aife in part
 mmlary on ('ctullus (2d ed. Uxford, 1sx9); text, with pro-

11. W.

Cat'ulis. Qusur's Litatios: a homan general ind writer. Ilo wats chosern comsul amb a collengme of Gains Marins in fo: B. C. Catulus and Marius commanded two armies,









 Amurici．

 －ide extending from bebachor to the dramenme of lam－

 rerion damed by Brazil and Edador．Popr．（1－92）wi－
 Papara．It is mathatly divided imto the monntamons wetern portion，about a temth of the whole，hat contatinge all the rivilized pepmation．and the great flaine of the smatheatern part．＂Fhe firs include the vallers of the up－
 Andes hotwenthom，and it hower const ramer．Southward． where the westem cortillera unites with the central and

 Quito．The hisher valler－are cool and heralthful．Bower down the valleys and coasts are hot sucl ofters sickly．Ratins
 marked dry season．Forest growtha are evtensive．The
 rabber：and hides．The gold and silver minese expecially of （howi（he northern portion），are very rich，but are imper－ fectly worken．Southeatern（＇anea is ineluded in the grom phati of the Imazen and Orinore．It is one of the leat－ kown regions of south Ameriat．coverod ing great jart with forest，erossed by undphened ribers，and fuephed only by seattered trithe of wild Indians．Herbsery 11 ．Smitu．

Ganca＇sia：the linsian territory betwern the Batack and Caspian Seals：on cand side of the C＇ancasus Momatains．It comasts of tem proviners，of which three（K゙uban．ぶatropol， and Terk）are in Europe and form（＇is－C：anca－ia，fur Surth－ ern Caurasia，while the suven others（kitais．Tillis，bliza－ Wethpol，Bakn，Erivam，Darhestan，and kars）form Trams－ Cumemia，or cattensia in Asin．The area of＂is－coneasia is


（＇anca＇sian（i．e．purtaminer to（inu（asns）：in（phithet somewhat lonevy applied to the principal where races of
 fuot of Mt．Coucasus have breen laken als the ypu of the （hamsian race and surgested the nathe．Decording to
 divisions of the human lamily，and the ariginal stond from which the ot tere races have spoug．It afion forms ube of
 enod and powerfu！nation of the eath．ind luding．beriblew


 exelumbed from it altugethro，ind elassed with the Dimasals． The guestion of their relationship is a yery obsome che The haxis upen which the theery of the fatumenan tym was
 baty（ieorgime skall，anil that skill was the fincet in his cond－
 as the type of the skild of the mose opgatized divisims of our spacice．Mure that this，it save it natme th the type and introuluced the term（＇anamith．Xieser las as single heal done mone harm to wolences that wate donde in the way uf pothumoms misehtef hy this well－shaped head of a femati－ from ficorsia，＂．Ls commonly usel），the term＇ameaviat is
 for exmple，the Arabsand（iermats）whon have at hest is very remate rebatimslip：while it has aftom lul to a－till
 grmuds，nationt whe are turntest ionably clomely retated．
 plexioned Tentoms and Celts．







 Mt．Fillur\％，which is wat the midelle of the cent ral chain．


 10．Wh．the unly biss lis which carriages an ross the Gill－ casus．The highest simmits of this chain are formed at
 cte：limestome．siate，and wher stratifial row haphat at the base and on the sides of these momatains．The limit of

 but the suondary ranges mar ho Black sam are covered ＂ith magnilicent forento of oak，homban，maphe and wal－
 the sean and the Tower valleys produce rice cotlon，intign． and the grope．The princepal rivers that rise amonge theso momatins ale the Katan，Kur，and Towk．The sectery of this rectom is sitid to be vory hatatiful and ficturesipe． －homg it minerals are copprer，iron，ant hat．The inhab－ itimst of the fancasac comprise a variety of tribse who

 They are nofed for the fore of fremom ；and 10 mantain their independence they wated a long wave anainat the latis－ sian invaders，which was teminated hy the capture of their leath r．schamyl，in 1s．5！．
Gauchy，köskee，Arevetis benfs：mathematician：b．
 in 1815 for his $1 /$ moir on the Theory of 1 Inces．It Pragut， where he resided as tutor to the（mombe de Chanturet，he puhtished a Mpmoir on the Misperwion of Light（1s：3），Ite
 sor of Mechatios in the Polytechanie cheme in 1sthe．Ite puhbibled，besides ot hat warks，bertures on the Diffirential

 111．was retired under his cmpite I）in Paris，Day se 15．5：．See his Life（l＇aris，1stis）hy Viblant．
fancos：a meeting of citizers for the satiotim of candi－ dates to be sumported at a pendine election，or ol hegislat ons
 police．The word originated in linaton during the pepular diwoutont and agitation which culminated in the lievo－ lutumary strucele－binton，the cradle and forens of this
 sumpred by commere and the satwad fishories，＂hici， gave injurtance bo the ats sulsidiary to mavigat ion．The Culhore of ressels were thas melatively mundens：they were robnst，atetive eitizens in the printe of life，athe that
 work was done at the Norll tind，where lat feas honses late yet heen buith and their twellinge were mainly in that
 Whath naturaty le chosent for their political gatherings as
 the calkers headptarlers，would wall them colkerse meetines． implying that none but low－herl merdanies and that like
 tion of collers－thas income the recoived designation of a
 What list apmem in the diary of bohn hams．under date
 club mets at certain times in hie garm of Twn bawe． the aljutant of the Laston（militia）rewimen，＂Chams adds 1hat the town－oflicers ambl representatives were firat whand in this． $\operatorname{chn}$ ！ before they were clected in town moeting

 and some twaty others devised mut comphored it to concen－ trate the berwer of the town in their own hands．Ite able that hamel ．Whans was firs made representation of bustom through the instrumentatity of the tathens，which thence－ forth forment an important part of the machinery wherely the liwolution was incernd absl maintained．
That the majority of a herislative hody should hah a am－ chs for the selection of the whicers of that baly cem mot be rensembly samsatid，the minority lemer at perfect liberty to

In likewise: Whale any momber of the majority, dissatisfied with its chover, may clam and excreise, if he will, the right to bolt. But when, atout 1804, a camens of the hepulbiean (.feffersonian) members of Congress was hetd expresily to recommend persons to be supported at the pools by Republieans living in districts represented by Fenderalints, thus griving to the prople of those distriets no voice in the salectinn of their eandidates, the legitimaty of the assumption involved in such nominations was gravely questioned. Yet the canditates of the camens contimel in be chosen-with docility, if not with alacrity-mutil 18.2. when the srsten hroke down ignominiously upon William 11. Crawfort, of (ieorgin, heing mominated for President, with Ahert Gallatin, of lemsylvania, for Viee-President. T'lis ticket was badly iefeated, the friends of John Quincy Allams. Gen. Andrew Jackson, and Henry Clay foming two-thins of those elreterl to either llouse, uniting in a moblice recommendation that the fiat of the canens be disre-graded-in fact, detied. Mr. ('rawford received less than ia fourth of the electoral votes, the rote standing-Jackson im, Alams 84, Craw ford 4!, Clay 83. This sent the election to the Ifonse of Representativer. which elected Ndams by a eoalition of the supporters of Chams and Clay; the vote standing-for Alams, 1:3 States: lackson. 7: (rawforl, 4. This wats the last cancus of members of Congress whieh assmmed to mominate candidates for the prople, and legislative comenses with like purposes also have heed disearded hy all parties, though cancuses continue to be held for the choier of camdidates to be supportel by the borly whose members make the nomination

Presidentiel Contentions.-The first nominating national convention was held in 1 sion hy the Anti-Masens, who presented William Wirt, of Maryamt, for President, with Nithaniel EHmaker, of Pennsivanim, for Vice-President. In $18: 66$ the Demoerats hed a like convention, whirh nominatell Hartin San Buren, of New York, Lom President, with lichard M. Johnson. of Kentucky, for Vice-l'resident The Whige hed their first mational monention at llarrisburg in Dee., 18:39, and presenter Gem. William 11, ory Harrison, of Ohin, for Presilent, with John Tyler, of Virginia, Lur Vice-President. These were elected ower Van Buren and Richard M. Johnson, the Demorratie incumbents, who bad trimmphed fur years provimsly. Faeh and erery national party has since selected its cantidates mainly by a lelegated convention.

The locul cuncus tor thr seleotion of madidates for local offices, and especially tom the selection ot delerates to conventions that will nominate the more important state and national candidates, probably has heen the chiel held for fraud and olpmession. The roters as a make have faken little interest in such cancuses, but gelorally have left them to be managed he the local puliticians, who by simply notifying their frilowers to be present, have casily commanded a majority. Where. however, thore has been the probability of a contest. shrew mangens have not hesitated to eall a meeting to order by fast watches: to get tos the apmonted place with their followess betore the appointer time, and then har the dhor agatinst their "pmonente: to call the meeting on short notice. or in an obserner phace: and by other similarly mutar means they have pried to get the better of their opponents and to serure the regula delegation to the monatimg convenution. If their opmonents som a contesting helegation, the ennwention unally has suatem the delegation favoring the


Itl members of the party are suphesel to have the right to vote in cancus; and in rural districts sme in the smaller "ities the right has gemerally bern fredegrianted. In the lager cities, howerer, experinly in Now York, it has been anombed be the pary manarers that a list of their woters is
 that, practieally, a socicty hat been formed which limits its own mentherslip, admiting mly those whes manes are preented by members and who phedge thenselses to follow the cuiblame of the entrall commithere, and to support the "amblates nominated ly the society. lisy these means it has happorsed that not inme that onterenth of the mombers of "ither of the grat parties mond take part in the

 1. (. Bernheim, Porfy Grymizetions and thrir Sominrilioms to Publir aphire in Šum Yorlo ('ity, in Pulitical scienep Quarterly, vol, iii., p ! !?!
To arnid these peik seme states have pased haws proviling for primury thechons, in which the suembers of each
party are registered and vote by hallot inder practically the same laws that oltain at a general election. The candidate receiving the highest manber of hallots then becomes the regular camdilate of his party. This system, however. only throws the informal cancos hack one step, and it will still be held to select candilates for the primary elections. Sce Prmary Elections.

Pertaps no better method of purifying the canens has heen suggesten than to insist upon all legal mominations being made by petition of a comparatively tew voters, and to have the names of all emmidates so nominated printed upon the election ballot without party designation. It is doubtless true, however, that no perfect mode of seleeting candidates for the popular sultrage has yet been deviser. Sice Ballot Reform.

> Revised by Jerbmian W. Jexks.

Can'dine Forks (Lat. Furcule ('audince): two narrow mountain-rorges or defiles near the tomn of C'andium, in ancient simnium. They are celebrated in comection with a homiliating disaster which the Koman army suffered in 321 B. C. A lirge army commanded by the consuls Titus Veturius and Spurius Postumins were marehing against the famnites. According to Livy, this army, suppusing the Samuites to be far distant, marehed through one gorge or pass into a small valley inclosed by high mountains, and soon foumd that both of the passes were blocked up with trees and stones. The Romans were compellel by famine to surrender uneombitionally to Cains Pontius, the simnite general, who requirel then to pass muler the yoke, and then permitted them to return to Rome. Caudiun was on the Appian Way, 21 Roman miles E . of Capua. Niebuhr expresses an opinion that the homans must have been defeated in batthe hefore they were shat up between the two patses, aml Cicero twice alludes to the hattle and defeat of the Romass at C'mulim. In one phee he sits, "Cum mate prgnatum id Caudium esset." (De Officiis, iii., 30.)

Canl: the thin membrane which sometimes envers the hearl of the child at birth. This is part of the general memIranons sae enveloping the child in the wonl, and its appearance over the childs head is the to musual phace of rupture of the sac. In ancient times it was considered a highly popitions cireumane to be born with a eanl, and the person purchasing a caul thereby secured for himself varions happy prospeets. The canl was of particular value to advoeates, who by its possession thought to obtain elogrence, and to seamen to seeure therm against drowning, mal in consequence large sums were at tilles offered for the charm. This sureratition has continned to the present day as far as seamen are eoucemed, and adymiscments of cauls, so eommon in the newspapers of the last century, are still occasionally seen.

Whaday Pepper.
Canlaincourt, kō lañ koor'. Armand Aubustin Louts, de Duke of Vicenza: diplomatist of the first empire; b. at Camlaineourt, a village in the department of somme, France, Det. 9, 17\% : 3. in Puris, Feh. 19, 15:3. He enterel the army in 1887; was made a general in 180.a; wis sent in 180 a as ambassador to st. Petershmeg. His position there was in the leginning rather litticult, as the Russinn mobility helicved him implicated in the ceppture of the Prince ol" Eughien, and detined to hold any intereonse with him. The Emperor Alexanter however. who had great motidence in him, fulty exmeratet lim. [abla to prevent the breach between Alexamior and Nipulem, he resigneal his position in 181t, hut was in 1813 mate Minister of Forcign Affairs, and as such wats present at the Congress of ('hatitlon, 1814. It was due to his influmee on Alexamber that the islam of Ella was granted to Nipmbent. During the Hmalred bays he was agin Minister of Fureign Athins. Cuder the Butirbons he livel in retirement.

Canlillowar phased upon the Latin form of Fr. chowAfuri (llowerel cabbage: (f. Gemu. Bhamonholu), canliflora, with adaphation to tang. flower]: at pant of the mustard family and of the same species as the Cabbatae (y. ir). The eatible portion is a head eompased of the tramsiomed thowers and tlower-sicms. The eanliflower is estermet as one of the choieest vegetables of tomperate climates. The heml is cooked in varions ways after the mamer of preparing calbage. The plant is cultivated in ditferent methents in ditferent parts of the U.S. In some regions it is grown as an moly rrop, in which case the soch is sown in hatherts or colld-frames, and the erop is eultivated in essential Iy the same manner ats carly eablages. In other places. at upon hong Islam, $\lambda$. $Y^{\prime}$., it is treated as al late or fall
crop. The eaulitlower ilemands a rather moist soil ant
 of the interior of Americe where the summers are very het and dry. The malomat regions, at the conat of Niw lingland, Long I sland, and the l'uge somed region, are thought to be particelarly alaped to the plant. The hem is usualIr headael, of rather protected from sum-s"orehing. In limenting the leaves over it when it is maly grown. Canliflower sed is mondy grown in foneore. The raising of it, howerero has then bulertaken with gralifyiner suress in
 a large and late typu of combithower.

1. II. B.aner.
 in brutian, letworn laceri and the ifulf of heylaninm. It
 phyry lexharoms sumbthefuge of Coubnia after his expulsion from ('rotoma. The geople of 'athatia formed a
 ongsius the Fidner invoded Magna (frercia witha large army, and hesieged C'mulonia, whiof be tomk. The then removed the inhabitants to Symano.
 mone for certain fossil trmak of treeserns, chief! y Palenanic, with romulish, ल्parate. Intiolar sears in quinconcial rows. pach sear having a U-shaped or oval vasealar bundle similar to that in the related living c'ynthenert.

 nawed the war on the shamiards. forend hem to athendon
 (9. e.), defeated and killenl the gorimor, Valilivia, who was
 aral your the Arancanians cariod on a suce essin] wat ontil Imperial and Villa lisea wore the mly spanish poots leff in
 the gevernor, Hurtindo de Mandoza. and was at hength captured hy the spmiards and impaled alive at ('anme ( 10,5 ). Herbiat 11. simitit.

 and England; considered ly Araro to he the juwhtor of the stean-engine. He puthi-hed iss 1615 at work on mot ive-powers entithel Les hraisthes dess Forress momentures: cte., which gives a theorem on the expansion and condersation of st eam. D. in Paris, duthe 6, 1620.

 canse reters mome protioulaly to the sulaject matter in dispute, white the troms action and sint refiemore particularly


 why anythig diverse fromitiolf exists. The prineiple erore-



Chame have hem divided into five elasmo (lane by Aris-
 intransit ix.- hat ic, immemph-or transitive ar trinsimb-



 nut to be confumblet, as they oftom atre, with that of canse. EAlicint causes are sululivided into primary and womary: unixersal on gratral, and farticular: prineipal mal intrit

 cal now monsl; proximate remote amb ultimate : Mative



 withum a "allse : ont of mothing nothing roman: nothing




 the same elteress the emise must be present, vithere immediatoly or mediately, with that which if elloets.
 (Plato); and V̌. The l'inal ('anse.

The mames most distinguishat in connection with the
 ras (denial of the motion). Plato (iden, mather, operative prin(eipla: immediately evident, frem and physical ; conditional and absolute). Aristothe (fourfold tivision: first canse of motion). Bromo (principle, internal) rams", "xtornal: tirst


 vine existemere, locke (apparance of (hanges), Leilmitz (preestablished larmony), Hume Brown (ohsorvation of sequence, lublit, not by, hit afler, hatural instinct, infarl from
 priwi judqmen, a panalate of bure reason, categne of rehation), Reil. Stewart (intuition). De líran, Comsin (sisferonsefonsinss, personal causition). Fichte (fusiting of the lige solf-origimaterl subjective molification), Shelling. Ilewed (s) ontaneity, all bring has in it the internal impulse and fower to Zecome), Ilamilton (the cometitimet : mental impo-
 Will). Smong later points mate, the mont important is that ach shere of nature is controlled by a pecific monlitication of the law of cansality. All the riows are reducible to 1wo: the conception of canse is cither a primet or a pustrriori, and each of these is cither original or derivative. In the applitation of the infen of entse arise the trems cansal primijle. catual judgment, causal nexus, amsill comedion, cansal union, catisal relation.
Onte of the most spectons and widely accepted fallacios is that cousp procedes effect. ('inse and eftert are abohote correlates, so that in point of lime canse (ant not he before effert, lat the two sides of the relation come into simultanemas boing. Nom can catae as such. exist withont ciltect. Is
 on cans. The order of prority is therefore pomy logioal and mental. Nu is it true that a thing mus he (in fime) br fore it hecomes a colles. It is only neremary that it shall
 nal minel. the acto af an eternal being, may foe cternal. In the world aluat us all that heremes canse exishe in deef hofore it fremmes couse, lant the reaton of this is that every soure of camse, in our where, is also an effere, and must be
 "Omes canne atrictly simultanmosty mith the ethect, not before it. The true concention of chuse therefore is memonstratly Hot that of seyuthe in time, as lhame comtends, hat the one we have given-to wit, that cause is that which chatains the reasen of the ettect, and bence that the relation is a nevessary one, and is as "ortatn where we can not obsedre its sesult as where we can. Inmmerahle instances (an ber given of the invariable sequence, in fimes, of one thing which is not the eflect of another.
That in virtue of wheh a collsal ngent emb become cates, We call prower. Stane of the pootulater whid hold grand as fo canse and efliot in the immonic word ate not ilemonstrathly valid in the inorganic, amd soem to fat catirely in the -phere of frewlon and of intellect. So complete is the mind's serognition of the matre of canse that on a statement of any number of purely hypmofhetical cosps, it will at une de dine which of the twe firms is conse, which is efted. if the satement is sueh as to help, the mind to see which of the terms must enntain the renson of the oh her.

## Revised by W. 'T'. Hambls


 and eightenth centuries, the reports af the derinions of which art entained in two collentions, one by tiayol 小o





 (ern Arathic in l'aris. Ilis mont fanmone work is his bisenis



 кaice, burn]: a suhstante which exerts a disintegrating on
 promber at sensation as uf burnius, whene the hame.



Canstie lime potash，sorla，and magnesia are in effect like substances when pure，so called to distinguish them from theme less ative cambonates．Many ot here chemical reagents are used in sureery as eanatio，motably the nitric，chromic， and arsenious acirls and hromime
（＇anste：in opties，is a term applieti to emrved lines formed by a series of paints where（frmm the intersection of reflected or reftacter？rass）the heal and light are most in－

 the greatest impntano in the comstraction of lenses and mirrors．For example，it has been fombl that the equstic by ruflection from as gatiobelobl of revolution is realmeed to a point when the incoldent rays are parallel to the axis of the paraholodid．For this reaison parabosice reflectors have been introdncell with great success into many optical in－ struments．

C＇antery［from fir．кauthpoa．brimding－iron，derix．of кaktw，burn］：in sursery，tlee appliention of a rethot iron． White heat shonlal rately if erel be used，as it permits bleeding afterwart．It is otherwise called＂octual cantery，＂ to distinguis．$l_{1}$ it trom＂potential cantery．＂or the applicat－ lion of a chemical reagent ass a canstic．＂Cantery＂is also the small iron instrmment which is heatea amb applied in this＂reration．＂lhe artabl cantery is useful in destroying certain mothid ant gangrenots tissues，in staying hamor－ rhates，and in reliwevors sere local pain．It lias a valuable derivative effect in many cases，amb when properly applien after thoroumh ireczing of the part by ice ant salt promuces comparatively little pain．It is sometimes used to produce a slicht．and sumetimes a profouncl，local effect．The actual eatery is a farorite mothot of trotment in certain spinal affections．Galvano rallerer is a platinum wire leated by a galcanic corrent to the reppirel temperature．see Moxi．

Herised by Willidn Pepper．
Cautin＇：a province of Chili ：created in LSsi from a part of Araucania，It is on the river（autin or fomperial，in lat． 39 （ Aapital．＇Temuco．Area， 3,126 sit miles．Pop． （1ミけす）スヘっス21．

Caraisuar，kă ran ratak，Fonerrov：a French Republi－ can jommaliat ：son of Jonn lbaptiste（avaionace（1762－1829）； figured in the revolntion of 18：30：h，in l＇aris in 1801．He Was driven into cxile in 18：．），returnet in 1st1，and beeame one of the colitom of La Priforme．He was one of the most

 hrother of the preceding；b．in Jamis，Oet．1\％．I wo？．IIe serverl with distinction in Algeria．where he was sent in 18：3？：berome a colonel in［st1，and governor af the prov－ inmo of Hran in 184\％．In Mar．．1844．la was appointerl
 vited hy lamartine to go to Paris and defend the Gov－ ermment against the mob．Je reacherl that capital on May 1\％．ame was then appointer Minister of War．Me
 ofreations atorant thei soriatists anm communists，who he－ gran a greal insurrection in Paris m Junm e？，ant were de－ farteal in a battle whicla lastme three rlays．About June
 of the republie，by the National Arembly．Ife was a mox－ crate republiana and nsed his power with chamenes．In the ：atumn of feft he was a camblate for the afice of



 his reffual to take the math of allegianee to Nipmeon 1 j ．

 （1＇aric，is：it）．

 the Lexces（＂harlamagne and Lomis le（irancl；servol in the Franco－Prasian war：alturwarl studien in lobeola looly－ terbuifur and l＇beole les l＇onts et（＇hatesenes：wheterl to the



 mution de la l＇russe coutemjumerise（1s！1）．
 department of Vinucius＂；on the river Durance： 16 miles

S．E．of Avignon see map of France，ref．8－11）．It has an old cathedral and remains of a lioman triumphal areh． Here are mamufactures of silk twist and vermicelli．Jop． （1896）9．405．Cabellio Wis a city ol the ancient Cavares，and Pliny calls it．an oppidum Latinum．

Caralcanti，kith－vant－kaan tĕ．Gumo：Italian poet：b． probably in Florcmee letween 1850 and 1255；d．Ang． 28 or 29,1300 ．His fimmily，thongh apmarently not originally noble，was one of the most eminent in Florence in the thir－ teenth century，and belonged first to the Guelph party，then to the Cerchi and to the Bianchi．The poot＇s Sather，Cival－ cante Cavalcanti（died before 1280 ）fought in the battle of Monteaperti（ 1260 ），and took a prominent part in the aflairs of his party．1le is placed ly Jinte in the Inferno hecause of his Epievrean philosophy amb his denial of the future life （Thf．．X． 5 ）．set\％）．The som，（inith．wa one of the group of roung men in Florence whe，under the influence of Bris－ netto Latini and inspired lyy the linlosnme Guido Guini－ celli．made the great alvance in poetry to what Diante called it dolre stil mumo．Dante himsclf，though somewhat younger，helonged to the group，and had a ileep aflection ind admiration fuy（ avalcanti．He called him queslo mio primo amico（lita V＂ura．Xxiv．）amd alsewhere（De Fulg．Elou．，xiii．）named lim with Lapo Giabni，（＇ino da Pistoia，and another（himself），as alone of the＇Juscans ex－ cellent in the vulgar tongme．Furthermore we have a poetic correspondence between Dinte aml C＇ivaleanti，full of temberness and intimate solicitude on hoth silles（see es－
 among others，was sent，accorling to Dante，the first sonnet of the rita Nowre．written in the poet＇s nincteenth year， the first of his poetic efforts tlat have been saved to us．Cav－ alcanti reulitel with a sonnet of his own，sn kindly and sym－ pathetic that the［riendship of the two at once began（fita Iruar（，iii．）．After the cleath of Beatrice．Dante confided to his frient his ulan of hringing turether the poems writ－ ten in honor of his dent love：amd when this project was somewhat blelayed by the pelturbations of Dintes spirit and a certain reckles forgetfulness that came over him，he was chidden by（＇avirlcanti（Cavalcomti，Sonetto xxix．）． This limondsip certainly entheal motil the older poet＇s death，allthagh at the rery embl，we are told by Jino Com－ pagni（if moly we conll？be sure of the antlenticity of his much－tisunsed（broniele），Itante，as one of the priors of the city，hand to participate jn an att that monst have heen very grierous to Civalcianti：for the latter hat allowed him－ self to become engraged in the hitter fead hatween the Cer－ ehi and the Donati，laroly owing lo his alislike of Corso Donati（ser Divo Compagisi．1．）：iml in dune，1300，atter a violent outbreak of mutual hate，it lrecame clear that the only hope of peace mas to exilu from Florence the heads of both these partics．The adherents of the Cerehi were sent to Sarzana，and with them（iuide（＇avaleanti．The exile Was loot a loner once for in Ausist，on pretext of malaria at Sar\％ana，the Cerchi were recallerd．But Cayalcanti had fallen really ill，and livel but a few days after his return．

Is a met，Guido Cavalcanti shows two somewhat distinet tentencies．ITe feels the philosophizing influence of Guito Guinicelli，which had transtormed the chivalric and amor－ ons itleals of l＇rowence and France into doctrines of the spiritual life．Ife fecls also，howerer，the elarin of the simple and direet passion，the nate loveliness．of the j＂pular song of the Florentines．Jlence his style is at oner chireet and intellectuat．II is intluence unom Dante must have been great from this very fact．
limbagraphri－－l＇ietro Fireole，frimlo Curaleanti e le sue
 rromere（lo lorence．Esig）：1．Bintoli，Storial della Letlera－ lura italianm，vol．ix．（l－lorence．1881）．
－1．R．Maksh．
 Italian art historian：h．in legrago．Jan． 22.1820 ：em－ broilet in the revolation of 1 sis．he went with ．］．A．CRowe （ $9 . \ell^{\circ}$ ）to lamdon，and in collathoration they puhlished Early

 He returnel in Isis to liome and luesime inspector of the art Anpartment in the ministry of fuhbic instruction at Lome．D．in Rome，Nov．，is！\％：
（＇aralim＇［Fr．，from Ital．cataliore＜Fate Iat．cabal－ farius．orig．onte who hats atre of a herse，deriv．of valg． Lat．cubrthes，horse．（bembler i＝the proper Fr．represent－
 homsumatn，a grontleman（attendant on a lady），a gallant，a
soldicr who firhts on horsulack. This name was given as a designation to a member of the party which fonght (in the king's side in the comest between Tharles 1, wt
 Rountheats. It was at tirs at nitknome and term of reproach, whence cavalier as an adjective came to the symonymons with rule or fontemptuthes, a meaning still prepetuated. But afterward it implied resued and was used as at title of honor. It the remen of thates 11 . it mamed in nse until the extmetion of the ('avalier P'arlianent in 1639.
('avalier, Jons (1tisl to lita): uften styhed the " haker's
 traide: tha som of a lootexam peasant of the cevemoce of the village of Rihate matr Smbazt, (fard: in his moly routh served as a shephord lad or herelsman. When the (evenol unfing in lefense of the Protedant religions richtbruke out in Lancuedo in 1 and. (avalier. whon had fled in biot for safety to Geneva, returned to share the lot of his perpented brothren, and som after was recognized as their milatary enmmander-in- dhaf.

Ilis gratost energement was that of Sages. Apr. 16. 1801.

 extrated himself. defeated the finest soldiory in Frane and foilent the phans of their best commanders. Although
 capitulated under stipulations for his own personal twatit, withont insistine upon reliable ghatatese in tmalt of his religious bethren. There is no guestion but that filars and lamis wath decerived the Cermol hater. We tuok part in the inverion of Frame in $170 \tilde{c}_{\text {, and }}$ fimally entered the British sorvice, in which he was devated to the ramk of major-quacta, and admoinsed gownor wf Jerees, which
 17.10.

It is admitterd that the wfien of the Cesemol-lluguenot insinreetion, in whish labalier was the frominent ligure. had a momentons effect on the fertmes of the war clsewhere. on the prosurt - of Loui NIV゙., and on the future of Fratmere see Canusabis.
 Fenico. 1600: chatel-master of the "burch of sta Mark from 16its till his death; chicfly known as a dramaties compenser'



 of romallo. horse < Viulg. 1 atat. cubulluex]: that chass of fromis whinh serve monnted. It is reeognized in mondem watrinte as one of the thate great arms of servier, and in carlint times. when wat consisted mone of perdatory expeditions that of recular campmigns it ocemped the whef pace. But exen amone the ancients it apmers that this anm was not met in any extent in the carlient wats of which we have any receort. The Egyphans, who wero the fitat tor tranige a stamb-
 charints. If is trate that, on the mommont- le ett by this
 Therory ratam to suppose that these men were used only an messengets or momers. hater, the l'arthamians in the argamization of their amies save a prominem pare to the cavalry, which was made up of the mot moble ambldint
 nishod he the city, (arthace emplosind vat mumbers of Nomidian horsemon, who rode mot only hardack, as did atl cavalry at first. but withont bridles. gntiding their homes in all their evolntiens with the velew alene. If was th the ervat


 on this amo and the cllimoner with which he usent it. At 'amma his cavalry turned the isole of the dave and he owal



 W:as pomberd ediedive undor 'yrus. nud it matn streneth


 of amtinuity were formol. In their armie bath infantry and eavalry were wad. The lather, an well an the fomer.

Was dividen into heary and ligh, and there was alow ant other chas which fonght either monated of on font In the haty, which wat compreal of citians horse and rider wore clat in mail. Thorir arms wor lones suars fuinted at Woth emd. Yarcenarios ammed with jawhan amb arrows mate up the light cavalor These wate 1" mail, now dial their homes. which in all asos were rithen harebacked. The organization of the lireqk (asalry appoathed that of
 ing to our troob, consisted of tit men: the hipporathy. ergisalent to our reximent, contanal 5te: whate their large-1 formation, an rpitagm, hal tath, baing ahout umal to a monlem division of eight regiments. Philip and hexander
 who was indehteit to this amp for many of his mest sylemetiol victorios. He won that of the (itamions with his cavaloy and in his two great battle with Barins, then of Tssus anil Irlela, his judidons use of his horse seromed the viefory. though he had in the latter mot mone than somb to ciplome 40,0no of the l'prims. Amone the Romans, even as carly as the time of Romulus, eath of the three trilus was required to fumish beades its yum of infantry, 100 home. In aldition to this legionary cavalry the were whe when constituted the body-guard of the king. In the fomation of the le eqion it was enstomary to allow one momed man to every ten of font. Thus the numbers to. make up the lw-


 men. Thas fore was made up, as with the (ireckes of the mosi nohlo citizens. "The loman cabalry was tramed to light on forst as well as monnted, and the light-atmed infantry womd smetimes spring 1 , hethind the horemen, thismonntime when the enomy was reanded. Inome were finnished hy the state. The cavalry was gomally livided into Ital parts: thus when s:00 of this arm were athached to a legion, they were divided into ten turme or troops, and were formed in three or sombtimes six, ranks. Their defensive arms wape helmof. cuitass. and shield; their oflensice, a sword fit for striking only, a targer, amb atance. (assar foumd that the trams nand for their cavalry a very broad sword, suitable for cut and thrust. The order of hatthe among the Romans, flough changed at difterent jerivels in many patienlas atways permed the system of keeping
 this arm was stationed in rear of the ofnter, which was alWays hed by a Roman legion: and (in tha remulso of the chony the infantry onened to allow the pasaloy for pas through in jurenit. On the mareh the head and rarat the columan we protected by convaly. In the fembal syom the mailectad knights. with flemir medrat-arms. male up the great bexly of cavalry amb amstitutend the chiof stmath of
 theasp, and sword, the lattor being generally staight amd
 sword from the saracens. and they tom inventen the spur. In the catiorsages of the catally serviot, as has heen mem-
 introulued, the tirst being at mope cushom, which has beet dewhand into the almost chand las aly of sambles now in asio. During the wars of the Middle Jiges the colvalry were

 and lighter infanty: lont with the invertion of gunpowder a new era in warare conmenced. The chanqes worked hy this arent were very eralual. for it was med formany yeas only for havy arillery, As sab, howerer, as it was ap phed to shatl-stms, the whole system of warfat underwent a radima thage. Havy defonsemmor was dismaded as wedens: strathery and tacticsevereane meve weyght of mom-
 the ercat mosements dictated hy -tratery and to employ froparly ho tactios requisite on at hattu-lield, it wan man sary to haw diaciplined trops: and from this meal arew

 military sotome of modern thes will show: In Prasiat the army grew ont of the lenly-ghard wablish wh lay the deden freaterick 1. This foree was inceramel and diaci-

 it was formatrick the (i) fat that the army own ite aliaci-
 son to the throne he innad his military rex blanmos. and in
his efforts to perfect the efliciener of his army he paid speciat attention to his cavalry. To his reign belong 1 wo of the ahdest and mont hrilliant cavalry leadersof history-Zisthen, who fomme the Pruswim hussats, and seidlit\%, who framed the camalry tactice. So hesirons was Frederiak tolning this arm of the service to the highest perfection that he eallets to his aid the most distinguished !lugamim cavalry ollicers to drill and discipline his trems: and so etheint ilid they beeme that under the great lembers just maned they ganet? some of his most imbertant vietories. Some of these battles gise the happiest illustration of the etheiency of cavalry When properly used and ably handled. In that of hossbach, Seidlitz threw his troperes againsi the French columns, broke than, an! never allowed them to rally again. So brilliant were his survies un this field that frederick conferred on him the order of the Black Eagle-the highest mark of faror-aml made him lieutenant-reneral. On the boody fithl of Zomblorf it was reserved for the same gallant leader to save the day, for when the Prussian infuntry gare way he charget the advancing linssians, hroke both the ir cavalry and infantry, and sabere! thousands of them. Ziethen, ton, Frederick"s other great leader of cavalry, contrilsuted largely to the success of the l'russian army in Freder-ick:- campaigns, expecially on the feld of Torgau, which wats won ly him.

The I'rissian cavalry has well sustaned the reputation it won luring the wass of Frelerick the Great, and it has been regarled is among the finest in the worlil. It is diviled into cuirassier, dragom, hussar, and Chlan regiments. The first are armed with long struight swords: the others, with curvel sathers, and all with cathinem and lances. Fach regimem is made up of 616 men- $i$ isis; in those of the gnarisant is composed of four squadrons.

The Austrian cavalry is mate up of dragoons, hussars, and Chans. The reriments are composed of tive squadrons with a total of !nin monted ollicers ind men, but there are some differences in arms and orqumization. In time of war one squalron is in dopht to serve as a nuclens for recruiting and to train new men.

The Russian catvalry is mate up of the cuimssiers, dragrens, lancers and hussars of the guard, the regular regiments of dragomes, tha localized recriment of Finland and that of Crimean Tartary. Besides these is her foree of Cossacks.

The regular regiments are made up of 4 squalrons, cach of 6 oflicers and 175 men. and are armed with the Bertan ravalry rifle with bayonet, and the saber. The lancers or Thlans in the front lank are armed with the lance, those in the reat rank with cartine: all carry the saber. The 10 regiments of the gnamt, 2 localized, and 42 regular regiments make up a force of $5 \pi, 464$ mm, and the 23 reriments of Cossackis, containing 11 squalrons of about 150 men each, and
 men, heth on a war tinoting. In peace the Cossack troops are reduced, but the ollers are not.

Anng the French the cavalry is divided into cnirassicrs, hragrons, chassem:s of chevel. hissats, chossemrs d' 1 frique, and the irregula Arican troop, phatis, ete. The regiments ate made up of five squadrons, one of whish is at the répit during wat:
The frtwoms, lmsars, and chassems are armed with carbines, and the charassime with revolurs in andelition to their sabers, ete. In France, as wedl is in most other Furopean nations, eath subildrom hats a rectain number of monnted [ioments tranm in hestroying lridges. che., and carrying fools and matertials for this kind of work.

The Fremell eavalry semas to owe its origin to Chatles Ylh., who about the midtle of the fiftemith erntary tomk
 506) men. In the reign of hamis Sth. The cavalry appears to haw bern tist organized in a sepmate borly, with its own groneral ofticers and statt. Napmeten used his cavalry with Terifie ditect, and he callell to its commanel some of his mont distinguinhed licut manto. thonghtheathest in this arm of the serviep was Murat. The batile of Marengo was con-
 mann at the heal of a small frote uf ensaly : and one of the


 20,000 inell and 16 guns. wheh fore deeded the alvane
 sunce. ortlered a mall body of Polish lancers to charge the formilathle worlis, which they did with embleter sumers.

This is one of the most striking instances on recerd to show not only what cun act wally be accomplished by cavalry when Properly ditected. but the jowerthl moral effect produced by this arm when used with eclerity and bohnces.

The cavally of Great Britain consists of life guads. which are cuirassier regiments, composed of eight troops of hifty to sixty mon each-arms, straght sword ! dragom guards, same strength as life guards-arms, stright swom, , pistols, and carbine : heary and light eavabry-arms, saber, pistols, and carbine: and lincers-arms, salier, pistols, and lance. The British cavalry is the best in the world, having proved itself gencrally superior in the field.

The organization of the cavalry in the smaller states of Europe is very similar to that of the great powers already given, and we therefore do not deem it necessary to rnter into details regarding it. In the East, too, especially anong the Turks, an effort is heing mate to conform to European organization, armaneat, an! drill. Ismail Pasha, Khelive of Egypt 186i-79, made rapid progress in this direction, and had for a mumber of years in his service several oflicers who served in the Confellerate and Federal amies during the civil war in the $\mathbf{U}$. S.
In the U. S. military system the organization of the cavalry is, with some slight modifications, the same general me which prevails in Europe. A regiment consists of twelve companies or troops of sisty-three men each; two troops form a squadron. All the cavalry in the U. S. shonld be elassed as dragoons, their arms being saber, pistol, and carbine. During the civil war, when large masses of cavalry were hrought together, they were formed into hrigades, divisions, and corjs, a migate being composed of several? - generally four or five-regiments: a division, of two of more brigates: and a corps of all the livisions serving with any army. When in ative service it is usual to attach batteries of horse artillery to the cavalry. allowing generally one battery to each brigade. The camnonerrs are alf mounted for this service, and the gems used are usually light rifled pieces.
During the civil war the cavalry was neel on both sides to picket all approaches, to cover all mosements, to protect advances or retreats, ind to make remonoissances. The character of the groumd on which the armies operated prevented as active participation in the great battles of the contest as is nsual in European warfire, but the history of the war, when fully an! impartially written, will show that on both sides this arm was not interion in eomrage, diseipline, soldiership, and achievements to any other.
Juring this war, however, the cavalry am was not employed in the same manner or with the same effect as it has becin in European armies in the great battles. In point of fact, as one of the "three ams," it was comparatively ineffective on the great battle-ficles. Cavalry charges in actnal hatthe were seldom mate, bxcept in cavalry combats. although on a few oreasions they were employed against infantry. Most of the notions prevailing on the subject were found inapplicable to the actual conditions. Hence the use of cavalry was little more than to serve as momed infintry: that is, for the purpose of convering men rapidly from point to point, for the purpose of striking some sudden isolated how or making what is called in reid. In most of the battles. howeser, the cavalry were dismonted and fonght as infantry. often taking an important jart. Two most notable instances of the kind ocemred-one at the fight at Ream's Statim, Ang. 25, 1864, where the dismounted Comfenderate cabalry carried a line of beastworks hell hy infantry; the other at Five Forks, where the Ferlcral civalry performed the eame feat. During the eivil war. 1861-fis, there were many instances in which dismonted (avaly fought with the constancy and discipline of the best infantry, and despite the cireamstances which preventen? their use in herty massos on the grat hattle-fields, many of the most gallant actions were performed by this arm of the servie. 'The eiremstanms under which the wir was fomght. partioularly the toweraphical features of the hatle-fichls. Wre sush is to make it dithecult to lning cavalry to larar in 1mas.

Revised ly James Marcer.
('av'an: ' county of the province of Ulatore, Ireland : area. 746 : 1 - miles: honnowl hy Fermanagh amp Monaghan on the N. Lis, and Leitrim, lompford. Westmeath, and Meath on tho W. and S. The surface is partly hilly and partly orempend by hogs. It is dramed ly tha rivers Erme and Whalford. Ahout threr-fourths of ihe lame is arable, but the suil is mostly forer, wexpt near the rivers. Among
the rocks foum here are clay－slate gray－wacke，and ar－ laniferoms stmata．It contans．（coal，irent，cepper，antland． Thote are many mineral sprises，and wherous highly pic－ turas bue lakes．There are sume linen mandact ures．The romby rilurns two members to Parliament．The principal towns are（＇avan，（imethill，Belturbet，and Bailiehorough．

 Antosor：historian；lo in Corunta，Galicia，Spain，in 180：


 seft－ft，mot finished）is amone the hest historient works of Spanish literature．1）．Atan．吴， 1 e6t．

Cavatima［lat．］：in musie，a shom aneratio melon］sim－ Pher than the aria，without second and du－rupa parts，it dis－ finction，however，not uniformb ohserved by composers，is specimen is to be fonm in Meyerbecr＇s liobreto it limodo．

Cave，Caverit：an modergomb hollow apace，more or less in communication with the surface．The largest car－ Mrs in the word are formed by the solvent action of sult－ tervanan waters on hometane rocks．The Mammoth（ane of Kentucky．Lamy and other cawerns of Virgina are the most notel in the U．S．：many ot hers of less size are known． Percolating watars，carying earbonic acill gas from the surface soik，may dot a cobron sureharged with limestone in solution：some of the limestone is then deposited owing to the arpuisition of carbonice arid from the water．When the water flows the watls or flow，it forms a eakarens in－ crustation．When dripping from the roof of a cave it forms a pendan deposit cathel a stadectite，white a corresponding deposit，eatled a staligmite is built upwarl from the fows． These two forms may unite by eonvergent growth，build－ ing masive columas from floo to roof．Forms of greal variety and beaty are thos produced，sometimes white， hut aenerally yohlowish，from at small amount of iron oxide． With the progessise wasting away of the land surface abowe，the roof of a cavern may be imore or less completely remosed，and the flom diselosent．while a remmant of the roof forms at rock arch through which a stream tlows an at the Naturat bridge of Virginia，＂pholar caverns are fomblin lava fows，where the congealed surface of the flow stande as a root while the hiquid bava within has eseaped．These are common on the lawaian islands．Chese of moserate depth are col where strang son waves heat on a bold rowty coast， rating away the waker parts of the rok at water－kesel more ranilly than the elifi above ret reats be wathering on it．face．These always extend horizontaliy into the land
 hand（q．c．），is the most moted of this kimol．

Phants do not grow in cawerns，hut a few＝geces of fish， craytishand crickets，nearly condense and with madeveloped eves，inmbit thene dark rearions；they are the douromerate derecmants of similar were from the aljacent open enun－
 and bream eave in bingland，the Perigord cave in France．
 noted in this respet）lave viehted numerous remains of ex－ tinet animals，such as the hatr，hẹarna，mammoth，hores，rein－ Wer，rhinoceros and others，the ir buts beine foum in the deposit that have been wasthe into the are from atoves or in the emberrens inerustation on the floor．Iluman re－ mains have leen foum in such caves asonefoted with the




（＇ave，Ahraf，1），1）：（＇ongregationalist divim；h．in Wondon，Fhylam，Dug．2！Istã：graduated at Lomdon
 oplyy at larkney（oblege hondon，lsat），and principal and

 duction tu Thendopy，its Principles，its lirenches，its Re－
 Old＇Tistument Cultuctionly Comsidered（1心s）．













I＇a＇veat［lad，subjume，pros，thime so．bet bim loware： deriv，of came $e$ ］：in law，a fomat cantion or motice
 formane of certain ints．It is used tophewent the enroll－ ment of a deeree in chancery；the issuing of at emmision of haney：the admiswion of a will to probater the grant of letterstestamentary to an exerbtar ：the i－sumer of det－

 （e）prevent the graming of letters－patent to another pusen
 The easemp parers man comprise berides the petilion，a Fterefieation and eath，and at drawing when the mature of the erae promits，and must be limited to at ingle invention or improwment．Less particularity of dexerignion is re－ quired in a eavat than in an aphoman for a patent． but it mast set forth the objere of the invention and its dis－ tinghishing characterisices with precicion zaflicient on en－ athe the Patent allice to judge whether beres is a probsithe interferenere in the case of a sumerguent aphication for a similar invention，A caveat is filed in the confitemtal ar－ chises of the latent Othee，and preserved in sermey，ant is operation for a year．Tha caveator is entitled to notice of any aphlication for an invention which would interfere with the invention as sot forth in the caveat，and to the sus－ pension of surh allication for thre monthe after the no－ tion．Within this time the cavalem man file his own apmo－ cation，if he would avail himedf of his caveat．I remewal of a colveat may be oltained by a written popluest and the payment of a seeomi fres．Caveats may be tilet by athens who have resided in the l ：for the year next preceding，and have made oath of their intention to he－ comb citizens．The［゙．S． 1 sitent laws，and haws relating to the registration of trate－marks and latuls，and the rates of pardice in the Patent othere may be ohamed by aphica－ tion to the Commissioner of Pathnts．
 impurtant rule in the law of sates of peramal property．\}tas genemb meaning is that a purehaser must julge for limadf of the quality of grome purehased．The will aceordingly have no remedy against the sollor if the goonds thm onf to be nf an introrior character and of mueh lios rahe than the price pata．The（e）mmon baw of Fingland dilleps widely Trm the eivil of doman law，where the rule preailed that

 In the case of fature of the fithe to chattera mild hy a proman
 sions，an action againat the seller，on the theory of mim－ phime warrants：To the general doctrine of revent cmptor there art important qualifications．（1）＇lhe rube itow not exteme to chas of framb．Where there is postive or ac－ tive framb，this is extremely fars．There is more doult in the case whe there is maty ewneralment on the pat of thes seller．A distine ion has here bern taken hetwen in－ trinsie and extrinsie deferes．Tha latter would refer to cases whepe external circomatanees alloct the value of a
 The rule in such cases is that conerabment is not a legal framb，unlose thore is an artive attempt to miskeal．In the can of intrinsie defeets there is grat diversity of opin－ ion．Some amblos of repute hotd that＂the seller may allow the huyer to chat himself whl likitum，hat that he must hee no e－tiont to misheal．＂It is to be regereted that a view of the law hombla haken of whely at variane with the dictates of common momaty，anel and eflom thould In matle to timat rome salisfactory gromul upan which they （em the recomed．It is hediemen that the sether is bumed．in
 referreal to which can met the diveremed by the exemete of
 buyer gind whels materially afle the suthe of the chathel
 seller here that a horse which he expeseal for sale in the or－ dimary mamer had a wered foted not diaternible by ：care－


if he expressly stated that the sale was "with all fialls." cte (8) Whein a sale is made bey a mannfacturer for a special furpose the better opinion is that the rule in guestion has mo application. In wther words, there is am implien warmaty that the chatel is reamblaly fit for the prapose for which it is bought. some anthorities of weight manfain that there is an implied warmaty in all sales by mamfacturers that there is no defeet in the process of monnfacturing, though they wonld not extenil the doetrine to He materials used. (i) Wherefer the reason on which the rule is founded fitils, the rula itseif gises way. The only rational ground of the ductrine of curput emptor is that when a purchaser has an oppmrtunity to exmmine goods he should act in the way in which a prodent man wanally manages his affairs, and shombt notice such refects as he may the ahle to thecover. Where there is mo such aportunity for inspection, or where the seller takes the burden of edeetion mon himalf. there is no rom for the application of the rule. Aerordingly, it does not apply to a true salle hy sample: that is, where the bulk of the commality is not present. In this case the seller impliedly warrints thit the huik of the commodity is equal to the sample. The furchaser must examine the sample for himself. If. howerar. that course is not mpen to him, the bulk nf the commodity must he efual to the "ppurent qualitie's of the stmple. Thus if an artime like mandin were sold by a sample comtained in a sealed botle, the bulk must cymal the sample as it apjears to the exce. The same general rule womlid apply to so-called execintory eontricts of sale, as where georls are sold at srai "to arrive" at a prescriberl time. In the special case wher the selection is made by the seller. the rule also fails. The distinction is put by one of the British judges in an ant form. He says: It the hayer silys to the seller, "soll me "gray horse to ride," thare minst be a homse supplied which the purchaser cun rite. If. however, he had said. "sill me that gray horse to ride." pointing to a particular amimal, there would be no remety, in the ahsence of framb, if the home were unfit to ride. In these fanes amother view might be taken. 'Ihere is really no contract if the stipulaterl article is not suphlied. the minds of the prorties mot having met. It seems wery dear that if I proposes to sell l'w what hy sample. and he furnislues on delivery whent that dows not rorresman with the simple, there has heen mo artement to buy the thing finmishet, and it miy acentingly be returned 10 A when its 1 me charator is disomembly (t) There is an exception to the rule in American law resting upon peculiar groumls, and it may be mantained thoug there be no fraud or other surcial circumstances. This is the sale of provisions for domestir use. There is an impliad warmaty that the gools are wholesome. The exeption is not extemed to salow ly one dmater to another. It mas be mblen that there is a cemtepoming mule (ement wenditor) apdicalble to the seller, who is hand in like manner to be on his guard in leating with the purcharer. thengh this would also give way in cases of tratud. An instance is where the hinere. having learned that a war has phded, takes alvantage of his sumprior kuowledge to make purchases. Suth a purvhase would be logally valid, thomple if he mishel the seller the [rand would vitiate the tramsildion. T'. W. Iwfint.
 pan ardacology to a juphation inhabiting rertain partions of Western Buropue in the palarolithie: prexiol of the stome age and by extmaion on similar pumbations in other lowalitios. In all ares mon have somght shater in matural wiverns and in the potetion allomed hy ownomging ditts.

 hare selected such hathitations fore the seats of their clemsent fopolation amt most attive intuatriss. The remans of thewe ind histries, lugether with the refose of their kitchens
 mad, with the talaemitio thenpines from the ewiling.

 remive havere liy carefolly romowing these layers and
 of thoir relative ases atul the whander of the civilization which the catedwellers of varim- age minown.

The caserns weropienl hy the carbilwellers were not such
 dark and narrow, whice those sheded is the : andes of men wre more in the nature of rox-k-कhelterse atmitting light
aml air, and in convenient proximity to streams of water. The entrances are usually wide, the ronl high, and the cavity mot def. Sometimes the walls were left in their natural state, hut olten they show signs of having been carved or dressed to render the eave more agreeable as a twelling or mure reatily defensible against enemies.
The most characteristic caves of this protiot have been discovered in shathern Belgimm, along the valley of the river Meuse. and in the valley of the Fezere, a branch of the Dordogne in Sonthwestern France. About te60 much attention was excited by the explumation of al cave near Aurignace in southern France, by M. Lartet, who was among the first to define clanly the traits of this ancient population. In Fngland the carern of Kent and others in Deronshire have vichled similar remains, and others on the Clvele and in Wales have been claimed hy some to present the oldest specimens of man's handiwork yet discovered in Great Britain. referable even to at prion before the glaciai epoch. White all have not allowed this claim, there is no doubt that many English caves were inhatrited in early palaolithie tmes. On the borders of Switzorland, the contents of a cave on Mont Saleve, near Genera, and the celebrated Kessler-hole in the cantom of schaffhausen, prove that the typienl eave-dwellers extended that far to the east. To the south, near Mentone, at a locality called Baoussé-Roussé, remarkahle caverns have been explored which were occupied hy haman heings at a most remote eqoch: in spain, near Santamler on the northern coast and along the slope of the Sierra Nevala on the southern, evidences of like chanacter have been exhamed.
The relative antiquity of the cave-dweilers has heen ascertained by the close association of their relics with the remains of amimals now extinct either altogether or in the locality. To the former class belong the cave bear, the saber-toothed tiger-a mont formidable animal-the woolly rhimoceros, the Irish del: some species of hyanas, and espeeially the bairy mammoth. Of animals which then lived in Southem Enoope, lyt disappeared from there before the dawn of history, may be especially montioned the reindeer and the musk inx, whose bones are found in large quantities in the caves, and the presence of which testifies to the prevalence at the time of a climate in Southern France almost as cold as that of Lapland tor-day. Bones of a small species of horse are ahmodant, lut it was evidently merely regarded as game and was killed for food. No remains of dogs have been fomm, showing that at that early day this companion of man in so many climes had not yet hien domesticated. The almonane of dish-bones indicates that the cave-twellers lepember on the water for a large part of their smbsistence while the relative scarcity of the remains of hims, as well as the character of the weapons found point to the interence that they had little skill in securing flying animals. Aothing indicating the pratice of agriculture or the domestication of mimals has luen discoverel. In French archaeology the greneral type of culture of the cave-dwellers is calfet the "Monsterrien," from the eave of Le Moustier, a station which has been pecalianly rich in chameteristic object:-
The cave-dwallers were acquanter with the nee of fire, which was imdend necessary in their rigorms climate: but they had not accuired the art of pattery. nur that of polishing or horing sone. They were aceustomed to cook their food, as the endition of the bones testifies. Their weapons and ntensils wrere of hone, stone, horn, and donbitless wood, though the lat or have perisheth. Comotless amow and lance heads of flint and wher harl stones, knives, scrapers, and goages of the same material. have been exhmond, maty of them of symmetriowl form imel fine workmanship. The presence of bone medles and ands justifies the infermes that they were used in scwing wins tugether for ramen, and the efore that the eave-fwellems wont alont clotherl. Whistles or hunting-calls. made of the brome of the himi foot of the reindeer. Wre evidently employed in the pursuit of that animal. Small fubhlos having al cavity on onte sille amd which ine helievel to haw hern usal for pain-puts, indicate that thay were gisen to lequmben in colns. This is cormanated he the frempent liscowery of omaments made from ivory or thy prrforating tho teedi al animals in order
 rine and frosh-water shells, amd flat pieres of ivary similarly loread, were doubtless esteremed is halges or gorgets. Remarkable artistio skill is imlimated hy the dignres cut or scratehed om many of the pieses of iomes and horns exlumed in the cabes. They represent, ofton with surprising
life and fickelity．the outlines of fishes．leery，hases，and hu－ man beings，amb，what is more（xtmodinary，the hairy mammoth with its loner mane，chrwed tusks，inul poulant trunk．Some few smatl］figutes corverl from lone of horn have thep reporten，showing that with their infurfect tomber they sought to represent the foms of the animals anomal them．

The eave－twellers were not cannilals．Imong the mans bonee which remain as relies of their tepaste nome have been foum of human beines．They aplusar to have hat ex－ tremely din religions imprescions：few or mo ohe ets lave been diseovered which ean be hell to be iblels or amulems For do ther appear to have had funsal rites：they meither buried nor burneft the deat．Wa few instanes the hone of wome of these atucient peophe have been pusarved through aecitlents，as the sudden falliner in of the row of a move． One subh deposit occurs in the celebrated cave of（＇ro 3at－ gnon，in the somth of Frame．This cmables the mondernamato－ mist to suak of their physeal apparance．The weletoms of＂ro Stagnon belonged to a tall race，both men ambl women nearly of fort high，powertulty huilt，with long．mar－ row－kulls，hroad faces and powerfil jaws．The shin lone were fattenct，as necms in some of the lower mase th－days． Similar investigations in the belgian caves lead to the bite lief that they were oceuphed by a much smaller race but with symmetrieal hoties and well－shatped heands．

Litirature．－II．Bowd Wawkins．（＇aw IMuting（1．on－ dom，1sit）：De Mnetillet．Le Prihistorique Intigmite de Vhomme（Paris）：Xadaillace，Jomuers aud Vonuments of Prehistoric Proples（New lork，18：11）．I．（G．Bkistox．

## Care－flsh：see Amberopats．

 minion of Camala：13，in Kirkeolm，Wigtonshire，cootlamt， Dec． 26 ．1s：30：stmited privately；reetivel the depree of D．D．from theens t＇nivenity，Kingston．in 18：\％．Wle was pastor of St．Mary and Downie 18.920 －65，and from 1840 Profesme of Exegetical Theologe and Biblieal Criticosm in Knos College．Foronto：in 18 zi principal of the onlege supportel the suceessive acts of umin！by which the l＇resty－ terian（＇hure throughout the boninion of Canada has lie－ come ane．

## 

 the seventh Duke of Devominire；1，Sov．20．1436：gradmated at Trinity College．Cambridge．1siss：sat in Parlitment．fon
 Lond Granville and Mr．Giadstonge luold a lordship in the Treasury 18is－it；Financial secretars of the Treanary
 day of his arrival in ！hublin．las amb his muder secretary Mr．Burke，were assasimated in Phumix lank．The atrail called ereat exeitement．＇Three of the comspiathre turned states evidenee，and the other seventen were panished，live of them being lamget．

 studied at Peterhomse，＂ambridge，hut took no derser＇．Ihe was the persessor of a large fortume，and levoted himell to the natural seiones，partienlaty emomistry and physits．
 fially to the overthrow of the phlogi－mon themy，which hat longe eontrolled the thoughte of chemisto and thus haid the fommation of preumatie chemistry．He diseorered that water is a compond of oxygen and hedrowen in wertain
 his fom determining the carth－density．Ife was distin－ guisheal for the jperixion amb acrentacy of his prowsers in spite of the rude applanees of lis times．llis blempred

 face of man．See his hife by（i．Wilson（loombon，1siti）．


 fitted out a－hip and went for timinia in lose with the＂x－
 return to England．＇avimish sailad from I＇lymouth July 21．12w ，with three small warls do－t reying on the coats
 chadine the santa Amas，which formorel to the king uf
 returned 10 England by way of the（＂spe of limel lope．
having tha－tecome the thite ciremmavigatur of the globe lour this he was knighted by the yuenen．Ile atterward dis－ covered the harbor of Port lesire，on the east comat of lata－ gonia，while athopting aqain to sail comel the world．1）． of Secension island in 1－5！？


 berame governo to the latter＂s sho altorward（＂harles 11. la the war with the Parliament he aideal the king munifi－ exmly and commanded the royal forese N．of the＇Trent with regal jurerogatives．Ite resided on the Contiment dmo ing the commonwealth：berame lmke of Neweatle in lida I．Were ab，laitio．lle wrote a treatise on horsemanhip and ＊omp jwer comerdics．See lis Leifr by his setomel wite（n． ed．Lemman，1serf）．

## （＇avern：Sion Cave．

（＇avery，kaw＇ver－i，or Canvery（ane．Chabris）：a river of laxliat in the Decean；rises iri the（ilats，about lat．13 N．and lon．if E．It thows sutheast ward through 13 ysore， and after a course of alout to miles enters the sea by many months．Its delta is mostly in the distriet of Tan－ jore．It is eminently avalable for irrigation and useful in agriculture．
（＇ariar．kă＇i－atus，or Coviare，ka－werr＇：the prepared and saltad roxe of the sturgeon：male ehietly in Rusin，the（aspian lishery alone somotimes yieddingsereral humbed tons anmu－ ally：＂There are six or semen specios of aturqeon caught for thin sich of camare－species chiefly living in the Caspian and black sabsand their tritutary streans．The roe of the stortet（ldiproser ruthemes）is the best，and its caviare is reserven for the imperial court．（＇avian＇is proverbially dis－ agresable to the molluated palate．though highly esteemed by the initiated．It is now manufactured quite extensively in the U．$s$
（＇avife，kax－ver－tay ：a fortifiol setport－town of Luzon， one of the Philippine islamds：on the lay of Manila：3 miles $\therefore$ W．of the city of Manila（see map if Fatit Indies，ref． $: 3-(i)$ ．It was formerly the chief naval depost of the Sjanish possessions in the East．It was captured by Commodore Dewer，May 3.1898. Pop，about 6．500．
（＇aro．Anmas：Mexican Jesuit and historian：ho in （inathatara，15af：a miscionary among the Imblians until the expmhion of his order from Mexien in lige．Jle wrote a history of the comguent and spanish dominion，firet phit lishol hy Bustamente，with the title Las lees sighe de Jifien durauter el gubierno español（Mexico，1N3i）．（＂aro prohahly diwl at Rome some time after 1z：4．II．IT．A．
 b．in＇lurin，Italy，Ang．10，1810：of an aristomatie Pied－ mumtese lamily ；son of the Xarelome Dichele di（＇avomr ：nml his wife Ahelaide Syllom d＇Jllamar，an acemplished swise laty．Camillo，a yonger son，was destined for the army．In the military academy at＂urin he showed such proficichey in mathernation stidies that he was made an ensimer oflier at the age of sixtem，that siven reponcible （womamuls．Military life was repugnant ful his ta－l＂c．and low contertained radieal opinions which le thid tuet hesitate to Hther，ind thereby displeased the king．（harles．Ithert．He therefore left the army in 1s：3．and turned lis attention on agriculture taking jait also in the reform agitations of the time 110 e jursuped a zealons inguiry into swial and indus－ Hial ghestions，visiting Fingland athl frame for that pur－
 Agraria，an mergetio reform shiets，and stated the libs－ Mal joumal Il Resorgimenta in 184\％．Wh＇n in 心18 the lilural party＂ame into jwwer and a constitutional fisme of Envernment was acerdeot tosardinia，（＇avorr somel at tho Gume of the moderate repuldiean pros，and，elected to the （＇lumber，he took an ingmortant part in the dehates．support－ ines the moderate ministry of D＇Jzegli，and oppesines the viobert demande of the laft，wherebs he loot in ervent meas－ ute his fepmarity．In 18．50 he was apminted ministere of
 miar，aromplishing a fusion of the ligrlat Center with the lact Center under Ratazzi．from that time forth le mon－ the tod tho policy of Italy．Rninginer atmont finally its juditio cal consmidation amid stormy intornal commotions amd foreign compliations．Ite promotel frue trale and reli－
 1nwer．His idea was＂a tree（＇hurch in a free state：＂N＂ult freedom shmald he securem for the＇hurch in all stiritual
affairs, and for the state in all civil affairs. 'The radicals, who propused to confiseate all the estates of the Church. he opposed as decidedly as the Ultramontanists, who hoped to make the state a mere tool in the hands of the Church. The grand aim of his diplomacy was to promote the union of the Italian peoples and the libreation of Italy from foreign domination, and his first moves in that direction were the formation of an alliance with France and (treat Britain and the participation in the ('rimean war: When the audacious schome proved successful, im Anstrian diplomatist said, with grod reason, that it was a pistol-shot fired in the face of Austria. It the congress of Paris in 18806 he succeeded in lminging the Italian question on the tapis, and prowed the hostility of Anstria. In 1858 he male a secret treaty with Nambeon 111 . involving a plan to drive Austria from 1taly, and the Franco-Sindintan war followed the next year. The Anstrians were defeated, and obtained peace by ceding lombardy, whith was ammesel to the sutrlinian states. Cawonr resigned offee in July. 185! . becanse he disapproved the provision of the treaty of Villafranca, which allowet Austria to retain Venctia, but he resment the position of prime minister in J:an., 1860. In conserpence of the victories of Garibaldi and the general mprising of Ttalian patriots in 18.59 and $1 \times 60$, nearly all Italy wis liberated and mited. Cavour was prime minister of the new kingdom of Italy when he died on June 6, 186]. He was never married. He left the reputation of being one of the greatist statesmen of modern times. See Reminiscences of the liffe of Cotome, translited from the French by Elward Romilly (1*(i3); Edward Dicey, ('umour, a Memoir: Bianchi, La Politique de Cumer (Piris. 1885); and the bographies by Hassari (Turin. 1si3) and Hazade (Eng. trans. London, 187\%).

C'a'y [from the native Guiana name coliai]: the name of varions South American tailless rodent mammals. closely related to the porempine fanily, and by most naturalists referred to the family Coublue. There are fomr molar teeth in cach jaw, and in the geme fomia these are compound: there are four toes on each of the fore feet, and three on the hind teet, the feet not heiner webbed. The females have only two teats. One species, Cuvia cobayd, hats long been domesticateal as a pet and plaything of children. It is called usually the "Crinea pir." althourh it is neither a pig nor a natise of Guinea. Other related species are very humerons in parts of suth America. Sce ficinea l'ig.
C'awnine or Campore: : town of IVimhastan; on the right lank of the Ganger, which is hore nealy a mile witle:
 $0^{5}$ E. (ree map of N. Indial wf. (6-F). It is an important British military station, having cantomments whith accommodate about $\overline{6} .000 \mathrm{men}$. 'onnected with the cantomments are several hundred bmgalow: for the oflicers, whiela are fitted ul luxurionsly amd have large garilens. During the matiny in 1siot, Nana sahib massaced here a mumber of liritish eaptives, including 12.5 women and chiddren. $A$ handsome monmment to their memory has been erected over the well into which their buties were theown. P'oj]. (1881) $110,60: 3$; (1891) 182,310 .

## Caxamarea: See Cabamarea.

## Caxamaryuilla: Se Soxen Axtiqutes.

Caxias, kŭ-sloce'aus: a city of the state of Maranhão. Brazil; on the fast side of the Itapecurn river: abont 250 miles S. of the city of Mammañ: jopulation about 10,000 . Steambonts ascend the river to this point, and it is the commercial center of a large agricultural and grazing district. C'axias grew from the ohd hntian village and Jesuit mission of Aldeas Altas. It whs mathe a rity in 1836 . In 183! it was takelt and satced by the Buhtios rebels. 11. 11. .
('axias, kuabshé-as, Deke of: See Lama e silisa, Lioz Alves.
Cin'fon, WilliM: merehant: h. in Kint, Enghat, ilout 1422 ; Was the tirst to int rodure printing into Figland. In 1464 he was employed to nogot inte a traty of conmerce be1 weon Elward IV. of Englam and the Dike of burqudy. He translated from the Fremelh a IFisfory of Troy, whirh he printed in lenges in 14\%4. This is satid to the the first Jook ever printach in the English lansuatere as his Dictes ant Stuyingse of the Philosmbers is the firs howk, so far as known. published in Englamb, 14is. After be had rewided for some time at the comet of the burchese of limernaly, her returned to Finglat and established a printing-other in Weaminster
 14!2. Itost of his books were of his own tramilation, were
in folio, and may he called "black-letter" hooks. See his Life by Blades (1861-63), also his Biography and Typography of ('axton (ell ed. Lomdon, 1842).

Cayamber, ki-ăm' baĭ. or ('ayambe-Cren': a monntain in Eidnalor ; a peak of the Colombian Andes: is directly moder the equator. and alout 45 miles N. E. of Quito. it has a beantiful conical form, and an altituld of 19,386 feet. It is covered with Purpenal snow, and forms one of the most remarkable landmarks on the globe.

Cayenue, kā-ren', or ki-en': a seaport-town of South America: capital of French Guiana: on the Athantic, and on an island of same name; at the month of the Cayenne river: lat, $4^{\prime} 56^{\prime}$ N., lun. 52 13' W. (see map of South America, ref. 2-F). It has a shallow harbor, and is defented by a fort and batteries. Considerable quantities of coffee, sugar, cotton, indigo, and cacto are exported from this place. The imports are French wines, spirits, ligucurs and vinegar, silk and cotton stulls, tohacen, hardware, glass, earthenware and clothing, preserved meat, fish, vegetables, ruaize, flom, lay, cte. For many years the import trade has been steadily increasing and the export trate is steadily decreasing, (ayenne island is about 30 miles in circumference, and is separatel by a narow chamel from the mainland. Cayme is a penal colony to which criminal offenders are transported. Yellow fever and other fevers often attack the residents, probably oricinating from the vast swamps which surround it on two sides. Pop. (1886) 12,524.

Cayeume Pepper: Se l'spper. Red.
Cayes kay: a seaport-town of llayti: on its southern cont: 92 miles $W . \therefore$. W. of Port-an-lrince (see map of West maties, ref. 6-F). P(1), 8,000 .

Cayoley, Arturer: mathematicion: h, at Richmona, Surres, England, Aug. 16. 1831 ; grathated at Trinity College, Cambridge, 184? becane a barrister and conveyancer, but at an eirly age devoted himself to mathematies, which subject he enriched by a series of memoirs continued without cessation from 1841 until his death in London, Jan. 26, 1895. In 1861 he was appointed Sudlerian Professor of Pure Mathematics in the University of Cambridge. In 1882 he lectured in Johns 1 Iopkins Unirersity, Baltimore. Simon Newcumb.

C'ayman, hay'man: the name applied in many parts of Smith America to any of the alligator family, or even to the crocoliles. In a scientific sense it is restricted to certain speries of the genus (wiman, inhabiting Central and south America. They are distinguished from other crocodilians, other than the jacares, by an armor of hony plates on the muter site of the boty, and from the jacares hy having the lumy pait of the eyelids smooth, and hy the alssence of a bony ritge between the orbits. See Crocodile.

> F. A. Licas.

C'aymans. The: threr small islands in the Caribhean Sea; helong to Great Britain: 130 miles N. W. of Jamaica (see map of West Indies. ref. in-('). ('hief product, turtles. Area, 29.5 s. miles. Pop. 2,400. They are pliticully attached to Janailca.
(Bynfa: a pest-town of Ontario. Cimada: capital of Haldinamd County ; on railrond and Grand river, which is navigable: 14 miles from its entrance into Lake Erie, and 3.) miless. of 11 amilton (se map of Ontario, ref. 5-1). It has a heary trade in grain ame plaster. P'ol, about 1,000 .

Chyuga Indians: See Iroquonay ladmas.
Caynsa Lake : a beamtiful lake of New York: on the bounilary between (inyugann Seneca Comnties: is about 38 miles long. Its width varies from 1 to 8 miles, and its greatest wepth is supposed to be above sol feet. The surface is $38:$ feet athore the level of the ara. Its banks are formal of Silnrian and Devonian rocks. Whitetish and many wher species of fish are canght in it. Steamboats ply daily between ('aynga Bridge amd Itham, which is at the heat of the hake. The outlet of this lake flows into Seneca river, at tributary to lake Ontario.

Gayne Indians: Geq Wambatpeax lmmans.
 1Fint. Ile took orelds, and for many years was print of the town of Crato, in Coy:az, Bmazil. II. spent his Jeisure in studving the history and grempriphy of the country, and muldishel the results with the title Coragraphia Brasilica,

 returnell to Portugal in lisel. amb died wom after,

Herbert II. Smith.


 anme apmintment at the tribmat of Provins. But his intrese was antirely aropind by the religions questions of the time - the passibility of afiecting a reconetiation betwern the Lioman Cathelie Clumeh and the leroneh levolu-
 holy orders: in 1siow wipheinted director of the ber lesiastion seminary of Nontanban: in 1ss took a prominent part in political allairs, and again in 1801-T2. Bocids a grat nomber of artides in varions feriondients and wome derotional books. he published btude historique el crilique

 muchatemtion.


 dedivity of the siorea Sorena, and in a diatriet which atomms in silver. copper. ison, and mambe. It has mamfactures of linen. mathitury, ete. Hare ate several ruiturd villas and loman and Arabic antiguities. Pop, suas.
(azembe, or kaxmber: property the hereditary mame
 Lake Moero, ant N. of Lake Bembal or Fangweoto in lat. io 2010 天. The dynaty wat formerly very fowerful, hat has steatily dechine i, until the name (nambe is now limited to a native town near the southern end of Lake Moero, in ahout lat. 9 S., long. es E.
 (for heation of conty, sere mat, of New York, ref. o-(i) : on E. C. nut N. and Wrat shome (Chenango Brandh) R. lis. and on a lake $4 t$ miles long: 18 miless. F. of Syacune. It has churehes of five demominations, and a graded sehool: and is the seat of Cazenowia sommary. There are here at few manufatories, hot the village is supported chady by agri-

 1.) ลั.

Eintor of "Repcbiacis."
 the Frewch whool: b, in samer, l'as-de-thais, about is fo: jmpil of he Coced do boishadran; first-rlass medal. Salon.

 Gecorative side in his painting, and frempently intrablers liguren, sometimes even making then the suligerte of his piotures, but never treating them as the chiof element. and never concentrating the intwest in them at the experase of
 Flight into Eygpt (1sio), Tolit (18so), ant other pictures wontain digures, hat they posses only equal jmpertance with the hamserpe. His tigures and his lambean ate treated as
 proper place and match membilication of " salue." or strensth III light and shate, mantaining the meedrul forer. Ifis piotures are tember and bedutiful in cohor. He has a sturlio, In l'aris mul another at his whatry home at Jompron, near





 ist, sim. 25,172 .
 of the Thas line of Perun ; reternet in the scousl quarter of the fourtwhth century. foder him the tribes immediately west of chzo were sulxhend and conguent- weye carricil anthward to the Vilanuta Momatains. on the edge of the Tilicata basin.
 a shrubly plant of the family (rfestrueref: a mative of the U. S. It is athou? tret high, ami has owate strate lavere whirh were nsent in a -uhtitute for teat durine the Revelutionary wir. It has-matl white flowers int clustioce Which are criwded in drame panieles. The bemutiful native


## 

 the Shantir, F. by Rio (imade do North aml Parahila, K.

 above tha trath. (azatal, Fomaleza. The intorion formis
 hut with mamerns valleys. If is almpally ent down to a strip of how lanel, hif iof mila- with, atome the const. The
 the celges of the jhatean. Thu rivers are small, :and most. of them disappar in the dry season. The land is ether open or cowerel with scrublef ceroudo growtly ; the only I rue for-
 from damary to April. From 3ity fo detobor the sate is ahsolutdy rainles. and wegetation dries up except in the yalhoss and hear the phatem wapments. (ber latge districts Water can be chained only ley digeing in the river-leds. The soil is fertile, but owing to the lark of water litte of it
 ami grazins is the primeipal infustry. Hhe catthe hoing kept on the high hands during the mans and driven to the riverhottoms in the dry stam. Cará is subject to pertiondieat Mroughts. when the rains ate suswabled for one, two, and somelimes three of four years. These ceane great lose athd
 lation died of famine and pextilente. the herde were nearly destrowel, and the juturior was prantiolly deserted. Attempts late been mate to avoid these xils by forming Ereat rearovis and irrigation syoms. The whites, who constitute the better clase of ('earaí, are inteligemt and anterprising. 'The peasantry are a feenliar rate of mixed white, lndian. and Segro hoond, very ignerant and dirty. but exedlent herdsmen and capalde of ervat mhlurance. The whele cont is surf-wathed and without harbors. Vessels andher in roulstenls, and presengres and freight arts tranyorted through the surf on saling ralts called jougudas. 'The experts ane hides. 1 eara ruthers sugar. and coffee.
('earí was the first Brazilian province to free her slaves, mainly by private subseriptun in 1.ses and 18st.
See Pompeo, Enstio Estatistico da Provineite do ('parí (186;3): T. S. . . (Alencar Araripe), Mistoria dex Prorineia do ('eturi (Rorite 156i): Koster's ant Gardner"s travels: Rowlobpho Theophilo, Mistorite da Secer do Cearé (Fortale\%a, [s*3): Theberge. Esbogo historico solire a provincia do ('cura (Fortaleza, lsio).

Hfrbert II. Smith.

## Crhallos, Iraro de: See Zfaballos.

Cu"bes of Thehes: a diseiple of surates who figures in
 an allegorical dewription of dife, was for muturies exemendingly popalar. As the leripatetics are mentioned in $\mathfrak{c}$ : 18 , the anthor of this performane can not he the sormatic Cebers if he is a Cobes at all, and the work belones in all mohability to the first or serond century after ("hrist. Bul. liy Drosilin (1871): hy Kirans (188.) : Parsons (baston, 1887).
(Cobida [duriv, of ('r. ки̂Bos, monkey]: a family of Americm monkeys, charaterized hy the want of an external

(eblus, or Sajou monkey.


inal America the monkers of the Old World．They feed chiefly on fruits，but also on cges，insects，woms，and mol－ losks．The family includes most of the south American monkeys．The typical genus is Ctbus．

## Cchú：See Zebú．

 $+\mu v i a$. fly $]$ ：a geutus of two－winged insects（ $D$ iptora）or true tlies，the inembers of which are sometimes callet gall－gnats． They are minute dies with downy wings，long antenne with whorls of hairs on each joint，and slender legs．Orer sixty sureies from Furope have been described，and there are prohably as many in the U．H．On accome of their small size they readily escape notice，but on account of the damage they tho some forms are serious pests．The eggs are laid on various kinds of plants，and the larre，sucking the juices． proluee injuries．In some eases the result is the formation of enlargements or galls；in others the vitality of the plant is sappect，and in certain grains the erop is seriously injured． The most injurious forms are the clover－midges，one of which prevents the formation of seed，the barley－midge，the wheat－ midge，aud the so－ealled Hessian－fly（q．$\quad$ ．）．J．S．K．

Cecil，sesil，or sisil，Rumard：an evangedical dergy－ man of the（＇hurch of England；b．in Lontun，Nor．S，1，its． In early life he was skeptieal and profligate．Int，converted， he resolved to enter the ministry：studied at Oxford，grat－ uated B． 1 ． $13 \pi$ ：held contry livings：became minister ol St．Johns chapel，Iloborn．Lnndon，IFO日．D．in Belle Vue， Hampstear，lug．15．1s10．Ilis works were published（Lon－ rlon， 1817 ）in 4 vols．Sro．The fourth volume，contaming his Remuins，is considered the most valuable．There is also an American edition（New York，t8t5）in 3 vols．swo Orig－ inal Thoughts in Holy Seripture appeared London， 1845. See his memoir by his widow（London）．

## Cecil：See Burleigu．

## Cecil，Lord Robert ：Sce Silisbiry，Marquises of．

Cecil＇ia，saive ：a Romau virgin who is supposel to have sutfered martyrdon under Marens Aurelins．The legend runs that her pagan parents betrothed her to young Va－ lerian，she being seeretly a Christian．He and his hother soon suffered martyrdom together．liefusing the imperial sacrifice she wis thrown into a hoiling ealhron，hat emerged apparently unsouthed．Thrice the terror－stricken exem－ tioner struck to hehead her，amt then fled．Three days after the girl died amd was huried in the catacomb of Callistus．In s：2！Pope l＇aschal placed her bones in the new Church of st．Cecilia in Rome．She is regarded as the patroness of musieians and the inventor of the organ． Numerous musical societies in Furope and clsewhere have been named a＂： $\mathrm{m}^{\circ}$ her．Raphacl（canvas in loulagna），Do－ mernithino（in the Lamure），Fulens（in Berlin），and other great artists baintad pictures of her，and Dryden wrote a colehrated ode for St．Ceciliris Duy．Her festival is Nor． 22，and in liome is ectelnated with fine music．She must not lee confombled with it．Ceeilia of Afries，who is said to hive been starsed to death under Diocletian，and whose calendit day is F＇eb．tt．

## Cecilins：Se Cembits，

（＇erro＇pia：a genus of forty or more speeies of soft－wood－ eal dimecimus trese of the Nettle family（L rtimener）．natires af tropical Amsrica．They eontain a milky juice which con－ tains caontchonc，and bear large，alternate，long－petioled peltate and lubed leares．The flowers，which are apetalons and ineonsporons，are followed ly compented，edible fruits resembling a raspherry，which in some species they are said to resemble in thane．The best－known speries is $C$ ．pelfata of the W＇est Indics，on evergreen tree 40 fect in height with laves a finot in diamoter，green above am white below．It is eallenl smoke－wend，or more commonly trumpet－wood，mu－ sical instruments being makle from its hollow hranches．It is somewhat grown in conservatorics an an ornamental，broad－ lavel evorgreen．In its native comutry its tough bark is used for cordatge．
（C．E．13．
Cocropia Moth：a lepidentemons insere of the family Brambyriche：nomdy related to the silkwam．The systomi－ atic arranerment of this fimily is momethed，hat of the nu－ meroms names promed for this insed jurhatis Patysamin cerropia is the luat．This js the larges North American moth yot kiown，Whan expanded it oftom monsure fit ine hes across．It is of a dusky eray relor，varfeeraten with white．


is over 3 inches long，of a light－green colur，with red and yellow warts armed with hristles．The cocoon is of a wery strong silk．which is abmentant in quantity，but can not he reeled．It has，however．been earded and＂sun into an ex－ cellent thread，and but for the deliate character of the larve，which are hard to raise，it would inecome an impor－ tant article of commerce．The Telea polyphemus，an Amer－ ican relative uf this moth，has attracted much attention from the excellence of its silk and the hardiness of its young．The ailanthus silkworm of（hina also elosely re－ sembles the larra of the exeropia moth．From the fact that the common silkwom has become sulyject to several destruc－ tive diseases，the scientific world is meh interested in the effort to find another silkworm which shall be hardy and proluetive of useful cacnoms．

Ce＇crops or Kekrops（in Gir．kérра廿）：a semi－fabulous hero of the Pelasgian race：called the first king and legisla－ tor of Attia．Aceording to tralition，he instituted mar－ riage and instructed the Athonitus in agrieultme，naviga－ tion，religion，etc．The prople of Attiea were sometimes called Cecropisili．

Cedar［deriv，of Lat．cedrus，（ir．кéסpos］：the common mane of several species of evergreen trees of the family（＇o－ niferce，which afford durable ant valuable timber．＇The name red dedar is given to the Jumperus virginiana，a na－ tive of the U．S．，whieh is prized for its turable，compact， and otorous wool，and is used by eabinet－makers．It grows mostly iu dry and sterile soils．In the Western States it at－ tains the height of 70 feet or more but in the Eastern States it is a small tree．The American white celar（Chamerey－ paris spheroiden），an evergreen tree，almands in the swamps of the Fastern U．A．．and grows from 30 to 90 leet high． The timber of this tree will remain for a long time under water without tecaying，and is an excellent material for posts of fences and for shingles．Tarious other coniferous trees are called cedars in the U ．S．The name white ceplar is given in the［T．S．to the wood of Chemacyparis spher－ roillea and Thuya occidentatis－the lattor throughout the Northem States．The cedar of Lethanon is the true and original cenlar．It is not，like the American cedars，related to the eypress．but to the pine amt lareh，the foliage resem－ Hing that of the latter，but evergreen as in the former．The ennes are similar to those of the lared，lont are larger and very broad．Cedrus，the cedar genus，consists of three species， which are by some supposed to be goographieal varieties of one－viz．．，cichrus libumi，confmed to L Lbanon，the Cincasus： ete：C allemtica，of the Atlas Mountinins；and C．deoderm． the deomar of the Ilimalayas．The character of the light red－ dish，fragrant，and durable timber is tho same in all these． They thive in England，and eren in toothnd，hut not in any part of the Athantic U．S．Ther grow well on the U．S． Pacifie coast．of the celebrated cedars on Mt，Luhamon fleven groves still remain．The famots lisherreh grove is番 of a mile in ciremmerence，and contains about foll trees， young and old．Perhaps a dozen of these are very ohd： the largest， 63 fect in sirth．is thonght by some to have attaned the age of 2.000 years．The name of cedar also is applied to the wood of a fuw trees which are not related to the Conifera．the color and ollor being somewhat similar． Sbanish cedar．of which cigar－boses are made，ant which is nsed for wardrobes and sometimes for lemb－pencils（as a sulstitute for red cedar），is the wond of（edrela oforcta． a West Intian tree of the mahorany family．
（Colar－himd，or Cherry－hird（Amprlis edromm）：a spe－ cies of wax－wing（Amplelde）：abumblant in America：a graceful little bith，of a sult－brown color，not musital，fead－ ing upen insects and fruits．

Cedar Creck：a creek which gives its name to one of the most brilliant actions of the ewil war in the U．S．It rixes in Slopandoals（o），Via，and flows into the North Fork of the Shemandoah river，about 4 miles helow Strashug．On Oet． 19，1sif．Shemidans army wats cocemperd along this creple， the Eighth corps forming ite left athout 是 of a mile from the Nonth Fork，the Ninetemth（ourg，Sixth Corps，and the cavalry contimuing the line to the right．Sheridan was tem－ porarily abent from his amy，having heen called to Wish－ ington fon consultation，and（ien．Wright was left in com－
 covered no signs of an arly movement on the part of the enemy，amd no inmediate atherk was expected．At day－ break（ahout tise odeck）the（＂mfederates，who ly it nighit natreh land pared thomselves man the left and rear of the Luinn line，attackerl the lefit wing in flank and rear，com－
phely surprised and rinted the biohth torps. ant, follow-
 (*obl)fusion).


 ebeckend the ('onferlarates and emmbebled them to reform their limes. 'This was accomplishey rory slowly owine th
 uf the Eierhth atmd Nimetemth Gops. Wright, weleoting at mone faseralhe fusition ahmat atme farther for the rear

 njp amd taking a fusition in its formt preparatory to ann at t.t.k.
sherivan. Who, at Wincomeser, ham hoard of the fight, arriverl upon thr tidil and tomk commanm, phaving adlitional


 reseption by his army. which eanced the retreating toops to
 inter his tronge whors ho rombatone than fromt. all combined (1) form one of the mont dramatio arolle of the war.
"llae repulan of fiarly": last athatek fook place at about


 their whole front. following up his alvantare ase sharply that the confeterates were forced bate in great contusion
 nimhtall. losines in their retreat atl the guns ant] ©amp


 and prisoners. 'The ('onterteratos almittol : loce of abont B.100 mon. Thic was the last important batle in the ihen-

('alay Falls: a city of Plack Hawk eo. Tat. on Cedar
 (ent. R. Ris. (see map of Iowa, rel. I-J). It has good sihonls, and a Sitate normal sehool. "hare are here a very lavere



 Ineation of connty see map of Flomider ref. $4-11$ ) wh the

 of keys, or smatl isbanle. which gives nam" to the town. It


 a Jarare pine-lamber mill, ute... and is rematiable forextremu



JimTtrk 日F " (icluF V'IEW."






 forlerate lose was about 1.300 .
 fond mearly parallel will the - thantie. The hiohest man-
 ate partly cosered with forects of a dar.



 the lowa li. K. Samel ('omprany, aml otheo hand and conl



 steam-hakery, fommbies, planimomills. manufoctorims of furniture, confectionery piper, wi] and lint. brewe woolens. kut gools. asricultural tools, warons, carriages, door-latches,
 Whalesabe triade is important. The city is lightul with gas

 15.11:30; ( 180.5 ) 21.50\%.

 the sonthern part of Minnexota: flow: hataly sultheas (ward







 largo flaninut-mill. satw-mill. Jingle-mill. stimo-lactory stork-farm, and water-works. 'The vallage was dirst llattex]



Cedarlown: eapital of lolk reco. (ial. (for loxation of


 has T charehes (t white and :3 colored) and fublie sclools. for white ant colored chiberen. Its principal industriat us. talblishmonts ate irom mines, furnaces, loundries, machane-

 Jaraty due 10 extension of the corperate limits.

## PDITORS OF "STANJARD.'

 Sicily: in the jroviace of Jaterme: sitmated the the Medi-


 on which are the ronins of an anciont I'homisian structure
 dise-fisherins. lope 14, तft.

C'Clowip, that-i-kheren a town of Sintin: Jrovince of

 suap, amd potlory, aml a tranle in wine amd fromit: lt is partly buith of marble puarried in the vicinity: Pore 9.i60,

 upper suface of a rome. Ancient crilings, whether of woond or stone wsually comsisted of horizontal hame or lintels, supporthag fiat slabs richly bainten. Twor suts of intersect ing beams. torming jataclis br lecume, oftell were used: ant this sty of ereling was extonsively imitatol and elaborated in the licnai-sance. Thlo liomans were the first to make
 temples and theromer these were usually of hrick oremerete. he:avily stumened, and the stuecon wrought into rich jamels or batatad: they were of three linds-baret vanlts. orroinme vaults. and domes. Whibe the Jiant claberatorl the domical
 ing the ervened vinult with rils. Modern crilings are womally flat, finishen \} in worn on in blanter. Those divided into deep panels are catled cotfered: thome in which a curved surface intervana between the flat protion and the wall are ealleal cored exilings.

("rl"andinn: the Chelirlominm majos of the I'ory? family (T'upureracen) : a bismuial or preminial herls native of the temperate jurt ions of the Old World, but now mast of Jess cultivated everywhere It is the shle reprosentative of the
 zion, from which it dafiers in its mondiug flower-lmots, twer
 or $: 3$ feet. and is a smonth, branching, toafy amb solt-horhaepors plant, with suall. yellow, nmbellate llewers, which Whosam all smmone. In the (that Worlal this glant ha-brome
 swallows atrime in the sprage It lans lamg heen used in modicine. the whole plant bring dried. amd (han connstitut-
 is also dine io amb (xpectorant.

Celano lathe: Sere Feroser.

Celaya, sie-la yita: a city of Queretaro. Wexico: on the Rio Grande dest. Fago: 150 miles N. W . of the ejity of Juexico
(see map of Mexico, ref. i-G ). It has a large trade, and manufactures of eotton, wool, and saddlers. Pop. (18s⿳) 24,670.

Cel'ebes (native, Tegri-Orang-Bugis) : a large islanl of the Malay Archipelago; about in miles E. of Bomeo, from which it is separatel ly Macassar Strait (see map of East Indics, ref. i -(i). It extends from lat. $1^{\prime}$ 50 N. to $\mathrm{a}^{2}$ 30 s., and is mostly inclurled between lon. $119^{\circ}$ and 125 E . It has a why irregular form, being divided by deep bays into four peninsulas. one of which (eatled Menato) is about 400 miles long aml rery narrow. These peninsulas are formed by chains of mountains rathating from the central part of the islank, and in the N. there are lofty voleanoss. recently active. imh still giving rise to earthquakes. The highest summit (Bouthain) rises !).924 feet above the level of the sea. Thongh the area of Celebes is only $71,150 \mathrm{sq}$. miles, it has a coast-line of nearly 2,00 miles. The peninsula of Menado is hounted N. by the sea of Celebes, S. hy the Bay of Tomini. The two southern peninsulas are separated by the large Bay of Honi. 'lhe fana comprises some animals peenliar the the islam, as the tailless baboon, the babirenssa, the machs, the sapi-utan or wild cow, sewcral species of starliniss, and magpies. The regetation is luxuriant, and the islant is matly coveret with forests of nak, teak, palm, cetar, and upas trees and partly by vast grassy champaigns which are nseal in common ly the natives. The nutmer, the elove. and the bamboo also flourish here. Among the minerals are soht, copper. tin, and iron. Coffee, rice. stgar. indigo. and manioc are caltivated. The most cultivated distriet of the island is Minahassa. it e coffee enlture being in government control. ('hief town, Macasiar ( $q$. re). The, pretty town of Menato is the seat of a Datch residence. Celebics is partly ocenjuied by a race callef Bugis, who are stroner and well huilt, revengeful in character, and fond of the chase. The tribe of Watlus are an intelligent race who pursue commeres: the Arafirin inhabit the eentral regions, and art the ahorigines of this archipelago. This Fliand was visiterd by the Portugnese in 1.50 . The Dutch expellet the Portugiese in 1660, ami planterl there colonies, which they still mosecs. Pop. of Celebes (18:00) 262,284 . see luahme, Lille de Célibles (Paris. 18:9).

Revised by M. W. Marrington.
Cel'ery [properly stery or sellery, as in Ear!? Modern Englislp; from Lat. selinom: Gr. $\sigma \in \lambda$ devo, a kind of parsler]: a phant of the parsley family ( ( mbellifere), which is widely cultivater in temperate climates fur its leaf-stalks, which are bleached by varions means. One form, the celeriat or turniprooted celery, is grown for the swollen subterrancan part. Celery is native to tamp places in the Ohd Trorld, ranging from sweden to the Cancasus, and even to the higher parts of Intia. Its technical name, tpium gratpolens, recorts the heary seent of the foliago. The acrif principles of the plant are greatly mollified by cultivation and blaching. ant the tissues alion become more tender and brittle. 1 variety of celery ealled celeriuc is raised in Europe for its root.

The cultivation of 'relery in the U.S. has increased rapirl]y in recent years. In 1800 there wre 15,381 acres devoten to the erop in the truck-gimlens of that country, besides a large area in smaller gambers. The increase in celery cultivation is largely due to recent improvements in methods of growing the crol. Formerly it was grown in drills from 6 inches to a fuot deep, a methon! which wat thonght to lie neerssary to insure the proper blarding of the leaf-stalks. It is now grown in lewel culture, the hathing being performet by heaping carl is asint the plants or by the use of bourts. pipur. or other material: or the phants may be set so thickly as to bleach themelves, as in the so-colled "new celery coilture." In many whery-gwing localities hanking with eartlo is giving phate to banding by means of boarts. Boark about a font wide are usmed, one heing paterd on elfer against either sile of the row. The fower and mondry hats are ondinatily flevoted to celery colture althumer the plant grows well upm rich and friable uphat. Alhwial deposits
 marshes unally mater good celdry lamk. Colery is marly always startal in hotheds or cold-fames. or the late crop
 in the tiehl when alanu if inchere hight, in rows from ?) to 4 feet apart and a fort or less apatt in the row. The crop often tollows semm whur early (erop), is beets ar carly cal)bages. Bleaching is delayed until the plants are well grown, the hate erops mot being " hamfled " until late in fall. The late varieties can he stored in pits montil spring, and most
varieties will keep until the holidays. Nearly fifty varieties are known in the U. S.

Revised by L. H. Bailey.
Céleste, sily'lest', Madane: a slaneer; b. in Paris, Ang. 6. 1814: hecame in childhood a pupil at the Conservatoire in that city. When fifteen years ohl she removel to the L. S., ant soon after inarried a Mr. Elliot. After her husband: death she went to England, where she met with great professional suceess. Subsequently she passed several years in the U.S. (1834-3: and 1865-6S). where she was received with great enthusiasm. Most of her life was sjent in Finglamd, where she was successfal as an actress ant a theatrical manager. 1). in l'aris, Feb. 20, 188?.

Crlestine. or Colestine [from the Lat. caplum, the skr, in allusion to its color]: a mineral which is essentially sulphate of strontia, with occasional misture of sn] jhate of baryla and carlonate of lime in small proportions. Its color is often a heautiful indigo bluc. It resembles heavy spar, but is not cquite equal to it in speeifie gravity. Fine specimens of erystallized celestine are fomm in sicily. It is useful as a soiree of strontia. The finest erystals of celestine are found on Strontian island, Lake Eric:

Cel'estime (or Colestínms) 1., Saint: a mative of Rome: became pope in $4 ?$. . D. : promoted the meeting of a coun(i) which deposerl Xestorius; 11. in Rome, July 26, 4:2, aml was succeeded by sixtus H.- ('elestine 1I., Pope: originally Gujdo di Castello; b. in Tiferno. Tuseany: sueceulel Innocent 11. in 1143: d. in Rome. Mar. \&. 1144-(Eleatine 1II. (Ghimeto Orsini): elected pope in 11!1 as the successar of Clement 111.: promoted the first crusade; excommunieated Leopold, Duke of Austria, for detaining Richarl Cour the Lion in prison: 1 . in Rome, Jan, 8. 1198, aget ahout ninety-fwo years-Celestine 1 Y . (Goffredo Casti(ilane) : succeedef Pope (iregory 1N. Oct. 25, 1241 ; d. Nor. 10 of the same year-- ('elestise V... St. (l'ietro da MurRove or Moroxe). Pope ; b, in Isernia, Italy, 12t5; was elected July 5. 12:4, as the suceessor of Nicholas 1V. Refore that event he had founded an order of hermits callen L'elestives (q. r.). 1le abrlieated the oftice after a disastrous reign. of his own wolition, but with universal approval, Dec. 13, 1294; retmond to the monastie life; was succeeded by Boniface VhII, who confued him in the Castle Fumone, near Anagni, and there he died May 19, 1296. Jante put him at the enttrance to hell because of his abdication. He was canonized in 1313.
Celestines: an orter of hermits or monks foundel in 12. 4 by Pietro da Iurrone, who became Pope Celestine I. (1994). This outler spread rapidly in Franee, Italy, and Germany between 1264 and 1400 , but it is now nearly extinct. Ther were at first ealled Ilermits of st. Damian or of Moronc ami after 1294 Celestines. Their costume is white, with black hood and scapulary. These monks followed the rule of st. Benedict. and premed a contemplative life.

Celibacy [leriw, of Lat. celebs, mmarried]: the enmition of a persm never married; applied often to the voluntary life of abstinence from marriage assumed hy religions devotees and the cherg of some churehes, such as the Roman (atholic. Practiced in ancient home in the case of the vestal virgms, in Judara by the Essenes, and in the East by the priests of bind dhism, it fossibly took its origin among them in tha belief that the material boly is the sonnce of evil and the prison of the soul. Among Christians it was the natural outrome of the ascetic teachings ant spirit of the Gospel, ns well as of the example of Christ himself. It showel itself at once with the new doctrine as a higher fom of life, and spreal with it all over the worh. Firginity was hed in pecaliar honor in the early Chmel, the priesthon especially being urgerl to celibacr by the example of ("hrist, aml by the motives suggested 1 Cor. vii, $8,3,3,3$. But it is certain from the inscriptions fonm in the catarombs. from pasages in the canon haw, and from the positive textimony of history. that celibacy was not enforced from the beginuing, erem anong the ligher clergy. Commencing as a counsel anul as : "thstom, it grahally developed into a law, which Was much mome strietly enforced in the Westem or latin than in the Oriental Clinures. Thus the Conncil of 'lours (a) $\mathrm{i}_{\mathrm{i}}$ ) suspumbel from thir functions for one year all secuiar prients and deacons with wives: whereas in fige the thind Council of ('mstantinople allowerl salerel orders to be given to those who had been married but once; and in parto of the (hrel Church their marriage is compulsory, though hishops and patrareds are celibates. In the $\mathbf{W}$ est, decretals were from time to time issued against the marriage of the elergy, leal-
ing to many struggles within the thureh．These struggles culminated in the elevent cent ary，and the pint was tinally settled be the vigor and tetermination of（iregory Vll．in 10nt，positively forbideting the mariage of the elergy．The
 apline in practice for sureral centurios．Theme is，however． an exeqution male in faver of priests and cleacons of the Fatern rites，whare allowed to retain their wive if marriot
 Henry（＇．Lea（1860）；Roskovány，ele．

Revised by Joms J．Kiane．
Crlina：village，capital of Nereer co．．＂（for lomition of county，sef map of（Hhis，ref．＋1＇）：is in dethersom town－ ship：on L．EA and Lonisville li．R．： 10.5 miles W．N．W．of
 orn comer of the Great lieservoir：It hats several manufac－


Cell［from Lat．collu，a smath apartment］：in hiology，the struot taral unit of phante and animals．Whist plants and ami－ mak of the lownt divisions，the prothplytes and potozoas． consist of a single cerll，while the bextios of higher mimals and plants atre made up of mases of cells and the produets of these colls．The cell is alen the physiological thit．The life of an organiom is the sum of the setivitios of and its in－ dividual cedls．In the single－cender animals ath the physin－ logical activities are carried on hy a single ecll，while in the milticellulat anmaks different grompe of cells，the tissues． are specializel to preform more proferty sma sum of these processes ant by this＂phasiological division of labor＂＂a bet－ ter orgatization is eflected with mome perfect results．TThe recognition of the gerat improtane that the erell hosld has hroight to it the mas arefal stmly in reent vatus．This stady is at the present time rery active and is japmilly adel－ ing to mur kiowledse of its strmeture amd promertis．At present atypieat cell is considered to be a prom on living matter usually of from sido to Thom of an inch in diameter： the actual sizes extemeling throngh a mond greater range． surrambel by a wall of its own formation，the cetl－ruell，the contents consist ing of it cent ral part，the uncheas，imbed ded in a survunding mass，the protophem．＇The protophasm consists of at leant two shbiabues，a network of somewhat firm material which will sain with errtain reagents callend ly some anthors spomioplasm，onntaining in its meshes a more lignitl material，the hygetophasm．Imberdided in this latter there may be part ides of varmather substaneses such as oil ertomber，fond gramalos，or pimment grains．The paro tondam may show spontmons movemen called＂amelobid movemonta＊：ant always make nee of axyen with the pro－
 the protoplam prosesese gromal physiongimal propertions such as weretion，rexpiention，digation，motien，anh semsi－ tivenmes to simuli．
In the higher animals．in whish tliftermt kimbs of cells are ground together as tisues，the protophasin of the eeths
 of these popertios or surcializations under them：for exam－ ple，the eells of the salivary mambs that of serecting sitiva， or the mus－de exdes that of inotion．
While the muclens has nut get been demonstraterl in all cells，it is thought hy the majority of investigatoms to he essential to the acolivity of the eall．Two sulstances art receraized in the nuclens one staining with rearents，the
 the mulear matrix，also ealled achromanin．The most obs vions fund in of the melens is that of gemmine the remo－ durtion wf the cell．The rell multiplise ly diviom of the whole into two cells．The process herins at the medens． which in at this time wry ateliwe．The nuclens may diside withont showing any other changes，theret dirision，or the division may he preended by atomplieated serian of changes and mowenents of the eliromplasm，indiret division of
 the pmoplainn wh the erll brembes divided，wath mats sur－ rombling the new meleus，the result being two cells．There
 athors have clamed in ablition wher functions for the nuclens，such as the comtrol of the mitrition and growth of the protoplatin．＇The furms of exlls vary greaty acombing to their particular funetion amp poitiont．
In phants the majority of the tisentes aro wematly com－ pased wholly of cells whase walls are in comatat．In the higher animals this conlition exists in some its in the phit thelial amal sereting fisines，while in others the ecells lave
fommen a late amount of material domsiten hetween them， callot intererlutur substance．Whith may take the form of
 cantilage，or of a rigit solial，ats in lume
low the details of how，with the tell ax origin（tw the wom in Puth animals and pant－）and remaning always the adte unit．the whole of the fisues of phants and animats are buit up，the realer must he reformel to suecial works in at ructural hotany，animal histology，and embryologe：

> (0. 1. Jixins.

Coll（plant）：S＇e Ihatolory，Veaktabie．
Cell，of an metric battery：See Barmbre．Vomatio of Gabvinic．
Celle tselle or Zellaz a fown of hanower．fremany：on a sandy phan on the river Sher ；at the hem of navigation
 of Hanover（ser map of（imun Empire ref．3－b）．How is a moted thevemment beeding sturd．The town has ath ald
 mannfartires of was candles，printers ink．Thead and gam．
 tometenth century the seat of at hameh of the Brunswick－ Linneherg fimily：Here swalens in 10：9 aceded to the

 Der．1．1s．11．of a Frenth father and an Paglish mother．





 Ahon．Ilis comprositions inclutle a cantatal lo（irays Elogy．
 mumber of opras and oprof tis．prominent among which are
 Jomme（1sis），all prohuced at Manchester：The Masque of
 （1Kvif）：and The Iounteluenks．Jibretto ley（iillart．Which



> 1). E. hervey.

 and senptore ：was in Rome in 1525 when it was attacked hag
 statement ha killen that commander on that orrasions．He Wis at man of plowhath and gunvelsome temper，and math
 Vll．．Francis 1 ，of Frame and（＇osimo de Medici．He
 wher works，the bronze of I Prespas with the Hetul of Jedusen． now in the Logevia dui Lanzi，Flomure．llis interesting aththingraphy，marked hy its maine dix．henures，was trams－

 him by lingule lon（laris．Ne？sit．2 vols．）．1）in Fhor－


Cellular Tissue，more properly Areohar Tissue：in ani－ mals the soft，clantic，tilinmentons substanee wheh underlies the skin and the serous and mucons membmane and which fills the staces lotween museles and hetween their libers． and indect surromals almost all important organs，such as nopere mhats，bleor－wesels，ete．，throughout the berly．It ummally contains a small quant ity of serms fluith，which in cortain disemed comblitions becomes increased，constituting amasarca or widespreal dropsy．
Collular tissur in butuny is simply non－vasenlar suhstance （parenchyma）composid entirely of antransformed cells

## Cellnlitis：see lohegmasa．




 mixture of nitrio and sulphario anofls．The prondert is
 dearmbendor．and the materials are thonoughy incorparaten hy means of hated rolls．It is suhsequently sulmithed to griat presonre．It is afterwand molded into form by means at heated dies umber preswre．（inluloin is applicaldo to the ereaton varimy of purpows sud as imitation ivory for billiard－balls，handles for lair－turnshes，mirrors，montrellas
 tortorim-shell for combs, and for rims for ere-ghasecs, ete: imitation amber for leals and monthpieces for pipes : imitation foreclain for folls: heads. for mounting artificelal teeth, in place of hard rubler, for imitation collars, cotles, and shirt-fronts, which are waterpmof. It is very hard and elastic. and takes at high dinishs. Liquoid is a similar material. Siec Zybosite.

Cellulose [late lato rellulnsms. finll of celluler ]ittle colls, dimin, of collof m( $\mathrm{C}_{6} \mathrm{~J}_{20} \mathrm{U}_{5}$ ) : the sulstance which forms tha mass of the cell-membrames of plants. Celluluse forms the frameworl or skeloton of all plants: next to water it is the mom abmatant substane in the vegetable kinglom. Suring the arly stavers of the development of the plant the fell-walls eonsict entirely of cellulose but ins the flatht grows the walls become intergrown with resins, coloringmatters, and whor substances. Some tissues eonsist almost entimly of collulose its the pith of the Chinese rice-pingur dinnt (.1malu promprima) and the regetable ivory. Cotom, limen, hemp, alld unsized paper consist of alment pure cel]uloms

The following prrantates of edlalose are foumb in some of the most ecmmon regetable matters in the air-try state:

Potato tuhers.
Wheat kernels
Maize kernels
Cat kerbuls
Buckwheat keruels

| Per cent. |  |
| :---: | :---: |
| 11 | Timothy hay |
| 301 | Red clorer hay |
| 55 | Oat straw. |
| 10) -3 | Wheat stra |
| 15.0 | Rye straw |

Per cent.

Cellulose in ail 10 (enlulose is sind to exist in the animal kinglom on the seets ami] rirustaren. It is mone probable, howerer, that

 in degencrated hmmath spleen and in the brain. be Lone ( 'omptes lemolus. lij.. 10?. Ivii., for) found cellulose in the skin of the silkwerm and of the serpent.

Prepurvition.- ()wing to the insolubility of cellulnse in water, alcohol, wher, dilute alkalies, and dilute aciols, it is generally prepared hy suldjecting vegetuble tissues to the sucessive action of these agents. by which all foreign sub)-stances-surar, starch, gim, resins, vils, fats, ete. are re-
 water. Thus propared, it retains more or less perfectly the strurthre from whish it was ohtained. skeleton leaves, which are made np into the brantiful "phantom bononets." comsist of nearly pime cellulose. They are prepared eithor (t) by builiner the leaves in al dilute solution of anostie sorla till the "pidn'mis and parcmelyma separate realily, remoring thom to a vosisl of enkl water, and carefnlly mbhing them with the fingurs, ant then bleaching by immersion in at suthon of hyoxhlomitenf lime to which a little acid has lwata aldenf: ar (3) hy mbling to a pint of nitrie acid. of a - pecitic erravity of $1 \cdot 1$, an omnce of potasimm chlowate in fine pumder, amb susponding the leaves in the mixture for from (1an to twonty days. 'lhary alo then thomonghly washerd and dried butwern shomes of blothingrpure. In the eonversion
 mearly fule by tratmont with eansite sonta, hyochlorite of lime, and subharic atid. Siwnlish hilter-pajere is almost
 llition wt a consubamble propertion of katin (china elay). ant] is sizen an the surface. (fore I'spar.) In bleaching
 (b) its abjuet tha puriliterfion of the tilimens cefllulase by the

('untmsition, - 'ellalase nsuatly conntains about 10 Iere cent. कf mulsture, which may lui remover] by bleving. it then montains, in 100 parts, carbon $44 \cdot 44$, hivimigen $6 \cdot 1 \%$,
 $\mu\left(\mathrm{f}_{8} \mathrm{H}_{10}()_{5}\right)$. 'Yhis is alsu the (r)mposition of stareh, a Imoly


 in combinat ion with hylroxem amb oxygen in the proportions in which they exist in water, $\mathrm{Il}_{2} \mathrm{O}$.

Ironertios. Wh hen purn, andulose is ditmous or spongy, white, and translueront, and ofton silky. ['mator thes nieroseope the fibmos variolios apporar like spon glass It is
 it is maltorahle in the air. lont when assoriaterl with allonminoms smb other easily alterable Lomlios, it grablatly deeompuses (clecays) in moist air, molergning a slow combustion, and changing to a yedluw or brown friable sub-
stance callud fouchwood, and then finally to humus. (See Jermentation and "reserviation of Timiser.) Cellulose is insoluble in water, alcohol, ether, and oils-both wolatile and tixed. It is not sensibly affecterl by lwiling in water muless it has been derived from a rery soft or intuerfectly developed protion of a plant, when it becones julpey; and in the calse of cellnlose from Teeland moss, which is easi]y disintegratenl am? finally converted into soluble dextrine. Mnlimer ohserved that on builing Swedish filter-paper with water under fressure at $400^{\prime}$ 1. a dittle glucose was pro1]ncen. Another property is that of swelling Wher wet; hemee efllulose from conconut fiber is now used in the eonstrution of war-ships, being packen? in a enffor-ham at the waldr-lime, extending all aromed the ship, where it serves to elose any aperture before much water enters.

Solutiont of cellulose.- An ammoniacal solution of oxide of copur was discoreved by sehweitzer to dissolve cchnlose without charbing its chameter. The solvent is probared by dissolving eupric hydroxile jn anmonita, or jartially immersing coupler turnings in ammonia. I'lie celluluse is precipitated from the solution in amorjhons lhakes by boiling, dilnting, or the ardition of acids in exces. By dibping piper or cotton or linen fabrics in the copper ansmonia solution, ant then bassing them between rolls, they ture rendered waterprof. Several layers of sum sheets or ciothas pressed together form an artificial wool of great strongth. A plastic mass can le prepured of this material shitahle for the mamofacture of water-jipes. gas-pijes, hats, - lothing, boats, ete.

Action of Acids, etc.-Coll dilute acids and alkalies have little action on cellulose. Iong boiling witl dilute hyrfrochhoric or sulphuric acid converts rellulose into glacose. In comeentraten hydrabloric and sulpharic acids it dissolves, exhibiting lifferent products according to the temberature and the duration of the treatment: (1) disageregated, dissulved rellulose precipitated by dilution: (2) an amyloid borly : (B) dextrin, which differs from starel dextrin in having little action on polarized light. Strong boiling liflrochlorie acid converts it into a fine powder, without elamge of composition. Boiled for a short time with dilute sulphmic adid, it is converted into a pulpy mass, still exhibitinge the vonjonition of fellulose, and nut semsibly soluble in water. lig dinning masized patper for a few sconds into a mixture of $\mathfrak{g}$ volumes of shlulnric acid and 1 volume of water, and then thoronghly washing with water and dilute ammonia, it is converted into "parehment-paler," a substance of the apporance and properties of animal parelsment. Xemmann proposed to make eottom and linen falmies stronger. more compact. and waterproof by subjecting them to the above treatment and pressing between molls. l'arelt-ment-paper is an axedent material for the septa user in dialysis. (See Eximosumsis.) If celluluse is ground with eoncontrated sulphurie acinl, without allowing the mixture to become lamed, it fomms a pasty mass, amd this when largely dibuled deposits om amorphous hody which is blued hy ionline, and is hence coalled dmyloid. "Tomere digestion with sulphuric: ache converts collulose intorlextrin, and, on liluting with water and bitiling, into glucose. Strong nitric acoicl, or a mixture of nitric and sulphuric acids, or of niter and sulphuric alod, converts cellulose into nitro-sulstitution products. such as Guxcotron (\%. q.). Mnist chlorine gat fand warm sulutions of hypochlonites rapidly canse the oxidation of relluluse. For this reason cate must be ohserved in hleathing paper-stock and fabries by ehlorinte. See


C'ellolose in its more comparet forms is not rendered bloe by iudine mutil it has buen blisintegrated by sulphoric acid or caustic alkalies. sume lichens and alga-lechand muss, for cxample-give the blue color atter being boiled with water. Hated in close vessels, cellolose in all its forms undergos rlpstructive distilhation, yiehling ehareoal. which romathe behind, and combustihle gases, tar, and a mixture of water, acetio: acicl, and methylic alcohos, all of which distill over, Sice Acritic A(ID, Cnikeual, ant Tak.
ligestibility of ('ellulose.-Althongh wood and st ruw are not risily digestille by most aminals, the crollulose of young and suceirfent stems. leaves, and fruits is digested to al large "xtent; and therefore velliluse, which for'ms a Iarge juroportion of the foml of borbivorous animals, contribntes direetly dollwir nutrition. Fuengin, from fungi, and medullin. from the pith of various trees, are mere modifications of cellulose. Ilordein, from harley, is a mixture of cellulose with starcle and a nitrugenized holy.

Revisul by Ira Remsen.

Cel'sils, Anders: mathematician; hon l"pala, fweden.
 at Cuman and anthor of Merohotanione. II father was Profenor of Mathomatics at lepahand at the same univer-
 sition which he left in $17: 32$ in orter to pursue the sturly of astromeny whe he eonlat have the atvantige of an obsioveatory and instruments. We remaimal some time at Nuremhery with boppolmaver. in which eity he published ohwerratioups lummis borenlis. Whe then visited home, determining with grater exactitude the merilian drawn by Biandhini and Maraldi. Here he made observations tyon the intersity of light, and established the true size of the ancient Koman lingal mensures. In lian he went to l'aris, and with Manpertuis went to haplamd to determine the medinte of a degree of latitule. Ile afterwaril returnall to L'pala, wrote De absermotionitus pro figura tolluris determimumen in (int-
 lites. It his instane the observatory at insta was constructed. A centigrate division of the themometer called the Cehsus seale, whiol divides the differene of temperature betwern freqing ant boiling water into 100 equal parto, was proposed by him. It lififis from the centigrade



 writer whe is supperet to have lived at Rome in the reign of Tiberims. The ewente of his life are mostly unkmown. exompt that he wrote works on varion- sulijetts, inchating phinomply and rhetorie. These are all hoat exomphis exeellent wark on mediofne. De Madirime, in eight luoks, the
 most of the medical doctrine of Hippecrates. The dirst Finglish translation of his works appeared in lisib. Rest

('elons: the oldest literary opponent of Christianity: of uneratind date and urigin: the anthor of The True Jiserusse. to whieh Orimen replime giving copions extracts, and thas preservig onr only knowledge of the treatis. It in divited fnto four parts. piteeded he an introduction in which the gencral charactor of Christianity amd its divisive characted are foncheal nimo. Part i. is an historical rofutation of Christanity from the standmint of Iudaim, a dew lnoing the alheqed speaker. anparently from literary considerations. for Colsus was firr from helif at dew. In this part colsens concerns himself with the life and work of Jeshs. $1^{2}$ art ii. is a gemeral rafutation from the stampoint of phitusplyy
 from the stampmint of the history of phikmply. Part is is an attempt to convert the ('heistians to the womphe of the heathen divinities. The ext rato of the treat ise will 10 fomme transated in eomertion with origens refutation in wol. is


 is the muthoritative cetition. Kim dates the treative A

Celt [from Late lat, cellis, a stone chisel]]: the name given by archernupists of burope to cratain instrumbts of stome

 "cedts." They are genwrally of a kind of chisel-*han we, hut vary greatly in this revere sum heing extromely mond and simple: ntinrs apecially the brmak nome are sometimes

 ats for weapus of war and the chase.

Cellihe'ri, or Celfibertians: :an anciont ant powerful ferple who inhathited the northern or whthrastern part of spmin. 'They are supposel to hase been a mixture of indurenons Wherians with Celtice people who came from fiant.
 were a warlike nation, and wore sulahoal ley lhanibal with grat difliculty: th the seremit Punie war they fomether for the Carthorinians. They mate a brave and long mesistane
 they renwed the war under sirtorins. Among their chiet
 comprisel the amblacetern part of Araqu. Cumpa, Soria, and the greater part of Burgus, hat the mane was sonetimes "pplied by the fomans to a larger repion.

( Clti Lantuages: These languges are stembly deedining. two only of the ir haches having living representatives to-iny-(1) the Irish or (rarlice (rividelio), divided into the Irish in lraland, the Gaelie in seotland ame the weatorn i-lands and the Mans of the Isle of Man: (2) the Sritamic. divilad into the Welsh (cymric) in Wales anm the litetonic (Armoric) in the Freneh hase-liretagne. which was sethed in the fifth and sixtl centmies A. D. ly immigrants from Finglamb. To this branch belonged also the (omisho of cornwall, which becenme extinct in the eightemate centurg, and Wac closely allied with the bretonie. It is also propumit to call this somd gronp Brythonic. from a native mame for Welsh. The Celticespeaking pupulation of the worle i. e. tho minber of those able to sinak Celtic. was wamatem in IN8O at alout :3 millions. "Ilar most ol thase, howerar, spoke a second language, the linglish or the lireneh. Sime that timu the celtie has vertainlyleclined still further. The only one of its languages that now posesses actual vitality is the Welsh.
In antiquity the rave aml tongur of the Celts (Gr. Kedtof nul radára, hatt. (ralli and ('elfe) hell sway over a much more exponsive territory, spreading itself over a larer lort ion of the burpean mainham. Lesenter of that ribution sems to have been the western part of Cental burow, Nuthom Frame the central Rhine, ant the mper lamblo. Is carly. however, as the sixth century B. © it had onemperl the west an part of the lherian peninsula. Ahout for $\mathrm{B}, \mathrm{c}$. nearly thow whon of upper Italy (fictlin cisalpintr) was occupherl hy Coltie 1 rilows which sorin after mable their apmance also in suthern France. 'They pushed ther way at the same time also toward the E.. into what is now Anst rial and into 1llyrian, and followind the course of the bumber as far as the bon-

 then the British isle we do not know. hat the varions hronhes of suech represplat there show that soberal difforemt migrations ocenmed.
 chine of the 'eltic languare on the manland wis onemsioned by the twofold pressure from north and sonth: on fla north the fiermans. who as matly as fasar's fimm hordereal the lanes, were pushing their way fow warl, and from the sonth the Romans were subjugating ome after mother of the Celtic hads. The latest authentice exidenerof the existeme of the
 Pritish isles abo the coptice lame heen seadily displaced by the Jinglish, and yearty is lowing gromul.
"thur linguist io remains of" continental ('rhite are patremely scmty, consisting of ahout hirty fiserptions from the twa lianli, mustly in freek or homan writing, and a large momher of yotper name in the anciont writere and in 1 ation int arriptions. Theme have bern mollwinl in 11whlers. 1 lt-celtishler siperochashatz (1rmom 1N:1). Ther sullien to =haw it is ensentially the same languase ne the is bund ectic, though it is impmible to determine therefrom the chtire stmeture of the lanenge. "the Irish-Gaclie amt the Britanne hranch we know more fully, buth through the surviving dindects and from the literatore, which extenda batk into the Midath Ages, (sie umber the litherent haguages.) (oncerning a third coltic brame on the laritish isles the biet, we have omly the mont meager information ; it had herome extinct before the year 1000.
After the diseovery of the halo-buropem fanily of specth.
 the hasis of etymologies that the (edtic belonarel to it alsus Definite moof was furnished be bupp (1*゙S) on the hasis of the grammatical structure. It has erer since beponempted as fully extablished that tha Colts ate to be regrarded as

 The solid tombations of' Celtic philology were haid by a. ("
 This work treats of the grammar ol all the Coltie bagnages staljen from their eatient doverments. Sinee this the history of the lifferent languages, me-mminently of the lrist and bretomic. has been the subject of diligent investigation. 'haracteristie of the "eltic family is (1) the lows of IntoEur, $p$-(initial): Ir. athir: Latt, puter, father: (e) the ehange
 the mase. genitive in -i, Gall. Ihemotuli (momin,-fulos). The passives aml deponents with -r. Ir. wechidir: Latt, sequitur, he follows, unite with other things to thow that sungig the

Indo-Europeans the Italic tribes (the Latins, Umbrians, Sammites. etc.) held the closest relation to the Celts. The languages of the island Colts lack an infinitive proper, and hare presered but one of the original participles.

Among the C'elts. the Britons and the Gauls have generally been regarded as elosely related, and some consilerations faror this view: thus fiall. and Brit. $p$ for 1r. $c i<i . e$. q). e. g. Call. Tetru-corii, Welsh peturer, four, but hr. cethar (: Lat. quathur). In other points, however, the lifitamie mites with the Irish. so that it sems to ocenpy a mean position letween the two. Whether the Celts of the Iberian peninsula were closely related to the Jrish is uncertain, as too little remains of their language. The island-Celtic (neoCeltic) languages of $\mathbf{M S S}$., since the wighth century, holl a relation to Oha Celtic and Gallic similar to that of French to Latin-abmost all the final syhables have disappeared. The Irish branch is however, more primitive in type than the Britamie, the former retaining the noun inflection, while the latter from the earliest priot uses hat one form for the singular and ne for the phaml. The Old lrish vocabulary is also purer than the Britamic, as the latter muler the Roman sway arlopted many latin worls: of. Luth, Les mots tatius dans les lungies brittomiques (18:92). Both branches are remarkable for the sariation of the initial element of words: thus Irish buerd, bart, according to the worl immediately preceding it, is ako pronouncel as werd and mord: Welsh perm, head, also benn, fenn, and whern. In other resuects the two branches are strongly differentiated. but the subdicisions of both are closely commented among themselves. Welsh and Bretonie too were carlier. but little iliffrentiatel. In the course of the centuries, howerer, they have followed distinct courses, the former adouting mueh English, the latter much French material. A journal especially devotel to Celtic philology is the Repue Celfique (since $1 \times 20$ ), in which a discmssion of the more recent literature will be found. $\quad$. Thuraersen.
(Translated by Benu. Ide Wheeler.)
C'eltic literature: See Gaele Literature and Kiyuric Literature.
Celts, or Kelts [Lat. Celtue. Gr. Keגtol, Kedtal (Strabo), a name. like most names of jeoples, of doubtful origin]: one of the great divisions ol the Indo-European family of mankind, itself divided on the hasis of language into three groups: the (Gaclie, Britamic, and Gallic. The Gralie division of languages comprises the Irish, the Scotch-Gaelic ant the Mans (of the Isle of Man). The lrish and the Scotch Gatlie have been ditterentiated only siuce the eighth or minth centmry. The Britanuin comprisis the Cymric or Welsh, the Cornish (extinct since early in the nincteenth century), and the Bretunic (Amoric) of Brittany. The Gallic, or the language of ancient Gaul, is known only from a few inseriptions and coins, and ('eltic names queted by Latin and Greek writers. (See ('eltic Lavoraties.) But the Celtic blood is much more widely ditfused than those relies of their languare would seem to indicate. Ahnost all Franee (Gallia) Was inhahited by Celts. The Belgie are thought to have been partially Cymrice as the ancient Britons undoubtedly were. The nume (eftitere indicates that in span the Celtic was probahly long ago mixed with the Basque or Herian blom. Xorthern ltaly was loner so metirely Celtic as to be callad (isalpine Gianl. The Celts under Brennus invaled Cirese. In Asia Minor they suttlell and gave name to Gahatia. In Germany the Brii gave name to Bohemia and Bavaria. In Great Britan the ('ymui long had sway in Cornwall, ('umbrefland, and stratholyde. It is probable that the present Cymuic clement of Northwestern France, though generally tracel to immigration from Englamf. is partly of direct Gaulish descent. Many of the Lation and (iermanie


The ancirnt celtic religime was a rmbe polytheism, the mythelory ant boetrines of wheh are now for the most part manown. The friestly caste of Dmide were lawgivers, poets, and prophets as well. Thuman sarritices were common. The common pepple were wrosily superst itious amil igumant. Weakeneal by the workings of hair rude social svistm of chans and septs, Dpressed by the exations of their priesthool, and harassed thy the constant inroads of Rome and the (iermanic tribw, the Celts, allare the dawn of history, are almost constantly sect to the the losing race, Jut thry yeducd nothing exiopt to forers and among ali the races nome was erer more dixtinguished for rator. Amony their other eharacteristiss may be mentioned profound religious feeling amd acote sensibilities.

The Celtic literature is of very ancient orimin, all the old Celts having a literary class called "bards," sometimes of noble and sometimes of sacerdotal rank. The ancient Irish wrote in a rude alphabet called the Ogham. The people of Gaul have left comparatively few inseriptions, and these are often moch Latinized. The chief existing Celtie literature consists of the hymns, mart yrologies, ammals, and laws of lreland (see (iaelic laxguage and heland) : the Welsh poems and laws. and many historical and theological works. mostly of a somewhat later date than the Irish, with the Mabinogion, a collection of tales. There are also extant a few Cornish religions dramas. The Mma literature is not extensive, and is quite recent. The number of people speaking the hish, Manx. and Gaelic languages is rapidly diminishing, while the number of persons of Cettic blood seems to be increasing. The English language is fast displacing the others in Treland, Scotland, and the Isle of Man. In Wales, however, the use of the Cymic language is probably much more extensive now than for many centuries past. Intense national feeling and systematic, persistent. and widely sustained effort have caused the old language to maintain its groumd. See Celtic languages, Irisi Langitage, Trish Laterature, Welsif hanguage, Welsil Literature, Maxx, Cornish, Gaelic, and Bretome. Revised by Bexj. Ide Wheeler.
Cem'bra Pine or Swiss Stone Pine: the Pimus cembra : a noble anil stately forest tree of Asia and Europe: cultivated to some extent in parks and arboretums in the U. S. It is prized for its seeds, which, though hard to extract from the cone, are very agreable, and are used for dessert, and with those of Pimus pinea (the stone pine of Sonthern Europe and Barbary) are sold under the name of pine-muts. The Cembra pine yields also a thin fragrant furpentine, called Riga balsam. ('arpathian balsam, or balsam of Lebanou. It is eanght in bottles as it flows from the wounded twigs, and is used in medicine.

Cement [from Lat. comentum, for codimen'tum (cf. $p \bar{u}^{\prime}$ -
 deriv. of cot dere, hew, lit., chipped stone, broken stone, applicd to hroken stone used in setting mortar, so, finally, mortar]: ans fluid, semi-fluid, or plastie substance capable of miting solid hoolies together when interposed between the surfaces, and afterward solidifying. There are many kinds of cement, animal. vegetable, or mineral, used separatcly or in combination with each other.

Glue is a cement of animal origin in eommon use. It is a hard, inrittle, hrownish gelatine, obtained by boiling to a soft jelly the skins, honfs, etc., of animals. When heated gently with water it becomes viseil. and is employed for uniting solid bodies, mostly wood. In drying it becomes very tough and hard, lint is eavily softened again by water. Marine ghe is formed by dissolving 1 lb . of india-rubber in 5 gal. of coal-naphtha, and adding to this solution an equal weight of shellac. The mixture is then placed over a gentle fire, and thoroughly incorporated by stirring. This ghe is insoluble in water, and is pry tenacious and adhesive. A cement for iron pipe, ete., is mate as follows: Mix together in a mortar 2 oz . of muriate of ammonia in powder, 1 oz . of flowers of sulphur, and 16 om of rastiron filings, and keep the mixture dry for uss. When the cement is to be used, take 1 part of this mixture, 20 parts of clear iron lorings or filings, pound them together in a mortar, mix them with water to a proper consintency, and apply the componud leetween the joints. $A$ good eement for resisting moisture is made by mixing 8 parts of melted ghe, of the consisteney used ly jomers, with 4 parts of linseed-oil. miled into varnish with litharere. This eement hardens in 4.5 to 50 hours, and rembers the joints of woolen cisterns and casks air and water tight. A gool rement for coating the outside of huilhings consists of linseet-oil. remered dry by boiling with litharge, and mixed with poreclain elay or well-htim pipectay in fin" powder, to give the consistency of stiff mortar. Oil of turpentime added in small quantity to thin the cement aids its alhesion to stone, brick, or wond. A eement designed to improve the enmposition of artificial stone. stneco, ete., is made by dissolving 1 H . of gum shellae in 3 to 4 oz of concentrated alkali in aqueons solution. This mixture is then cliluted with water, and used for mixing up the materials-hyIranlie coment. lime, aml sand-of which the artificial stone or stheco is made. The water required to mix 1 enbic foot of the materials should contain 1 to 2 oz . of gun shellat. Shellae disonveal in a comorntrated solu-
tion of horax gives a good cement for uniting herken stone. Singers cement for joints betworol lorase and alass is mado by melting tounther $\bar{b} 11$, of rosin, f ll), of leerswax, 1 lli. of red obloer, and 2 tablesponituls of gipsum. "re recomments for crmenting whatic phates into womber troughs, and for similar was, a coment mate of if lh, of
 linsed-oil: the noher and yybsun to be calcinal before homb, and adhed to the nther ingredients whila in fusion. Fronch phamber: vaphoy for the joints uf opla\%ed pottery pipes, used for distributing water, at cobld cembent made of quicklime, eherese, milk, athd the white of ergers, of a hot cement made by mehting rosin, beeswax, atul lime together. 'Ihbere ame di great variely of cements composed of vegotahle. minerat, and mimal shostancos mixel, which it is not deemumh necemary to mention.

Ther" is a class of cament- of whith plaster-of-1'aris on
 minon of the paster with water, and not to the formation of silieates, as in the hydrablie cements hereimafter described.
 and tenawity to ln teral with water alone. It may be mlvantagemali combintol with alum. Fieeness cerbent is
 of alum. then fusiting tha mixture until the water of combbination is triven off. It is then finely gronmel in at sutable mill, ant slaked withat solution of 1 fart of alom 1012010 parts of water Jọ woight. Dartincerment diffors from
 bonate of sola or of potassal. It is burnt with a highor degree of heat. In liarian coment boras is usid instead of the corphonate of sombar of potassa.
('emanl-C'onmon Lime. Iydrantic Limes and IIydrantic Cempat.-('onsideral as materials for use in the huilumers art. the probluts deriver from the calcination of pore and impure limestones are classifind into commen on fat lime hydranlic lime. and hydranlic cement. (ommon lime is simetimes called air line, hecause a paste or mortar make from it requines reposume to the air to cmable it to " set." of harden. The lyalratice limes atul cements are aboc colled Water linemame water cementon from their property of hardening undor water.
('ommom Limp.-'The linnstones which furnish the common lime of commerea are shlomif evor pore, hat watally contain, hesibus the carbontato of lime. from $B^{3}$ per cont. (i)
 sia, oxile of iron, wxiele of manganese, and traces of the alkalios. Lime, common lime atucklime, or ('antion lime (symonymons termis). is a protoxicle of catcium, and is produced when marble or any onter variety of pure or nearly pure carlenate of lime is ealdeined with a heat of sufliciont Intunsily and haration to experl the carlmonice arod. It has a specitic mravity of $3 \cdot 3$, is amorphous, hiorhty canatic. has at great aviblity for water, and when boowlit into rontact
 that substance, aceompanied and followed by at oreat eboration of temperature the erolution of hot and slightly comstic vapur, the hursting of the lime into pincos, and finally its reduction to n powdor, of which the rolume is from two and a hatf to thare and a hatf times that of the ordonal lime. In this condition the lime is satat to be slatkerd, und is remely for tase in makine mortar. 'The jorar the limestone the larger is its gromth or incerase of volame in slating. The pazto of common lime is metumbs ant impalathle to the sight and touch: lunce these limes are sumetime cotled fat or rich limes, ats dist imgishud from others known as poor or meager limts. These latter nsually contain more or less silica in the form of simbl, and a erreatere proportion of wher impuritios than the fat limes. and in slakimer whibit at more monderate elovation of temperature evolie less lant
 powiter, yould thin paste, and ate chatraterized hy leas frowth of volume "laty are less valuathle for mertar than the fat limes, but have an extensive application as a fartjli\%er. Whben thenl for buibling purgoses thay should. if practicabla be rerlaced to pewhar by grinting. in oraler ta remove all danger of sulsergerent slakimer.

Common lince when mixed into a paste with water, or when slakerl with sullicient water to probluow a paste may be kept for an indefinite time in that comtition withont deterioration, if protered from eontact witlo the sir so that it
 casks, or in wille, shablow boxes in whicll it was slaked, or heaped up on the gromme, covered were with the samd to be
subsequently ineorperated with it in making mortar. It is convenient. for some fromposes, to kep the slaked lime on
 eover, or in bulk. in a rooms sot apart for that purpose. Most common limes contath impurities which pravent a
 and hence the necesity of slaking some days before the lime is to be tased. to avoid all danger to the matsomy by vubsiquent enlargement of volume and change of onnctition.

A paste or mortar of common lime will not harden under Wator, or in eontimously damp places exeluded from contact with the nir. It will slowly hardern in the niv, from the surface toward the interior, ly desiecation and the gradual absuption of rarbonic acid gas, by which a sub(artomate with an excess of hydrated base is formed, or Cat). $\left.{ }^{\circ}\right)_{2}+$ CaO. HO .

The pastes of fat lime shrink. in haveming to such at ele greas that they con mot bemployed as montar withont a liargu dose of sand. In other sithations they have a very extansive application. pumasiar ats they do a great advantage in economy oser the hydranlic limes and cements, on ancount of the herge augmentation of their volume in slaking. thein "xtersive distribut ion over the surface of the ghome. and the simplicity attending their mannfacture. For masonry constructions of impartance, and particularly ubon our publice worts a mortar or a concrete containing common lime only as the cembenting medium is sellomensad at the prosent lay. Hydranlice lime or hydranho cement is nswally atderl, to a greater or less extent, in order to hasten the induration am\} socure srabiter ultimate strength and hardness.

The IIydrautir Property.- 1 limu is sainl to possess hydravic poperties when. after being oalcinal. rolumed to powder, amd made into a paste with water. it will hartan or sot amilue water. or in hamp plates excluded from (ontatet With the atmosplaric air. If the cotcomad stom, ean be staked to powder in the presence of water, it is enstomary to call it hydraulic lime. The rementspossess the hydranlic property to a ereater degree than the hyolranlie limses anel
 timate strength and hamłness. the helraulic mixtures are greatly sulerion to these of eommon lime, even when the Fitter are emploged under the mont arlvantageonte circominstancos. but their maximum strength is not reatedel under at perionl of seberal years. The bast coments. When mixerl to al paste witlont simd, attain during the first month, am month amd a half. fully one-halt their equatest ultimate atrongth and harchews. After the first two years, the inwrease in strongh and latalness proceds very slowly and at the emal of three years the month? increment revuires the use of delicate instruments for its measuroment. The primeiple of slow aral eratuatly diminishiner induration is characleoistie of all hydrantio mortars, whether derived from the
 The most atime hyidralic limes or emments, or those which - et tha mos quicifly, are mot neressarily those which attain the groatest iltimate strength amb harduess. 'The batter

"The argillareons hydranlic limes of commerer are grakrally derivel from limestones eontaining from 10 fo $0_{0} 0$ per cont. of clay: homengomentsly mixet with carhonate of lime ns the principal ingrodient. Trateso of the atkalios. and at small fererentage of the oxides of iron aml combonato of magmesia. are alm prosent in most "ases. 'The chy ingradicont usually contains from $1 \frac{1}{2}$ to 2 of silica (o) $f$ of alumina. During the juminge which is conductul at an heat just suflirient to expel the carlonice ateicl, atl the silio:a amb alumina is neatralized ly entering into emmbination whth a portion of the lime torining both tha silionte of lime and the mbe minate of lime. leaving in the humt product an excisse of yuick or constic lime, which imbues slaking. and becomes hydrate of lime when brought into conlact with water. As this lime ionsme at a low heat, the donble siliente of lime and

 ing ufont the quickling ats un weid. probluces aluminat an limu. When slaked by prinklinge the quicklime alone is ly1) rated.

Areitlatents hytrandic lime is therefore composad of-

 Ant hritrate of lime.............(a1).H10. on ! lime.... 34

When argillateons hyrdmalic lime is mixed into a paste with water or mate into mortar, the anhylrols silicate and alumimate of lime torm hydro-silicates and hedro-aluminates of lime by combining with six equivalents of water, aml subsequently undergo a species of crystallization techmically called sptting. This sedting will ensue umber water, amil constitutes the hyilaulic property.

If, in the gencral ease, more than 20 per cent. of clay be fusent in a homogenens limestone, a larger proportion of the lime will combine with silica or alumina during the hurning, Ifaving insufficient fuicklime present to induce sliking: and suth stome may be expectel to furnish a hydnanlie cencnt. Some hetemgenens limestones, however, containing as high as 30 to 35 per cent. of clay, will slake more or less thoronghly ufter buming, for the reason that the ingredients are not in sulfiementy close contant to comhine in the kiln in the formation of the hydrankic elements. In such cases the hurnt product eontrins an exerss of lime, of silicea, and of alumina, imb, after slaking as much as possible, there still remains a lumpy resilne.

Limes containing 10 ner cent, of clay are moderately hydromic. If matn into a pate and immersed in water in small cakes, they will harten so as to resist crushing hetween the thumb and finger in from twelve to fittern lays. The eminently hydratir limes, derivelt from honogeneons stones containing from is to 20 per cent of cliy, will handen umber water in from twelve to twentr homs. It the stone contans mome clay than this, mol still yields hymandie lime hy slaking the excess of clay dues not combine with lime. and therefore confers no adilitional hydraulic energy. (th the contrary, it impairs the strength and value of the lime for bilding purposes.
In consequence of their peenliar properties, the hydrantic limes can not loe kegit on hand in a state of paste. like common lime. They are preserved in "osks or sarks in the condition of powder, and in using them for mortar or concrete, mperially those that are emimently hydrulic, it is not well (1) mix more than one lays supply in atranct. The lime and the samd mar he mised together dry, and kipt on hame a long time in that combition if protected from the wather, but the water should mot loe inderd matil a few homes before the material is to he used, whether for mortar or concrete.
The method usually pursued in manufacturing liydrandic limes is as follows: The stone, alter being finariod and broken up into fieces not exereding generally 12 or 15 H . in weight, is hmont in any suitable kiln at a heat just sullicient to expel the carhonic abil, and then, after heing drawn from the kiln and while still warm, is sprinkled with from is to 20 per cent. of its own weirht of water. The slaking soon lu'gins, ant the stome falls to piectes, some of it in fine powder. and the rest in unslakel lumps of varions sizes. The mass is then thrown together in large haps, where it remains undisturned for sis or eight dieys, in order that the shaking may he campleted by the steam evolved. It is, then sereened through time wire-cloth to get rid of the unslaked hamp, packerl in sarks or barrels, and sent to markel.
It is not known that any deposits of aquilateons limestomes capable of furnishing good hydranlic lime exist in the $1 . \therefore$. It is manafacturet in several localities in Franee. notahly at soilley, atout a0 miles from Paris. The scilley lime is experten to the U. As in small ghantilies for use in making antiticial stome, Whon fyesh it weighs ahout 50 lh. (1) the si ruck $1^{\circ}$. © lushel loweely measurad. If mate into a stiff pata, it witl set in the air in ton on twaly homes and will resist censhing hetwern the thomh amb linger in from twenty to twenty-fom lomes. It is mot adive enomgh for layiner masonry miter water, lat will harden maler water alter The initial wet has taken plate in the opern air.
The sificemes hydruntir limes ater armerally derived from silierons limestones containine from 12 to is per anto of
 small prepertion of alumina and oxite of irom. The proc"as followed in thir mannlacture is similar, in all cesential resperts, to that flesedibed for producing argillacens hyirmulie lime. They owe their hyilaulie froperty, when mixerl to a paiste with water, to the erystallizing chergy of the anhydruss silieate of lime, formed turing the eatema-


The best type of siliceons hyedranlie lime is drived from the quaries at 'reis on the river lahme, Nepartmon of Arhehtr. France. It is known as hydraulic lime of Thil. 'The raw stone contains from 11
to 1 n per cent. of silita, from 1 to 2 per cent. of alumina, from 80 to 84 per cent. of carhonate of lime, and a trace of oxite of irom. When newly mate this lime weighs about 56 ll . to the struck $[$. s. buishel, loosely measured, but if exposed to the air it absorhs moistare so that its weight is considerably mgmented. In initial hydranlic energy the Teil lime does not materially differ from the lime of Seilley, but in ultimate strength and hardness it is believed to be superior to it. Analyses of the Teil hydroulic lime after burning, by Prof. Rivot, gave the following composition:

| Lime. | 78.29 | 73.60 |
| :---: | :---: | :---: |
| Silica. | 18:20) | 17:20) |
| Almaina. | 1:80 | $1 \cdot \%)$ |
| Quartz saluel. | $1.70)$ | 1.60) |
| Oxide of irm. | traces | traces. |
| Water and carbomic acit. |  | 5.00 |
|  | 959 | $99 \cdot 10$ |

The elements of hydraulic energy in this lime may be stated to le 60 per cent. ol the whole immediately after calcination, as indicated lelow, neglecting a small quantity of alumina and oxide of irm:

| Silicate of lime. ... 66 | $23$ |
| :---: | :---: |
| Free lime.......... 34 | 34 |
| 100 | 100 |

Hertyy, Slow-setting Argillaceous Cement (Porlland Ce$m+n t$ ). When a lomogeneons, argillaceons limestone contains so large a proportion of clay, usually exceeding 20 per cent., that it will mot slake alter calcimation, it may be expected to furnish some grade of hydraulic cement. The stome from which the celebrated Potland cement is derived contains from 20 to 29 per cent. of elay and is to 80 per cent ult tarlomate of lime. The elay itself is composed of $1 \frac{1}{2} 10 \stackrel{2}{2}$ parts of silica to 1 of alumina. When calcined at a high, long-contimed heat. all or nearly all the siliea and alumina of the clay rombines with a portion of the lime. pronacing hoth silicate of lime. mpresented by the formula $\mathrm{SiO}_{3} .3 \mathrm{CaO}$ I Silica, Z Lime, 4.3,
mina, as expressed by the formula

The burnt product dues not contain any meombined, and therefore inert, siliea and ahmina to adalterate the cement and impair its lydranlic properties; while the quantity of uncombined lime is not sullicient to canse the mass to slake to powdr in the presence of wader. After calcination the cement is therefore reduced to powier by grinding betwern ordinary millistones.
fiond lortland cement, when made into paste and formed into small cakes, will set under water in from two to four hours, so as to resist crnshing betwen the thumb and finger. When stone suitable for Porthand cement is caleined at a low heat, barely sufficient to expel the carbonic arid, the silicate of lime (as above) and the almminate of lime $\left(\mathrm{Al}_{2} \mathrm{O}_{\mathrm{s}} .3\right.$ (ara) are formed, and a light quack-setting cement is usually the result, greatly inferior to Portland cement in weight as well is in ultimate strengilh and hardness.

The superior quality of Porthand cement appears to deprod in a grat measure umon the presence of the touble silicate of lime and anmina, which is formeal only at a high heat. The weight of Portland cument, as well ats its hydranlic energy and its ultimate strength and hardness, is inereased by atumenting the intensity and duration of the hat cmployed in hurning, within the limit of vitrification. The initial hydraulie antivity however, is climinished by high burning, so that the lest Port lant cements are slowest in setting. i cement weighing 100 IL , to the struck U.S. Imsivel may be burnt to weigh 192. 16 , to the boshel, and its strength will be nearly dombled therehy.

Wrifirial /irflemd ('ement.-liully nineteen-twentieths of all the lontland eement used in Enrope is artificial. It is male by thorongh!y mixing torether, in suitalile proportions, clay and tinely bulverized carhomate of lime (either (thalk, marl, or compact limestone), burning the mixture in kihs at a high heat, ame then griuling the burnt product to fine powder betwon ordinary millstones. There are two methols of mannacture, hotli well atapted to the char-
arter of the materiats moployet, and kuown reveretively at the "wet prove" and the "dry procos."
 vicinity of Landon, Fingland, whuloy the wer proxero. The earbonite of time is furnisheat by both the white and gray
 shores of the Mealway ant "hamers, and from the menaningr marshes and inlets (contains abont 2 prarts of silion (o) 1 of all the other ingradients, comprising almmina, wide of irom, sorla, carbmate of lime, etc.

First. Ther clay and chalk are mixed lowether with it Jurpe guantity of water in a cirembur wash-mill of hasu. provided with havy harmows attachend to tha loorizonatal arms of a revolving vertical slaft. IBy this mestus the chath is thoronghty pulverized and incorporated with the chay in : semi-flaid state. The proportions are about 1 of elay for of chatle, by wight. Secombl. Whan athoromghmishuce of the ingredicnts is thas efferted, tho lipuil mass, restmbling whitewnsh in aphearamere, is conducted into larere reserwoirs. called backs, where it is fueft to settle. Whan the hemvior material, or raw cement, has settled to the bottom, and the surplas water lat hecome clear on toly. tha hatter is dranma off. By subsembent evapuration the drying proces. is confinued intil the raw erement has attaimed the reguivite stilfness. ! buring the thum the mixture rematns in the hateks samples of it ari laken from time to time amd maly into cement by burniner in sample kilns, in ofder to tox the eteeuracy of the propurtinus. If suly eque in this respert is diacovered, it is corbental by conveving from the wash-milds addelitional material embtaming an exeress of wither chay or chalk, as the ease maty reguire. Sometimes the needed correction is securen ly mixing tuget her the contents of t wo or more bateks. Thirl. Whach. By evaperation, the raw cement mixtare hats atainet the consistency of hattor, or rathar of stiff chay it is taken ont of the biteks by shoveltuls, and in that forim an! comdition is momed to rooms artitiodilly heatod. or spread ont aroum! the tops of the kitus, and linther dried. Fourth. After bring dried, althonght it is not meerssary to "xper all the moistures the cement is lume in suitable kilns with mearly a white heat, just holow the point of incipunt vitrifieation. The kilns may be intermittent or perpetual, the hatter heiner mont economical in comrent expenses, thongh somewhat more eostly in original out lay for fonstruction. When properly burnt, the pieces of cerment. cabled clinker, are of a gremidn-brown color, conlontad and much shrmanden from the etlect of the heat. Fittl. 'Ihn rement chaner is then finely ground between ordinary millstomes, packed in barrels, each containing fot Ib. nit. and sent to market.

Purflund C'ement tyy the Dry Process.-by the dry promes uny of the companct limestones as well as the chathis mut marls. may he need in making Porthand cement. Deirsl. The raw materiats-the carbomate of lime and the clay-aro
 prevent caking in the kitn, ant atherwise facilitate grindinge and sifting. Sowom. After drying the clay and the cartromate uf lime are mixed together in suitable propertons. and reduced to a fine powder. In most boentition the proportion will vary from 30 to 23 per rent, of chay and so 10 it fer cont. of the corlmante. One kind of matebine wild bet sullice for grinding the raw matarial ecomonionlly. Indiermany, whencer most of the artilicial lontland ceriment mate by the ary process is durivel. Hare mathimes are used, viz: (i) A stone-breaking matchine of tho kinal nstatly rmploned in breaking stone for roalwaysor for eonerete. "luremirh ihis the dried and mixed materials atre biswed, iswinge thereftom
 (2) I further reduction is afteened by bertioal mill we mlanrumber: (is) 'I"le material is then tindy groumd hetwern horizontal millstones. I'hirel. The puwdored materint is then tempered to a rather stiff phate in a briek-making mathone. and mate into bricks of a suitable siz for harnome. Doringr this mixing the material is kept wam by coils of stamepipue or otherwise, and the water used for temanering is remulornt strongly alkaline by admine 3 to 6 pur cent. of sateined sorla, and un equal ammint of newly hurnt shkiml lima.
 then burnt at a high hast and rgomad to a fine powaler, as in the wet process. The sume nomber of mills js necessary for grinding the cement as for palverizing the raw materiads. The cliaker is tirst pat thronght a some-bromking machine then into a vertioal mill uremerommer, amblastly is gromed Io an impalpable powiler in a horjontat mill.

bant cement in the [. S. logent in lain, and it is now pro-

 thred 150,000 barrets of Perthand coment. "l"he growth of this industry is due to the discovery of argidereans lime
 homen into small pieces by a custore, and then into an im-
 and, if neressury, marl or chay is mdded in proper propertions. The whole mass again is passed bet ween millstomes to more thoronghly incorporate the diflerent parts, after which it is takeat 10 a jag-mild where wator is added in sutlocemt quantity to froduce astiff pasta, and this is taken in barrews to a drying-lboer and spromd ont over the flow to a dophta of about tinches, when a workman lays a scalen strip) upon it, and with a large sparto-like blade fastened in a hamble at right angles with tho centor, ents the mass into brick: : another workman with a shovel follows and over-
 out. After drying. hoss pila them up for furthor kilning. These bricks ant now jut into another furnmere or kiln, at ternately with layers of cokrs and firma for three days. "the result is a dinker and refose, and tha adinker is agran crushed and wrombl in another sot of matstones altor which
 "The erment is mow taken to a storehomser, add hatreded or put up in sateks lor shipmuent.

Light. (uluck-settony. Atrgilloreons ("pments- When an argilitwons limestome contahing more than $2: 3$ per vent. of clay homogenemsly mixed throngh the mass, is burnt with the great intensity and duration of heat mexessary tor pror duco bortand camont, it pentratly fuses inter a speries of slad or ghass, in consequence at the largo amomat of siticat present. and becones nearly hestitute of hydrablic eurery. But if the calcination be kept below the point uf vitrificol-
 eoment, weighing alrmi 30 Hb . fo the struck hoshol. bossely mensured. In the burming, a portion, and in some rases ali, of the lime enters into combination with a furtion of the siljeatat almana of the elay, producing silicata amd abuminate of lime, leaving pronerally an excess of moombined chay, but more evecially of sidicit. which, brimg intert, mhtterates the coment, injuring its hyotrandicemory, and conssochemtly impairing its strength. (ements of thise chats. if mixed intu a paste and immersed in water, will set so as to fose their plastic condition in ten or filteen minntes, bat are far inferior in nttimate strength and hambuse fo lorthand coment of average thatity. shme of thase qumath as high ats 10 or 15 jee ant. of the oxibes of iron, the proportion of chay in sucha cases being generaly below 2: per cont.
"the cement of Vassy, farnolle, Camp Rond and Corbigny, in France, aml the E゙nglish and French Roman cements made fom noblales of septaria, bedong to this elass. Fo depesits of this type at argilaceons himemones have been diswovered in the E :
'lolis grade of cement may also be produced atificially, by burning at a low heat a mixine of lime and clay, ans! was manufactured labgely in lonerlam and Frameo by this method before the suprer and freculiar gralitios of the I'orthand eement were disoovered.

Argillo-meghesian (ements.- It the maturat hydranlis cements of the [ $i$. aro made from argillo-magnesian lime-:tonts- that is limestands of which the primeipal ingre-
 ( $\left(_{2}\right.$ ), and chay. 'The Rosemdate ecments, from the valley of
 Shepherelstown. Vio, C'mblerland, Mal. Lomisville, Ky.. and at different points on the line of the Frie Canal, and at sinndusky, U. [tica. II., amb other localitios in the West. helung to this chass. The frocese followed in their momfaneture is essempatly the sume for atl. "The stome is puatrode and thon broken ap into pieces of irromber size, sedome exceedlat 12 or 1.5 It , ju waght, and liumt in an ordinary kiln (either intrmitemt or lerpethal), with "ither woot or coat as fued. Where coal is und the jerputhal mothod of burning is usually fothowed. the kidn heme tillet, in starting, with altermatic layors of comb amd stome, and then fired with wowl at the bettom. Is the burning proverede the dharge net tes down, the birnt stone is alrawn at the lontom of the kiln, and alternate layers of rom and stome aro added at the lop. The burnt eement is then (rushed up into small fragments hy suitable machinery. Iromal hotwern ordinary
 marturt.

In burning the argillo-magnesian cement both the lime and the magnesia combine with the silica aut alumina of the clay. The result is the formation of the silicate and aluminate of lime ant magnesia-compounds which become hydrates when water is addel, and are eapable of untergoing the species of crystallization or hardening under water called setting. The arsillo-magnesian cements can not be burnt with that intensity and furation of heat necessary in making l'ortland ecment withont fusing into slag, destitute of hylramlic energy. Those namufactured in the $\mathbf{L ゙}$.s. are all ipuick-setting, and their weight does not ordinarily excced $\mathbf{T} 0 \mathrm{ll}$. to the struck bushel, lonsely measured. The Rosentale cement is resarded as the most valuable of them all. but even this will never attain, under the most favorable circumstances. more than me-third the ultimate strength and hardness of the best Porthand cement.

The elements of hydraulic energy in limes and cements are composed as follows, the proportions being given by weight:

## Silicate of lime, $\mathrm{SiO}_{3} 3 \mathrm{CrO}$.

Ahminate of lime. $\mathrm{Al}_{2} \mathrm{O}_{3} \cdot 3 \mathrm{CaO}^{\circ}$.
Silicate of alumina, $2^{-5 i O} \mathrm{~S}_{3} \cdot \mathrm{HI}_{2} \mathrm{O}_{3}$.
$\left.\begin{array}{c}\text { Donble silicate of lime } \\ \text { and alunina......... }\end{array}\right\} \mathrm{SiO}_{3} \cdot\left(\mathrm{H}_{2} \mathrm{O}_{3}+\mathrm{CaO}\right)_{3}$
Silicate of magnesia, $\mathrm{SiO}_{3} .33 \mathrm{go}$
Mugnesion Cement.-Pure carbonate of magnesia, called magnesite. When burnt in a heat of moderate intensity, abont cherry-red. qround to a fine powder, and made into a paste with water, powesses consiflerable hydraulic energy. This calcined magnesite has been patented umder the name of Lnion cement. Its charactiristic property. however, upon which it depends for its peculiar rahue is not developell when mixel with water alone, for in that case the imburation or setting is due to the crystallization of the hyirated magnesia or exide of magnesimu. But if the burnt and pulserized marnesite, or Enion cement. be mixed up with the choride of magnesium-for which the bittern water of scasite salt-works has hern tound to he a cheap and suitable substitute-a chemieal combination takes phace betseen the oxile amd the ehloride of magnesium, and oxychloride of magnesium is tomed. This is a very remarkable hydraulic cement, heing sreatly superior to any other known cement in strength and hardicss. not excepting even lorthand cement.

Dulonite, or the donble carbonate of lime and magnesia, when burnt at a fow beat, reduced to powder, and made into mortar, alsu exhihits hydraulic properties. But if the heat he carried sullieiently high-say about $400^{\circ} \mathrm{C}$.-to reduce the carbonate of lime also thus forming caustic or yuicklime, the whlition of water eanses slakinge and the hySranice endrgy is clestroyed or impaired by the presence of the hydrate of lime.

Any magneximu limestone containing as hish as 60 per cent. If carhonate of matruesit may be presmmed to be "apalde of yiblling hyhraulic cement of greater or hos value, if propery bmberbunt. wo mater whether clay be present or mot, If chay exists as one of the prineipal ingredicuts, there are formed in thas kiln silicate and aluminate of mapnecia. as well as silieate ame alluminate of lime. All of these rompounds lineome hydrated when hrought in contat with water. amb aro ther in condition to unteryo that specip of crystallization cathen setting.

Sherlar.- Martar is a mixture of the pate of lime or cement with same. The pate may he madn hefore adding the samb, or the moterial may lne fowperated dry and aterewarl tomproml to a plastic eomblitm with water. In common mortar the cement ing substame is common lime. Hydrmalic mortar may the mak by mixing a pate of hydrantic lime or cement with samb, or by aldingr hytraulic materials to combum mortar.
Common . lurfor- - A- a paste of commen lime harkens or
 into small particle or thin films, it is important that the volume of limeprate in common mortar shonlet be imt slighty in exeson of what is sullicient in chat all the grains of sanit and fill the vaiks hetwed them. If this limit the excected the strengtl of the mortar will he impaired. With most sands the proper proportion will be from $\overbrace{1}^{5}$ to 3 wol-
umes of sand to 1 volume of lime-paste. Generally, if either less or mores sand than is herein indicated be used, the mortar will be injured; in the fommer case from excess of limepastc. and in the latter from porosity.

Hydrentic C'ement Mortar:- A 1 aste of good lydraulic cernent hardens simultanenusly and uniformly throughout the mass, and its strength is impared by any addition of sand. For ortinary use, however, it is colistomary to add as much sand as possible without making the mortar porous: 1 harrel of cement, as lackell for market. to 3 harrels of sand is the proportion usually followed. The usual practice is to mix the cement and sand together dry, and afterward temper to a plastic condition with water.

TESSILE OR COIESIVE STREMGTH OF MORTAR PER SQUARE 1Nitl. IN POCNDS.

| COMPOSITIOS OF THE MORTAR. | One month old. | Two sears old. |
| :---: | :---: | :---: |
| Portland cement mixed to a paste without sand | 3 m to 400 | 500 to 600 |
| Good Portland cement . .......... 1 vol. ! Saad............................. 3 | 50 to mo | 200 to 230 |
| Rosendale cement mixed to a paste without sand. | 80 to 100 | 180 to 220 |
| Rosendale cement....................................................... vol. Sand......... | 15 to 20 | 651085 |
| Portland cement paste......... , trol. |  |  |
|  |  | 95 to 110 |
| Rosendale cement paste......... $\downarrow$ rol. 1 |  |  |
| Fat lime paste................... . . |  | 45 to 60 |
| Sand....................... 3 . |  |  |
| Teil hydraulic lime dry.......... 3 rol. ! | 35 to 35 | 120 to 160 |
| Frood common mortiel . . . . . . . . . . . . . . 1 |  |  |
| Common lime-paste ... . . i vol. |  | 40 to 60 |
| sand. . . . . . . . . . . . . . . . . . . . . . 3 ¢4 |  |  |

CRLSHING STRENGTH OF CEMENTS AND MORTARS. FROM TRIALS UPON 'UBES ASDD PARALLELOPIPEDON゙S OF VARIOU'S SIZES, IN PUUNDS PEK SQUARE INCH OF TOP SURFACE.

| COMPGSITION OF THE MORTAR. | Six months old. | Two yesrs old. |
| :---: | :---: | :---: |
| Portland cement without sand. | 4,500 to 5,300 | 5,000 to 6,000 |
| Dry Poriland cement............ 1 vol.) |  |  |
| Sand.............................. . 3 " | 1,500 to 2,200 | 2,000 to 2,600 |
| Mixed to a stiff mortar . . . . . . . . . . . . . . ! |  |  |
| Dry Portland cemment............ . 1 rol. |  |  |
| Sand. . . . . . . . . . . . . . . . . . . . . . . $5^{\text {- }}$ | 1.200 to 1,600 | 1.600 to 2,000 |
| Mixed as above . . . . . . . . . . . . . . . . . . . . . |  |  |
| Rosendale semtent, withont samd | 1,500 to 1,800 | 1,800 to 2,000 |
| Dry Rosendale cement . . . . . . . . . 1 vol. ) |  |  |
| Sand........................ 3 . | 450 to 600 | 550 to 700 |
| Mixed to a stiff mortar . . . . . . . . . . . . . . |  |  |
| Good bydranlic lime, like Teil... 3 rol. ! | 450 to 590 | 550 to 600 |
|  | +50 to 590 | 50 to 600 |
| Samd..... . . . . . . . . . . . . . . . . . . . . . . . . . 3 \% |  | 400 to 500 |
| Poor common lime-mortar. |  | 200 to 250 |

Cement and Lime Morter.-When it is desirathe, from any cause to lessen the cost of cement mortar, the best way is to add a portion of common lime to the cement, rather than to increase the quantity of saml, as this last method produces a prous mortar. The volume of the cementing paste, whether of pure cement or a mixture of cement and lime, shouht the slightly in excess of what is theretically necpesary to coat all the grains of samd and completely fill the voils. A mortar of cement amd sand loses about fourtenths of its strength if no-half of the cement paste is replaced ly an equal whume of common lime-paste. but is then quite suitable for orlinary work.

Tests for llydruulic C'ements.- The methods of testing hydramlic rements recommended hy a committee of the American sotity of civil Buyineers in 18.5 are now widely Hevl, and may be regardeal as stambarts. They have had the effect ul ereatly improving the guality of many varieties of eement- sold in tha market. These tests are three in number: firm. for finenes: meond. for eracking or checking; and third. for tonsile strength. The following is an outline of the methols of making them:
The strengh of a cement depmods greatly upon the finemose to which it is grombl, werially when mixed with a harge dose of sami. It is therefore recommended that the tests be marle with cement hat hats passed through a No. 100 sieve ( 10.000 meshes to the square inch), made of No. fo wire, stubbses wire gange. The results thus ohtained will indicate the grate which the cement ran attain, under the condition that it is tindy ground. lat it does not show whether or not : given cement offered for sale shall be accepted and used. But the finer the cement, if otherwise
good，the latere dose of samb it will take，and the greater is jts value．

The tests for chacking or cracking are conducterl by making two cotkes of nent verment ？me inches in diametor， abont $\frac{t}{s}$ incle thick，with thin edges，and noting the fime in minntes that these cakes，when mixerl with water fo the consistency of a stiff phastie mortar，fake to sot hard ononerh to support a wire $\frac{1}{12}$ inch dinneter lomded with $\ddagger$ llo．． and $\frac{1}{z^{\prime}}$ inch louled with 1 lh ．Who of these eakes，when hare！erough，should be put in water amd examined from
 themselves at the edges，surh contortions or erracks indiat－ ing that the coment is milit for use at that time．＇The remaning eake shmulal le kept in the air and its color ob－ sural，which for a gome ement should be unform througla out．Vellowish butches indieating a jur quality；the l＇ort－ lant coments being of a bluish grisy，and the maturad cements being light or dath，aceording to the rharacere of the rock of which they are mate．The color of the roments when beft in the air indiontes the fondity much better than when they are pat in water．
＂fite tensile lests are to be mate on hriguedes having an area of 1 sig．inch at the smatlest cross seetion．These aro mate in motds．kept in air for a desionated time，and then put unlar water until used in the testing－mathine．For a quick test the briquettes may he kept in air one hour， or untilstot，and be lorokn twenty－four hours after being mate，and in sthell case only neat coment wonld be nsad． But for tests of seven days or puward the hriguettes may be kept one lay in air before being put umber waters and a mixhure of 1 jurt cement to 1 jart of sand．for matural cememts，and is parts of samd for bortland cements，be Hed in mdition to trials al the neat eement．The quanti－ tios used in the mixture shond！be determined by weirht． To secure the hest compurative results the crushed puarts． usel in the manufacture of sampaper was recommended hy the commattee，the clegree of fineness to be such that it will all pass througl a No， 20 sieve aut be canght on a No． so sieve．＇l＇he saml and cement should be mixed dry．and all the water he addes！at once．＇Jhemixing should be rapid mol thorongh，and the mortar．which should he stiff and plastic，shombl he firmly pressed into the molds with the trowel，withont ramming，and struck off level：the moshts in Geh instanee，while being charemb and manipulated，to he lain directly on glass，shate，or some other non－absurhent material．The molding must be eompleted before incipi－ ent selting begins．Is soon as the briquetes aro hard amongh to hear it，they shond te taken from the modls and he kept aosered with a damp cloth nutil they are im－ murved．For thr sake of uniformity，the brisurettes．bouth of neat cement and those containing sand，should be immersed in water at tha end of twenty－fonm lomurs．exond in the case of one－day tests．The briquettes shond be pul into the test－ ing－mmehine and be broken immediately nfter boing takm mit of the wator，and the tomperature of the testing－room should be kept between tio and क0 f ．The stress maty be
 starting each time at 0 ．With a wak mixture me－half the sperd is recommenderl．

Similar stambard methots of tosting hydratice erments and mortars have been formalated hy assuciat fons of arelif－ tects and enginers in Finromen conntries．＂lhe demnsio vania Ratiboul（＇ompans suceifes requrling tonsile strongth
 fer stuare incoln，and ac foltows roliombing longer texts：

| atie of cement． | Seat． | 1 and $\cdot 1$ rement． | 2 and to 1 certient． |
| :---: | :---: | :---: | :---: |
| One week． | 3013 | 18 H | 12titis． |
| One momil | 112 | －5 | 118317 ， |
| Six months． | dev | 317 | 270 lb ． |

The New Vork Aruedurt Commission requires nat l＇ort－ land emment ome day ohil to exeeded 130 lb 。pro sp．inch，seven days old to exemed 300 Hb ．per sit．inch．ithl twentyeright
 shmulat be such that 30 per cent．wonkl be retatimet an at siew of $10.000 \mathrm{mmshes} 1^{n o r}$ sy．inch．

Authonities．－See（Billmore＇s Treatise on himes，Hydrau－
 （18，$\overline{3}$ ）：and lhaker＇s Trealise on Masonry C＇onstructoon
 Pozzし゚ロLAsi，and Stose．
levised by Mavafigid Mfrrmand．

## C＇ementation of Steel：Se F＇crisace

Cemetery［also comitury，cimitory，from lat．comite＇rium
 resting－place，deriv，of кomây，lndt on slewp］：The anciont （fromans interred their deded in consereratod groves：the E\＆rytians informed them in vast catacombs or pyramids： the Hobrews usually selected for this purpose ornamontal gardens，fertilo valteys，or grottome aml they still designate them，with in sad enplasis，as the＂honse of the living＂ the Grecks disenuraged interments whin their cities，eon－ signme their dend to shaded growes，and calted them＂phaces of repuse．＂The Romatis ereeted monmments to the dend on the sides of their spacions romds，in the midst of trees and omamental walks，phating theroin the ashes of their great coitizens．＂late $\Lambda_{\text {phinn }}$ Wray was crowded with columans and obelisk in momory ol theil herows and at every turn the shmrt and tonching inscription not the eye－siste．rimtor
 cmatery was derived from the Turks，for Comsantinumbe is almost inviromed with cypress groves filled with sepmlehmal stolums．

The term cemplary will aphlied by the early Christims to their usual places of internent，whinh were extra－mural， but after some centurises the desire to lie under the religions sinneflem of the＂hareln led to the transforral of hurial－places to conserrated gromuls and erypts of sitcred erlifices．＂（iod＇s acre＂was usuatly the ehurehyarel，annl there planes mpidty becume populans with the dead．one of the carliest of mondra cematories is that of Pere la Chaise，in Paris，laid out in 1804，and at that time herond the walla．It was mamed for the confosor of Lonis X］ $\mathrm{V}_{\mathrm{C}}$ ．and contamed 200 acres．The earbiost in the U． S ．is Mt．Auburn，near lbos－ ton，where，at the instigation of lor．Anow Bigelow，a park of 6 号 acres was upened for burial uses in 18：31．Soon after， latuel Jill was established on the solmolkill river alowe lhilatepphit．（ireenwood followed in 18Bs，and was long a place of sepulture for New York，atthongh it lay on the s． of Browklyn．L．I．where it commanded a view of the sea． In 184）Chadwick，in a parliamentary report，arraigued the unhealthfulness of interments in churches and citios， and from that time the substitution for then of extra－mural burial－grounds has gone on with raphdity until every con－ sideralile town in Great Britain and Ameriea is provided with them．In Jrance every eity amd town is required to provide harial－grounds bevond its barriors，on rising groumd if posible，and fo keep then in ormanental coltivation．In laris the practice previls of harying forty ar fifty compes at atime in the fosses commmone：the jour gratuitously amb othersat a smatil chatge．When the fosse is filled its sum－
 with a feet of morth，wherl interuments hogin again．Pit－ burials are usual in Nuples．and in uthere cities of continental Fonope．la 18.4 Paris was provided with a cemetery of $1,2(10)$ aceres on the platin of Mery－sur－dise． 16 miles S ．of the rity，reathed by a sperial rallay lime．Nar liverpool the st．Inmms＇s Cometery utilizes an old quarry，whioh is entered
 leating to the oproning of a sont of ratacombsexeavated in the rock．

The dominnat motive to the establishment of the modern （＂anctery Was a comsideration of publice health，but that was sperlily som to be emmpathle with heantiful groumble and the gratitication of the reserent respact eivitized men teed for their hestel．It was a fortunato thing that the first ex－ amples were governed by cultivated mon：they inangurated a lastor for fim planting that colminated in a general du－ mand for ormamental groumds．

A rioh vegetation exproints a powerfal influence in pros－ renting the＂sonur of deleterions miasmatas．thongh this is not to be feanel where grames are single and of a depth of © or \＆leot，as they always shouhl la．＂Irees should noither cower a barge suce with their homehes nor give so mow slame as to prevoll the：growth of grasies．Ill the arbor－ vita fanily，the junipers．yews，tallies，a few surebe of naks． marmoliss，und in genemal the trees of maddie size suitable to the elimate mext these rexatirements．

How to hay out a remptery is an imporant topic．It should conform to the character of the gromme and he made
 inclosures，the lats are marked by a sunkan post at each eormer．there is hat one monmment in the center．and the interments surround this on all sibles；tho advantages clamed are a fark－like aphotrane and more open pher．
with more facility for neat ketping. Bricket vanls of greater or less size under ground are not uncommon, and a more general desire for those above the surface is observable. The latter should never be allowed unless provision is mate (ffectually to seal the erypt: in which bodies are deposited. Gramite is much used as a curbing: this sultices for the indosure and marks the possession of each family, und is the most enduring: the hest burnt bricks fior underground structures are also lasting: marble or other veneering gives out. and should be avoided, as the introduction of water in the interstices, whieh in freezing opens them with great force.

The best material for monuments is granite, either the expensive Aberdeen or the Imeriean. Italian marbles are not adapted to a cold climate; they inevitably aplit and crumble while the American will to the same if not laid in the frosition of its natural bed.

Cenci. chenchě. Beatrace: a leman lady: b. Feb, 1?, 152. Her father, Francesen, the son of a cartinal who left him vast wealth, was very depraved and extravagant, and treated his chillren with eruelty. Finally, Franceseo was found dead under suspicions cireumstances: Beatrice, her brother, and her stepmother were aecused of his murder, and for that crime were executed at fome sept. 11, 1549. Her story is the subject of one of Shelleys tragedies (1819) and of a novel by Guerrazzi (18.5). The long current story, with its well-migh incretible details of ferocity and depravity, is derived from the Amales of Muratori, and has been tamiliarized in these romantic forms. But there is no proof that Beatrice was beatilul, nor that her father committed incest with her, as her tlefender asserted in her behalf at the trial : while the pieture by Guido Reni in the Palace Barberini in Rome can hardly lo hers. surely not if by lieni, because he dill not paint in Rome until nine years after Beatrice's "xecution. For these facts, see 1. Bertolotti, Francesco


## Cenis, Mont: See Nont Cenis,

 :mimal]: the latest of the greater divisions of geoloric time, includinir the Tertiary and Quatemary of earlier classifications, and co-ordinate with Messzuic. Pilimozoic, and Protero\%oic. In this era are included the Eocene, Seocene, and Pleistorene priods. See Palentologr,
Censer [ 1 ). Fr, censier, short form for encensier (cf. Figg, encenser), as if from lat. *incensarium, deriv. of incensum. incence, deris, of incen dere, kimlle]: a vase or other ressel used for lurning perfumes and incense in temples and (hurches. Censers were usen) by the ancient Hebrews and (irech., and ate now emploved in the Roman Catholic Church al mass, yespers, and other serviees; also in some cervices of ritualistic Protestant Episcopal churches. The emsor now in use is suspendeal ly chains which are held in the hand, ant is tussel or swung in the air. It is frequently ralled the T"uurible (q. co).
Crusor [lat. censor, to cense re, rate, value, estimate, pass jublement]: the title of two magistrates in ancient Rome, whon were appointed to take the census-i. e. to make an rmmeration of the citizens ant] at valuation of their prop-arty-alon to inspect and regulate their manners and moral eomeluet. In the carly uges of the remblic these dutips were
 cheoteld for the pmrpose until 483 B.c. The censors were wriginally chosen for a term of five years (which was som rufuced io eighteen monthis), and only patricians were eligibhe to the atlice. In $3: 9 \mathrm{BB}, \because$ a law was ematerl that one of the censons must lie a pletheian, and in 131 both the eensors elereted were plebeian, The censinslip (in Lat. censura) was resarded as the highos dignity in the republic except the oflice of lictator. The power of the censors was in a great matare undelineal and irrecponsible, wivecially in the regnlation of morals (regimen morrm), They hall power to expel a senator frem the senate for a misclemstmor, and to pumish with marks of ignoming those whace comelnet did not areorl with their own idesix of rectituld: Ther conh dearale bersons from it higher to a lower mank, ant fill vacmeirs in the senate. Among thoir chatios wis the administration of the finances of the state ant the erection of new public buildings, As a gempral rule, the only perons (ligible to the otlice were those who previonsly hat bren consuls. No prison coulh he elected censor for a setome term.
Censurship of Books: term applied to intorference log

merly ewer books alone. but since the rive of journalism extented to preriodicals also. 'I'lie censorship, of hooks did not come into opreration until the invention of printing (except that heretical books were prohibited by the (hurch). It som lecame common to all European countries. Great britain included. The censorship of books was established ly act of Parliament in 1662, and renewed from time to time: but its renewal was refused in 1693 . In 1666 it was atholished in Sweilen; in 1rio in Denmark; in 1791 in France, where it was restored in 1805, again abolished in 1814, and after having again been in turn restored and abolished, was finally suppressed in 1802, but has since been from time to time, to some extent, revised. In Germany and Austria freedon of the press was promised in article 18 of the Federal Act (1815), hat not established until 1848. In Femany, however, censorship exists at the present dar, in Russia it is very rigorous, and in some other eountries the palice authorities have a supervision of books ant periodicals. In the repuldics of Durth and South America a censorship of books has never been known.
The Church of thome has long claimed the right of censorship over books. Sume of the early provincial conncils prohibited the reading of suspicious or heretical works, but the tirst catalogue of the kind now known was issued in 494 A. D.. in the time of Pole Gelasins. The authoritative lists of that Church have a contimuons history from the time of the Council of Trent. and ire known as the two collections. Index Librorum Prohibitorum. which forbits the reading of the book named at all. and the Index Expurgatorius. which requires the elimination of certain paragraphs hefore the hook named can be retal by the faithful. See lxdex Librores l'rohibitores.

Ceusus [ Lat.. registration of Roman citizens according to hirth, age, family, and property: the census-list; the sum total of property diselosedf : an othicial aecount of population or wealth. For a discussion of the origin and progress of statistical inquiry in general, see Stathetics.

1. Tue Cesses of Avtiquty has but little bearing upon the modern census, There are allusions in historical records, of greater or less validity, to censuses taken in early ages in China and Jajan. The book of Exolns (xiii. 11-13: xxii. 29: xxx. 12-16) contains ortinances prescriling donations for religious purnoses, which, based as they were upon the numbers of men and of berists among the Helnew tribes. required for their clue observance an oceational enumeration. In Ex. xxxvii. 26; Num. i. 2, 8 ; xxvi. 63 -65 ; 2 Sam. xxis. 1-9; 1 Chron. xxi, 1-7, 14; xxtii. 23.24 are found acconnts of several of these enmmerations, the most notable being that of liing David, whieh is stated to have been followed by a pestilence that destroyed 70.000 men. It is not safe to conjerture whether this succession of the plague to the consus became the canse of the widesprat arersion to enmmeration of inhabitants found later among Christian and Mohammedan nations. or whether superstition. pre-existing in the minds of the llehrew people, cansed the pestilence, whon it occurred to be considered the direct and proper result of the enumeration which had immethately preceded it. The consuses which are referred to in the New Testament din not originate with the people of Judara, but were initiated and conducted under loman anthority. By the Solonim laws an othicial detemination of the individual wealth of all eitizens, and their classification accorting to four grates in this resued. was mate a part of the constitutiom of Athens. This classitiontion, hased mom wealth, hat both a fixal and a pulitical purpese, the higher classes not only paring taxes at a greater rate mon their property, but poseming larger politieal privileges.
In Rome. Whence we derive the word, the emsus was at once a political, a military and a fiscal agroy. Its institution is attributerl to sirvins Tullius (5:50 3. e .). The first object songht was the dassifieation of eitizens acemring to the quantity of hand owned hyen. There were five classes of fremblders upm this lasis, the non-frecholders (proleterii) paying no taxes, having no vote, and heing exeluded from military service. The enumeration and consemment registration were accompanied by religions cermonial aml sacrifiees for the pmifying of the perple (lustration). As the ensus was taken finimgnemially the word lustrum came to signify a ferm of tive years. 'lhe census was conducted firat hy the kings, afterwarl ly the consuk, muti], in 443 B. C., two ollieers. whose powers werte of the highest in the state. were chosen at first solely from the patricians, to be callet censors, by whom this duty was to be disehargent. The ex-
 correction of momals amd acial relations, amd even to the

 of any morlurn mation. In adelition for this perionleal mameration. hirths, deaths, divore"s, and pussihly, also, marriages, were reguired to be regintored at loonte njom theis
 of the citiznship gengraphicatly, the census ol citizens conttimed to be taken in lame only, and by the censors alone: "onsequently the rol] of edizens hecame more amel mone inadeytate to the facts. Is the republiean spirit decelinet the rensus beame irreqular in neenremse. When Octavins, in his sixi heonsulship, numbered the limman people, there hat torn no cersus for forty-two yerse. 'The next two censuses look phace at intorvals resuotibely of twonty and twont one yans. While thas the Roman cemsus proper lost accor raty and validity with the lapse of time owing largely, it is frobable, to the exemption of atizans from the latulax, With a view fo whiol, in great moasnre, it hat been origi-
 with reference to the proviacials wherevor lam land-tax wis extendel. which more nearly appronclred than the cemsus hat ever flone to the moldrin forms of statistical induiry. The areounts rolating to the provineinds were not dignified by the name of census. but bore that of professio: thay were not taken in Roma. but in the reston to whith they related : they were not condatad hy the consor, but by the gromonsul : they were sanctitied by mor relions aeramenies or satritiees: thay were not even conincidiont, of neromity, with the census of eitizens. 'They eontanerl, howner", a irratly su-
 mombor of tremen and slaves, of women amb children, of eatle of every descriphion, of homam amblohlingra, but to the acrenge of every farm, to the amount mater tillary in [asture, or in wod, amd even to the mamber of vines abm of blive and other frait tress. " It was," says Mr. Morisule, "from the procise information contained in these ollicial registers that Iugustus, toward the chose of his retign, drew "p the eomplete surver of the loman empire which he phated in the hames of the vemal virans, to ha deblivered to the simate amd his sucesesor aftor his death. 'To this table of statistice he rave the natue of Fir riariom or Rationmer-
 eomprehented half the homan mos."
2. I'aE JobsRs ("Exses.-With the disablution of the
 from history. During the Dithlle Iges the word was at times nsend, Gut in applioation almost exelncively to the reeord of lambal pooprety or the assamment of taxis. Charlamagne in TSO A. D. imblertook an "emombe survey of his
 to report upon the comblition of the peopha, the sull, amel the
 of Binflaml, compiled by (xommand of William the Confueror in $10 \times 1$. combans the gmantity of land within wach rounty of the kingrom, the mame of eatel Norman or sizxon proprictor of lame. and the momber of slaves and we cantle belonging to rath. Sesoral other statist forl worka wif an uncertain wahe appared in the long interval hotwert the last Joman consus and the seventemth eronturg ot the ('hristian era.

 concerninor jimblation. By an encolesiastioal law of 16 os
 births, marriages, and that hs, with many atocompanying particulars: a revorl of all removals out of on into eath parish: a list of inhabitants by homas ablloy familics: and


 ules of guesfons cormerming the mosembent amb the condition of population ware liatrilmond amoner the parishes, with instructions that returns shonlil be mathe embracime the provions twonty-live years, which was dom" in 1 ity. These returns were, buwerer. at tirst demmed comblebentith, amb the disclosure of the momber of inhabitants was forthdara un-
 was given to publish extrats from the otlicial rotmms. Gut of the facts thas ohtamed Dr. licharal l'riow renastrarted those life-tables which formed the basis of his groat work on reversionary payments, ant of which he wrote: "I can mot

thine of this kind which hats hewn hitherto offered to tha publice and that nothing is wanting fomake our knowlerlgo

 nlation wero made ammally: from 17.54 to 1702 , triemaially

 tillen ajs by the buals of lamilies and antlectod by the juslien: in the rumal distriets the cemsus is still daken ly the pastors as a part of their regulate dntios.
(iment brifuim.-In the british isles vital siatishics last their origin in the record of aleaths mado while the platente wist ratime in dandon in 150.s. The praction foll into dis-
 all burials aml christenings in the city, which was regrlarly Jone thareaftre 'The writines of sio William Petty, he-
 as a mine ul' valuable infurmation. 'I'his emine wht wron on politio.s] arithmetio mate use ol the hills of mortality in Lambun and Inablin to (ompute the pronation of those "itios at varions chates, the rato of the multiplication of mankind, amb atso as the smbjert of cortain " matmal aml politicai olmorations," with raference to government, relision, 1 ralo, growth, air, disease, ete sior William Jetty hau sumght to reach the fuds of the lising proulation live (ompulation basiel on tho hills of mortality. In 1743, ne progres whatever baving heen mate in Freat firitain fownod the development of statistical soienco, ])r. Webster malertaok, and in 1 Tan complemat, through his own libors. an ajpmoximate account of the proulation of sotlanel. Inspired, donhthess, by this example. Sir John Sinclair hegan in list the lemoulein task old ohtaining returns relating fo prpulation, agriaulture trade, and industry from all the chagymen of the Fatahlished (hurch of the kingion: his wheding of interrogafories conlurised 160 if ems. Parsevering agains matold liscouragements, this remarkable man sucereshad so line ins to vecure gete voluntary contrilmions to his cansus, and in 1 ags publishal his resialts in a work of twottrane volamos, which remains a mamment of indastry, zeal. and asmbuity. Goth his example and his elivere



 and Soot land in the following moring, and every tenth year thereater.



 lowing information: 'I'hn momber of hensers, inhabited and mambabitel ; the number of families: the mandser of in-

 or batulicratt : all other avocations: the nomber of hat tisms and harials encle tenth yeir lion to lisum, and the
 181! the sumb shtedule was umal, excent flat maly the oren-
 mose importint ablition was math-vi\%, the chassitiontion of age. In laseb a chane was mate in tho laws oll the kingelon, whish, thongh meterneted in the intorests of the vensus. lass pet atuserl a matied improwement in every "numeration sinco that date. This wat the establishment of a syman of regiom ration uniform thrompont Fingland and Whats, whiol were for thic purpose elisitled into dis-

 asency marriatos, births, amb deathe are recorded at the time of oremronee, with severe pemalties, promptly onfored, in citse of manson. 'To h his matf of trainer] ofticoials, having a fermatatht lemate whs commithel the work of taking the
 relieverl of that chater. "Jhe British consus of last. like



The growing intereat lhroushont Enrope in sinitary and sordologital inguiry hat increasest the demand for prostive information rexarling the mombres and combliom of prym-
 gian statistician, hat given intelligent direction to that demand. Decomingly, grat edtorts were put fortis to render


law enacteal for the purpose provided that the census should be taken on one and the same day-Mar. 31-in the three conntries: 30.610 emmerators were appointed. with the authority of the registrar-general, ly the 2,110 district registrats of Finglam and Wales. Only as much territory was assigned to eath emmmerator as combl be cansinsad by one person. There being no uniform system of registration in Scotland. the thirtyotwo sheritf of that country were anthorizal to appoint 1,010 temporary registrars-generally parochial schonlmasters-and 8.130 emmerators: the (rovermment appointed $25 ;$ enumerators for the smaller islands. some dars before the census-liny the emmerators delivered to every occupier of a honse or" tenement a " honseholdor"s schedule," containing inquiries as tos the name, the heat of family, condition, sex, age, nccupation, and birthplace of every person in (treat Britain. and also as to the number of bind, deat, amd dumb. For the use of the lower elasses of Wales scherlules were printed in Welsh. The schedule was to he filled up with reterence to the night of Mar. $30-31$. No one present on that night was to be omitted, except workingmen and others performing night labor away from their habitations. Trawelers were enumerated at the hotels and honses at which they arrived on the following norning. Simultaneonsly with the household schedules the enumerators distributed in the proper quarters forms for collecting information resecting places of worship, seholastic establishments. and miscellaneons institutions. The schedules were taken up by the enumerators on Mar. 31. The collectors filled up, those parts which persons lat neglected or were unable to fill. 'lhey also were required to note all the unncenpied houses and buildings in course of construction. The floating jopulation-that is, such persons as suent the night named in barges or boats on canals or small streatms in barms, sheds, tents, and the like-the emmerators were required to estimate atcording to the best information they coull obtain. special notice was to be taken of all extraordinary assemblages of people anywhere at the time of the censis. The enumerators were allowed one week for the transcrijtion of their schedules and the completion of summaries anl estimates called for. The revision of the returns by the district registrars had to be completed in a fortnight. 'The returns were subjected to another revision Ley the suberintendent-regintrars before they were transmit ted to the censns wllier. 'lhe custom-house officers took the census of sea-going vessels in port. Persons belonging to the navy and commercial marine were also separately ennmerated hy the proper aththorities. The Government furnisherl the statistics of the army. half-pay officers, and pensioners, the covil service, the civilinns and Enropeans in the East India Company゚s service. and British subjects living in fureign parts, as far as the could be ascertained througla consular and diphomatic organs.

The british census of 1851 was the most suceessful statistical operation, as regurls both ghackness and acemacy of excoution, proformed up to that time in any eomntry The consus of lingland and Wrales was taken in 1861, in 1אil. anel in 1ssi is of date Apr. 3. In the last pear maned 84.711 persms were emploved in distributing, collecting, and copring the bomsholbirs' schedules. To these
 registrars, making altognther 32.516 directly engaged in the lowal enllection of the required particulars.

The (emsus det of twot introluced some new features: proviling that inquiry be marle concerning the language spoken by persums emumeratma in the principatity of Wales:
 persons to be returnal either as employers, as employed. of as neither emplovers nor employed; also the momber of rooms occopion by a proson in jussexsion of less than five rooms. The whole "ountry was divibed into alont 40,000 enumeration distriots. Thim householehers schedules were liotributerl during the work amling sithorday, Aju: 4, and were collectad wn Inmlay, $\mathrm{I}^{s} \mathrm{r}$. A , with the required information respecting "every living person whonlox in ewery lonse on the nimht of the remsun day" (sumbay, Iur. í). Tho census ant remuirnd the publieation of the preliminary cusus report within live monthe from 1 pr. 5.

The erablishment of a permanent systemof oferish mation in
 in that country ( $1861,1871,1881,1897$ ) similar mlvantares to thase shrived ly the Vinglish ensus from the Registro tion let of Is:3t. "The history of the census in Treland hegins in 1811, coineidently with the second british census. The attempt renulted in a decided failure. The consus of

1821 Was of doubtfinl accuracs; the census of 1831 had subsequently to be corrected according to new data. The censuses of 1841 and of 1851 , taken by the members of the ennstabulary force, attained great perfection, the reports of the latter year. in seven immense volumes, constituting a monument in the history of public statistics. The famine of $1846-17$ gave to the results of this census a peculiar and painfal interest

France- ln France the census did nol find a place in the government until after the Revolution. Vanban, inteed, the ereat engineer of Louis XIV. in his project for equalizing taxation, addressed to the king in 170\%, strongly urged the necessity of an enumeration of the population, wealth, and inmentry of France. ."There is," he said, " no battalion in the kingtom. however insignificant it may be, that is not suhject to at least a dozen reviews and inspections during the year. Of how much greater inportance is it to enumerate and review the condition of the great body of the nation from which the ling draws all his glory and his riches!" Whether from repugnance to the ides of a census, or from the offense given by a project of just ame equal taxation in the dars of the old regime, the work of Vanban was by royal decree ordered to be seized and publiely burnct-an indignity closely followed by the deatly of the illustrions anthor. During the reign of Louis XV. some useful statistics were collected by the minister of commeree. In 1784 the gifted Neckar, a minister of Louis XVI., published his treatise on the finances of the kingdom, the riews and proposals of which were based on the fullest and nost athentic information regarding the state of the sevevil parts of the kinglom which could be obtained withont special agencies of enmmeration. Before the close of that century a law was passed requiring prefects of departments to prepare from the civil registers exact ammal abstracts of births, marriages, and deaths: this law, with some modifications, is still in force. A general census was taken in 1801, and again in 1806. The next snceceding enumeration was in 1821, since whieh time the census has been regularly taken once in five years.

Belgium, the country to which the science of statisties owes so mmeh, has earried to a high point the art of enumeration. Immediately upon the achievement of Belgian independence a special statistical service was created-riz. in 1831. In 1841 a central commission was established, with which M. Quetelet was from the first eonneeten. In 18.43 provincial statistical commissions were instituted throughont the kingilom. In 18506 a new law was enacted regulating the morle of taking the eensus and keeping the civil resister. It provided that a general census should be taken every ten fears throughont the kinglom, and that the popmation retums should form the basis of representation. The census was to be taken in such a mamuer as to give the actual as well as the legal population. The prescribed inquiries ineluded name. sex, age by vear amd month, birtlphace. civil status, oecupation or condition, habitual domicile, amd town and country population. Both the distribution and the collection of schedules were to bo mate in ont day. 'l'emporary census bureans were estahlished, one for dach province. Which were to receive the retums of He arcuts after they had leen revised hy the communal furies-hrelies apponted for each commonity, and consisting of oflicials and private citizens. The statistics of sulools and pulnice institutions were taken hy means of suecial sohedules. The military authorities were charged with the army census. The refusal to give information was punaloable ly fine and imprisonment. The central statistical commission receives the results of the successive censuses, yearly alsistracts from the ciril registers, and the results of special occasional inquiry. and prepares the same for publieation.

Pressia ohains popmation reports throngh a central hurean cstablished in $1 \times 0.5$. The labors of the hurem are directol to-1. general statistics: 2. births, marriages, and deaths: B, shools and chmrehes: 4. medical statistics: 5 . statisties of mordanical trades and manufactures. From 180.5 to 1820 these inguities were made anmmally, but since the lattor date the information relative to the first, thiral, ant fouth sulpects has bern collereted bul once in three yoars. When the customs union of 1834 was establisherl, irionnial consuses of pommation were anthorized, and lave been taken regrularly sinee. It first the inguiries relaterl to the $n u m b e r$ of the actual pepulation. acrording to the sex. age, hirthulace, religion, immigration, andrmigration. In 1840 the emmeration was requirad to he made by nome, which resulted immediately in a large increase in the population re
turns. In 18 th the mumber of familios was determined, ant in 1849 the eliatribution of the popmation liy habitations. In 1858 the persan of the two sext hotwent saventern and forty-five yars of atre were returned in five classes. In 1 wit the inmarried and widowed were specially clasifiod. With the census of the same var an inguiry was added in ref*rence to the languge spoken and the social emblition and oredpations of the popalation. The Prowian census is
 month of leecmher, on one day, by means of printed selhedt nle-. In addition to the statioties of population. many safisties are obtained howing the nature" "xtent, and disiribution of real propery, wages and sularis, insurance, aid mal
 ('atholic and I'rutestant churehes.

Iustrit.- Daring the last half of the eighteenth century and the first hall of the nineternth mo censusw were taken in Austra except those connected with military emseription. Siparate systems of mumeration prevailet in the different provinces, and the materialo for a general knowlelge of the whene population of the empire were very meater. In 1sed a eemtral hureat of statistics was ereated. A nuiform entimeration was matc throughont the empire for the first time in $1 \times 51$, but its revits were so imperpet that in 1sin) at combmission of high alministrative ofticers was appointed for the preparation of a new census law, which receivel the impreial sanction in 1sint. The military needs of the sate were no longer the main motive for a mensus, but atatisties of popmlation, wealth, and industry were to be oltained a* a basis for the safe conduet of publice atfairs. A census based on the actual prpulation was to be taken once in six years, exclusively by the civil authoritios. l'rinted siduediles were to be filled up he the heads of families, ownets of tenment-honses, am those in charge of eqnemts, sehmols, and pmblic institutions. Thoze that intentionally fated to furnsh the desired information were to be pinishat by fine and imprisomment. The schedules called for intormation under the following heals: Comprsition of fanilies, including servants: age: sex : names and titles: avil staIIs: social condition; religion; secupation; marriares, birthe, and deaths: the manker of cities towns, hambets, vilages, dweltines, and remters. The momber of Austrinn subjects living in foreign pates was to he oltamed through the imperial legations. The ernsus of the naval and mititary population was to har separately taken by the proper ant horitios. The consh- is now taken every ten years ( 18 si 0 , $1 \times 90$ ).

Russia.-Patial censuses were taker lyo Rusian fonermant in 1500. 1i04. 1i05. and 1i10. In 1318 leter the fient required all lamed proprietons to make a derlaration of the number of serts helonging to cardn. The same var be organizel a soecial commision to visit the separata jroninces of his empire for the purpone of makine a general census. So enumeration of females was made in there farly censuses, which ware taken solely for the parposes of revenue and military conseriphion. in heeree of 1 Tive directed that a consus shonlel la taken once in twenty vears. but this interval of time was not regularly wharemi. In 1903 a central burpan of statistios wate organized, merganizen in 1xive unter the name of the statistical commision.
 1840, 1850, 1880, 1846, and 185\%. The "ensme is taken ly means of primed schedules distributed hy the lamal anhoritins. The work of consolitating amb pmblinhing hwolves ugen the statistical commission.

Vormay.- A hecemial wensus was instit ated here in 1si.5, and has cuntinnel up to the prasent time comprising infuiries as to acre, sex, civil stathe, number of familios and hahitations, urfal domestice animals. and the territorial areat of mach thistrict. A burean of statistios smperimemeds all forms of publie statisties except those pertaining to the alministration of justier, publice alacation, and finameral moministration. Inguiries are male one in tive sears in regard to the combition of indutry. Imanal exhitits are math of hirth- marriages. amb deatho of comenere and navimation. of the maninistration of juatione and of the P"r alation sulterine fromp phys.al anel mental diabilition.
sipeim paid hat litho attention to publice satialie after her tensis of 1 gas until 18ati. when a whtral statitical comb-mis-ion was orgamizat, under whose sulnerisim a gemeral census was taket in 185 a, and since then once in there veas. The cemsus is taken in one night by (iovermment whieials charged with the collection, verification, and consolitation of the returns. I fimal resision is made by the statistical commistiol.

Sultzectend.-The original constitution of the Swiss fedaration fequirel at censu- one in 1 wenty yars. llost of the impuries were eonduetol be the seral cantomal gevcrnments. The returns wero not uniform, and were generally inacorate。 In 1stia) a law of the Federal assembly prescribed a deeminal census for the whole federatim, and instituted a federal bureau of statistios under the direction of the interior department. The first emsus anter the new law was in 1stio. The inguiries indndel sex. age civil condition, origin, hinthplace domicile, religion, langare, physical disatilities, imnigration. the dis ribution of real proparty, the munner of ramilios, and the muntur of habinations and other buidimes. The cantonal statistios colleceded 1 y the loxal grvermonts are consolidated ant phblished by the central burean. C'ntil a few years ago the tititerent cantoms followed different methods in the collection of vital and morthary statistics, 1 wit at the instance of the burean they have now atopted a unilorm phan. In laif the central harean initiated the cemsus of live stock, athl later colberted very full statistice of railways, samge-banks. and fire-insurane companies.

Italy.- Swon after the fomming of the montern kinglom
 with ample powers. The first grneral census, which was to atford the hasis of repremation in the natiomat parliament, was taken bee 31, 1wis. wnder a law prespibing general enumerations once in ten years. I'lue census is taken in one day by mans of previonisty distributed shedules. Since 1sit the central hareau has luen charged with additional
 lic charities. imdustrial (onporations, limaries and institutions of aducation.
frefere-The ernsus in modern Greece dates from her last struggle for independerce. The first general enumeration of the pemple was made in 1 wis6. From that date censmace were takind ammalty until 184.5, since when they have been taken at irrorular intervals-riz., 184s, 1803.01856 .1861 , $18 \mathrm{~m}, 1889,1 \mathrm{x} 46$.
111. The ( ensis of the Cemteb states is. in its latest development, unigne dittering witely from the European tybe the reaven for whel will hereatier arpear.
luring the enlonial perion the lisitish linurd of Trade attempted several partal emumerations for anministratise
 cially in the southern colonits. In the eensus of Sew York. atteninted by (iow. Hunter in 1il2, the sumertition already alluded 10** entored serionsly to atfer the compleneness of the returns. This fecting was so strong as to betom the gor emor of New hersey. a fow years later, from attempting the census of that rolony. suleferive were the eobonat censuses in general that Mr. baneroft. for the parposes of his Misfory, constructed in peberenes a table of population
 namely, taken in 1590 . Seweral ettorts we mato during the Revolutionary war and during the continanace of the grovermmont of the confenderation, hat without strectes, to seroue an emmeration of the pepalation of the sereral States, with a viow to apportioning requisitions for men and supplies. In these schentes, varimus estinates and computations wepe malc use of, all sulsequently ascertained to have been in a comsiderable denere errontons.

By the Comatution of 1 isa a deremial bonsus was made a montitume part of the pelitieal system of the C. . S. M. Doreau do domme has attrihuted great eredit to the U.S on this areount. dectaring that they present a phememenon muprewnated in histery-" that of at people who instituted the statisties of their country on the very day when they fonndel that govermment and who regulated, ly the same instrment, the census of inhahitants. their politiont rights. ame the destinies of the mation." The fate i - lowerer, that this provision of the 'onstitution was not in the leasi degree of a philospgheat origin. It wats a nerensity of the feederal requesentative charactor of the govermment then wablishet. on which hoth repromation and direct taxation were re-

 was batern unter it as of late Ans. 1 of that sear. Nine monthe was the perionl athowed for the compleition of the enomesation. The watk was to be eonducted hy the mar-

* When a progosilion to instituld a cansus what twore the Eritish

 some pulstiv misfortme or an epillewical distemper should follow the numbering."
shals of the several judicial districts. who were authorized to appoint as many assistants as shonld be retpuirect, each of whom shoulal have ath assigned district. to be persomally enomerated by lim. Lists of inhabitants were to he set mp at two places of resort within each distriet for public inspect tion. All persons sixtern years of age and upward were required. under penalties, to qrive all neederl infommation to the census-takers. The incuiries were six in numbur for tach family: (1) name of the head of the family: (2) numbrer of free white males sixten yeats and upwarl: (3) numlno of free white males umber sixteen years: (t) number of tree White females ; ( $\sqrt[3]{ }$ ) mumber of all wher free persons: ( 6 ) number of slaves.

The results of the first mumerition caused much disappointment, owing to owerstramed "xpectations hamd on the extravagont estimates that hatl prevaled. as is usual in the absence of anthentic information: and Mr. Sefferson, then secretary of state. in semdine coppies of the census report to the ministers of the [. S. in foreign limds. carefully explaned that the ennmeration was largely defective. The results of subsequent censusis. howerer. established the sulustantial acenarey of the count made in 1590.

In 1s(0) two learned sucieties memorialized Congress on the subject. The Imerican Philosophical socioty, Thomas detferson prosidat, repmeanted that the decennial census offered an octanom of great value for ascertaining sumdry facts highly important to society, amp not otherwise to be obtained. It therefore prayed that the next census might be so taken as (o) present a more detailed riew of the inhathitants of the $E_{2} . \operatorname{tund} \mathrm{r}$ several different aspects, such as the effect of soil and clianate on human life; the incrouse of population ly birth and immigration: and the conditions and vonations of the jrounle. To gain the first of these ends. the society sugracest that the popsulation should be much more minutely analyzed with respect to age. To arain the second. it was propised that a talble should be used presenting in soparate conlmms the respective numbers of mative citizens, ritizans of foreign linth, and aliens. To reach the third end, it was proposid that the momber of tree male inhathiants of all atres angagnd in llifferent professions and pursuits should he ascultaned, such as merchants, agriculturists, handieraftsmen, mariners, ete. The other memoriat, to a similar effect. came from the connecticut Academy of Arts and sciences. Timothy I wight president. Botlomemorials were presented to the senate Jan. 10 , isoo. and were referced to the committer alremly charged with drationg a census hill. Ty the law of 1 soo the scherhule was somewhat externded. It remistered the nime of the head of each timily: the mumber of free white males under ten years of age of free white males of ton and under sixteen; of tree whitu males of sixteen amb umber twenty-six: of free white males of twenty-six and under forty-five of tree white males of forty-five and upwart. "J"he last five inquiries were dublieated in referenee to females. All other persons, except Indians mot taxed amd haws. were alsa enumeratem. bat without distinction of age. The general lirection of the cent sas Was placed in the ()epartmont of state, where it remaned until 18.50.

In Ixlot the population selferlule of 1800 was retained withwht monlifieation, hat hy athphementary ace ( Maty l) the soope of the wommertion was rxtended to embrate an acmont of all the manafaturing astablishmats, The construction of the relondula was laft to the secretary of the Treanary olhe rasults of thic new statistical effort proved (t) le of little value.

The eensus of $1 \mathrm{~s}_{2} 0$ presentmb no new features of marked
 foreignors maturalized and not mat aralizat, while shaves ant

 improscoment "pon that of $1 \times 10$. It complethemblal fower details, lut was mone diseriminating in impuries and more sciontitic in arrangement. This part of the work, however, Was so imperfectly dome by the cermas-takors that the resmlt: olstained poseressed little value.

In the census of $1 \times 30$ no ationnt was mate to olotain industrial whlistios of any sort. The selmente matre a more minute clasifiestion of jopulation. The mumber of the doaf
 ored. and save lopmlation was ascertaberlas far as pataticable in condureling a new experiment.

In $1 \times 10$ atill other stat ist ios of prymation were conllecterl-
 sons rhergad in the groat industries, such as agriculture.
manufactures, and commere : likewise the mmber of lievolutionary pensioners. Several columns were added to the schedule for educational statistics-the munber of scholars in schools, togethel with the number of white persons over twenty years of age who cond not real and write. The attempt to obtain statistics of industry was rencwed, and an exterded though bably arranged list of questions was in(wriporatel. Is there was no prailty for refusing to answer these questions. in some localities the people refused to answar them, on the ground that they were illegal and inquisitoribl. The industrial statistics ohtained. howerer, were the nost valuable yet procured.

Is the time for taking the seventh census drew near, the sulyect hegan to attract an umsual degree of attention. A censis- woard, consisting of the secretary of state the At-torney-(remeral. and the Postmaster-(imeral was created by an act approwed Mir: 3. 184!, This lmad was charged with the duty of preparing forms, selmelules, we. for taking the next census, but was instructed not to incorporate into the sehedules more than 100 questions of all kinds. At the next sesmon of Congress the senate rascal a secial committee on the censens, and imposed upmen it a similar task. The law. as prased. greatly extended the splere of the census. The act. approved Jay 23,1 s.0. is entitled " A general act providing. for the census of 1850, and for every subse-中unent eensus." It created a eensus office in the newly created Itepartment of the Interior. The six schedules incorporated in the law bore the following names ly number: 1 , "Free inhabitants": 2, "slave inhabitants": 3. "Persons who died during the year ending June 1 " : 4. "Productions of agriculture ${ }^{\text {ta }}: 5$, "Products of imlustry" : 6, "Social statistics." Several important new features were incorporated in the first schednle, viz, the name, age, sex, and color of each person, together with the platee of birth.

Thre third or mortality schedule contained a class of inquiries wholly new in the census. The fourth, fifth, and sisth sehedules related to sulijects that had received some attention in previous censuses, hut withont adequate provision for the collection of the satistios required. The census of 18.50 was a great improvement on all its predecessors. The addition of general statistics of manufactures and of agrieulture was a gain of the highest importince. Others of the new features of the act of 1850 never became proctically valuable.

The census of 1860 was taken on the same plan as that of 18.in, with but few modifications.

Before the census of 1890 was taken an attempt was made to procure a new law which shoukl provide now machinery and remodel the old schedules. An elaborate bill, drawn largely hy the late President Garfichd. passed the Ilouse of Representatives, hut failed to recrive the sanction of the Senate. The census of 1 sio was taken ander the law of 1851. Some important additions th the inguiries were made by anthority of the secretary ot the Interior. In conserivence of the abolition of slavery the ohl sohetule relating 10 stalistice of slares was dropped. To meet the requiremonts of the fomrteenth ammalment to the Constitution two colmmns were added to the pesplation selednde-the first to ubtain the number of male citions of the L'. S. in ratclastate of twenty-one yoars and ajward: the second to obtain the number of such citizens whom riglit to vote is dened or abridged on other grommts than ridethion or erime. The results of this sjecial inquiry were of little valuc. Many rhanges were made liy the comsam ollice in the forms of the inquiries. by which the were rendered more definite athd more casily umdersomd. Besides the imyuiries (macerning "place of hirth." two colnmons wrope added requiring a statement of the parentage of each gerson. This has provibed a way for ascotaining the number of citizems born of formen parents. In intury was also adder coneronine the public debt of towns, cit ies. comnt les, and states. 1 striking fentur" was addal in the publication of resnlts by the construction of mgraved maps, illustrating the varome chasses of stittistices.

In privaration for the tent h census (1s8(). Congress passen an act (11ar. 3, 18:!), supplemented ly the act of Apr. 20 . 1KN0. moler which that census was taken, and under which. unless new legislation shall be had, " a census will hereatter be laken every ten yeurs."

13y the art of $1 \times 79$ the census system of the U.S. was greatly changed, both as to the aigencios of ellumeration amal as to the subpets of inquiry. The most important of these will he now indicated.

1. Agpucies of Enumeration.-(a) By the act of 1870 the
superintendent of census hecomes an offer apmointed by the Presibent and eonfinmed by the somate instead of merely a "superintemdin! chark," appointed ly the sur. tary of the laterior. (b) No other important change is mece "sararily wrought by the new law in the organization of the equsus hareth as ablle for revising. digesting, compling. and publishing the results of the enmmeration. (c) lnstiad of the marshak of the several judicial districts (sixty-fom
 "supervisom of centus," are introted witl the charge of
 exeed 1 on in all nor fewer than ome for any state or Territory is authorized. 'The fall number anthorizod werp ap printen in 1880, the numbers in the sebosel tatne varying
 budy of offere for the purpose prownably apmonted with reference to their qualifiedions for the work, and directly responsible to the department chared with the genaral direction of the cemans: in fhe phace of int rusting this
 pribted for altore lere diflerent dutios rexpensible to a defrotmont whicl las nothing do do with the cansus and alfrady fully burdened with regular otliceial daties in cont-

 vance toward a proper enmmeration. (d) Instami of the appointarent by marshals of assistant marshals to perform the art ual work of emmeration, without any cont rol theroof
 ment of the netual emorisers-robled by the new law
 reto of the cernsus oflive. ( (1) 'lhe pognlation of districts


 ing enumeration. 'T'he subdivision of surpervisurs' dist tivts amd the arrangenent of anmmeratoms elistricts ate also mand. liable to the sato of the eemsins where the result of thene provisions in laso was for increasce the actual mumatore of
 means not only is the earlier completion of the work made
 persomal acepatintame is serered-chements of the highest importance, as allorling serentity aginst defoetive ahd erroncons retums of pepalation. (f) Whale the chumeration cont inues fo be takem as of the same date (.) ane 1) as by the act of koso, the time allowed for the completion of the work is relneed from five months to one month. while in citios of over 10,000 inhathitants (areordiner the the next prevering (ensals) the enumeration is requisod to be cormpleten within t wo werks. (g) 'The rales rerulating the compurnsation of
 invir it comer cormespandence of pay for work than was lussible under the intlexible rule ladd down in the ace of 1 s.io. (h) lastrat of committing to aroll enmmerator the (obllection of the manfacturing and social statistios of his own district, the superintenkent of eemats maty in his discoction * withdraw the sohmlules for mamafacharing and social stit-
 may eharge the collection of these satiotice unen experts mui sereiat agents, to be employed withont resped to loxality" [onder this provision special agents were apmonter]

 finted to conleret thr statisties of certain ind ast rixe lor tha

 of all the minimg industries. Sperem agente ware alses aplpunted to collent the statisticos of the deat ambl dumb, blinds.





 frndent of ernsus is anthorizal in his diseretion to cmploy
 with hamss of families in anlvanee of has emanmeat ion, vand In he taken up on or after the lacal chate of the census. So we was made of this provisiom, howerad. at the tertit वणना

 ratirely new sulijects of emameration were intronderd hy
the later law, such us railrouds, tolograpls, fire, lifo, and marine insuranee, pto: : while the amount of detail required respecting the fraditional -ulijects of anumeration is vastly


In ate providing fing takiner the elesenth (census ( 1 s 90 ) Wan approved Mar, I, 185! , and was, with some kight ameme
 mate in the foneral plan [on (momoration, The salary of
 new oflicial, entitled the "dishursing clerk," wats prowilted for, and also ton "ehiofs of divisions." "lole number of shlervisors" dist diots was incraserd from 150 to 175. athl, as In ISMO, the full momber of supervisurs anthorized was ohtained. 'The mmber of conmmerators aplointed in the cloventh cemsus wits $47.9 \%$. Five impuntant chamges in the soope of the investigation were introduced hy the law of 1ss!!. (et) A suee ial selnelule of inquiry was int roduect for the purpose ot obabining the natmes of all surviving persons who had serverl in the army, maty, or marime corpls in the I. S. during tho civil war ( 1861 -ina), as also the names of all surviving widuws of such soldines saloms of marines. (b) I :pecial infuiry was added in the population sthednde by whinh Xegroos might bo daswibul, as - full-blowded Xe-
 vision was male for the renllection of statistices remating to the recorded indebtedness of private corporat ions and individuals, and for this ingury congress made a special appropriation in addition to the regular census ajpropriation. (d) by the law of lsia lmulians payiner taxes were the only ones subject to antuneration, but the faw of 1889 pormath for a eomplate census of all livitur lndians, which shombd
 in tribal relations, and contain fall data as to aqe and oreapation, and for colasilyying latians as "those batiner taxes" amd "those froe from taxation。" (f) The law further made provisiom lou the vollection of statistice uf the jemmation,

The scope of the law was alion extended hy an ammerb-


 ment which was neressaby in order to serobre any information respereting the express husiness. since with ond exeeption all
 The consus of 1 sion prid special atlention to the eollection of data pataining to the mativity al parents, to the relative ferenality ol hative and foreign hosen mathers. and to the expertation of like of childrent ham of native and foreign parents. Ceratin questions reaperting natumatization amd

 sus for the tirot immemale nse of " Hotor" sehednles in facilitating the work of emunnration, and of elcefricity as an ageney fur babulation. The reanle of the employment of The chatrie tabulatore is recrambel with great interest by
 sible statistical complations whicl lave hrovetofore bren Progardad as too complicatod and laborions to be undertaken by tho ardinary methols.
 into twenty-thre divisions, ds follows: I Musintments; Jisbursements and Acoonnts: Georraphy: Population: Vital
 berism and ('rime: Xational ambl State loinances: Farms, Homos, and Martgages; Ifricolture: Munufictures: Mines and Joming: F'ish and frislacries: Transportation: Insur-
 Supervisors" "ormespondence: - laman: Statistices of Indians:

 bracing the divisions of lopuatation: Jamalacotures: Seri-

 and Stationcor and Kevision amd licoults.

It was said that the erenses of the $[5$. As. in its presemt stute of chowdopment, is mingue, diffring widnty from the Formeran lype the fustification of this statument has been given atrove. 'The E゙uroprath cellans is a mere vomat of inlabsitants, indivitually and by families, with eertain ber-
 oecophtion, phoce of birth, ete. Whaterer spatistionl intor-




U．S．census since 1850 has heen，in the phrase of the act of 18i9，＂is census of population，wealth，and industre：＂The amount of statistical dretal cohlected in the［．S．decennial enmmeration is greater than that obtained in any ot her comn－ try through the same ugence：and is satly greater than the snim of the statistical detaik collected in iny other country through all agencies combinet．The reason for thus im－ posing upon the census inquiries which in European coun－ tries are made，if mate at all，through other areneies，has been found mainly in the indisposition of Congress to raise the question whether．under the Constitution，the U．s．Gow－ ermment can institute or conduct prurely statistical investi－ gations affecting mivate persons，and enforced by penalties in the event of refusal to give information．except in con－ nection with the dermaiti emumeration expressly author－ ized and required ly the Constitution．Were this consider－ ation set asidle，there can be little question that the statisti－ cal work of the contry sonkl be better tone by agencies very differenty organizer．
The pulbications of the successive censuses of the $\mathbf{U}$ ．s． have bech as tollows：

1790．－lefturn of the Whate Number of Persoms within the Secermil Districts of the Cnited States，etc．（svo， 5 ？pp．， 1～リ）

1s（0）．－Retwrn of the Whole Number of Persons，efc． （folio．is 1P．1．6）i）．

1810．－（1）Iggregate imount of each Descripfion of Por－ sons，efr．（oblung folio，withont date）：（2）．A Series of Tables showing the Stereral Branches of American Manufactures， etc．（4to， 170 pp ．）．

18：20．－（1）（ensus for 1830 ，etr．（folin． $164 \mathrm{ph} ., 1821$ ）；（2） Digest of－Icrournfs of Jhanfocturing Estublishments，etr． （folin． 100 pl．．1sers）．

1830．－F＇flh C＇enshs of E＇numerution of the Inhabitrents of the（rited sitates（folio． 163 pp ．．1530）．This work was so badly compiled and printed that fongress directed a re－ pulbication．Even the latter is honeycombed with errors．

1840．－（1）Compowlium of the Ethmervition，etc．（folio， 378 pl．1841）：（e）Sirth（＇pmsus or Enumeration of the In－ habuttents of the Chited states（folio， $470 \mathrm{1m}$, 1841）：（3） statistics of the［rited states，elf．（Solio， 410 1p．，1s41）： （4）Census of l＇enswoners of Rerolutionary and Mititnry Service，with Sumes，iges，and Pheres of Residence，eft． （ $410.1: \% \mathrm{pl} 1 \mathrm{r}$ ）．

1800．－（1）The Srmenth CPusus of the Cnited States（4to．




1860．－（1）Preliminary Rrport of the Eighth Census（8vo． 294 ph．．1s（i2）：（2）Popuilution（4te， 811 plo．．1864）：（3）1gri－
 186．5）（（5）Jhortality and Dlisceltanems Statistics（fto， 650 1ヶ．．．186it）．

1850．－（1）I＇opulation and Shorial Stutistirs（ $410,854 \mathrm{Pp}$ ．． 18i2）：（2）lital shatistios（ 160.500 plp，1892）：（3）Industry
 M1．．18T2）

1880．－Omitting the（ensus Bulletins，which were a markelf feature of the caplsis of 1 ss 0 ，the final volumes puldished are the following：Vol．i．Popmlation（ 4 to， 961 1p．．



 part ii．（Ato，MIN P1．．1884）：vol．vii．I＇ahation，Therution． （and Public ludebteduess（1to，909 119．，1884）：vol．viii．Tems－ papar and Prciondical Irress（ 416 pl ），Ilasku，its Pupula－

 1881）：wol．ix．Forests of Jorth Imerire（110．61？P1．．．with

 stome（303 1I！＂xclusive of plates）（tho，18st）；wol，xi．Mor－ frehty and Lital shatistire，part i．（tto， 763 IP1．，188．$)$ ；wol．





 Slachinery Limphoyet in slemufuctures，part ii（fto， 788 ph，1840）；wol．xviii．Socinl sitatisties of（ities，part i ． （4to， 91.5 pl ．，1886）；mol．xix．Sucial Sitatics of Cilies，
part ii．（4to． 843 m ？，1887）；vol．xx．Statistics of Wages in the Ilanufacturiny Industry（ 562 pp ．）．Average Retail Prices of Areessaries of Life（ 117 pp．）．Strikes and Lock－ outs（ 2 s p1．）（ 4 to，1886）：vol．xxi．Defectire，Dependent．and Detinquent Clusses（4to． 581 pp．，18N世）：vol．xxii．Pourer and Marhinery Employed in Memufactures（ 11 11．），Muchine Touls and Hoodluork Hachinery（394 1n）．Stecm－pmep and Pumping－pagines（ 64 p 1 s ），ITool and silk Machinery （2r 111．），Mumufucture of Engines and Builers（ 66 p1s）． IHarme Engines and Steam－cessels（ 100 pr ）．Ice Industry in the L＇mited States（ 41 pp ．）（ 4 to． 1888 ）．In indition to the above．two octavo volumes entitled $A$ Compendium of the Tenth Census were published，containing 1 inl pages．
1890．－The complete report of the elerenth census com－ prises thirty－nine volumes，pullished as follows：Compen－ dium，part i．Populution（1892）；part ii．Vital and Social Statisfic．，Educntional rend Church Statistics，Wealth，Debt， and Thurtion，Mineral Industries．Fisurance．Foreign－burn Iopulation，Manufactures（1894）：part iii．Sopulation， Agriculture，Monufactures．Fisheries，Trunsportution， Health．Debit，and Taxation．Real Estate Mortgages．Furms and Ilomes，Proprieforship and Indebtedness．Indians （189）：Alsiract（ 21 ed．1896）：Vital Statistics of the Dis－ triet of Columbin（1803）；Repart on Ellucrtion（1803）；Re－ port in Momfacturing Industries（？vols．189t）；Report on Trumwortrition Business（1893）：Vital Stratistics of New Iork and Brooklyn（1894）；Report an Ayriculture by IF－ rigation（1894）；Iital Statistirs．Bosfon und Philudelphia （1895）：Report of the Social Statistics of Cities（1895）：Re－ port on the Mineral Industries in the［nited States（1890）： Report on Wealth．Debt，and Taxation（2 vols．，18：2－95）： Report on Indians Taxed and Indiens nut Taxed（1894）： Report on Stutistics of（humches（1894）：Report on Popu－ Lation of C＇nited States（2 parts，1895－97）；Repert on Insur－ ance Business（ ${ }^{2}$ parts， $189+95$ ）：Report on Transportation Business（2 parts，1894－95）；Report on 1Fannfacturing In－ dustries（：）purts，1845）：Report on Vital and Sorial Stat is－ lies（4 parts．1894－96）；Report on Crime，Punperism，and Beneralence（ 2 parts，1805－96）；Reporf on Insone．Feeble－ minded．Deaf and Dumb，and Blind（1895）：Statistics of Agrinhture，Agriculture by Irrigation，Statistics of Fish－ eries（1805）：Report on Real Estate Mortgages（1895）：Re－ port on Frurms and Homes（1896）；Statistical Atlies（1898）． The cost of the successive censuses is olficially givell as follows：First，84，37T．18；second，\＄66．609．04：third，\＄178，－ $44.15 \%$ ；fouth，$\$ 308.595 .99$ ：fifth，ㅗ．3i8． 843.13 ；sixth， $8833,-$ 320.57 ；seventh，$\$ 1,320.022 .53$ ：eighth，$\$ 1.922 .272 .42$ ：ninth， 8：3，336，511．41 ；tenth， $0,307,000$ ；eleventh（approximately）， \＄10，000，000．
1V．State Cexsuses．－In many of the Stafes of the Cnion a census is recquired at some time within the interval be－ tween each two national censuses．These provisions are very varions hut there is esen greater range in the manner in which the provisions are execnted．Miny of the states whese constitutions expressly require a rensus once in live or ten years take no action whaterer in respert thereto of a sulticiently overt chanacter to beeme the sulject of olser－ vation．if few States not only go througl the form of com－ phanee with such prowisions，hat to good，effective work． Foremost among these are Massachusetts，horde Island， and New York．The decemnial enumerations of these States （185．5．1865，185．etc．）are very valuable contrihations to statistics．The Michigan state censuses of 18.4 and 1884 are valuable documents．
By the twenty－second section of the act of Mar．3．1879， it was provided that if any State or Ternitory，throngh its Inly ilpminterl ollicers or agents，shadl，huring the months heriming on the first Alombay of June in the yar（ 1885 ， 1 N 95 ，cte．）which is the mean hetween 1 wo decemial cen－ suses of the U．S．，muler said act，＂tahle and complete at cenous in all resperds according to the schedules and forms of enumeration in the census of the U．S．，and shall deposit witla the secreting of the lnterior，on or before the first of September following，a full and anthentic copy of all schedules returned and reports male by the oflicers and agronts charged with such enumeration，then the Secretary of the Treasury shall，upon receiving a certificate from the Sicretary of the interior that such schedules and reports have been duly depositet，pay，on the requisition of the Governor of such State or Territory，out of any funds in the Treasury not otherwise appropriated，a smm math to fifty per centum of the amount which was paid to all supervisors and achal emmerators within such state or＇lompory at the U．A．census next preeeding，increased by one－half the
pereentage of gatu in [mpulation in such state or Territory hetween the two "ensusen next prearting: Powided, thai the blank schedalos ued lor the furquses of the cmumatration herem provideat for shatl be similar, in all resperts of form and size of hedrlins mul ruling to those used in the
 comsmas intemediate betwern the national censuses will
 now fonima in the constitution or on the stathte-hooks of mamy states remains to he somb. soe map of ('Estere of



 fur rentum is merely atmistakon latimization of the lat. lat the sumse of a hamberth of a dollar cent was first usinf in the [9.



 not exoerting twenty-five eents. The buteln cent is the

 ome-hundresth of a frane.


 man. 'Thery were suppomed to he the otfoping of Ixion

 mythology, amd was a favorite subject of ancient att.
('entan'rus (tho ('ontanr) : at constatlation of the sumthern hemisplere ; contains two stars of the first magnithate designated respectisnly as $\alpha$ (entauri mul $\beta$ ('entanti, which dor mot rise in latitulus of the [. 心.

Centonfra. Mamers man, Barco: spanish ecelesiastio and prиt : b. at Logrosin, lis:
 Iy in the Platine provinces and Pern. Altor his roturn in bif6 he rested in Portugat, where he published his prem,
 the Bymish conqumsts.and is estecmed only for its historicat value. U. at Lishum, 160)l.
11. 11. s


 1504; wont to Americat: pissed to l'era with Pedroule N1varato in liset, aml som lecenme known as bme of the most


 richermate in ('hareats. It first be supportet the revelt of Gomzalo Pizaros. but subsobuently acelared for the king. Curvajal, whon was sent against him, dofeated him surabl times, and he was forcod to hits in a cave near Iroopripat
 ant army for himi in (hateos, hat was arain dofeated by


 suspioion of poisom, ali lalata, in l ppor Pern, in lofle.



 within it erfatly distant from every part of the circumfer-

 plied to the matin body of an atmy locatod latween lhe two
 party of moxderade royntists or conservatives who support at
 thas of the (ramrlap." left"; in (berman poultios it is "ppliend Lo the representatives of the Koman 'atholios.

Gonforing : a temporary framework built for the purpose of constructing a stote arcll or vanle. Fou the abreles of common wintows or door the "entrring is malle uf hoaris with their upper surfaces cut to therequireal curve. In huilding arelad livilops the conteriner is a trassel frameWork of timber, or of timber aml iron combined. "The eentering is nost removed until the mortar of the masumry is

Wedl set, and rspeciall care is nocersany that it heremoved without subjecting the structure to shoelis. Arehed iron brilges are also msally builu uma a timber centering.
('enter of diravily: the point in a holly which is always in the line of the resiltatht of the weishts of all the partioles composing that burly. mo matter in what peosition the bouly La phaced. Each particle af" a borly leblt abose than surface of the sarth is arted umon by gravitation, and we may Jons
 of parallel foress, and the gravitation of the whole as a resuliant of those furees. Whaterem be the diberdion of these taneos will respet to tho mass, the rexultant will always pass throngh a lixerl point within the mans. whill point is the centur of ormoing for the bouly. bewry mass which is
 so placed that a line diawn fram it porponticulary downward will fall within the base: otherwise the body will fall. The center of gravity of many botios may be fomme by gennetrieal rulos, hut with the sujpusition that tho brties are uf homogeneons or uniform speeifie gravity"combition which is not often fomm exactly fultillat in bractice.

Croler of Marmituld: that point of a monmetric figure which womlal he its rentor of gravity were if a mass of matform chensity throushout.



## Cellferville: Sipe ('ENTREVILJR



 of Jussatinn. The vily is a enal-mining center for southern Jowa and Northerm Hissouri, and is in the beart of the hluegrass legion of Jowa. It has varions manulateturing industries. 'The surmunding country is a well-watered agribultural region, with phonty of stome and timber. lop. (1sso) 2,$450 ;(1840): 3,668 ;(1895) 5.554$.

Fintor or ". Ippanouse Iow eglan."
('entisradlo Thermonnder [epuligrule is viail lir. from



 ala zeros and the foilingepuint is 100 . The reversed seate (with \%-W0 at the boilingonint amb reading downward) was


 thermmonter. Its nsw was for many yoms mostly limited to
 in France; and its exerelleness so commend it that it will [140)






 minas with rase, amb, ahove all. that its livinions are in

 ohviated by dividing the dogror into dexomals, whoh are marked on tha seale, thas ermaty incteasing its procision.

 grate. sce 'Tumanometa.



 fanily scolmprodrider. They have long sendor boilise and



 Sue VYrospobis.


 Anmes hearleomk, she wrole alnsut twenty comberles. in-
cluding The Busybouly (1700): The Wonder (1713): and it Bold Strok for a Wife (liks). Iler works were reprinted with a hography in 14i2. 1). Dec. 1, 172\%. 11. A. Bekrs.

## Central! dmerieat Se America.

Central American Anfiquilies: The architectural robains which exist in such numbers in Central dmorica may he clivided into thiow oroups, differing in character. low tion, and constuction. Much the mast important of the three was that fommal within the area nccopied by the Maya linguistie stork, amb undoultemly the work of the ancestors of that people. Fower in number, lat presenting some unique examples of stone work, were the remains left by certain Sztec or Xahuatl colonists, who at an early promid settled in rarious patis of ('entral America. Finally, in Costa lica there are numerom relios attesting a comparatively bigh civilization loft by a trilu or hy tribes belonging to stocks diffornt from wither of those abose mentioned. We shall exmmine sach of these in turn.

Maya intiquities.- Wthough all the rematins fomed within the area of the laya sock of tribes gresent certain general similatitios, they offer special trats which sugges: their division into (wo sub-groups: the one incluting then within the area of the Mexisan states of Chiapas and Incatan, the other in the repmbles of (ruatemala amillonduras. The frinoipal sitps in the former of these sub-grompe arel'alenque, situated on the small river Otohm, a branch of
 structures: Comacalon, S. W, al Palenque, near the coast: Mayapan, the ancient native capital of Yueatan, S. E. uf Merida; [sma], $\underset{\sim}{16}$. of Jayapam, presenting some of the vastest mummonats of American architecture: Kiabah, Nochacals, ('hunhmhm. Mani. and mamy others, nearly forty in all, within a ralius of somiles from the capital, Alayajan, Further Fa are lammal and the singulat agglomeration ol buillings walled (hichom-ltza; on the eastern coast the city of Tuloom, fortitiod with strong walls and surmonnted with square towers; and on the island of Cozumel numerous edifiees of smallar juropurions, visible from the sea. In the south of the penmanla are the well-pmeserved strutures of Tikal, not far from lake leten, and on the Tsumacinta river at large mass of ruins, which has leen mamed Lorillard ('itr.

In the arehitwotural remains discovered in these locatities certain resemblances are fonand which show them to haw been the work of the same penple, and which separate them from similar relice of mative civilization sen elsewhere. It is evident on the ather hamb, from their state of preservition. that they are of wiklely diveran ages. Palenque was undonhtally an ahmotomed eity when Cortes conrumend Nexico, as be passed almont within sight of it and never herat of its existenore. Even at that time there were mascive ruined eitios in Yucatan. corred with a forent of seemingly primeval growih. such a one was liho, on the site of which Mérida now stamels, and whose materials served to build the present city: Othors again were in 1 rocess of construction when the Spaniarts arrivet. The nsual material of the buiblings is the limestone which underlies the surface soil in most parts of the comotry. The hocks were shaped by
summit of an artificial monnd or pramich. The structure of the prramid varied. Sometimes it was merely a heap of rubble and earth, kept in place by an external layer of
UIT
stone: elsewhere the foundation walls of the superstructure extend down through the pramid to the original soil, the mound being constructed around them. The base is generally rectangular. though rarely aceuratety so, and the sides are oceasionally terraced into one, two, or three platforms. The area of the gromid plans and the lieight vary


Part of interior of room in the House of the Suns.
greatly. What is callerl thr palace at Palempue has a base area of 260 by 310 feet. with a height of 40 feet; the Governor's house ("Casa in+l Gobermador") at Uxmal has an irregular base ahont 600 feet in each side. From these. which are among the maximm dimensions, the hase area descends (o) that of small pyramins supporting sincte rooms. as in the island of C'ozumel. An exception (o) the nsual plan of utilizing the pyraminl is seen in the ruins of K゙abah ant Zayi. More, instead of being the support for the foundation of the sujerstructure, it serves as a central nucleus around Which the lonse, with receding stories. one alove the other, is ernastructed. 'lhe first story is
stome tosk amb haid in a mortar of almirathle temper, which has become vecomingly hard. The rlomb-line and square were unknown, the masus fatione themselves by the eve Hnd by the use of long. straight resels. "l'he gonemi plan of all these mafieres was that of a walled builelingervectorl on the
built upon the errombl. its ram wall being the face of the wramill; the second story is built in tho same way on the fratform of the first terrace of the mambernal so on to the top. "1"his remimels one somathat of" the structure of some of the purblos of Niw Mexico. In such an instance we
mas smplose that we have an example of ifomestio or resiAlential arehitecome : hat this was wrotinly nut the purjome of most of the examplee of this eronif at llay remains. The prommids nsually have sterp sides: the steps are narmow thi oftem 2 feet in the rise, with narrow trazts. The buithiners which smmome them have antirely inatoquate accommonlations for residence: and finalls we are clearly tobl by the first explorers that the native hoises wort of light weod, leaves, brash, mats, and similar preri-haibe. materials. There is no denbe but that the destination of mast of these st motures was for rapions or ceremoninl purpuats, and not as dwaldings. Thay alo dividol intor shatl| and dark roons, rarely commonienting. In that known as the " " llanse of the Sinns" at Uximal there nre mirlatyonght of these small rooms looking on an interior stone-paral court, biat such examples are not frequent. The decorations of many of the bulalings are extromely elabomate, buth exter-


Ground-plan of the Honse of the Nuns.
nally and internally. and evidently larrely symbolic. 'l"he' faces of the watls are elaborately carved in disigns extent. ing acrose the whole elevation, sometimes in tixerl pattorns. as intrioste meanters and greeques, often to ropresent more or less conventionally the figntes of mimals. Of these the serpent semas to have been the favorite, but other animals and the hmanth lionre are alson freturnt. 'The asortion of some writer- that the eleplant is momg the sleceles thos. depicted is incorreet, a recurved ornament on the angles of the structures having been mistakm for the trunk of the animal. Ollicials in ceremonial evitumes aro sometimes represent performing religions rites suronmbed by inseript ions in low relicf in the peenliar hioweslyhice daracter of the Jayas, known as the "ealenlitornm, "Jhe most celebrated wample of this is swa in the allaw - hab from l'atlempur. where several tirures ane depioted in the at ot making offringes to arentral object shatnet like the latin roos. The Latin, the firesk, amb the light ian (ross. or tan, were




 modded by batad into ornamontal doments, and more frequenty servine as a mpunal for ablor work. In this manner, specially inc'hichen-ltza. seone from lite ate depioterl
 on the interion surfares of the walls. "fher dows wore rete tangular, with lintils of stone or of weoul. 'lhat wome of the latter will remain in place is evibuee that tho haiblines in which they are can nut cham any vast antinaty. The roufs were somet imes of stones, latit the one werduppiner the other, or of woomen heams plasterm? with cememt inside and out. The lather have bot withotomb the attacks at time. fut teseript inns of them have been hof hy exaly trabelors. Tha use of pillate as supportio wis not armertily understomb. although varions examples are met with. 'In the other
hand. the ard as and areditectural foment had received a hisher fleveroment in the Nayn (oumeriss than elsewhere
 simply formod by two walls which int pronch cath ohtor, the sfones on eatch sible being land po project loward the center. It the top a simere that atone is lation mones the aperture to chase the apironthiner walls. In the luibling of "xmal amid elsewhere in Vucatan the
 ly polishol oft and the surface convered with sturew, sh that the ter-hameal plam is comerablet; while at ('omatalou tho Palomene methoul is maintainey? - It l'alebitue also we find exmmples of a more complicated arch, somewhat resombling that known as tho Noorish, thowh properly ralled the trefoil areln. Neverthe en wen this appears for depart from the trme detinition of this element, as it termmates in an anchatrave, and not in a lieystone.
'Jho othre sult-routy into which we


Cross-section through ntse apartment.
showing early formong orch. have diviled the Maya antiguities inchubes the urea of thatemala and the whateent torritory

 I vinuthe the capital of the (akchiqumb, nejehbors of the Quichos on the east, buth of them powermen nations at tho time of the conquest aml with well-derelopred civilization; unl the wiomationt ruins of Copan, on the banks of a rivar of the sume name in lomatmias, but on? somes 10 (n 12 milnt from the Guatmanta lime. like Palengut, ['opanh had been abamboned by its inhabitants long before
 sumb woiters manatan that it cam lay daim to beine the oblest city in Americin. It prosents an mexated rectangular
 wall- and inclosing a momber of struetmes esperially one prineipal gronp devignatad as the *temphe" 'lhis is of
 "low ground plan measumes tiel hy soly foet. The atjacent soil is eovereed with somptumed blediske pilhars, and bolols, with finely dreserl stomes, ant with blocks on'mamented with
 erlyphe which, cund they he doeiphemed. wombliloubless reval the story of this strange aml sulitary vity. Both

 and we have slight descriptions of then by the historians of his pxpedtion. 11 present, however, they are mothing

 sedthes to serve as buildins matcrial. Several pramids
 feet high. its staminit sbroomeled by at stome wall platered with sheco. Another prombin, supmend to have been a fomple sita. is ascemblel by astarease of nimeteen stops, wath - inches brond and 19 inches hish. Tha lumblation wall of what is "atled the "pmace" shows it to have heen a build.
 was not inforior in its anciont splombor, but bum scarecely mome 1 han its solidly faved and comented streets and the

 ties may In bridy treaterl. The Xibuas at an outy date mowerl sumthaml from ('entral Dexionsome colonites res
 lats, and others moving on to Niearagua, whe they settlet lut wern the lak of that name amb the lacifice. and on thas i-lam! in the lake callad "metaper "Jhey bromern with than their lons-açuired kill indresing stome and in creet-

 scolptures of Coxumet-hnalpa in (inatemala, catracortinaty
 mens of which have berol lation to various masemas in


 hame orisin of these amofont spormons of ant

In (onsta liont the travelor finds many momade of harge saz. Inoving en be funcrat inommants, from which hate
been taken thonsands of small images in gold known as "Chirigui mancuts." Thery appeat to have been the work of one of the tribes dwelling near the Gulf of Chiriqui at the time of the conquest. A fow structures in stone have been reported from Costa Rica, but there is some dombt whether they can be attributed to native art of a date anteceding the advent and influmee of the Europeans.

Authorithes.-Trumels in J'ucalan, by dohm h. Stephens: Travels in Central Imerim. ('hiapras, and Enculan, by the same; S.S. Maudsley in Pror' Royal Geoy. Soriety (ives); D. Charnay, The thime rities of the Sen Word : 11. 11. Bancroft, The Xative Races of the Pacific Coast.
D. (G. Brintos.

Central City : city; capital of Gilpin co. Col. (for location of comnty, see maty of Colotalo, ref. $2-1)$ : is situated among the Rocky Mountains, on Union Pac. I. R.: 40 miles W. by N. from burer. It derives its prosperity from its gold mines, inn has guartz-mills, mamufactures of mining machinery, a fine shool boilding, and churches of four denominations. The city wis founderl in 1859, and is the oldest golic-mining caimp in the state. Pop, (1880) 2,626 ; (1850) 2,450 ; (1898) estimatel with suburbs, 4,500 .

Emitor uf "Gilpin Cousty Observer."
Coutral City: malroal junction: on Platte river: capital of Merrick co. Xeb, (for location of comty, see map of Nebraski, ref. (-II) : hats Nebraska Central College. Poly. (1880)


Central Falls: city (incorporated 1805): formerly part of town of Lincoln, Providence eo., R. I. (for location, see map of ithode lslaml, ref. $\boldsymbol{i}-\mathbb{N})$ : on Worcester Division of N. S., N工. 11. and II. R. R., and on Blackstone river: about 6 miles S . of Providence: has 7 churehes, 7 publie schools, public library, 3 parks, cotton and woolen mills, threadmills, hair-cloth mannfactory, copper-refinery, foundries, and machine-shops. Pop. (i89.5) 15,8:8.

## Editur of "Record-Yisitor."

Central Foress: in mechanics, those foress which radiate from in point or centor. I body impelled by a constantly acting force toward a lixed center will move up to that print with a constantly increasing velocity: but if it have in initial motion in at direction toward some point other tham the center, the constintly acting central force will deflect it from its original path, bit will not drats it to the center of force. The resultant path will be a curve. The straight line from the moviner horly to its cunter of force is called a "radius vector," and it is fomm, mathematically, that the radius rector of a looly moving in a curve under the intluence of a central fore will pass over efthal areas in equal times. whatever the rate of motion. It is fomme. also, that the velocity of such a borly is at all times inversely proportional to the perpendicular from the fixed puint on the tangent to the rurve at the point comsideral. Theretore, if the motion be uniform, the path of motion is a circle. If the path be an ellipse, and the conter of force be the center of the curve, the central force is directy proportional to the distance: but if the center of fore ber at :i focus of the ellijse (or of a hypermolic or purabolie path), the fore acts with an energy inversely propertional to the spure of the distance.

Contra'lia: a city and mibual junction; Marion co., Ill. (for location of county, sce map of lllimis, ret. (1)-E) : 2.je miles s. al' 'hiense. It has machine-shong of the Ithois Central R. R. Company, two roal mines, iron and sted works, an iron-foumbry, nul rarions other mannfactories. There are in Contralia seweml parks, a pulphe" libury, a high school, and graterl selools. It is is center of trate for the famous fruit-belt of southerri llinois. Pop. (1s80) 3,621; (18:10) 4. $66: \$$ EDITOR of "D Demorrat."

Contralia: city; Lewis en, Wash, (for location of county,
 Ot miles N. of Portland, Ore. Itsimbustries are chiefly agri-


Crutralial city; Wool con. Wis. (for location of cometr, see map of Wisconsin, ref. $\boldsymbol{i}-1$ ) : (sn (h.. Mil, and St. Paul and other 1 . Kis.and on Wiswomsin riwn, opposite (ramal Rapids. It has varions manufactures, und abumbant water-


Centralia: town; Boome cor, No, (for location of conty,
 Aton R. Rs: 124 miles N. W. of Not. Ianis. It is in an ato ricultural and grazing region. Pap) (1880) $20 ; 3$ : ( 1410 ) $1,2 \%$.
(Cutral Dark, New York: Ser Parks.

Central Provinces of India: one of the great administrative divisions of British India; situated hetween lat. $18^{\circ}$ and 24 Ň., ant hetween lon. $\mathrm{ol}^{\prime}$ and $83{ }^{\prime}$ E. Area, 86.501 si. miles. They were fomed into a chief commissionership in 1861, and they are divited into 4 commissionerships and is districts. The line of railway connecting Bombay with Calcutta passes through these provinces, and has completely altered the condition of the country, which up to the time when it was formed into a chief commissionership was almost unknown. The trathe that passes through the capital, Jabalpur: is lurger than that of any other city in India, except Bombay, The revenue of the provinees in 1880 amomed to $\mathrm{fi} 1,293.130$. Pop. (1891) 10, \%4, s 30 ).

Centrarelidar [from Centrarchus, the name of a genus, from (ir. névtpov, spine + d̀p ós, ams]: a family of fishes of the onder Acanthopteri, peculiar to North America. They constitute a very characteristic type in at least the Eastern and Mississippi regions. The body is oblong and compressed, and divided into nearly equal and corresjonding halves by a longitulinal axis coincident with the commencement of the lateral line and the middle of the caudal fin: the seales are well developed, and generally ctenoid; the lateral line is continuons; the head is compressed, and covered with seales on the opereula and cheeks; the eyes are lateral. The specics are quite numerons (about fitty having been described). and generally among the most common fishes of the waters which they freipent. They are all earnivorons, and mostly quite bohl ind gamy fishes. In the breeding season they generally select a spot. which they elear of weeds and obnoxions substances, for deprositing their eggs; these the male and female guarl with zealous care, rushing boldly forward to drive away any introler not too large for their powers. It is to this family that the black bass, as well as rock-bass, sunfish, crappic, etc., belong. Neveral distinet types of structure are exemplified by the species. See Simpisin.

Theodore Gill. Revied by Davin S. Jordan.
Centre College (Danville, Ky.) : chartered as a State institution in 1819. Under the long presidency of Dr. I. C. Young ( $1830-5$ ) the college rose to great eminence among Western schools. Jt retained both its numbers and its reputation until the civil war, when the number of students was reduced from 900 to less than 50 . At the close of the wilr the syod of Kentucky was rent asunder, and the smaller body: and with it Centre College, adhered to the General Assombly. The libraries of the college contain about 8,000 volumes. Facilities for instruction in the sciences are good and increasing. The endowment yielding an income amounts to about sim,000; the buidings and gromuls are estimated at 885.000 additional.
Coutruille: See Cextervilite.
Centreville: town: capital of Queen Ame co, Md. (for lowation of count $y^{\text {s }}$ see map of Maryland, ref. D-G): on dhil., Wil, and Batt. K. R.; 30 miles E. by N. from Annapolis; is situated in a large peach-growing region. Steamboats connect it with baltimore. It has in academy for boys and one for girls, an agricultural-implement factory, and a foundry. Pop. (1880) 1,196; (1890) 1.309. EDttor of "Observer.'

Centrip'etal and Contrif'ugal : terms used in holany, and applied to two moles of inflorescence. When the terminal flower-bud is the first to expamd. the intlorescence is sail to be centrifugal. When the expansion hegins with the bud which is nearest the base of the floral axis (or neatest the eiremiterence in a cyme or corymb), and procerds toward the terminal or central bud, the inflorescence is centripetal.

Centriputal and Centrifugal Forees [centrinetal is from Lat. rendrum, couter + pe'lere, scek (Nirwom used the Mod. Lat, centripetns and centrif fugus) : centrifugal is from Lat. centrim. center + fu'gre, floe]: If we suppose a londy to move in a circle with a uniform verecity, it is shown by the laws of motion that it must he acted upon contimally by a uniform fore directed towari the ernter: which foree expents itself each instant in deflecting the moving body from the straght line in which it woulit nomally mowe, this lime being a langent of the circle in which motion takes place. The force with which the hody is impelled toward the center is ealled centripetal; the equal and opposite raction of the body against this impulsion is the contrifugal force. Both together are the rentral forces. Each is equal to tho mase of the body multiplied loy the square of the velocity, and dividerl by the radius of the circle round which the hody moves.

Centumalns: time name uf at phehem fanity of the Gens Fuhbit.-One member. Xaxmus ('ExTenales, was legate to tho sletator M. Valerius ('orvas in the Etrasem
 when he ganml a brilliant victory wer the sammite near
 in S?! and trimmphe in the following vers. having dis-
 ap in the fortrens of Rhan. 'This was the dime trimph orer lllyrians ocourring in the history of limene.-Hin som,
 P. Sulpicius (atha. His command was prohnged beyomel the term of his consulship. but in 210 he was detomad he Hamibal near the town of llerdousa in Apulia. lle himself and eleven tribunes prished in the battl:

Cantum'viri: among the Romans julges apmontels three out of eatbly trite. to decide common catases. The extent, howeyer, of their power is uncertain.

Centuries of Mardebure: the tirst Chureh history by the Protestants, the preparation of which vecupied many Eminent scholars for a long perion. The phan of an extenial work, which shond reveal the deviations of the Roman Churel from the practiees of the early ('luistians, was lirst conceived by Mathew Flacius of Magidebrg in lise. The labor begua by him was carried forwarl ley Johann Wigand. Mathew Judex, Basil Faber, Andreas ('orvinus, and Thomas Iolzhater, and the means therefor were provided by the evangelical princes and great men. The work appared in Basel in 1:3 folio solumes, each volume eovering a "mbury ( $1559-74$ ). hut the healquarters of the enterprise was Magalebure, whence the name. A serond ealition, erlited ly Latwig Lacius appeared in basel. $1624(6$ rols. fol. $)$ a anw entition of the first tive centminsodited by L. J. Rangart en and J. Somber, at Suremburg (1757-6.5, 6 vols.) : white at freman trmathen of the first fur centuries, by the original anthoss appeared at dena ( 1 mothin, a vols.). The materials are arranged under sixteen different heads-dectrim", sownmment, heresies, cermonies, misions, councils, ote. The arrangement is merhanioal, and the style (the book is written in Latim) is combersome ant affectel. But the amonnt of critieisn bronght to bear on the subject is considerable. The centuriatores., at the athors were called, never brought it down in printed form layond the yar 1:300; but Wigand prepared the parts for the furteenth, fiftemth, ant sixteenth centuries. amp the lis. is now promered in the Wolfenbüttel library. The work has bern sewerely reiticizad by Protestants as partisan, in the interests of strict Latherianism. But as a pioneer work it deserves ereat homer. It stired up a vigorons laman (atholic oppositims. the result of whiel was great grain to the sthily of Chureh history. It was in refutation of the Centuries that Baronins wrote the

devisel ly Samurb Maraley Jarkon.
Combury [from Lat, renturin, a division consist ing origimaty of a humdred (centrm)]: at company ol 100 ment in the Roman army; alow a divil division of the Roman prople formed for the purpose of voting. Aecording to this division, which was fombent on property. the peophe voted in the comitia centuriate. (sere ('omma.) servis Tulliss dividerl the citizens of lome into fie: centuries. In motern times the term is used mostly to denote a period of 100 yems.

## Century Plant: Se Agave.

(Mpeda, Dwo: Smash lawyer and julqe: 1). in Tordesillas. Valladolid, about 1495 . Ite was oidor or administrator of the ('anary islatuls, and in 15ta was one of the julges of the roval andionce which was sent to Peru with the viceroy lhase Nuñe Vela. Ile led the jugres in their opposition to Vela's mensures and his imprismment. Subserpuntly he beeame the alviser ami tool of timath Dizarro, fought on his sikle at the battle of Anathito (dan, is.
 nesty. but fimally deserted him on the tield of Siceabmam
 died in prison at Valladulit. probably by his own hame.

Jh:rmbrt H. Smiti.
 genus of fossil fishes armed with thomboilal ganmid platers of emamed hanye structure. Soveral spectos are fombin the Upur silurian and in the bowninn rocks. 'Tley had large Ieterocereal bails, and appent to have been rapitly moving, predacous tishes. The name is derived from the large phate which covered the heal.

Cophatization [derived from (ir. кєфasí heal] : a term introluced by Prof. Janmes I). Dana to demate simply the dearee of head domination in the structure of the boty. The following are some of the ways or methots in which it is manifested

1. With superion "pphatization-that is, as spmes rise in grate or rak-more and more of the anterin part of the buly or of ite members render servide to the heal; with mfrofor, lacs and less. In many cases, part of the ormans that serve as feet in the lower tribes serve jans in the higher, (or, in other worls, are transferred from the lommotive to the ecphatie serien, and thas the structure indicates higher (eplalization.
2. With superior cephatization the structure of the lead or of the anterion protion of the body becomes mome and mare somparted, perfected, and eontensed or abhereviated : with inferior. the same protion becomes more and mure has in its parts or loosely put together, and imperfect in the palts or members themselves, and at the same time the whole is more and more elongited and spacol out or enlargerl.
3. With superior eephalization the pusterior portion of the body becomes more and more compacted, or fimuly jut together and abbreviated : that is, as conecntration goes on enteriorly there is abbeviation posteriorly. Even the tail shows grade: for great length or size or functional importance is actually a mark of inferior grate, other things being equal.
-1 . With superior eephalization there is an upwatel rise in the head extremity of the nervols system: and this reaches its limit in ninn, in which it becomes erect. With infrion. there is the reverse condition, and the limit is seen in the horizontal fish.
i. With inferior eephalization there is not only a less and less concentrated or compacteal and perfiew int state of the whole strueture before and bohimat, but in its lower stages the dermation of the strmeture extends to in absence of essential parts, as tecth, members, senses: and often also to agrose culargement of the bextry beyn the size which the system of life within can properly wield, and in this case the berdy is stupid and slugrish.

Revisel by Dirm S. Jordas.
(ephalu'nial (ane. ("ephatlenit: in (ir. Kєфaranu(a): the largest of the Ionian islands: one of the momarechies of the kinglom of Grecee: in the Mediterramenn, near the west coast of Grecee. It is about lat. is N. and lom. 30 :30 E. The greatest length is in miles and the ama 30 se miles. The surtace is momatimon-, the climate is pleasant, and the soil is montly thin. The highent summit. rises about 5,000 fert ahove the lewo of the sen. The chicfarticles of export are curmats and olive oil. 'The prancial towns are Argostoli an! hixuri. Thare are many theient mins upon the ishand. This ishad was called semos ly homer. Pop.

 the higheor class of the bollusen, ineluding cuthelishes senids. octopmas. sepmas, Fautilus. and 1 ryomaute (papernautilus). The (lase is "hamoterized by having a distunct head and by posessing a cirele of arms surrounding the month. Thio arms are regarded ns homongras to the pore part of the "foot" of other monlusks. 'The" arme are provider will suckers, the ctlicimer of which is in must eases greatly increasel by numerons fine looks arranged aronul their inargits.
The buty is eovered with a mathe, whith is in the shape of a hat of cons. from the aren motly of which project thas hat and arms. This covering (motains much musculas tisure. It is attacherd to the reat of the honly along the dorsal line. The water can pass firely into the month "avity aromed the collar; but when the mantle contrats. lay a peoblar arrangement it may lit so closely to the neck that the water can not return by the same way, bat is forcilaly expellech thronth a tube called the siphoni. commecting with the mantle cavity. By this means the animat may brow jentul backwat threigh the water. sometimes with grat rapility. By means of these movenents the water is also driven iver the gills which projer into the manthe chamInr. and thus repiration is acemplished. fin some forms. as in the sumide, the mantle may be raised into folds, which comstitute the so-called tims which aid in directing the movements through the water.

The nervons system is highly developed and gratly emtalized. The eyes are very harge and conspimos. and in
many forms are remarkalbly like those of vertelrates, althangh differing from them in vers important preticulars, both in structure and manner of development. The ears, two in number, consist each of a single sace imbeded in the head, coutaining in watery liquid in which is a single otolith.

A cartilagimons skeleton is present which surmonds certain of the nerve centers, supmorts the eyes and ears, and serves for the attachment of muscles. The mouth possesses two jaws very much resembling the beak of a parot.

In some forms an externall shell is developed, e. g. in the natilus; in others a shell more or less rodimentary is imbedted in the mantle. ant is known as the "pen" in the squid and "cuttlebone" in the cuttlefish; while still others, e. . octopi, are devoid of both.

There is present in most forns in ink-sac. which opens by a duet within the anus. It contains is black thuid which the animal discharges into the water, thereby rendering it so clouty that it may escape when attackel by enemies. The contents of the ink-sac of certain forms is the india ink or sepia of commerce.
The eaphalopods are marine and carnivorous in their habits. They are placed in two orders. The first. Tetrobranchinta, are those which have four gills, a chambered shell. and a siphon not closed into a tube. They ilso possess numerous tentacles surronding the mouth. The only living forms are of the gemus Xfuthlus, found in the Pacific and Indim Oceans. Members of this order were very mamerous throughont genlogical times, from the Lower silurian upward. Their shells are characteristic of certain geological formations. The most common are those of the genera Orthoceras, Baculites, Gunictites. Cerutites, and Ammonites.

The second order, Dibranchicta, are those which have two gills in the mantle-chanber, bear eight or ten arms with suckers, and have the siphon formed into a tube. In one group, the Decacera, or Decupota, there are ten ams, two differing materially from the others. This group inclutes the cuttlefishes, the spuids, spirnla, and the fossi] Belemites. The other group, Octopoda inclutes the various forms commonly known as octopi, or devil-fish.

Damid S. Jordan.

## Cephren: See Kephrea.

Ceram', or Zaram': an island of the Malay Archipelago ; the largest of the Molnecas except one. It is hetween Burn and Pipna, about $3^{\circ} \mathrm{S}$. of the equator (see map of East In(lies, ref. 8-I). Its length E . and W . is nearly 200 miles, and its area about $6,950 \mathrm{sq}$. miles. Pop, 200,000. It is partly oceupied by mountains, the highesi point of which, Nust keli, rises about 11.060 teet abore the level of the sea. The vegetation here is inxuriant, and the highlands. are mostly corcred with forests. The elove and nutmeg grow wild in Ceram. which also prodnces the sago-palm in abundanee. The lowlands are peopled by Malays, who are hold sailors. The monntains are inhahited by fierce Alfures. The Wutch claim the sorereignty of this island.

## Ceramics: See Keramics

Cerami'cus [Gr. Kєpaueikós, deriv, of нépquos, earthenware]: name of a reqion at Ithens, jartly without and partly within the walls, ind connected hy the bipylum gate. Inner Ceramicus extended ower the Agora, or market-place. Here pophlar assemblies and the sellate met for losiness, and the district was adorned with porticoes, the Prytaneum, the Thesenm, and othor public lnildings. Outer Ceramiens wats a suburl, where funcrat culogies were made over those who had died in battle and where their ashes were inmed. Inare the Athenimens erected inseribed statuary to celebrate their heroes.

Ceras'tes [Gr. kepáazns, hornod, horned animat, deriv. of népas, horn]: i genus of vemmons serpents, the hormed vipers, of Northem Afrima and India, having at flatened heat, two rows of plates umber the tail. aml keeled but not spinons scales. The nostril is small ant semi-lunar. its name is derived from the horned seale which grows upon the eyelids of the male.


Cerastes. sirveral deadly speries of ('totho of West and South 1 frica hase somewlat similar horns, and are by some ineluded in this cognate genus.

Ce'rates [from Lat. cera'tum, wax-plaster, deriv. of cera, Wix ; cf. Lat. cero'tum, wax $=$ Gr. кךршт $\boldsymbol{v}]$ : unctuous preparations cousisting of oil or lard, which have their consisteney increased by the addition of wax, resin, or spermaeeti, in order to prevent too great a diffusion of the ointment when it is applied to the skin. Cerales are employed to soothe irritation of the skin, or to bring in contact with it some poweriul medicinal subslance, such as cantharides.

C'erati'tes [from Gr. кépas. кépazos. lioru]: a genus of the fossi] cephalopods, of the finuily (eratitide: chavacteristic of the Triassic and Permian rocks. The shel] is coiled in a vertical plane, and is distinguished by laving the lobes of the sutnres serrated. while the intervening curves toward the aperture are simple.

Ceratodon'tidre [from Gr. кépas. -atos. horn + ỏסoús, ódóvos, tooth]: a family of fishes of the order Sirenoidei, supposed, until recently, to be extinct, but lately discovered to be represented by living species in certain Australian rivers. The diseovery of these living forms is one of the most important, if not actually the most important, of modern additions to ichthrology. The body is elongated, and of neary equal height from the head to the post-rentral region. Lut thence tapers backwarl toward the tail; the scales are larre oblong, and ure regnlarly imbricated; they have the surfiees senlptured with several concentric lines of growth, and the margins are rounded, entire, and membranaceons. The anatomical leculiarities are numerous, but can not be here signalized. Previous to the diseovery of the most noteworthy characters of the living Ceratodontille, it had been supposed that the representatives of the family were characteristic of the Secondary epoeh, aud that they had not survived beyond the Triassic period. It was with great istomshment, therefore that the discovery of living species in the fresh waters of Anstralia was halled. The living forms have even been genembly regarded as actually eongencric with the lyiassic species; but this seems io be questionahle and the differences between the dental lamime of the living and extinct sjecies are sufficiently great to warrant gemeric differentiation independent of any hypothetical considerations. For the living forms the name Teocerutodus, proposed hy ('astelnau, may be retained. The only certainly known living species ( $\mathrm{V}^{*}$, fosteri) was first discoverel in 1870 by Mr . Girarl Kreft, curator of the Anstralian Iluseum at Syduev, in a river of Queensland, but hats since been found in other streams. The fish is satiol to frequently leave the water and go on the land at night. It feeds chictly, if not entirely, on regetable matter, such as the leaves, ete., of various plants, It attains allogth sometimes of about 6 feet. The extinet speeies of the family flourisled chicfly during the deprsition of the Jurassic and Triassic formations in Europe and America, and were anong the most abmolant and characteristic of the fishes of those eprehs. Until the disonvery of the living forms they were supposed to have been shark-like animals; thus the finding of the Australian species has not only greatly extended the range in time of an ancient type, but has enablet] us to recognize the athinities of the later, and, in connection with them, of is long series of other extinct forms.

Tifeovore Gill.

## Ceratonia: Sce Carob.

C'ưherus (in Gr. Képßєpos): the triple-headed dog whieh, as the ancient Greeks imatomed. grarded the portal of the infermal regions. Ile was represented as haring a manc and tail composed of serpents: the prets gave him as many heads as they wished. Jle resisted only those who attenuted to come out of Hades. Orphens charmed him with his lyre, and 1 Herenles is said to havr overpoweren him and dragged him ont. The nume Cerlmons was given by Ifevelius to a northern constellation.

Cerea'ria [from Gr. képoos, tail]: the larvill form of varions trematorle worms (Jistomm, Bilhurzin, ete.). The adult worm of Distomn heputicum, the liver-flake, a parasite in the liver of many manmals deposits thomsands of eges in the liver, which find their way through the bile duct into the intestiness and from these pass out, and are finally washet by rains into pools, where they develop into free swimming embryos, which in a short time find their way into the fissues of a suall, himner truncatula. These embryos further develop into a form called Rrdia. The redice give rise to the cercerin, the typical larvar of the worm. The cercoria fimally escape from the smails when the latter make excursions on land. They become encysted on the
grass, and are swallowed with the foxul of eattle or sheep. They develong in the intestines of the hos, and pass to the lives, where the live till they leposit urs, and the cyrle again herems. The fiver-llute is fomm in many animals, inclurfine man. It is injuriuus, und may he fatal to its lonets. See Trbastoda.

Coreis canadoneis. Redhad, or Jndas-tree: a small
 tivatelas an ornamental tree. lit has cordate, pointert leases. and red-purple flowers in minel-like clusters, it thower early in the spring, hefore its leaves are opened. see dedasTRE:

Cerooce'hus [from (ir. кípros, tait + киิßos, monkey]: a genus of horg-tited African monkeys, collectively called


Cercacehus fuliginosus.
"mangaters" by Rulfon. They are remarkable for their Indicruns antics their almost constant grotesione grimning, and their general good temper. The sonty monkey (Cerocebus fuliginesuss) is the best known.
 genns of small, long-tailed African monkeys, the tye of


Cereopithecus cynosurus.
the family Cercopitherithe. The sumedes are very numerons. They have mostly long hair, anf long and layge tails, which they parry over the latek. They are eodlectively called gnenons hy some anthors. One of the best known is the malbrouck' (Cercopithecus cymown res), or dog-tailed nonker.
 dess of agriculture: ef. cerealio, the festival of (er res. the grains]: Bread or grain was once called cerolie menera (ereal gifts, or gifls of (ernes). In modern language cereal as an aljective means pertaining to emlible gram or hreadstuffe, as wheat, rye, maze, and barley; ats a noun it denotes those articles of food.

Cerealian or Cereal Phants: the plants which produce -dible errains, and are cultivateif for secets, whielh are used as brandstuts. They belomg to the meter (iramine ftrue grassen) althemph hick whoat, an momber of the knot-weed fanily, is sometimes clasisd with cereals, but dithers widely in stuchure and eharacters. Having been cultivated from a vary remote matiquity and moditied by cultivation, their oricinal forms and native cometrins can not be asertained. Dillioulty is fonnd in arranging the mumeross varietios in their prome surics. Thw mot important creal grans are

 greater mumber of the homan fanily than any other grain, Fut whent is wherally anmitual to le superior as a material for breal lo all the other cereals. Maize will thrive in regions whied are too warn for wheat. The cereal grains are extensively used in the manufacture of formented and distilled liquors. Revised by L. H. Baley.

Cerebel'lum [Lat., dimin, of ce relorum, hrain: used in dass. Latt. only in sense of -mall inam, hat uned by medieval translators of Aristotle and fralen to render (ir. $\pi$ apeqneфa入ls, himber brain, hence its modern ust ]: the little hation, or the lohe back of min above the mothlla ohlongata. Sce Brans.
('erehro-spinall Fhids : ascous kiquil, of alkaline reaption. containiny a small perventage of saline and animal matters. It tilfs the subarachowidmace between the arachnoid membrame and pia-mater, loth within the skull and the wrtehral camal. It prevento injury from concussions and Shocks, and perhaps presents umbe pressure upon the brain by withdruwing itself into the spinal canal at times when the brain contains more lown than usaal. In cortain diseases it is sucreted in great exeess.

## 

('ereoposis: : semus of Austratian geese, of which there is hut one kmon species. ('. nom hollondio, remarkable for its very shom and thickened hill. Unlike nther geese. it salfom secks the water. It is large and easily domestieated, but is quarrelsome, and when tamed is so tioree that it has mot been generally bred.

C'e'res: the Roman name of the godless of agrienlture. whom the cireeks called bemeter, and to whon men were sumpuscid to be indehted for the gift of breadstufs. She was said to be the daughter of ('romos (Saturn) hy Rhea and the mother of Jroserpine, known also as Cora in the Elemeynian legends. Like the other chitdren of Cronos, she was levonred by her father; but he gave her forth again after taking the cmetie whid Metis had given him, By lier brother Zeus she berame the mother of Persophone (Proserpinc). The most remarkahle part of the myth of Ceres was the abduction of her denghter hy Pluto, and the long search whech Ceres mate for her. P'ersephone, while gathering flowers in Xesia, Anta, was carried to the lower world by pluto the batin lerend pats the rape at lima, Sicily) : the mothor sarehed long for ber, and on disovering her abode left Olympus in anger to dwell among men, diffusing blessings of civilization and plenty where she abote. Fous eventually relogsel the dughter, amd she and her mother went again to dwell on Olympus, and the carth renewed her fertility. But Perscphone, having eaten part of a jomegranate in Hades, was decreed to dwell there lom it thirel part of each yar. These are legends fenoting the cyede of regetable growh. Though the details of thie mory vary considerably,
 embolied in bemetar. hat also disects war attention to Elensis, the principal seat of her worship, on which were $^{2}$
 Hemeter as the source of the prattieal arts which hat thair origin in agrienlture. Her chef festivals ware the Elensinia and the "themanthrit. ller eult amme to Rome through Sicily; her great Latin festival was the Crealia: her temple at lome was made the archives of the state. See Proserplase.
Cores: an ateroid disenemed ly Piazai ut Batemo in Jan.,
 size is nearly equal to that of a star of the serenth magniturle.
Ce'rens [from hat. ce'reus, waxm, derive of ce'ra, wax; in allusion to the colunnar or tiper-like form of one peceis: : a gemus of plates of the fanily C chetueper. It comprises about 200 spercis. *ome of which liase hemutiful thwers. The cicreus sprciosissimus, a native of Mexien, is cultivated in greenhouses. Its Howers are large and of a fine searlet
color, and its fruit, when well ripened, is delicions. The night-blooming cereus (Cereus gramliflorns), a native of South America, bears large. heantiful, and fragrant thowers, which expand and fimle in a few hours. It has been used in medicine as an antispasmodic.

Cevionola. cha-reen-yolăи: an episcopal town of ltaly; in the province of Fogria; $2 t$ miles S. E. of Foggia (see map of Italy, ref. 6-(6). It has a college and several comvents; also manufictures of limen. The spaniarts gained here a slecided vietory over the French in 1503 , and the French commander, the Inake of Nemoms. was killed in that action. I (0] $2.25,400$.

Cer'igo (anc. Cythera; in Gr. Kúdpa): one of the Ionian islands: now constituting, with the neighboring small is]ands, an eparchy of the nomarchy of Argolis and Corinth, in the kingtom of Greece: is in the Mediterranean, and is separated by a narrow strait from the Norea (see map of Greece, ref. 18-k). Area. 110 so . miles. The surface is monntainous ant rocky. The soil is not rich, but produces some wheat, olires, grapes, etc. Here are two remarkable stalactitic caverus. The ancient Cythero was sacred to Vemus, and said to be her fiworite residence. Capital, ('apsali. Pop. 13.250 .

Cerin'thus: the founder of one of the earliest heretical sects in the Christian Chureh: aceording to Irenaus. a contemporary of the Apostle John: flourished, accoring to Eusebins, under the reign of Trajan. 98-117. He was a converted Jew, hom and edneated in Egypt, hat afterward removed to Asir Minor. where he propagated his iteas. II is system is decirledly Gnostic. He tanght that the world was not made by the slipreme God, but by a certain power which Was beparate and distinct from rool, thongh an emanation from lim. He also taught that Jesus was not born of a Virgin, lut was the natural offsuring of Joseph and Mary; that atter his haptism the Christ came down into him in the form of a dove, ant that toward the end the Clmist again flew away from desus. The Gopel of John was once said to have special reference tu Corinthos, but the error never had any foundation.
Crorinm [se named hy Hisinger and Berzelins, who isolaterl it in tso:3, after the recently (180t) discovered asteroid Ceres]: a rare metal which is obtained from cerite. Chem. symbol (ce; atomic: weight !e. It is not employed in the arto and mamutactures, bat its oxalate is a valuable inti"metic medicine in certatin eases. Combined with oxygen, it forms two oxides. It is aliflicult to procure it in a separate or metallie state

Cermusehi, Evruo: economist : b, in Miłan, Italy, 1821 ; fonglat as a revolutionist $1848-49$; in 1850 engraged in banking at Paris. On aceount of the bostility of the communists he left France $1 \mathbf{N}^{2} t-73$, traveling in Fgypt. China, and Japan: visited Fingland in 18.6 and the U. S. in 18:. lle was an alvocite of bimetallism: author of Mécanique de ク'Fohange (1sitis) : Musioms des Sociétés co-opératices (Lisfif) : Disconrs (1Kil): Silur l'imdicated (18\%6): Le Biméfallisme ìquinze ef demi (18x1) ; Anctomip ite la Alomnaie (1886) ; and mumerous other works. 1), at Nentone, May 11, 1896.
('erretosinnifin, charr-rāto-samn-nce tă : a town of Italy; in the proviner of lonevento: on a slope of the Apennines :
 a cathedral with lime paintimgs, at collegiate church, and manufactures ef coarse woulen cloth. 1'ip. $5,4.50$.
 of Jumin athl of the province and disfrict of its name: sitnatad in a blak monntain valley, thase feet above the sea
 14,000. It is built on vory irregular gromme the stretts are narrow and combed, and the houses have no architectural pretensioms. Owing to the greal revation the climate is Varysovere: hail and show aro common in August and siptember, and from October to April there are violent rainstorms. 'Thes lopmation raries ereatly with the season amd with the richl of the silver milmes which gave rise to the town. These extent over al larere tract of momatain land. and are atmong the richast in the world: there are said to lo


 I aring the ninwlemth wentary it feroreased greatly, not hecame the deposits wore exlansterl, bat form latk of labor and proper mining alpliancos. Jhe ('emo de lason mines are still the prineipal sonrec of the Peruvian silver-smply.
the annual output being ahont $1,500,000 \mathrm{oz}$. In 1891118 mines were worked. In 1889 the mines were ceded for a long term to the "P Permvian Corporation," represented by Michat Grace. "Phe Oroya R. R. is to be contimed to Cerro de Pasco. which at present ( $18: 3$ ) has a short local railroad.

Sce A. I. Horges, Jotes on the Topograpley and Geology of the Cerro de Pasco, in Trans. imer:. Inst. of Mining Lhgineers (1888): Paz Soldan, Diccionario geografico-estadistico del I'tru (18ĩ).

Herbert 1I. Smith.
C'er'ro Gor'do: a celebrated battle-field and mountainpass in Mexico. through which the National roud from Vera Cruz to the city of Mexico passes. Here Gen. Scott defeated a greatly superior force of Thexicans moler santa Ama, Apr. 18, 184\%. Following up his snceess at Vera Cruz, Scott's army hat arrived at Plan del Rio, a small plain 50 miles from Vem Cruz, when intelligence reachod hin that the pass of Cerro Gordo had been fortified by Santa Anna. The level gromnd temmates at. Plan del Rio, from which the road Escends in a long circuit among lofty hils, whose commanding points hat been fortified by the enemy. Ifis right rested on a precipice overhanging an impassable ravine. his intrenchments extenting to the road, on which was placed a battery. On the other side the lofty and ditficult height of Cerro Gordo commandet the approaches in all directions. IJalf a mile to the rear of this height the Mexican ammy, numbering upward of 13,000 , with five pieces of artillery, was encamped. Resolving to attempt to turn the enemys left and attack in rear while threatening his front, Scott cmed daily reconnoissances to lie made in the hope of finding a ronte by which to reach the Jalipa road and cut off the retreat of the Mexicans, A road was made throngh ditlicult slopes and over chasms. and was only ahandoned when a further prosecution of the work would have brought on an action, Scott now determined to gain the Jalapa road by assanlting and carrying the height of Cerro Gordo, and on the night of Apr, if issmed his plan of battle, which was successfully executed. Twirgs was re-enfored during the night by Shields's hrigade, consisting of one New Tork and two Inlinois regiments. In selceting their ground for bivonacking and an oppusing height for in battery, a sharp combat took place, but the height was oecmpied and a battery of three 24 pounders blaced thereon. During the night an 8 -inch howitzer was with great difliculty and labor jlaced opposite the enemy's risht battery.

Firly on the 18th the general attack enmmenced. PilJow b brigade twice assaulted the enemy's lime of batteries on the left; but, though unsuccessful, they served to distract their opponents: Twiggs's division, storming the strong and vital point of Cerro Gordo, piered the center. gained command of all the intrenchuents. and cut them off from support: Riley's brigade of infantry pushed on against the main body of the enemy, and, the guns of their own fort being turied on them, they fled in contusion: Shieltsis brigade bravely assaulted the left. carried the rear battery of five guns on the Jalapa road. and rendered important ail] in completing the ront of the enemy. At an enrly part of the agagement Gen. Nhields received a severe lint not fatal wound, heing shot through the lmgs. The moment the fate of the day was decided the leserve fores were pushed on toward Jilaja in adrance of the pursuing columms of Twiggs": division and shields's brigate (the latter now under (ob. F. 1). lbaker), and Gen. Patterson was sent to take command. The ront was complete; 8,000 prisoners wre taken, 4.000 or 5.000 stand of ams, and 43 pieces of artillary. (ien. fortt's loss in the two days whs 431. of whom 63 were killed. 'I'he immediate result of this important battle was the ocenpation of Jalaja the next day.
('rrro fardo de Potosi': a famous momman of Polivia; immenliately S. W. of Potosi. It contains rich silver mines. Iltitude, 16.150 fect. See Potosi.
Perro largu: a northeastern dopariment of [rownat; hetween the lion Negro and the Lagoa Merim, and soparated from Inazi] by the river Jacmarao. Area, 5, Fis sp. miles. Pop. (ts! (0) 25.041. ('apita], Ilele. It eonsists af rotling or hilly grass lands, well suitet for stock-raising, which is the principal intustry. There are consiberable establishments for salting amd diying meat.
H. 11. S.

Creros or Cod'ros Island: a large ishand helonging to Wexioo ; off the west const of Lower California: lat. 28 5' to 48 35 $\mathrm{N}^{2}$; foming the westem inelosure of the great bay of S. hohastian Viscaimo (se map) of Mexico, ref. 3-d). Area, 120 sq , miles. The islamd is very monntamons: the southcrat but barren; the northern more fertile and covered with
cerdars and pinos．Gionts amb rabloits abomal，and there are a few derr．It is salid to be rieh in minurals．＇lhe climate is very dry，but it is subject to clamblumets．

 $\therefore$ It，of Florence（ \＆ee nsap of Italy，ref．f－1），It wats the birthplace of Boceaceio，whose lonuse is still preserved．Pop， of comminne $\mathrm{N}, 000$ ．

Cerliflule［from Mel．lat．co rificulum．．lariv，of certifi－ care，certify：certus．cortain＋fiecore，make］：in law，a legally anthenticated writton stanmomt male hy a comrt， julge，onlicer，or other duly anthorizal frran，siving uotioo of the existener of eratain facts ：as the cortifieate in which a juduestates whether the tille to real proproty came in dues－ tion at atrial：a vesseld sertifieate of rutistry or corlitionte of clearance，cote．
levised by ド．Sutioils Alles．
 sion aceurs in the ogrening of the writ to whide it gives the



 law，conimambing the latter beremern the recomals of at mat－ for depending before it to the sumerion court．Its wheject is to bring the antire rexord of the inferior tribanal before the sujerior conart to enable the latter to determine whether the former had jurisdiction，wr had failed to prosecol weorelimes to the exacotial requiremonts of the law． 11 is applicable to either civil or（riminald（ases．When asel as a meath of re－ view of an actarl decinion or determinat inn mate by ：la in－ ferion 1 ribumal．its ollice is to conrect errors mame in point of law，rather than to reconsider the subject on mattore of fact． ＇Thas if a board of assessors of tases shombld decide that a hank eould be taxed umber stato ambarity upor that por－ tion of its maprety which is invester inthe bomis of the［．．s． fovermmont，it would deciter at pint of law which might， by means of a writ of emtiorari，he submitted to the varbons state condts，amb finally to the supreme fourt of the l．s． l＇his writ maty also bu resortml to for the purpose of supyly－ ing any befocts in tho retarn of its procerelinges by the in－ furior tribhash to the sujurior court．It may be comsiburnd in this aspect as anxiliaty ton the man purjose of removirg
 wemarally prowided for hys satutes．But if the statutes make no provision for it，and ino other monte of review is provited from the decisions of an inferior juristliction，at superior
 has inhurent andiority torevise the procendings by entioreri， monks it is expremsly fophidmen to do so．＇The writ issmes undy to inforiur confts and nticers exeroising jullicinl func－ tions，and when the act to be reviewed is juelicial in its na－ ture atud mot ministromal or lesislative．

Ruvisuld ly 11 finty 11 abe liogers．
 tery； 5 milus N．of lavia，laly：province of Pavin；in the
 eonti，the first Duke of Milan．It is no lomger at monastery hat a Govermment property Here is a marnifiernt clate h $2: 35$ lece long，adormed with fine paintinge，sendptures，and mosalics．
（＇eru＇men［Donl．Lat，durive of cere，wax］：1ho ent wax． It is a yellowish，wily sreretion of rortain small ghands lying in the skin of the extermal meatus of＇the catr．＇l＂hese ghamls are analogotis to the sehaterous whands of the skin，and levir secretion is similar to the sthmm．It aryes to athacls and amse tha fremoval of foreign bulies which cuter the madi－ tory meatus，and also to make tho skin pliable and soft．

C＇rersite，or（＇erosite：native carbonato of lead；we
 ous crostalline forms whicl may the reformen to at right

 metallic：lead．Whan protectly pura it is contorlem amb transparent，with an mbanantine lastore，whith is rovitums
 common ore of leatl．

 lized Het．（3）．F（ry little is ksown of his vomh．la fifis we find him at Mindrid，and in the followinge yme he was taken to lanme by the papsl leqate dinlas dixpuavia，at friend of hetters．Ia hat he took part in the maval tmotle
of Lepunto，in which he los the 15：of his beft arma，and on his return home in 1505 he was ratumed hy Ilgerine ji－ rates．Ransomad in lisin，he returnerl to Simin and here served in the campaish aratiat l＇ortusal atml the dzores． In 1j－：he retired from the sorvisu in Portugal．la the next year ha published the pastomal romanew（intetren．This work he is said tu have written to win the ham！uf 1）．（＇atalina de Palacios silazary Vozmadiamo，whom he marvial Dec．
 stage．Of the twenty or more phas whioh he is ropmoded as
 nmmber of phtrmerses publishem in 1610 ，have combe down to ns．Huring the imprisomment to which for some nuknown canse le was－uhoceted from 1509 to 1601 ，Corvantes com－ persed the principal work of his lifo，the social romathere ben
 secomb in 1616．This work mate its author lamons unt only in Spatin but in the whole of Enwore．After the publiention of the limst part of his Jon Quijote．（invantes wrote untare
 nowals of atventure，in imitation of tho Italian nowd of thix kimbl．＇lhe best of these tales are Lat bitunitu，Lon Mhs－ Tre F＇irpgronu，and Ell Cas̃omiputo Engren̂oso．II is last work was another pastomal romanee＂ntilled Los Trubujos de IPr－



 （Lamelon，1sりま）

Ileskr le．lavis．

 weadomy of Ein Fornardo：was commissioned to foreven service in 18．！In $1 \times!\pi$ in thw war between the［T．A．and Gpain he commanled a squalmon in the Jtlantic．In an wh－
 destroyed and（crveral himself was lakon prisomer，hy a $U^{\top}$ ．S． thent thader the command ot Rear－Admiral siampson．
（er＇vidae［Monl．Lat．aleriv．of Iat，reprots，decre］：a family
 tylu，containing the deer and relatod types．Tlue genera of the family aro grouped as follows：（1）1／uschus：（2）Mydro－ potes：（3）（ervelus：（1）I＇ulur．Fureifer．Curessus，Blasto－

 （i）Alliex．Še DEER．
（＇mrin．Mont．mōnsãr văí＇（in Ferm．Metterhorm）：a Itakk of the l＇omine Alps，between the catnton of Valais，in Switzorland，aml lietmont，in laly： 12 miles $\mathbb{V F}^{\circ}$ ．N゙．IV．of
 R，000 feet of the fop，it is exceedingly steep，rasembling an obelisk of rock．＂The snmmit was first reached by the artist Whymper with three eompanions and three guides，on J als 1．f，is 63 ，when several of the patey were killed．

 cany，in 151！\％．Ho was Profesoor of Malioine and Botany at
 Mrelien（1601），athl an important work（In ilents（1）Plan－ tis．l．5s：$)$ ，in which ha propmombed an inmmocel systom of

 $2: 1603$.

 b．at Jrpino or lame Italy，ahont listi＊；pupil of Motla amil Onsi．Te worked mastly in Rome：was patronizod by several jopnes and was vers sucoonful and populat．lle Was the coliof of the conventional roben，oljosel by the

 in simpleity．The be－t of thena are historicald serenes in the Capitul．1）．in linme．Inly：1610．




 Crown ly Xinubum ！Ha matramotrical translat inns of the




Cesena, chăy-zay'mă (Lat. C(pseno) : a town of Italy ; in province of Forli ; on the ralway hetween Bologmand Ancona; 1.5 miles hy rail E. nf Forli (see map of Italy, ref. 4-E). It is situated on the slope of a hill which is close to the river Savio. It has a cathedral: a Capuchin chureh, in which is a dine painting by (ineremo: a library founded in 14 ios and severalmonents. It has sulphur mines in the vicinity. Pop. $34,500$.
 near Turin, laly, duly 29 , 1832: received his education at the Royal Military Acmlemy; was in the war for Italimen independence, and in the Crimean war ; removed to the U. S in 18tio: voluntecrell in the military service of the $\mathrm{L} . \mathrm{S}$ was made colonel of the Fourth legiment of the New York Cavalry, and served with distinction. Alter the war he received the brevet of brigadier-general, and was appointert U. S. consul to Cypurs. During his residence in this island bi Cesmola made excavations resulting in remarkable discoveries of statuary, pottery, jewehry, imp nther oljects of art, which were purchased for the Metmpolitan Musemm of Art in Now Fork, and constitute the Cesnola enllection. In tsi: he returad to Cypus and made other important diseoveries. On his return to New Vork in 187 he was made director of the museum; in 1850 Columbia College conterred on lim the degree of LJ. I. In tsis he published Researches and Discoteries in Cyprus. See C'rphus.

Crespeldes y linrges. Carlas Masuel de: Cuban revolutionist; bo in lhayano, Apr. 18, 181! : stulied law at 11awama amd at baredona, Spain, and in 1843 was banished from Spain for taking part in the conspiracy of (ren. Prim. Returning to Cuba in 184, he practiced law in his native town, and was a leader of those who seeretly endeavored to secure the independence of the island. In 1868 he headed an insurrection near Yara, and was soon joined by several thousimd men, a great part of the bural population whering to him. A congress of fifteen representatives met at Graimaro in Apr., 1869. promulgated a republican constitution, and prockimed Cespedes president. The had alremly issucd a proclamation freeing the slaves. The first snecesses were followed by reverses. Cempetes was driven to the monntains, where he was shot while resisting an attempt to capture him, Mar. 2: $18 \%$.

Ïerbert II. Smiti.
Cespedes, or Razzionere, Parlo, de: b. in Cordoya, Spain, in 1538; enlucated at Alcalá de Henares: stanlied theology and Oriental languages there; went to Rome on leaving the university and studied painting under Federigo Znechero, especially the works of haphael and of Miehael Angelo. Cespetes retmond to Spain, and in 15 Ti was installed in a prebent uf the cathedral at Cordora. He was noted as a poet. painter, architect, and senptor: and exeented the freseoes in S. C'arlo in Corso, in Ara Carli, and Trinitá di Monti. I Latst Supper, at Cordora, is his hest picture; wrote peem on trt of Painting. D. in Corlova, July 26, 1618 . See his Life by 'furino (Madrid, 186\%).

Cpspool: it woll for the reception of the sewage and dramage of a house. Its location should be at some distance from the lonse, mind its walls should be cemented, in order to prevent the rontunination of the soil. In a limestune recion the erselool is often earried down into the rock until fissures are found, and the sewage and water then run away. Usally, however, the cessponl is not deep, and its bottom is cemented, like the sillers, so that its contents must be remoral unce or twice a year. Such a cesspool shouk be rentilated by free communication with the open air, in order that gases mity not be driven hatek to the house. In small towns such methonds of dieprining of the sewage of houses are common, ambl many cossur are on reenrl of the pullution of webls ant cisterns thereby. In cities cessponls ate usually forbidelen ly law, amb ach homseholder is required to connect with the public sewer, (See Seweraek.) In orter to ascertain if air from a cesspool enters a honse a small guantity of the oil of preprermint may be thrown into it, when if such is the case the otor will soon be prereeiven! in the house. Massfield Mpromas.
Cestias, Pyramid of: an antigue loman momment standine close to the lourta San Pioho of Rome; is 12 m fuet high. It is built of brick and lufa, faced with Carara marble. The inkernat walls were deeorated with paintings. This pyramid is suppsed to have been erected before the Christian era.
('estoid Wurms [cestoid is from Lat, restors, ,rirtle (from Gr. кe $\sigma \tau \not \sigma^{\prime}$, grirdle, liter., embioictered, stitched (se. i $\mu d s$ ), leriv.
of кevteiv + suffix -oid, like; in allusion to the ribthon-tike form of many speeies]: the Cestoidea, an orter of parasitic Hatworms (Plathelminthes, q. ce.), the more common or better-known species of which are known as tapeworms. In all the body is elongate and is without month or alimentary canal, and in many forms it is dividel by transkerse eonstrictions into joints or proglottits. On the anterior end are hooks or suckers for fistening the worm to the lining of the intestine of the infested animal. A large proportion of rartebrates are subject to these parasites. The histories of but few, except those that infest man amt the domestic animals, have been worked up. Many of the cestoids which inferst the invertelmates are not jointed, hut in those of man proglotiths are produced by a division of the body. These proglottids are satrecly more than spxual sates, and as they mature they are loosened from the rest, while new joints are constantly forming in front. The separated proghotiols are carried witly the fieces out of the lody, and then diseharge the cggs which they contain. These may be caried about by wiml or water, and falling on grass, ete., be eaten by other animats-e. g. cow or pig. The eggs latel in the stomach ot this new host into al lawe (ciliated in the Bothrindel , the subsequent history of which presents many variations. In many the embryo swells up, into a binller (cysti(creus), in one side of which the head, with its tixing armor, becomes inverted, just as one might pmsh the finger of a glove into the palm. This cysticereus tinds its way into the flesh nf this host, where it may remain for a long time without further alteration. Heat like pork so infested is ealled "mansly." and when eaten the cysticerens or bladder-worm is set free, and, fastening itself by its hooks and sucking disks to the wall of the intestine, grows into the perfect worm. Many fanilies and sexeral hunlrel species are known, hat few are of general interest. Those atfecting man are deseribed in the article Tapeworm (q. i.). J. S. Kingeley.

## Cestracion : See Meterodontide.

Cestlit ses twee, or set'wee [Norm. Fr.., he, that one]: a worl used in law in several phrases: (1) Cestui que trust, he who has the beneficial interest in property the legal title to which is vested in a trustec. (See Trust.) (?) Cestuique use, he who has the right to the profits of lamis or tenements the legal estate in which another holds as feoffee to nses. (See Usk.) (B) ('estui que vie, the person during whose life an estate granted to mother is to continue. F'. Sturges Allex.

Ces'tus [Lat., girdle: see Cestoin Worms]: a givdle or band which women wore round the waist in ancient times. The cestus of Venus was supposed to have the power of exciting love. The gauntlet used hy ancient puggilists to protect their hands was called cestus or caestus.

Ceta'cea, or Cetaceans [mod. deriv. of Lat. cétus $=\mathrm{Gr}$. кintos, whale]: an order of mammals chameterizet by a fishlike form, idapted to strietly aquatic life, and a tail which spreats horizontally. Like other mammals, they have warm bloot, respire ly the lungs and the romg are born alive and nourished by the mother's milk, 'There are two existing sub-orders-the toothless cetacen (Mysticete) and the touthed cetacea (Denticete). The former comprises the Balanide, or right-whale fanily, and the Ralemopteride, or fin-harks: the latter, the Physeteride, ar sperm-whales, the Ziphtide. the Detphinider. or true dolphins, the Inider. ant the Platanisfide. or fresh-water dolphins. Another sul-orter (Zengloulonta) was represented by certain Tertiary forms. See Cacholot, Dolphis, P'hyseti:Ridaf, and Whale.

## ('etewayo: See Zululand

 stome]: a term applied to the fossil tar-bones of whales. These oecur so plentifully in the red erag (Plioeene) of Suffolk, Fnglimd, that being rieb in phosphates, they are ground up for manure.
F. A. L.

Celraria: See Iceland Moss.
('ette (on the ancient Mons Sefins) : a fortificel seaport of France : theprtment of Jéranlt, on the Mediterramean ; on a strip of land between the sea and the broul inlet of Tham, the outlet of the Camal du Midi ; on the railway to Borthenx; 18 miles S. W. of Montpellier (sere map of Franee, ref. : (-i). It has a grood harbm and a considerabla consting and inland trade, lage fisheries, manufactures of mate wines, pertumery, glass, soap, ete., large ship-yurds and saltworks, and the extensive export trade of the Canal du Midi, of which it is the port, and with which it is eomected by the cimal of Cette across the tongne of land. The harbor is protected by two large noles and a breakwater. The city

Was founder in ififf. It forms a half cirele about the clitfJike hill, on which is the fortres. Pop. (1896) 52.t?
 pality of Montencerro: i! miles Fo, of the Iustrians town of
 gary, ref. 11-(i). It contains at concent which was fombled In ithos and is the residenere of the hishop, the state prison, and the palnee of the prince. l'op), extimated at 1 , $\mathbf{s m}$.
Ce'tus [Lat., whate, from (ir. киิтos]: a arcolt consteflation: one of thowe calleqd somthern lyy l'tolengy. It contains the variable star Mira, or o Citi.

Cen'fa (Sp. pron, thay oottara) : a fortified somport-town (ance colled Siptue or Sightum; Morrish sibla) on the morth toant of Africa; on the Mediterrancan oppesite to (iihaltar: whieh is $1:$ miles distant (see map of Africa, ref. 1-13). It is in Norocere hat it has belomed to Simin since hive. The castle ocenpies the summit of a monntain which is the aneient boyle and che of the l'illars of Hereules. Centa is the chitef of the spmish mesidion on the African cmat. It is the seat of a lionam Catholic hishop, and has several convents and a convict cetahbishment. It oecrupien the site of the old lioman wolony $1 / \mathrm{l}$ Septen Fratres. It was strongly fortified be Justinitu, but was taken lye thethis in fils. Therongh Ceblat 'ount Inlian bronght the saracens into $S$ pain in the eighth e:entury. Under Aratic rule the wown was noted for it manufacturing infustry ; it is sid to have had the list paremill crea constructed and oprated in the West. It wis centumerd from the Moms in 1415 by King John I. of Portugal. Pop. 9.iot.

## Cevallos, Peino de: Sce Zebalos,

Cévellops, suyven (anc. Cebemat Monss) : a mountainrange in the somilh of France ; forms the watershed betwern the fhone and the Garome. It extends From the vicinity of (arcasonnte in a N. S. E. direction to the (final din Centre. The contral mass of the covennes is in the departmonts of Ardeche. Luzere, and Hante-Loire. The highest summit is Alont Mezin or Nexen, whieh has an altitute of $5, i 64$ feet. Some of the praks are extinct volemmes. These mountains were a strongholf of the Protestants called C'mmisards, and were the seme of several raligions wars. See le. L . Stevensun, Trevels in the Cévennes (18isi).

Ceylon. sec-lon' (native Singhala or Semhala: ane. Thaprobent): an island if Asis, belonging to tho Britivh: in the Inclian Ocean : about in miles from the somthern extromity of llimlustan, from which it is separated by Palk strait. It


 ern and pastern consts are bokl and rocky, and present it very pheturesque apmance, which is increised by the luxnriant tropical vegetation, the verdant slopes of its mountains, and groves of noble palms draped in peremial erreen. The surface is finely diversifed by montains, valleys, atul plains. The highest summit is Pedrotallagallit, whel rises sed6 feet alowe the level af the sea. The celchrated mountain ealleal Whm's Jeak is $\mathbf{i} .120$ fert high, ant is remarkable for its conichl form and the sacred thsociations with which it is comectect. The sinerhatese have at tradition that Buldha ascended to haven from this pata. The monntains of Ceflon are mostly formerl of pheiss and granito. and dotomite orecurs in the more bevel parts of the iskni. Among the minerals are irom, tin, coal, plumbage, and salt. Many sapphimes. rubies andethysts and of ber precions stones are found lure. The climate is humid and hot, hut more pleasiont amb moderate than the adjacent mainland of

Ceybon is rematrable for the laxuriance amb varioty of it a liral. Ameng its indigenoms trees are the coroa-palan. palmyrat and other sprese of palms, the eral-tree (SuryHerinit indicu), the leremflait, the cimmanon, the satinwood, and chony. The botren or pipal (Ficus retigiesta) attains a great age, and is chemed saterel by the natives. Finfee, coiton, rice, tobacen, ant pepper are cullisated heras. The chicf articles of export are collice cimmano comants cocomat oil, conr, hides. pearls, and plumbago. Amoner the wild anmals fomd here are the buthlo, bear, deer, hopard, and elephant. The hast are very numeroms.
The mative popmation is composid most ly of sinchalese. whese historieal records, exteming latek hrongh many centuries, are partially corbohorated by existing ruins of cities and temples, which indionte that Ceylon in a remote antiquity was inhabited by a mumerous and civiliza! prople.

The most eclebrated among its monuments is the eave-ternple of Jambula, which was built about 100 R.C., and is profusely adomed with images and selulpture. It was dedieatem to Butdha. Buddhism is stil! the prevailine religion of the island. The principal religious rreeds numbered, in ectisus
 hammedans, and 302,125 Christians. The native "hristians are mostly singhalese and Tamils. A mones the rematkable antiquities of Certon are numerous colossal ruined tanks. constructed for the irrigution of the soil.
C'eylon has three harbors-l'oint de Cialle on the sonth consi. Trineomalee on the northoast comet, and Colombon the sumthwest cobst. The hartor of Trincomale is one of the finest in the worth, and is capable ol admitting a mumber of the largest ships. It is the principal britioh mavalstation in the Thulian seas. The Griental mail-stamers. which fly between England and taleulta, tomels at this islamf, which has an extensise (e)mmerce. 'The value of the



 ancient times it was visited for the purpme of talfic ly the Eqyptians, Greeks, and Romaths. The value of coflee exported in $18 \%$ ? was \$15, 000.35 , hat in $1 \times 00$ it was only
 in value from sifoo in 1887 to $\$ 10.510,015$ in 1840 . Ceylon is divided into seven aministrative provincos, callede the Westem, North Central, Central, Buthern, Xorthern, Nowhwestern, and Eastern prosinces. ('apital. (oblombu). Kamdy,
 are also inportant cities. Ceylon had 1 sid miles of railway aud 33 miles of telegraph in isso.

Mistory.-The aborigines, on Yakhos, were conquered by Singhates: 54 B. C.: Mabars condured ('eylem abonit A. D. 1201, but the singhales partly recovered it in 1235. Thas Portuguce came in 1505; were driven out hy the Ibutcly 1fite and these hy the British in 17n⿻. Ceyon was anmed to the British erown in 180, and the whole dand was compuerid 1sin. It is one of the most prosperons of British colonies.

Populution (1891) 3,004.466; of these the native mibes mumber 20031.16: ; they are singlatese emigrants from Himlutan j43 B. ©o, and Linddhists; Kandyans, or Migh handers, and Matabats, both Brahmans: Moomene orginaly Prusians or Mabs, Mohammethms F Vedhars of out masts. of the lowest scale, without religion. The remainder are Enrasians or burghers, Romanists or Protestants, and Eurogeams, mosily Protestants. See Sir James E. Temumt, Ceylon. Ihysical, Mistorical, and Topermaphical (1sin): 1, Formensom, (eyten in the Jubilee Fear (145i): Lady Gordon-('mmming, Two huppy Feurs in Ceylon (2 vols. Lि: (2).

Revised by Mark W. Jakriseton.
Chabmean. shab bă nö, Cimalas: Frenth philohugist:
 limmane Languages in the (niversity of Montpellier. He has published many falers in the lictue des longnes romanes and other temed journals. Anomg his works may teceted frummutio limotsime: Mhomitique: (1sin): Pósies

 Haleltine duns la littérature proctucale (ts8i).

\author{

1. R. Maren.
}

Chabrias kay bri-as (in Gr. Xaßpías): Athoman gemeral :
 manded in a war against the Sumtans: mathed a masal vetory at Saxos in :3if: was killed at the sime of chios, where ho commanded a fleet in shat B. C. He insenterd a famous matorur. which consisted in receiving a charge in a kneding fusture. with shields resting on the gromml and the suatrs puinten against the enemy.

Chaealméo: a westurn sur or banch of the Andas in Chili, about lat. an $^{2} \mathrm{~S}$, Gorming the northern bountary of the erreat central phain. During the revolution in spanish Somith America, the patriot army of San Martin eroned the Andes, and apprached santiage by a pass, also alleod Chacalneo, in these monntains. "The pase was defended by
 ried at the point of the byond by a brilliant charge. bed by the Chilian Gen. olliggins. Is a result of this bate the patriots oceppied Santiago, and uhtimately socured the indeperdenes of Chili.

Herbsat II. Suith.
Chachapayas, chatechamb-po yans: a provine of Northern Peru; in the depmetment of hamazonas; areth, 4,300 sy miles.

Capital, Chachapoyas. It contains a fertile valley between mountain-ranges, and to the morth borders on the gorge of the upper Maranon. The mineral resources, believed to be extensive, have not been developed. Chachanoyas, formerly much larger, was an important district of the Incas. It was conquered by Alonso de Alvarado in 1535. Pop. about 20 ,000.
I. H. S.

Chachapoyas : a city of Northem Pern: capital of province of the same name: near the river Utenhamba: 7,600 feet above the sea (see map of South America, ref. 5-B). It is the episcopal city of a diocese of the same name which embraces all Northeastern Peru. ( hachaporas is well built and attractive. Besides the cathedral, it contains several churches, barracks, and other public buildings. The town was founded by Alonso de Alvarado in 1540. Pop. about 5.000. Sue Orton, The Andes and the Amazon. 1. 398. İerbert II. Simith.
Chaco, El Gran: See Gran Cimico, Ele
Chaco, or (iran Cliaco: a territory of Argentina: W. of the Parana and lauguay, and extending from the river Salado to the frontices of holivia ; estimated area, 240,000 sq. miles; civilized population, a few thonsant, gathered ahout the military frontier posts. There are supposed to be abont 40,000 wild Tadians. The prortion north of the river Bermejo is separated as the Chaco Boreal, or Territorio del Bermejo. The whole region is included physically in the plains of the Gran Cuaco (q. c.).
II. H. S.
('lancornac, shăa körnăk'. Jeas: astronomer; b. in Lyons, France. June 21. 1823. 1hating the years 1853-54 he was in charge of the observatory of Marseilles, and in the latter year was appointed intronomer of the Paris Ohservatory. He was an astronomer of reputation, and distinguished for his discoveries of asteroids, as well as for his writings on the planetary systems. Napoleon III, made him chevalier of the leagion of IIonor in 1858. He contributed the atlas to the Annuls of the Obsematory of Piris (18.5 and 1863). 1). in Paris, Sept. 20, 15i3.

Clad, or Tsad : a large, shallow African lake, full of islands, hat flnctnating in size with the season: lying in Central Sudan: on the sonthern margin of the Salata besert. It is little but an inmense swamp overgrown with great reeds and swaming with tropical animals. The waters are fresh, though it has no outlet. The elevation is 1.150 feet above the sea. and the area raries from 10.000 to 00.000 sq. miles. lis principal tributaries are the great Shari river, which comes in from the So and the littleknown Komadugn from the IV. The Bahrel-(ihazal comes in from the E., and, though msually dry, sometimes brings in large puantities of water. Lake Char has hanem on the N. E., Bagimi on the S., and Borm on the S. WI. The
 protant caravan route runs along the western shore to the town of Kuka, which lies on the const in the wet season, but 10 miless from it in the dry.
II. W. II.

Chad'bourne, Patu Axsel, LL, D. : b, at North Berwick. Me. Oct. 21, 1893: clueated at Williams Collere ; studied theology in the llartford Theulogical Seminary; was appointell principal of the high school at Creat Falls, and then Professor of Chemistry and Natural History in Williams Coblege ( $18333-67$ ) and in Bowdoin Cohlege (1859-66). Ile was plected president of the Thiversity of Wisconsin and l'rofessor of Mrtaphysies in the same (1867-\%()). He puhlished Thetural Theoloyy ( 1864 ) amd Instinct in Amimals and Jlen (18T2). He was editor-in-chief of The Weallh of the lonited states; chosen presidhent of Williams Collegre in 18:2; in July, 1sso, tendered his resignation, to take "fleet at the end of the next college yar. and become presichont of Massarchasetts Agricultural College 188?. F). in New York (dity, $\mathrm{F}(\mathrm{l}), 23,1 \times \pi=3$.
Chad'ron: city (fommed in 188,5) : (appital of Dawes m.. Neh) (for location of compty, see map of Nebraska, ref. 8-[3); on Frmont, Kik amb Mo. V. li. Rs.; in Northwestern Nebraska: 106 miles E, of Orin Junction, Wyming. Chadron has nmmernus elegant public and privata" luildings, includ-
 Ifere are the U.S. land-nflice for chadron distriet (inchuding Ditwes, Sheritan, and sionx ('ountios), a roher-mill, a large dairy and four hanks. Chadron has a large whoneme trade. and is an important shipping-point for catle. lop. (18:0)


Chad'wick, figorge W.: musician: 1), in Loweli, Mass.0 1:51: vducaterl in heipzig nuder Jatasohn and Renecke,
following with a course of condncting under Rheinberger and Abel. While a student at. Leipzis he composed his Rip Tan Minkle overture to which were atwarded the highest honors. He also composed ten string quartets, which were successfully performeta. Lpon his return to the U. S. he conducted at the Boston Ilandel and Maydn Society's festival in 1850, and he also directed his Rip Ian IVinkle overture at the Worcester festival. Several of his symphonies and overtures have been performed by the Boston Symphony Orchestra. He has atso composed some short choral works, but he is best known as a composer for orchestras. He composed the music for the Columbien ode for the dedication ceremonies of the World's Fair in Chicago, Oct. 21. 1892.
I. E. Hervey.

Chadwick. James Read, A. M., II. D. : gynecologist; A. B., Inarvard, 1865: M. 1.. Harvard Medical School, 1871 ; Clinical Instructor in Gynacology in Harvard Medical School 18i8-88; secretary American Gynxeological Society 1875-82: became Iibrarian Soston Medical Library Association, 1875: president Massachusetts Cremation Society 1892.

Chadwick, Jons White. A. M.: Unitarian minister of the radical school; b. in Marblehear, Mass., Oct. 19, 1840 ; educated at Exeter Academy and 1Iaryard University; graduated at the Divinity shool 1864; ordaned Dec. 21 , 1864, and at the same time installed as pastor of the Second Unitarian church in Brooklyn, N. Y.. in which position he still (1843) remains. He has taken an active part in all denominational disenssions, and has been a diligent contributor to periotical literature and to the daily press. mainly on liographical lines. Author of Wray. Truth, and Life; The Bible of To-duy; The Fuith of Rereson: The Man Jesus: Some Aspects of Religion: Brtief and Life: Origin and Ifestiny: A Iharing Faith: F'uth on the Eurth: The Revelation of Ciod und other sicrmons: The lourer of an Endless Life; A Book of Poems, the 8th ed. of the latter inchuding In Jazareth Toun and other Poems first published as a separate volnme; and A Legend of Good l'oets, delivered belore the Phi Beta Kappa society of Harrard in 1886. A select volume of his sermons has been translated into German as Religion olne Dogma. He has contributed largely to the present edition of Joluson's C'mixersal Cyclopuedice.
C. H. Therber.

Charc'mon: Greek tragic poet who flomished at Athens about $380 \mathrm{~B} . \mathrm{r}_{\mathrm{c}}$. He belonged to the group whose pieces were better suited for reading than for acting. Besides tragedies, Chwremon enmposel a dramatic medley of meters ealled Centourus. Fragments in Nanck's Fragmenta Tragicorum Grecortm, pp.

Charémon of Alexamdria: a Stoic philosopher and historian of the first century, who went from Alexandria to Rome in order to take charge of the education of Nero. He wrote a work on hieroylyphics and one on the history and religion of Egypt. The fragments, not without interest, are collected in Dinller's Fragmenta Mistoricorm Grucorum, iii., Pए. 4!5-409.

Charone'a (in Gr. Xatpóvesa) : an ancient town of Buotia; 5 miles N. of leladea; the native place of Phatareh. Here Philip of Macedon gained an important victory over the Ithenians and Thebans in 338 B. r., and sulta defeated the army of Mithridates in 86 в. c. The site is occupied by the molern village of hupurna. A few years ago a colossal lion was excavated from the mound which was raised in honor of the Thebans who were killed in hattle here in 338 B. c. This lion is described hy Col. Mure as a " noble piece of sempture, and the most interesting sepulchral monument in Greece."

C'hatodon'tidae [derir, of chuetodon, from Gr. xaíq , hair + ódoús, oisbvios, tooth]: at family of the spiny-rayed marine fishes, with very slender toulhbrush-like teeth and the fins closely covered with seales. Most of thespocies are brilliantly colorell. and they abound especially about eoral-reefs. They ars excellent ford-fishes. "IThe chief genus is Chatodom. Thery atmund in the West Imilies, racely raching the masts of the U.S. or of Emrope. Damid S. Jordan.

 grouj of small marine woms, so manel from the slender, Claw-like jrocesses on either side of the month which serve atows. They are known atow woms on aceomt of their clongate baly, whell bears on cacla side a tin-like structure surgestive of the vane of ann arrow. The boxy turminates in a dattened tail. The Chu lognulho are transparent, ramely exceed an inch in longeth, have a simple, straight alimontary canal. and are hemaphrodites. Fyes are presem on the heme, and numerons hairs, which serve at organs of tomeh, am seathered over the bodly: The group is wifely disuributed, and its two gerera, Sugithe amb spet delta, are divided into at considerable number of spectes. While the Chetognatha resemble the Nematode worms and the (ligochetw in many points of structure, their develop)mont is peculiar, and they are usually considenet as forming a separate elass of the sub-kinglom Vermes, of Wincus


F"A. Lects.
 an order of Ammils (jointerd worms) most of which are (dhataterizel by the pasession of ragutarly armaged hristhes upon every segment of the boly. In some, the the earthworms, these bristles are misuported, hat in othem they are surrombed by a tleshy outgrowth (paraporimin) on cither side of eacin segment. In the Archicmenelidet (a gronj of small forms by some regarted bse byimitive, by others as slegenerate) the brist les are ahent. The 'hettopoder are diviled into (1) Trchiannelider: (2) Iotyeheter (erntaining forms with many bristles in earh sugment, and in turn divideal into Errantice, or forms which live free lives, and Tubicola, or thome which builid tulnes) : (3) Oligochete


Chaflineln [rhaff + fineh. i. e. as specits of finch which sumbles for its food in the chatf: cof. Late latt furfurio, deriv, of forfur, ham]: at common fomporm, Lisatic, and Africin man-hird; the Pringithe calebs, whiel devoms not only seeds, but young fants, yot is wey valuable ats a destroyer of noximu insects. it is esteened for the lathle in sunibern Europe, and in (iermany is prized for it: Joud song, in whids sme binds greatly excel. Good singers are solel for extromdinary jrices. See Nests of Birds.

## Chafra: See kobarra.

Charos (chatates) Ambijularo: a seatteren group of small islands in the lmbinn Ocem; a southward extensiom of the Maldives; between lats. 6 a 40 and $!9^{\prime}$ to s., and lons. Fe $2 e^{2}$ and it to E . It is a depmaney of the British colony of Maritins. It consists of pightit or ten separate clusters of islands. among which the Gil indands are most impurtant. The lurgest of the lather, and of the archipelaro, is the island biggo (tarcia, lat. $\tilde{c}^{\circ}$ So, Jon.
 itants, mosily Nexro baburers from lauritins. It is an important coalins-station, and ammally exports about 50,000 gal. of cocombt oil. It pussesses it satcions hamber, ant is on the route of the Australion and Red sian steaners.

Charres, chat ques a small seaport-town of Cobombas on the lathme of lanama and on the (ariburan sam; at the month of the Charese river: abont ! miles W. S. W. of Aspinwall (sere mip of Nomth Amerien, mef. 11-11). It is a miserable collection of hats, with a shallow harlur.

Charms: a river of Cobombin; in the Isthmus of Pamama. flowing into the ('ariblara sum, length, we miles, of whid ahout 60 arr navigable for small craft. It hat been known to rise 40 feet in the rainy season. The line of the projected Pamama camal is partly in the valley of the ("hagres. croming the river almat a lozen times. It was propmad to utilize the water and avoid the langer of foods by immemser reghlative reservoirs.
11. 11. s.

 ('hagrin river; 16 mides $\%$. S. E. nf ('levelame It haw an irmofomatry, grist and japer mills. Pop. (Issin) 1.211: ( $1 \times 90$ ) $1,2,2 \%$,

## 

Chain, or thator's 'hain: in surveying, a meanare 22 yards long. compusiol of lum iron or sted links atach of which is rate inches lons. 'I'en sgname chains makn an acre $=1,810$ squato yards. Tho elain now most eommonly uset by surverurs is 100 feet long, tho moder wom hatsing 100 links, while the more preeise mes are merely thin hambs of steel with the distances marked unn them. Sie survisian.
('Maimed Biblo: See Bable, Modem Versions.
Chaill ('ahle: Sce Cable.
('latin-mail: a fatric of small motal rings or links, interlinked together so that four or more liuks fass througls each separate link and form a flexible material of which garments can be made. Armor made of chain-mat was rare in antiquity lut common in the गidnle Ages
('hains and (ham-making: I chain consists of a series of links, nsually fllintical, neersionally oval or circular, and in a fow instances of rectangular or other forms, each interlocked with its adjaeent neightors in such manner as to form at continnons strong and flexible metal line, capable of sustaining heary loals whice "rendering" aroumb a barrel or a whed, or wapled athout any compenient thifect as a suprort. 'The chain is of mbnown antiguity: It is especially familiar in literatnre of maly date as a form of cable by which the anchors of ships were mon safely hell. It is commonly mate ol iron; lat chains of base of hronze. qud and silver, and varions other allogs and metals are often beed as ornaments, and for some special purposes for which iron would be mantable as heing too casily corroled and injured in appearater or in strength. Chains should be made of metal having ductility combined with strength and clasticity in the highest possible degree. In facd hrittleness is an irvemedialle befod a as all chains are ot times sulyject to such sudden stresore, and such heavy surges of thair deads. as could not salemy be withatomb if they wre not elastie amb luctile and capable of taking up a comsidtrable amount of energy of impact. Grom intended for surh use mast have hot only exeellent quality, as reapoets strengeth and ductilaty, but must also be capable of welding pasily and strongle: Sperial glates are therefore velectef for this purpace, ind are often distinetively known as chain-irms.
lleary chains, as lhose for ship's cables, are usually made with a cross-lar, or "siad," sel het ween the two sides fo hold them aparl, ami to prevent the siles elosing in when suhjerted to great stress. sud are called stmd-links. The
 dimmeter of the har hoing taken as mity: the stud-link being longest to give space for the intraluction of the stud. Their wilths rary, similarly, hetween :3. 4, and in diameters of the bar.

The strongth of the metal varies with its size, being much grreater in the sumalest than in the langes sizes of har. 'I'lus goml cable-iron in rots of 1 inch diameter, as fommi in the market, should hase a tenamity of ahout to, (0) 11. jer square inclo, while lams of 2 inches dimmeter yid at about 50,000 , and similar iron, in slaftine of 4 in 6
 hand, in smatler sizes, as drawn into wire, such iron rises in temacity to 100,000, and even to $180,000 \mathrm{llo}$. jeer square moh. (he Materinhs of Engineering, hy the writer, vol. ii., arts. 230, di:3.) The best thain-iren is of rather soft, quality, free especially from shlphar and phoshorus, and with just enouglh silicon to give good whding properties.
'The proes of manufacture consists in (1) cutting off the right length of har for a link: (?) leating the lofly of the pioce to a forging temperature, amd benting it to shap with the aid of a goox former and pattern, letwing. howerer, the fads of the piece separated sufficiently to promit the later manipubation of whiling: (3) loating these ends and forminge the surfaces for welling: (d) welling the link amd giving it its fimal shape: (5) bringing it togange and smothly finishing the surfaces, at the sambe lime if the sthd is nised, introducing it and closing down tho link firmaty uron it. The welding process is preceded by the introlusion of the aljacent link of the chain. Somethmes quantitios of links are mate independentr, and the intemetiato links are afterward wade and introluced betwen pairs of suth. th constitute the "entinnons dsian.

Clain-makiner machines, of whieh there are many known forms, commonly follow sulstamially the sume programme of work: first heating and cutting ofl the piewe of tar of the length repuired for the link, the cuts being mate at the right angles to give the hevel required for thes sat of the weld, next heating mul bending around the former or mandril to give them appoximately the form of the finished link: the next limk is then ind rolueed and the new link wedted, at the some time introntuedig the stut, if one is used. Fach operation is performefl by the manhine and in part antomatically: The hammer in such machimes is nest ally cither operated by stem-preseme or is a moditied
hydranlic press, ant the action is that of a single pressure rather than a surpesion of hows. In addition to the standard forms of chains and cables the chain-making machines produce a great variety of forms of chain, some of which are given their peculiar shapes as a matter of economy and convenience in manufacture, others as being ornamental, esuecially when the precions metals are employed.
The link, to be satisfactory, shonld have mot less than about 160 per cent. of the strength of the original bard, but it can not he expected to posess mare thim about 170 per cent. The average for good work is fount by experience to be not far from l6io. lroving strusses, as adopted by the U. S. Nary Department, range from $34,000 \mathrm{lb}$. on a 1 -inch chain fo $71,\left(460\right.$ on $1 \frac{1}{2}$-inch and $12 \mathrm{t}, 000$ on the 2 -inch eable. These differences of quality between the bar and the link are due to the process of heating and working, which eliminates some of the hardening elcments, reatuing strength to some extent, while increasing ductility, and to the imperfection of wehls, it heing impossible to secure absolute eertainty and thoroughness of union.
I. II. Tilurston.

Chain-shot: a name of missiles formerly used in naval warfare, consisting of two balls, or half balls, which were connecterl by a clatin about 8 inches long, and were discharged from a camon.

Chilatenan'go: a city in the northerm part of Salvarlor; capital of a department of the same name : beatitully situated at the font of high mountains. It has an active trade, especially in cattle and indigo, and there are regular marketfails. Fop. of the town abont s,000; of the dopartment 55,000 .

Chalcedon, kăl-spedon (in (Gr. Xaлкnסف́v): an zncient Greek city of Bithyna; on the Bosphorus. Oplosite to Byzantimm, from which it was about $I_{2}$ miles clistant. On all the coins of Clatecton the name is written Kadx $\eta \delta \dot{\sigma} \boldsymbol{\omega}$. It was founded 65.5 в. c., and became a large lown, containing numerous temples. The Romans obtained possession of it in it B. C., and under the Roman empire it was a free eity. The philusopher Xenocrates was bom here abont 306 B. с. In $451 \mathrm{~A} . \mathrm{D}$. a general conncil of the Chureh was held at Chalcetion. on the subject of the doctrinal dispotes of the Nestorians and Monophysites. This, the fourth ucumenical council, condemmed the heresy of Eutyches.

Chalcedony, kăl-sen'ō-ni [from Lat, chalcedonius, from Gr. Xa入knסov: so called becanse found near the ancient Chalcedon (Халк $\boldsymbol{\eta} \delta \dot{\omega} \nu$ ), on the Bosphorus]: a mame given to the erspto-erystalline varieties of yuartz or silica, and comprising those from the translucent to semi-transparent kinds, manty of which are heautiful ornamental stones. The opaque rarieties are called Jasper (q.e.). Chabcetony is found in trap and other rocks in many regions, and in the gravels, ete., derived from their necomposition. It presents a variety of colors-white, gray, bluish, often red or brown, rarely yellow or green, imbl is frequently rariegated or banded. The tonghness ind fine grain of all the varieties of chalcolony have made them the farorite material for gem-engrapers from the earliest time to the present. Among the principal varieties that have distinct names are the follow-1ng-(I) those of unifurm color:

Comeliun, or corneliun (the latter form a derir. of Lat. cornu, horn, the former a modif. tue to false comection with Lat. ctmens, flesh-like), ineludes fine semi-transparent varieties, usually light or dark red, also white, and sometimes yellow, the latter oceasionally cabled Ceragute. Most of the red carnelian of commeree is chalcedony artificially stained by boiling in nitric arin and then subjecting to great heat. Furmerly large natural pieces ware highly pized, especially the bright clear reen. Fine specomens are found in 1/inchastan, ant are wrought into ornamental irticles. Among the ancients it was also much useri. (Chrysoprase (from Gir. रpuods, grolal + $\pi \rho \dot{\sigma} \sigma o v$, al leck, in allusion to its peculiar tint) is a green chale didny, zare and hithly valued as an ornamental gem. It is hirgely imitatel in modern jewelry ly staining chalcedony with salts of the protoxite of nickel. Choice specinens of chrysoprase have a fine apple-green tint. The color is liahbe in fade by leng exposure to light, lut dampness favors its relention, and chrysoprase is frequently kipht in moist cotton. It is found in Lover Silesia, California, and Oregon, anel tine examples line the walls of a chapel in the Clureh of St. Wenzel. at Prarue. The stone called clirysoprasus by the Greeks and Romans is not certainly ilentitied hy modern authorities. Itasma (from (ir. $\pi \lambda \dot{\sigma} \mu \mathrm{a}$, an image) is a deeper green variety, ruych used by
the ancients and frequent in collections of antiques, hat not much esteemed at present. Sard (from Lat. surda, Gr. бápotov, stone. from Sartlis in Ludlia) is a rich deep-real variety, darker than carnelian and less semi-tramsparent, but of a fine blood-red color by transmitter light. Nearly all modern sard is artificially stained chaleedony, and rainges from cherry red to chocolate brown, erroneonsly called sardonyx by many jewelers (see below, under Agute).
(2) Bänled and striped varieties. Agute ( Gr : ả $\chi$ á $\eta$, sail to be named from the river Achates, in Sicily, where the stone was anciently found) is a name used for chalcedonies that are veined, layered, or variegated, presenting different colors or shates. This structure is due to their formation in successive layers on the walls of carities. usually in trappean or volcanic rocks. Agate proper is clouded or has many fine layers, parallel. concentric. or angular: those with fewer and thicker layers are called onyx ant sardonyx (see below), and are used particularly for cameo work. Agates oceur in nearly all comutries, though the greater part of those now used are bronght from Uruguay and Brizil, and are taken to Oberstein zud ldar. in riermany, to be cut and polished for articles of ornament. This industry, originally bronght from Italy, has been an important one at these points for over three centuries, and now employs some 15,000 people. Great skill is shown in this work, and also in artificialiy coloring the stones. It is possible now to stain gray or bhuish chaleedony uny color, and restain it into onyxes of any color, a result only possible in ancient times throngh natural processes. The ancients used to cover sard, carnelian, or other stones with soda, and then on calcining a layer of white was formed by the alteration of surtice. Agates in all ages, owing to their beaty and variety, have been a favorite material for seals. rings. pins, etc.. and for costly vases. coupes, and ornaments, as well as mortars for chemists. Agutized uood is a natural replacement of wood by agate or chalcelony deposited by silicens waters, whereby the ligneons matter is removed, but the form amit structure retained. It is in beautitnl material, frequent in the "petrified forests" of Colorado and of States of the American Union lying W. and S. of Colorado. The finest in the world oecurs at Chalcedony Park, in Apache co., Arizona. Fortificationagrete is al ierm applied to those agates in which the colored lines ron in several directions and make sharp angles in their course, like the refloults and hastions of a fort. Mossagate, moss-carnelian, or Hocha-stone (from Mocha, in Arabia, whence it is often olitaine(i), is a striking rariety in which a white or light chalcedony contains dark. trec-like, or moss-like markings, sometimes almost resembling landscapes. These are due not to any vegetable growth, ats often supposed, but to an infiltration of oxide of iron or of manganese, which has crystallized in these minute "dendritic " or tree-like forms, is frost does upon window-panes. Fine Mocha-stones come from India and Arabia, and they abound in some parts of W yoming. Onyx (from (ir. ơvog, a fingernail, a veined gem) consists of parallel layers of differentcolored chatedony, generally some shade of red or brown alternating with white. 11 one or more of the layers are of a brown red or pink the stone is called sardony.r. These varicties were highly prized by the ancients, and were much valued for ornamental work when cameos were in vogue. In modern times they are artificially colored to heighten the contrast of the layers, and all the black and white onyx is of this kind. The stone is boiled in hood, sugar, molasses, elc., and some of the layers alisorb the organic matter, while others do not. By immersion in sulplaric acid the organic matter is then curbonized, and remains as a black coloringsubstance in the absorbent layers. Of late an entirely hack chateedony, thus stained and called black myx, hals almost displaced the use of jet in jewelry. Chalcodonyx is a name sometimes given to onyx or sudteny in which one or more of the layers are transparent fuaitz or chaleedony. The term onyx belongs only to these varicties of banded chaladony, thonglt it is often wrongly applied to other striped minerals, esprecially in the mame " Mexican onyx," which denotes an cutirely different stone-a form of aragonite (carbmate of lime). see Mexicas Oxyx. When the lower layer is Whek and the uprer white, if the white is ground very thin it gives a gray apmatace to the onyx. which is then ealled Nicolo.

Georoe F. Kunz.
Chaleedonyx : Sec Chalicenony.
Thalcid'ida [from Gir. $\chi^{a} \lambda_{k}$ ls, a kind of lizard]: a family of lacertilian reptiles found in warm rexions in hoth benispheres. They are popularly considered snakes, having no
visible lecs．They have mowalde evelids smatl ears，und a short thick tonerne．Also the name of a lamily allied to the
 of foxiuns insects upon whith their larva feed．
（＇halciollins：a writer，probally of the fourth century who transinted into Latin the Pimuns of Plato in part， aditing a voluminous commentary，which is dombeated to a certain W－ius：perthape the Bishop of Comdna．Ho was prob）－


3．W．
Chaleres：the name of threce citios．1．＇raders，or Eurupo （lal．Sregropente）the chief town of the island of Eubare in firence：：is miles S．E．of＇lyeles：on the strat of Euripus （at this point anly 40 yards wide），and connerted with the mandand by a bidge（eee map of tireter，ref．16－k）．Is suid to have been colonized from Athens．Aristotle died
 the Turks 1.20 and by the Greek： 1 sel ．Inp． 6.600 ．It is the only town in Gre⿻e where any Mohammentas remain． 2．Anancient city of North syra； 10 or 12 miless of thaty－ bun（modern Lleppo），th the ohl chavan ronte to Heliopolis （Botloki）：said to have been foundel by Seleacus Nicator
 noter Abo wheidah，and its name Was changed tio Kemusrin． The ruins are extemsive．B．An ancient city of Ceke－suria， mentioned repeatedy by dosphus in connection with the Hernds．Its ruins，nearly a mile in circuit，now ealled．Injur， are close to the post－road between Beirut and Damasche． Revised ly R．Lilhey．
Chalen：town of Mexico，state of Mexion：on the east shore of Latke＂haten（ree mafo of Desien，ref．i－4）．It was an ancient Aatee eity，sulject to Monsezuma Il．．but the
 the siege of Mexico．P＇old，in 184：3 about 3，000．H．II．s．

Chaleo：one of the group of hakes surrounding Mexieo eity；ahout 12 miles $s$. ．of it，and separated from Lake
 miles．It has two islames，one of them an winet volcanic cone with a nearly jerfect crater．The water is fresh；massers of arass and recels thoat on the surface，somewhat reembling the Aztee chimmpus，or thating girdens．This lake was formerly united to the others around Mexico．

Herbirt II．Smita．
Chaleon＇flylas．Demfretos：humanist of the early Re－ maisunce：b．in Sthens in 1tes：removel to laty shortly tefore the falt of Constantinople in $14 \%$ ．After leabing the rest lese life of an itinerant teacher in Pablua，Drugia．Libme．
 Lorenzo de Aedici，to the chair of Cifeek in Flomence．where the fertured with extramolinary suecess．Pope Lee K．was one of his pupils．shortly affer the death of Lorenzo（in $1-1$ ），Chalennlylis went 10 Milan，where he died at the age of seventy－two．To him we owe the first pinted edition of Momer（liss）of Morrates．and of the Lexicon of Siuddas．
 stuuraloribus（London，1it？，pp．211－226）．

Chaldaran：Ste babybonia．
 entals：a brand of the＂hatel of home，consist ing of those Christians in Asyria，Mesopotamia，ami a pirt of Persia， whan annowledge the pelne．Thev are of the Fistorn rite， and ure under the Patriarth of lablonia，who resibs in Mowh，and thirtern hishops of whon five have archatiowne and three residn in Persia．They momber ahont ！n，on月 sesuls． and are most mumerons in the dionesse of Mosul and baydat． Ther Syro－chatate is their liturgical hagrages．

Chahbe Lamgage，or Eastom Dramaio：Siq dra－
（hatemes（shat－foorz）Bay：an intet of the（indf of st．


 mavigated without danger．It has important mackered fish－
 eup used in the colobration of the lowly＇ommminn．The chatice has fime farts－t lae font．the stem．the khon，innd the
 the lowl，to frerent upsetling．On ons divisimp of the fiat it is usual to engrave a representation of the lassion，which
shomble adways turned toward the eeplerant．The stem unites the fion to the bow，and on it i－fixed the knop for bubling the bowl of the chatice．The knop is surinaty en－ riehed with phamel．jewels，traceryo and tahernade－work． The stem is often engrased or enamided．The luwl shond have a plain rim of abont an inc－l，below which it may be enridhed with engravings．inseriptions，and chasings．

W．今．I＇erry．

（Galk［O．Ding，male：O）．II．Germ，chatch $>$ Mod．（iern． hulk al common theal limm，lan－wom from cule lime．The limitation of meming to chalk is perenfar to fle Énglish）：a cablatens carth；a solt variot of limetome or carbonate of lime．Its color is genemally whitc．It is friable easily pol－ verized，has an carthy fracture，and is reve matger to the tomeh．In gendogy it is a sedimentary rock of great extemt an！importance，ind a momber of the eretacemis syatem． Chatk is abondant in Englamd and France，and las recently been found to necur extonsixely in＇Texas and Arkansas． The strata oftem fontain thint nodukes distributed in layers like chert or henstone in the limestone．They are mare ur lese romodel，and are all of concretionary origin．Chalk is of animal origrin，and is monty composed of the sherls or carapaces of mieroscopic marine ammals．According to Ehrentrarg．a culnic inch of chalk of ten contans more than a miltion of microscopic organisms among which far the most ahmudant are the rhizopods（called also foraminifera）．（＇halk is extensively used in the preparation of limes．and is com－ monly employed by carputhers to mark bards．The mate－ rial sold moler the name of whiting or Spmish white，and used to make putty，is chalk in a purified state．P＇urified chalk，aloo known as Viemma white，is employed by artists in pastal－work and rayour as basis of pigments，and is all－ ministereal in medicine as an antacin．black chalk（a clayey formation）．French chalk（a soapstonn），and red chalk（ucher） are not chaks at all．See（retaceovs Perion，G．K．© 6 ．
Challe，sham，Mimasgelo：historiol panter of pigh－ tenthethtury：member of the Academy of france：painted the celling of the hall in the New Lomre where the Acat－ emy met．

Challowhnimat．（hăal－koo－chee＇măa，or Chabicuchima： an Inca general of Pern，native of Quito，and sain to have bent the unde of Atahmala，in whom army he saryed．He was prominent in the war with Huascar，and is sath to have shown extreme cruelty in his treatment of the conquered prowinces shortly after the seizure of Aahuapa ly the Spmiatls．Ifernanto l＇izarro met（hallemehima at Xinva， and intuced him to ga to（ajamarea under metemse that Alahualpa had sent for him．Ihe was imprisumed the pe and earien with the army on their march to C＇uaco．At＇haqui－
 an Indian insurretion，and atter a form of tral was hurned alive（Nove，153：3）．

Hermirt 13．simth．

 at the Normal school in l＇aris $1 \times 44^{\circ}$ ：bani－heol after the

 affairs of the city of Lyons at the time of grat excesses； chected dematy in the radiend interest Jam．F，1sie：senator
 ambasador to amdon 1＊0－se：Ministor of Foreign Affans in the Ferry cabinet F＊＊：presiblent of the senate 18：13；
 1）at Paris，Oet．Db，Jusu．
 Shantic．Sonthern，and lacifice Gowns institnted he the
 s．bof tons，was phaced at the disposal of a hody of naval surwyors and wientists．hemdel ly l＇apt．Nater and lomf． Hywille Thomson resectively．livestigutions were made





 2（1）Botany．

C．11．＇Тн＂вів．
（halloner．liwnam：at Roman（atholic ferate：b．in

 missimary $]^{\text {rinat }}$ ：hishop in parlions 1 itl ：Vian Apustolie

works were both eontroversial and devont．In answer to （Onyers Middleton＇s Letters from home he puhlished C＇atho－ lic：Christion Instructed．Dis（farden of the Sonl is still is rade mecum for devotional minds，and his version of the Douay Bible the standard one for English－speaking Roman Catholics．He published a martyrology of Roman Catholios in Great Britain from $55 \pi 5$ to end of reign of Charles 11. （ 1741,2 vols．），and Britannia Suncto，contaiming lives of British and Jrish sants．

Chal＇mers，Alexander：writer：b．in Aherteen，Scot－ land，Mar．29，175！\％．Ihe is noted as the anthor of a Generil Bingraphical Dirtionery in 32 volumes（ $1812-17$ ），amd as the editor of a well－known edition of Johnson＇s British poets． with notes，and a still valuable collection of British Essery－ ists in 45 volumes．D．in 1．ondon，Dec．10． $18: 34$.
lievised by II．A．Beers．
Chalmers．George：antiguary and lawyer；h．at Focha－ bers，scotland，in 154？：praticed law in Baltimore．MI．， 1763－25：returned to London and was clerk to the Board of Trade from 1786 to 1825．His greatest work is entitled Cal－ edonift：An Acromut，Mistoricel and Topogrophicul．of North Britain（3 vols．，180r－24），which displays protound research and much erudition（ n ．ed．Paisler， $\boldsymbol{i}$ vols， 1889 ）． Among his other works are i Lifp of Mory Queen of Sents （1818）and a Collection of Treaties（15\％）．1）．in London， May 31， 1825.

Chalmers，George Paul，R．s．A．：British artist；b．at Montrose，1833：in 1859 began study under soott Lauder it Eslinhmyh ：first attracted notice by his Farorite Air（1854）： is bent known tor lis purtraits and landscajes，among which are the Eind of the Harvest（1873）and Running Water （18：5）．D．in Eitinburgh，Feb．28， 1878.

Chalmers，Thamas，LI．D．，1）．C．L．：divine；b．at An－ struther，Fifeshire，Scotland，Mar．17，1780；eilucated in the University of st．Amlrews，In 1803 he was ordained min－ ister of the Fifeshire parish ol Kilmany．Il is favorite stud－ ies for some years before and after this event were mathe－ maties and natural philosophy．Ile published in 1808 an Inquiry into the Edxent and Stability of the Srutional Re－ sources．While composing an article on Christianity for Breuster＂s Encycloperdia in 1809．he examinel the evidences of its truth，and acurured convictions which rendered him at more carmest and devont prear her of the gospel．Dle mar－ ried 17 iss Grate l＇att in 1812，and was elected minister of the＇Tron Chureh，Glasgow，in 1815．Je soon graned dis－ tinction as an elopuent and powerful mulpit orator，and de－ Iivered a series of discourses on astronomy in comection with religion，which were puldished in $18 t ⿱ 亠 䒑 十$ and had wide cireulation．In 1＊1！9 he hecame minister of sit．John＇s par－ ish，Glasqow，especially established for him to try his social and religrons experiments in．We established schools and made atrennons eflorts to improve the morals and economic condition of his parishioners．Ilis scheme was the proto－ type of that now familiar as＂celanity orqumization．＂viza， that of restoring the neighborly methots of the old kirk， getting rit of oblisial reliet．reopening the natural springs of aflection and kinship，and ot ennuloyines a larere number of elemenne or rolunteres in the duty of befriending，coun－ sching，and restoring the por to sulf－maintenance．1le was appointed Protesan of Moral Philusophy in the L＇miversity of Si．Anclews in 1823，and ohnamod the chair of Theology in the University ot Edinburgh in 18．2s．Ihe published in 18：3）a work catitlal Political Exomomy，and in 18：3）his Bridgewnter treatise on the fderptation of External Iature to the Mural amd Antellectuent Constilution of MIem．which was recepion with great favor．J）r．＇halmors was the leader of the brangulial party，which was involved with the ＊Monlorati＂party in a contont in mation lo patronagro． This contant resulted in the disruption of the＇hurrh of Sontand in Maty， 88.43 Dr．Chamers and $4 \% 0$ other colergy－ man then someded and organized tho lowe（＂humeh．Die expembed the latter years of his life in furforing his $/ n-$ stitutes of 7hombofy subl in onliciating as prineipal and Pro－
 hy the Frce（＇hureh．Jte was an orator and al practical worker rather thun a spernlative thoolorian．He is proba－ bly we longer reat，＂xeept in his briderwater treatise mud some sermons，but he lives on in the live chureh of seot－ lam！，whirl links his nome with the grombat mames in
 gow， $183(6-4 \because)$ ，abl！volumes wru fublishol after his death （ Etlinburgh， $184-4!9$ ）．Sie his hife hy W．Himna，his son－


New York），and by Donald Fraser（Iondon and New York， 1881）．J．in Edinburgh，May 30，1847．

Revised ly S．M．Jackson．
Chal＇on，Alfred EDward：portrat－painter in water－ enlors：l．in feneva，switzerland．Fel．15．1781：d．in 1．on－ don，Oct．B．1860；went to England with his parents，who left France owing to reverses of the Fevolntion in 1789 ；pupil of Royal Academy，London：was appointed portrait－painter in Water－colors to Queen Virtoria．

Chalon．John Janes：limdscape and genre painter：b．in Greneva，Switzerland，Jar．27．1778；1．in London，Nov．14， 1854：pupil of Royal Academy，Lombon；dioval Aeademician 1841；distinguished in his time as a water－color painter； elder brother of Ilfred E．Chaton．

Châlous－sur－Matrue，shắatō＇sibr－maarn＇（anc．Catelauni or Cotaloumum）：a city of France：capital of the depart－ ment of Mame：on the right bank of the Marne，and on the railway lrom Paris to Atrasburg； 10 miles E．of Paris（see map of France，ref．3－（4）．It is situated in a fertile plain， which is bart of the former province of Champagne，and has a stone bridge across the river．It is a bishop＇s see，and con－ tains a fine cathedral，a botanic garden，and a public library of about 25， 000 volumes：also manufactures of cotton，linen， and woolen liabrics．Champagne wine is produced in the vicinity．In the Catalaminn Plain adjacent to Chatons the Roman general Aëtius and Theodoric the Visigoth gained a great victory over Attila in 451 A ． D ．In the carly part of the Dark $A$ ges Chatons was one of the most important com－ mercial citios of Enrope，and had about 60.000 inhabitants． In 1857 the celebrated C＇hamp de C＇hîlons was established near Châlons，in which always one or two French army corps were kept for drilling ；it was evacuated by the French in Ang．，1870，and entirely abandoned in 1871．Fop．（1891） 25.863 ；（1896） 26.630 ．

Châlon－sur－sathe．－sion＇（anc．Caltitlomum）：a town of France：department of sitone－ct－lwire：on the right bank of the saune；on the milway from Jijon to Lyons； 76 miles by rail N．of fyons（see map）of France．rel．5－G）．It is at the head of stemmboat navigation，ami has an active trade， being the eastern terminus of the Canal dn Centre，which comnects the Saone with the Loire．The chief public build－ ings are a cathedral foumded in the thirteenth century，St． Peter＇s church，and the town－hall．It has a theater and a large public：lihrary：also mamufactures of glass，jewelry， hosiery，linen fibrios，pottery，etc．Pop．（ 1896 ）26．3s8．It is identified with the ancient Cubillonmm，which became the capital of Jurgundy under（rontran，King of Burgundy，who died in 593 A A． ．

Chalybrate，kā－lib＇ěe－ $\bar{\imath} \mathrm{t}$［from Gr．$\chi$ á $\lambda u \psi$ ，steel，hardened iron：so mamed from the Chalybes a prople to the S ．Et．of the Black Sula ：that whiclo contains iron in solution：applied to waters which are impregnated with iron．There are two kinds of chalyberte water－the carbonated，which contains carbonate of iron，amd may be recognized by forming an ocherous deprosit of red oxide of iron on the stones nerir the month of the spring：and the subphated，which contuin sul－ phate of iron（copperas）in solution．See Mineral Waters．

Cham，kam，［French for Ham，son of Nonh］：assumed name ol Ambiée de Nof，a French curicaturist ：i．in Paris， Jinn．36．181！of noble family：sturdied with belamothe and Charlet．His first grotesque sketches appeared in 1849 ，anc then followed an minterrupted series in almanaes and ins Chumimari．＇The sketches aro social rather than politiond pictorial sitires，of which the bent rollactions are Donze： Inmies（＇omiones（1850）and Les Fohes I＇arisiemmes（188：3）． I）．Sept．6．18\％9．
（＂hama＇leon［the older Fing．spelling camelion has lwen in this century realapter to Gr．uriginal xauatлéwv：xaual， on groumd＋ié $\omega \nu$ ．lion］：：sanrim r＂ptile of the renus Chamombo，whieh constitutos a family（rhamoplontider）， representing aseparate tribe（Dendrosenira）of lizards．＇They have a compressed boly．with gramular satas：the heand al－ most fixel，but the eras with a wonderful power of motion， earh eye hoing covered by lid pirered with one small hole： ears benoath the skin；the tail prehasile；the movements extremely slow；the tonsur colindrical ind extemsile，in aj－ prarance rosembling a common angra－worm：the toes in 1 wo opjomible sots，fitted for grasping bonsths，ete．About forty suectes are known，nearly half of whicla are fonnd in Mada－
 into Asia and southern linouro．Jany fables have been re－ lated of the chamadeon，such as that it lives upon air．
hat the power of ehanging eolor at will，or assmming ther color of the object unem which it is macetl．The food of the chamadeon is insects，which it catches hy dantiner ont its Iong．sticky lomgut ：hat its lomes are larere and it has a bialion of anomously dilating itself with alic．lts changens wi color are not abtogether vobutary，ame it does not ap－ pear to assimilate its color to the olject＂unn whidn it is bacorl．Rat its colors are somawhat changable＂This has luen explamed（i）by tho artion ol the nervous energy whith，as in blushimer，may furlays affeet the circulation of the burnd in the skin，and it is cortain that fate or other emotions will canse the cobor to change：（ $\underset{\sim}{2}$ ）by the varion amount of air in the animal＇s lungs；（3）by the action of light ；（t）by the presence of two differently colored layers of jigment－aths in the skin．so ar－ ranged as io move upon eath other and proluce various efferts of enlor．It is probable that all these combitions may contribute to the result．

It is sam that that lack of nervons co－ondination betwern the two sides，which in most anmals is only som in diseaced or defective organizations，is ather normal to the chamadem or is reay easily frodued in it．It is eren asserted that onn site of the repite mas he awake while the other is asley． In the sonthern $V$ ．s．the tom is jepulamly applied to ano lis principelis，a smatl green lizard of the family Igucenide． Sere dwolis．

Revised by F．d．bucas．
Chambleon，of Herachea on the lontus：disejple of Aristotle or Theophrastus，and rival of lleractides l＇onticus． Ile was one of those Ieripatetises who hat an resectal turn for the history of literature，ant in his esians on the prets he modertook to idealize theme lives as woll as to eritionse their works．Ilis philosmphond writines peranimed chiotly
 Clinton，F＇asti Mellenici（rol．iii．，1．4！3i）．

Chamee＇rops：［Gr．xapaipo廿，the mame of a phant ；xaual on the ground，low growing．póq．shruh or bush，alluding to the low growth of the phants］：a smatl gemas of two or pos－ sibly a few species of fan－leaved palms，hatives of the recgion Insridering on the Mediterranman Sea．They nsually form low treas a few feet high，but in faromble elimates thoy at tain a height of 20 or more feet．＂Ithe edible fruit is shlo－ bose or owod，one－sioded．and rasembles an olive in appear－ ance．The leaves yield a valuable fifure（made into carperts， cordage，paper．ete．）and are mad also for making latts． brooms，chair－sats，te．（＇．humilis and C．macrocarpa are the two species generally recognised hy botanists．C．E．B．

Cham＇ha：a mative hill－state in the Punjal，British India， aljoining Kinshmis；is，lat， 303 N ．and lom．its F．Areas．
 lus extmsive formos，and produces whent，inillot．timber wax，nuts，honey，lime，imbl slate．＂lobe British simatorimm Ihalhousie is within its limits．

Chambor：an apartment of a house：a private apart－ ment：a loderiner－rooms ；hollow or fatity，as the chamber of the sar．In pastitios the term is oltem aprelied to a lex－

 ate chamber．Chamlno of commere is the title of an asso－ riation or horly of merelants whish is commonly fommen in each hate commereial eity for the femotion of the meroth－


 －hamber eontains the charge of prowder，but it is tow small to almit the shot or shatl．＇These mations ate of varions forms，spherical，cylindrionl，conical，ete．

In freerh－fonting guns the chomber is colinchrical．and is largar in dianeter than the bore to whieh it is joinem by a ease which is made lonig to present prosion from the resh

 chamerling ：an ollicor stlathed to the comut of a monaselt， and who formerly had clatren of the private apmetments of the Palace．De was originally the kerone of the tratare－chamber The otlice of chamberlain was one of the gramel olliees of the
crown in France．The hord chamberaman of Fingland is an oflicer of high rank in the royal losus．dndal，and has the function of indorsing the king＂s nnswor un petitions pre－ sonled to him，and often（onmbumicates his（or her）Maj－
 ＂ontrel wer all the oflerers and sorvants of the reyal cham－ bers except those of the bedelamber．iswnes invitations to comrt cormonials，and regulates jresentations to the sover－ vigh．All tralesmen and artiture in the sorviee of the sov－ ＂reign are appointed hy him．lho is amentore of the privy contucil，receives ！．（1）00 a year，amd woes out of otlice with his jurty．

The ford grat chambertain，another oflecet，is an offieial of the liritish conrt，of noble hirth，and luhks the tithe by in－ hervitaner．Ho has eharge of the Honse of lome during soscoms，walks hy the right hamd of the soverecen in eertain procensions，smal pertoms many other duties．
（hamberfain：（oity（foumbed in lssi）：eapital of Brole cos．as．llak．（for location of county see mat ）of South llakota， rel． $7-\mathrm{E}$ ）：on the Nissouri river，and Cheago，Dilwimke thul St．P＇all R．R．： 180 miles N．W．of sioux City，la．lt has a fibst－class st eamboat lamlingo．in a fertile eonitry，and has a 玉end river tratlio and a whonesale trate with neighbor－ ing towns．It has mamufactures，a fine opera－house，a graded school，etc．P（op．（1890） 939 ；（185\％） 915.

Ebiton of＂Register．＂
（＇hamborlain，Daviel Jexky：J．in West brookfield， Jass．．Junc－23，18：3）；graduated at Fale College with high honors 186ie，and at the Ilarvard law school；entered the umy in 18 tit as lieutemant in the Filth Massabhetts Col－ bred（avalry：promoted to be oapham．and served in Mary－ land．Lamisiuma，and Tesus；went to somath（arolina in 1866， and for 1 wo yeurs was engaged is a cotton－planter．Upon the call for a constitntional commontion be was chosen as a delemate，and subsequently elected attorney－general of the sitate，which pusition he filled for form yairs with murked
 in 18.6 and remangurated Jan． 1877 ；！mt，his olection being （ontested by Wrab Ilamphon，and I＇resident llayes having removed the ［ $^{\dagger}$ ． S ．trows from the state．he withitew Apr．
 Vork city June，18：7．
（＇bamberlain．Josfer，M．P．，P．（．：Finglish publie man b．in lomton，1836；educated at［niversity College school hecabmo st momber of his tathers firm of wonl－screw makers at $13 i m$ mgham ：retirel from the firm in 1si4：beeame noted for his ulvanced radical opinions and his ability as a speaker chairman of the birmingham sichool board 1sizs－76；mayor of bimingham 18．4－76；stoml fon l＇arliament 18\％4．Int was unsucessinal；elected to l＇arliamont in dume，lsi6，from Bimmingham：favored disestablishment and compulsory edu－ cation；re－elected lor Jimminghan 1850 ：president of tho board of＇Jrade in Mr．（iladstone＇s cabinet 1 Rso ：prepared and presed the Bankruptey det ；president of the landl（tos－ emmont lonam in Wro．Gladstone＇s cabinet lsef：resigned by ramon of not agreeing with the Prime Dlinister＇s Irish Mome
 and withdrew from the libwral party ；cummissioner to the conforence at Washington for the settement of the dispute hetwent the［T．Sathl C＇anala on the tisheries yuestion， 188 － Socretary of sitate for the Colonies in sialisbury＇s eabinet 180\％．In Nov．，18se，he married a danghter of Willism（＂ Jundieott，Secoctury of W゙ar in I＇resident（＇leveland＇s time






 render in dprit．De was six times womberi white in the Ammy of the Potomace，there limes seroroly，and was pro－ moted brigatior－aneral an the fiedel by（ien．（irant for sin－
 Tle retmone io his potesomohip at Ebwalon（＇olleqe and


 Maine militia，in which capacity he manatanata the peace of the siate in the political amarily of 1 Svo．
 Smerican groblogist and educator：D．neme Matome Ith．

Spen. 2n, 184: ; edmeatel at Beloit College and the C'niversity of Michigan: 1'rofessor of Natural Sciences in WhiteWatar Nommil school 1s6! - - 3 : atterward Professor of (reol"gy in Beloit College : presilent of the Liniversity of Wisconsin 18si-92 : heam of seientifie Faculty of Cniversity of Chioago since 1N! 2. In 1 sis le joinen the Geological Survey of Wisconsin as an assistant. and in 1876 was mule chiet seologist. Ender his direction the work was pashed to a conclusion and the results pullisherl. In the firat rolume of the finml report he gave a general treatise on geology as illustrated ly the phenomena of the State, and in other volumes lue lad the fommation for the classification and interpretation of the glacial drift of the Northern States loy tracing ont the "Kettle" moraine and developing the theory of the lobation of the Pleistarene ice-sheet. In $188^{2}$ be accepted charge of tha glacial division ot the $\mathcal{U}$. S. Geological Survey, and extended to a broader field the systematic inrestigations begun in Wisconsin. Among his later papers are The Termimel Huraine of the Second Glacial Epoch; The Driftless atrea of the Lpper Mississippi lalloy; The Rock Acorings of the Creat Ice Incosion: and The Requisite amd Qualifying Cemditions of Artesian II ells-all printed by the U. S. Geological Surver.
G. ネ. G.

Chambers. in law. A jurge is sail to act at "chambers" when a legal proceeding is curried on belore him out of court. either at his oflice or lesidence or other convenient place, incluting the comt-roon itself. Business done before a julge at chambers, as distinguished from that transneter? in cont, is incrasing in modern times. The codes of procerture in some of the Amerionn States expressly proride that eertain acts shall be done by the court. and others by a judge, referring in the last instance to an act done at chambers. Through the same mediun a groat change has been worked in England in the practice of the connt of chancery. Formerly the details of business in that court were transucted by in officer termed " mastor in chancery," who exercised sul almost independent jurisatiction, acting without commanicating with the judge until he male report of his conelusions, which was then subuitted to the court as a basis for its decree. By the 16 Vict.. ch. 80 , the office of master was abolished, anil the bnsiness formerly committed to him was directerl to he transacted under the direction and control of the jusue, or, in other worls, at chambers. ['nder this system each of the judges has under his control chief clerks and junior clerks, who act in his behalf in taking accounts and making inguiries, and who are more directly responsible in him than were the masters under the earlier pratice. Unater the law of 1873 (which went into effect Sor. $2,18,4$ ) for the renrganization of the English courts ( 36 and 37 Vict., ch. 66), the dutirs of chamher clorks are to be performed by othcers of the court in the permanont civil service of the coown. The same law also provirles for otlicial and special referees, who may, unler the direction of a eourt or jurlge, perform acts similar to those formerly intrusted to masters in chancery.
T. 11 . Fwigit.
(Chimbers. liobert, L.L. D.: author ant publisher; b. at
 selferdneathed owing to his father"s reverses: apprenticed in the bok-twors in Whinbmeq: published twenty volumes of his own anthorship. He cntered into partnership with his Inother William in 1832, after which they pmblished many cheap and popmlar works entited Informertion for the Irosjule: C'ychumerlion of Eintlish Literature: Papers for the People: Chumbers's Jincyplopmerlin (1859-68). "te. Of his own buks, T"stiges of Creation (1N4) was a stirring scientitic publination, antixipatiner many of the spernations of ('latles latwin. It ippeatmd amonymonsly: was assaled by the orthorlox: its anthorship : mbowledued in the twelfth edition ( 1884 ), althongh it ham heen rerelitert to him sinee 1S.5. He also wrote a hlistory of Rabellions in Srellond (3) vols., 1826): Popular liluymes uf Simblamb (18t7): Rife amb


 ("amebers (13th enl. 1884). 1). at sit. Andrews, Scotland, Nar. 17, 18:1.

 theology at New Branswiek ame at Princeton, N. J.: li-
 103! , beeame pastor of the Geromal haformed Duteln chareh, Somerville, N. J. : in Wec., 184!, was installed as one of the
paztors of the Collemiate Dutch church, New Iork. He published The Voon Prayer-meeting in Fulton Street (New Tork. 1857): Vemoir of Theodore Frelinghunsen: The Porlter a llitness for the Divine Origin of the Bible (1876): Compunion to the Revisel lersion of the Old Testument (185\%), etc. Ile was a member of the American Bible Fievision Committee. D. iu New York, Feb. 3, $10^{\prime} 06$.

Chambers. Sir Willas: architect; ly. of Scoteh parents at Stockholm, Sweden, 1\%26: taken to England when two years old: after much travel settled in his profession at London 1744 ; taught the roung mince who afterward became Gcorge IIF. the elements of architecture. He is chiefly known for his desigus carried out in the Roral Gardens at Kew; for Nomerset llonse. London: and Milton Ahmer. Author of a Treatise on Ciail Architecture (1759), and a Dissertation on Orientul Gardeniny (152), which bronght him much lidicule. D. in London. Mar. $8,1796$.

Clambers. Wrluam, LL.D.: anthor and editor ; brother of Robert ( $q . a$ ) ; b. at Peebles, Scotland. Apr. 16, 1800. He fonnded Chambers's Edlinhurgh Journal in 1832, and became a partner with his brother in an extensive puhlishing-house of Edinlargh. They were distinguished for their enterprise and their successful efforts to supply the people with cheap and instructive literature. Thes were the founders of Chambersis Encyclopedia (1859-68: n. ed. 1888-43). IIe was the author of several works, among which is Things as they are in America. He was chosen lord provost of Edinburglı in 1865: served four years and greatly impored the sanitation of the eity. He restored St. Giles's church, Edinburgh, at his own charecs. The tender of a baronctey reached his house on the day of his death, May $20,1883$.

C'hamberslourg: borough : capital of Franklin co., Pa. (for location of combty, see map of Pennstrania, ref. 6-E) ; on Cumb. Val., Mont Alto, and West. Mia. K. Rs.; on the Conocncheague and Falling Spring erecks. It has manufaetories of shoes, stockings, wool, paper. milling machinery, lurniture, stationary engines, boilers, and iron; an academys a femate college, and well-conducted public schools. It was settled by the Seatch-Irish. On Jnly 30,1864 , a hody of Confederate cavalry under Gen. Mr Causland entered the town and laid it under tribnte of 200,000 in gold or half a million in currency : this demand not being complied with by the inhabitants, Mecimsland ordered the town to he fired; loss, El,000,000. About two-thirds of the place was destroyed and 2,500 persons were deprived of their homes. It has leen entirely rebuilt. Pop. (1880) 6,87\% ; (18100) 6.863 (18:2) special census, 9,312 .

Evitor of "Franilin Pepository."
Chambershurer : Mercer co.. N. J. (for location of county, see map of Kew dersey, ref. \& ( $)$ : on ralload and on Delaware river : was formed in 1822 from part of IIamilton township, but since the census of 1880 has been annexed 10 Trenton. Fop. (1880) 5,43\%.

Chambers of Commerce: roluntary associations of merchants ann others for the protection and pronotion of the commercial interests of the eity. district, or country in which smeh associations are formed. They are, as atule, incorporatod, and may accomplish their ends in rarions Ways; is, for instance, by preaenting petitions to legislative bodies or loy urging the aboption of mensmes calenated to benefit the public; by collecting and publishing statisties: by ubtaining peculiar adrantages through combination with similar associations; or by serving as a court of arbiIration to which lisputes are lefermed. I chamber of commeree may exist as a distinct hody, may form a department of almard of trade, as is sometimesthe case in the U. S. or maty corresuond sorlosely with a board of trarle as to be ealled indiffercutly by either name. Framee, which established comrts for the decision of disputes in tratle as early as 1549 (at "Tomlouse). lans the credit of establishing the first chamlevo of commerce. This was formerd at Marscilles, about the and of the fometemilh century or the berinning of the fiftonth, but was nut fully orginized until 16.50. Dankirk followed in 1\%00, and in that swne year Paris estalblished a combell-general of commerce whose otherers consistend of six commoblors of state and twelve merchants. represinting, as lwegrates, the chiof commeroial centers of Frince. Fyons instituted a chamber in 1702 : 'Tonlunse in 17(l), ind soon subls organizations heeame very common in that country and in other parts of Europe. In $17 \% 1$ the French chambers wore smplressed by the National Assembly, hat in 1802 were re-sstablished, and have met with no further reverses
（xcept that their organization has bern three menlified） amb their indrpendenee somewhat linited．I dome conner－
 wheb is kept informet by them a－fo the induatrial as well as the eommeroial status of their resperotive dial ricts．

The chamber of emmonere at filacimw，institned and in－
 Briatan．＇That at blinhoreh was institutod in limg and inourporated in 17sts．The Jamedraner chamber，which．like

 of ostablishment in Einglimil was that uf llull（ 1 s：3）．The Whathers of Liverpool，Leerels．and liradford wore estah－
 most important in the［＇nited kingedom，was not establisherl

 promute the commerejal interests of the empine by loting oner torether ammally delegates from the chambers of all the tranding－centers of Great Britain and lmanal and tha condonits．
＂lhe New York Chamber of＂ommoree the whlest in the

 ＂rosanized and reqival a mow eharter from the shate leanis－ latmre，which，in respunse（1）its petition，ordered that duties shonliI be levied moder a sperific instead of an ad eqhorem tariff．It has an arbitator，momimated by the（fovermon amd apmonted with the consent of the sitate sionate．Its mem－
 retablished unt many rears affer that of Sew Vork．Sumiar orgamizations exist in many other（ ．A．cities，as alsw in those of l＇imata，which are intited in a bominion board of Trade．In ls．）it chamber of commorce was esiablished in suth finstralia，amd one may he found in wearly crory －ity throughout the glebe which hat commeree of any in－ piot：muce．


 of lyons（xece map of France，ref． 6 （ -11 ）．It is on the ratway



 hats．etc．It was formerly sulijeret to the kine of tho sar－



Chambeze River：one of themost important hearl－sitrams uf the Congo．It rises on the sonthern slope of the puateat hetwecrl lakes＇Fanganyikia and Vrassa，and fows sonthwest into Lake Bangweolo．＊oseph＇J＇homson diseorerwl（18：1） that in the dry season lake Bangweolo shrinks so mreatly that the Chambeze thoes not enter it att all，but flows directly into the Lampula outlet of the bake．In the wet seasont Bangweolo resumes nearly the dimensions aren on the mans and the river again Hows into it．＂lhe river is shallow，amel has little emmorerial importance．Its mane is probably the sume as that of the Zambesi，and some enormphers formerly


1＇．C．．In．a3

 Yexieo as lientenant．subserguently captain，Thimd＇Tennessere Volanteres．At the elose of tha war le resinmed lie prate－ tiecof his profession at Pulaski．Tenth；was dected membery
 sinach in the army a first licntenant secomi（＇swalry，and stationeal in Trexas，where he was manly rasared till lvit
 captain in April，he was transforral to the Fith C＇avalry in
 Was congared in the actions of Damasem and lanimeular
 tianess．Mill．aftor havince bern womblerl six timax．ho was baken prisuner while lealing a avalry eharge remoivinur the larevet of lientenant－oolonel．Sorved ut tho I \＆．Dilitary
 watliently recovored to motam to tho liwd．Jowigned from the army For．，18ti\％．and beeame sumerintondent of a rail－ wny und mining company in（banda．lownotated majop and retired Dec．21，1886，hy ate of Congrems．i）．Foll．22， 1ski．
licrisid by J．Jeroctr．
（＇ham＇hly Basin：a beatutiful villayo of（hatmbly co． province of（bathere，（＇anada：at the month of the（＇hanably am］St．Johns（＇anal；on likehelien or sorel river，and Mon－ thal，Portand and Posturn liailway： 10 miles lio of لhon－ ：roal ；han an important tralle wilh lake（hamplain：is the sat of Chambly Colleges．It has a larere hompatal for the sick and poor，under the eare of the sistors of（＇larity P＂p．acout ？．000．
（＇hambis（＇antom：a mannfocturing village of（＇ham－
 biv．lasin ami 14 miles from Montreal；un the Montreal， Prothand amd Buston lialway：at the rapids of the licon－ lion，which［urnishes water－power for estensivelomber and wonlerm mills，a foundry，ete．Tops，about 1.000.
 bly was situated le miles below st．．lnhan at the rapmise of the lifeleding or surel，wheh forms the outlet of lake（＂ham－ plain．（fen．Carloon thought bat the fort was sate am？ could not he rexthed by the republicans as long as the Brit－ ish beld the post above，and he conserpuently kept only id suall sarrison there．Gen．Montgomory，howover，who was Inaberinir St．John，was infommed of the state of attairs by （＂amblan souts，and sent Col．Bedd．of Now lhampshire， assinced by Majors brown and livingelom and provided with a sufticient muber of troops，to capture the post．The pran for the attack was lad by ćmatians who wore fimiliar with the place amd all its surroumbings．The antillery．whose conseyanco to the point where it was nerded presented the erreatest dilliconlties．was phaced in hateanx amd during a chark micht taken bast the lort at Sil．Inhn to the hoal of Chambly rapuls．where the sums were mounted and taken
 alter which the garrisun surrenderet．－I larere quantity of provisioms amel military stores was taken．besibles the colors of the seventh legement of Jritish rannars．The colors weresent to the Comtinental Concress as trophies of vietory． nanl，inderd．the capture of the fort hastened the sumemder いだ St．Jolm．
Chambord．shan̆ıber ：a village and royal châteat of F＂amere department of Lorret－hor；$x$ miles E\％of Blois （sere mat of France ref．4－E）．Jere is a mamiticent chatean Inorun ly Francis I in 1520 and fininaed by Lomis NIV．It stands in the midst of a heantiful park el miles in cireum－ ferenee，and is built of hatak sone．It was the residenere of 1 Hana of Poitiers．and afterward of King Stanislas of Polaml． the father－in－law of Lunis $X V$ ．Ifter his death it was sisen to Mar：hal sinse lyy Louis IV．．．and was presented to Marshad Bonther by Napoleon 1．In 1 Nol it was purchased by sub－ seription for the buke of Burdanax，who was st yled Count of C＇mmbord．It is bmilt in the Ienaisance strle，with a great mumber of towers，turme samb gables，and has four lame romnd towers，over 60 feet in diameter：Pop，of vil－ acye ton．


 His father was the Duke of Berri．sun of Kinn Charles N．．
 that date he was rerogni\％ed by the Fremeh lowitimints as the heir to the theone and they styed him Ilenty V．Ile man－ rienl in lE3f al danghter of the Duke of Módona，but thev havi no chiletren．We basisel many yours at the castle of Frohsolorf，near Vionna．Ile damed the throne ly divine righ．and arowerl his devotion ta the antiquated jolitiagl inhas of which the white flig is the symbol．Affer the dep usition of Napolmon Il1．（1sio）he jesuma a prochamation to the Frenth people which was not alphovel even by the poyalists．I＇eranally he was a man of suat probity，and


 lere］：an cxtrordinary comrt chictly herfl for the trial of

 on arenimit of the mansu：l soverity of its sentemes，burning alive hoing one of its most common pmishments．llenry
 tiond hy this comrt arainst the lhanmots．The lat vialim
 in the regign of Jamis $X 75$ ．．on a charan of sorcery．In llise the eourt was timally dixiolved．Fror its histery between


18s9): for its later histary, see F. lawaisson, Archires de la Bustille (Paris, 1866-4t, 16 rols.).

Revised by S. M. Jackeos.
Chambre intronvalle, shañbrant troovablol: a sarcastic name given 10 the French Clamber of 1)enuties which was elected after the second restoration of Louis XVIII. in July. 1815. The majority of it were fanatical royalists, were hinstile to the ministry, and supported an extremely reactionary police. They showe no inclination to repress the untrages comintel in the south of France by mals of royalists and fanatics, who massacred many l'rotestants and liberals. This chamber was dissolved in 1816 .
 ralist ; b, at the chattean of Bonewurt, in Champagne. France, Jan. 2T, 1ist. He removed with his barents 10 Berlin in 1 sion; learned the German languase (in which all his works are written): served for some yeurs in the Prussian army. In the capacity of naturalist he accompanied an exploring experition which sailed from Russia in 1s14. and circumnavigrated the globe. He wrote several works on natural history. but his reputation rests chiefly on his lyrical poems and ballads, which ate bery pupular, and on the highly original tate of I'rter sidemihi (1814), translated by William Howitt (1843). D), in Berlin. Anr. ?1, 1438. See J. E. Hitzig, Leben uni Bripfe ron 1. itm ('hrmisso (? rols., 1839); also F. Fulda, ('hrmixso und seine Zeit (1-pipzig. 1ss1); E. Du Bois haymond. A. r. C' uls Naturforseher (Leipzig, 18s!).

Chamois (in Ger. (remse): a goat-like antelope (Rupicepre fregus) of the mamtains of (entral and Southern Europe and Western Asia; found especially in the Alps. It is about the size of a large goat, and is remarkable for its great speed,


Chamois.
fur its ability to leap enomons chatms, amp for its delicate Phwer of semt. It is highly prizel as food, and chamoishuntige is a fasorite thongh prilous ammement in switzerland and the Tyrol. Ins sumber lamets ate in the high Ans, mar the show-lin. It. - kin furnishes true chanois leather. hut the artiol. en merally sold under that name is mate of sloepskin. The chamos is errexarions, ants in the
 than a humirel may be sech ; but in the swiss Atps their muntre has been misely meluced.

## Chamomile: phant. Sece Comoshem

('hamonni, shat momine Valley of: in the French tlepartment of 11 ante-sawne: at womerful valley in the - 1 p:

 the N. F., from Martigny, by the (on de Thte Noire and at the other end by dilisence from (ienesa, is miles distant, thromerh the rathy of the dree It is inclosed ly Mont Blane and the Signilles Romge and Nont Breven. The glaciars Dler fe diate amb Argentiere are the most remark-
able in Switzerland. This heantiful valc. now visited by innumerable travelers each summer, was scarcely known intil it was explored and described ly the Jingtishmen Pococke and II ynulham in 1it0. Nany peculiar plants grow in the valley, and lurnish a remarkally rich-flavored honey. In 104 a Bencdictine monastery was established at the village of Chamonix or Prieuré. In early times this region was known as Les Montagnes Mundites-il mane still retained for the roughest part hetween the Dome of Dont Blane and theNer de Glace.

Champarine: a former province in the N. E. part of Frame: : bounded E. by Lormine, s. by Burgundy. It is drained by the Marne Seine, Aube, and other rivers and is now mistly eomprised in the departments of Marme. Aube, Ardemes, Hante-Marne, and Yonne. The surface is diversified with plains and hills, on which latter is grown the limous (hampagae Wine ( $q$. $c$ ). In the twelfthe century Chanpagne was independent or governed by native princes. Thibaul, Count of Champagne ani King of Navarre, who died in 125:3, was the most powerinl fendatory of the Frenela king. By the marriage of Philip 15, of France with Joama, the heires- of the King of Navarre, Champagne was annexed to France about 1255.

Chalupagie. Philippe, de: b. in Brassels. 1602: d. 16it; painter of religious subjects and landseapes, in the formal manner of the time, with a distinct emulation of the style of the Renaissance and of N. Ponssin. He was painter to the queen, worked also for Richelicu. was professor and rector of the French Academy. His work is timid and cold, but he was a ready and fertile designer.
Champagne Wine: a name applied to wines of varions kinds. white or red. still or sparkling, which are prodnced in Champagne. Of these the sparkling and foaming varieties (rin moussen. and demi-mousseux) are best known. Afterthe vintage-season this wine stands till December. is then racked oft, and finet or purged with ininglass ; in the following Marel it is hottled aml corked with care the bottles being blaced with the corks downward, so that the sediment may be drawn off. When this hat been removed, some hrandy and sitgils are introluced. and the hottles are recorked. While this process is going on the breakare of botles is often very great, and huyers estimate the value of the wines bartly by the breakage-the best wines breaking the mont bottles.
Evin in France, hut still more in other comatries, a very large part of the so-called champagne wine is factitions, being matle of cider, light lihenish and other eheap wines, and othol subatances. Maplily, in most cases these preparatime are quite as harmiess, and often fuite as jalatable, as the senuine probluct of the Clampagne sincyards; for some of the imitations are nearly perlict representatives of the"ppearance, taste, and boughet of the originad article.

Champagne wine is prized in medieine as a restorative in. rertain low conditims, esperially when the stomach is very irritable ani will hardy tolerate any other stimulant, the carlomic adil present acting as a sembitive to that organ.
 de, Duke of Cadore: h. at liname, Ang. 4, 17.50 ; d. in Paris. July :3, 18:'4. Elucated in the Nihtary Academy of Paris: culded the navy in fiso: was present in five batiles. Elected a member of the Slates-General, the National A:sembly. and the Constitnent Asembly, he diff goorl work whenerer the nary was concernet? In 1 ati he was imprisoned and not released until the owerthrow of Robespherre. Xibuleom was mer to sedure his sersices, and sent him in 1 sol as ambasador to Viema. In 1804 he was MinisWer of the Thterior, and in 180z Minister of Foregon Affirs, which latter pusition be resigned in 1811. After the restoration of the Bourbons he livel in retirement.
Champaign: city of Champaigh en, Ill. (for Incation of

 Chieago and sis mites N. R. if springfieh. It is favorably: situated in the midst of a fertile agricultmat risurict: has an excellent wstem of water-works, pased and tree-lined Areats; is lighted ly elee ricity and gats. An electrie strent railway threals the city and eommets it wih Urhana, the count $y$-sent. 'I'lo' ['niversity of llimois is locatert here. The(ity is well supplied with line pubtic and private schoolDuildings and clurches, and contains momerous mamfactories, clicf tumong which are lemp. binder-twinc. and mer-ehant-twines. A beautiful brim of 10 acres lies in the center
of the residence section, and there are laren parks in other


('ham'pak, or Chnmpace (Sichelint chempera): an East Indian tree of the matuolia finnily, remakalabe for the beanty of jts flowers and foliage. The llowers atro of a jale yellow tint, and have il sweet. opmressive prefume, math eelehrated in Oriontal pertry, and alluded to in the writings of shelley. This tree is venerated by the Brahmans and Baththists.

Champaran': a districe in the provine of Bohar: whor the anthority of the lieutomant-renermor of Bemgal; boumber S. Wy the independent state or Nepand. F. by Une listrict of

 The urlate loms ome vast level, with the exception of the northwntern cornes, where the gromul rises and begins to
 lamd is excellently coltisated, and probluces latre creps of rice, corn, harley, shin: opimm, indigo, ete. folft is fomm, wanhed down by the rivers.
 publice spuare in Paris. Iutween the seme amb the Military
 to military exerecses and pullice gathrings. If namu has a double reference to the compmestartion of aneicht liome and other Italian ceitics, and to the ohd Jramkich tieht-mectings. for bugitative and other purposes, held ammally in Mareh of Mar, and hintorically known as (huemps de if eres
 able for erowt gatheriges, it has piyed no shall part in the history of Paris. During the first revolution it was the sepue of several important events, among them the coletration of the cat ture of the Bastile, the fest wabl of the supreme Berner, ete. 'lhe buthings of the three great International bixposi-


 platex.
('hamperveo: a port of Chatmaba, depatment of he-



II. II. s.

Cham'perty [dariv. of champart $=$ Fr, champart, the pordon of the produre received by a fental lord $<1$ satt. cumphe
 a party to a suit amb a third person that the bather shall carry on the proceding at his ownexpense, the sulpore-mather of thesuit totnediviled hetwen the partios to the contract in
 amb an indictable offense at common law. The offense is mot confinel toattorneys, hut may he eommitted lyy laymen.
 has not turen received with mush faver and in some of the Shate where it hat beth recognizel hy the rourts, it has luen abrogated ly statutes, makiner it jecral for a party to make such arrement with his athorneg as sems to him to In for his interest. No one has been punishal oriminally for ehamperty within the memory of hen mow living. SV
 asmement, althoush it serms fo le genomally thonght that the makine of such an agrement is motefense to the origihal actiom. Hiswry Wabe langers.

 teralent: one of the lomalers of so-callem rembism: ho at
 erature hy the way of jommalism, athed for many soars he embinuef fo prohlie stories, reviews, lists of literary reminisechee, art (riticisms, and all the other hatratige of the

 Brestin. Amons his collertions of storise are worlh men-


 ture of Prath provincial life. Amome his mome of lass seri-


 Thamplemy had fiarge of the eoflections of the pure hainmanufactory at severes and wrote several bows upm the
hintory of buthry. Nost important of these was Bibliogrophie erramigue: : nomenchure contelyhique de tordes les puthlivetions fuites on Europe it wh Orimh sur les urts of limelas-
 I). Sov, 6, Lxsi.

1. If. Maksil.

 protracteland blonely encountors hetween the Frene h troep)s buler bucrot and the (iemusms. On bece 3 the Fremeln recrussed the Marne.
(hanupion [O. Fr. champinn: Span. campione: Ita].
 fiehd, undmatemly assisted the introduction of these wombe into Romance : a persmo in the Withlo. Ages, and evonin more revent times, who apparod and toek pirt in judicial comhats as the hired representative of women, childras, feehle persms, and other non-combatants, or aeted as an ufficial at a tommament or cemony. The pratice was of very ancient origin, hut the occupation of the professional champion came to be looked upon as rery dieroputathe. In the more romantie periods of chivalry, however, knights and gentlomen misht contem, especialy with those of their own rank. in hedulf of injured ladies ind chidren, and were called champions. The crown of Fngland since the time of 15 illiam the conquerop hat hat a champion at coronations-a monnted ollicial fully armed, who ly throwing down his: glow, challenges alf who refuse to recognize the king as the true sovereign. The ehampionship has been hereditary in the family of Dhanke sime the time of fenry JV. This function was carried ont for the last time at the coronation of Courge lV.

Champinn IIlls: llime co., Mins: ahout midway betwern Jackson and Vickelurer: the actue of a dexp品ate
 mamhing tron dackon, Mise. fowad Vickshmg, whon they were ned at this point by a compmerate fore maler Gom. Pombriton. A desperate batile of five homes duration cmased. the ('onfmarates being fine to retise to the bige Batck river. The 'ontederato loss was heary in men and artillery. The battle was mating fought on the side of the


 known as that of baker's ('rerk.

 st. Bawrenee riser. ind extempls nothwestward in at long atrip to the limits of the provinces. Area, ! ! , 1.0) ald. milas. Pop, atome : $: 0.006$. Chief town, hatistan. The fown of ('hamplain, in the same somme, is a station on the Comatian
 Montral. Prop: s.ant.





(hamphan, Sameto. do: gengrapher and hylrographer:

 Hand. llaving taken an artive part in the wats of the
 from that monarch. then in 1504 he commanted at reand

 ter-patinn from the king fur the combinution of the dis-

 the experlition of Jont-(irave: Ite icteptemb the offer. left

 with mans, after his return to limuce. Ih afterwam make
 10) (especiatly is mateworthen aceonnt of the finandation of grachece the defent of the lropumis. and the discovery of lake (hamplain. In 16ie ha was appointed thent mantErevermen mater the lrince of 'omber, when here the title of
 lu lfis the city was, neverthates, takea by the linglish, ('hampham was coplamo taken as prisomer to England, and whasal when hy the treaty of gane in 1603 ('anala was re-
storel to France．In the same year he published his Joy－ neyos if la Connelle Fronce．In 1633 he was reinstated as govemor：silled from Dieppe．fortified Richelien island， foumded＇Three Kivers ant a college for hntians in Uuebec． I eomplete edition of his works．With fac－similes of his maps，appeared at quebec in $18: 0$ ．edited by Liverdicr and （ il sgrain．

Champlain Epoeln：in geology．a term applied to the erents which in Fortheastern North America closeri the Pleistocene perionl．Duriner this epoch the ice finally re－ treated from the Korthern E．S．and Canada，and the local geography moderwent great changes ly reason of the eleva－ fion and subsitence of the land．At the begimning of the evpech the glaciated district was in general lower thin now the depmesion being greatest tuward the N．amb N．E． Thring the melting of the ice a series of lates was con－ tamed between the ice－front and the uptand constituting the southern boundary of the Lanrentian basin．As the ice withalrew from the st．Lawrence viller it was replated by the sea，which extended westward at least to Oedensburg and sonthwart over the basin of Lake Champlain．The land then rose to a position somewhat higher than the pres－ ent，and was atterward depressed．The later part of the Champlain epoch is sometimes coulted the Terrace epoch． Soe liassiz，IAke；（ieology．Histuric ；and Pleistoeene reriod．

G．K．G．
Champlain，lake：forms part of the houndary between New Yurk and Vermont：extends from Whitehall，N．Y．， northward to Canadta．It is abont 12.5 miles fong，and is narrow in proportion to its length．The southern half averages less than $\approx$ miles wirle，and in many places is less than a mile．In the northem prart，where lirge jshands ne－ cor in it，the withly is 10 miles or more．The greatest thepth is aboat eso fect．The water of this lake is discharged by the sorel or Richelien river，which issues from its northern extremity．The chief towns on its shores are Burlington and Plattshurg．Oceupying a basin between the Artiron－ dack and Green Mountains，this lake is remarkable for its beatiful and picturesque scenery．I naral battle was fonglat on Lake Champlain between Gen．Armold and the British Oet．13， $1: 76$ ，in which the later hat the adrantage．Sept． 11，1silt，（＇om．Me．Monougla gained an important victory over the British fleet near Plattsburg．This lake is connected with the Indson river by the Champlain Canal．

C＇lamp＊lin，Janes Tift，D．D）： b ．in（＇olchester．Conn． June 9，1811：valedictorian of the class of 1 wist Brown Lni－ versity，where he was tutor 1835－38．From 18．3s to 1841 pastor of Baptist elurch，Portland，Me．；from 1841 to $185 \%$ Professor of Incient languages in Waterville Colloge（now （＇olloy（Thirersily）：lrom 1807 to 18～2 mesident of that insti－ tution．During lis commection with the rollege（which con－ tributed greatly to its prosperity）Dr．（hamplin publisheat ellitions of I）mosthenw on the（roun（Boston，1sti3）：De－ mosthenes＇s Select Orations（1848）：Eschines on the Crou＇n （Cambridgeport，Mass．0 1s50）；I Text－bonk on Intmectuat Thilusophy（l3oston，Is（b0）：First Principles of Ethics （1s61）i A Text－broh of jotitical Economy（Nem Jork， 18tru）：Constitntion of the［uitml States，with Bripf Com－ ments（Boston， 1 sso）；besides other works．1）．in l＇ortland． Me．，Mar．15，1sが）．
（＇hamplin．Johs Dressos：suthor：b）in Stonington． Comm，Jan，29，1＊：34；gralluated at Vale 18．56；admittenl to the har 18.59 ；after practiong law for a short time in New Fork and New Urloans，look up literary work in 1462 ；be－ came aswociate editor of the Bridgeport，Comn．，Standard 1804 ；mblished The strutinel in Litchfeld $1865-69:$ edited
 of the Ampricen（＇yplopendia 18\％5．Anthor of Voung Fulhs （＂yrtupredice of Common Things（New Vork，187：）：Voung， Fulks＇（＇utechism of（＇ommon Thinys（INvo）；Youny Fulk＇s＇．「ychoperdia of frrons and Pluces（1850）：Youney Fulks
 the Lnion（INQ1）：Chronacle of the Couch．a deseription of it coathing－tri］with Andrew（＇arneque throngh Sunthern Finerlame in $18 \times 4$（1Sxf）；enlitor of scribmers r＇yctopedia of I＇tinters amd Paintings：（ 4 vols．，1887），and（＇ycloperdiet of 1／16sic antl Musiciansi（3）vols．．1s90）．

C＇hampóney，Jayfs Wells：gremre and portrait painter： b．in Broston，duly 16 ，18．43；pupil of the Antwery Academy and of Eibonari kirore，at Econen，latanos asseciate Nit－ tional Academy．New Sork；member Amerian Water－ color Society．Me puints portrats in pastel rery skilhtully．
and genre pittures usually depicting seenes of country life in the L＇．S．Studios in New Sork and Deerfield，Mass．

William A．Cobfis
Champollion（Fr．pron．shăainol li－öil），Jeay Frasçors： linguist and Fgyptologist ；b．at ligeac，Lot．France，Dec． 28．1740．IFe stulied sereral Oriental languages in Paris； beeame in 1su！Professor of Ilistury in the deatemy of Grenoble．In $1 s 14$ he pmblished a（ieogrophical Description of Egypt uader the Pharaohs．From the inscriptions on the Rosettia stone he obtained a key to the mysterious symbols and hierglyphies of ancient Envpt．Ilis reputation is founded chiefly on this important discovery，which he an－ nounced to the Academy of Inscriptions in 182n．In 1824 he pulblished a Summary of the Mieroglyphic System of the Ancient Egyptians，in which he proses that the phonetic alphabet is the key to the whole hieroglyphie system．In 1828 be visited kigypt，the mommments of which lie explored in company with liosellini．IIaring spent sixteen months in Eg！pt．le returned to Framce and was admitted into the Institute in 1s．30．A chair ol Egyptian antiguities was founded for him in the College of France．I）．in Paris，
 death by his brother，Jean Jacques）are an Egyptian Gram－ mar $(1836-41)$ and an Egyptian Dictionary（1842－14）．The results of the researches of Champollion and Rosellini in Egypt appeased in a great work entitled Momuments of Egypt and Tubia Considered in Relation to Mistory，Re－ ligion，etc．（ 4 rols．， $1835-45$ ）．Bunsen expresset the opinion that the greatest liseovery of the nineteenth century was that of the key to Egyntian hieroglyphies．See silvestre de Sacs，Votice sur Champollion（1sis）：Rosellini．Tributo di Picunoscenza alla Memoria di G．F．Champollion（1832）； and dimé Champolion－Figeac．Les deux：（Thempoltion，leur die，leurs autres et lewr correspondance archíologiyue relative au Dunphiné et ì T゙Égypte（Grenoble，1888）．See Egrpt， Axcient，and Egiptologr．
Clampollion－Figeac，－fee zlaŭk＇，JEAN JACQUES ：an－ tiguary：broblier of the preceding：b．at Figeac．Oet．in， 17\％．II published，lesides other works，Chromictes of the Greet Kings of Egypt（1819）：Treatise on Archacoloyy $(1843)$ ：and，with his son Aimi．Paloographic Documents Relating to the Ilistory of Fine Arts and Belles－Teettres in the Jishlle Agps（1868）．ITe became in 1849 lihrarian at Fontaineblean under Lonis Nauoleon：edited some posthu－ mous works of his brother．D．May $9,186 \%$ ．

Clian＇ea，I）r．（probably Dr．Diego Alvarez Chanca，au－ thor of a mathematical work）：a physician，native of Se－ ville，who aceompanied Columbus in his second rorage of 1493．and mrote an account of it in a letter to the Cathedral Chapter of Seville．This letter，lirst puthlished in Navarrete＇s eollection，is the best historical anthority on the rovage and the carly days of the Hispaniola colony．

11．I1．S．
Chatucel［O．Fr．chencet：Ital．cencello＜Lat，cancellus： in phur，cuncelli，grating，sereen，hence sing＊，a space behind a grating：concelli is dimin．of cencer．crab，in sense crabs claws ：the part of a chureh which contains the choir and sanctuary，the latter tom bwing used to denote that portion of the chancel where the altar or commmion－table is placed． It is the portion of a chureh occupied by the elioristers and elergy，and is msnally separated from the nave by a screen of lattice－work．The chaneel of foothic churches cor－ responds in position to the apsis of the anciont basilicas．In linglamd the term chancel is usually comfined to the space occopied by the offoriating chroy and the vested choirs in warish chmehes which have mo alishes or chapels around the choir．It is a notewortly difference hetween Fastern and Wrstern Churehes that in the fomer the tistinction be－ tween the bema（or sametury）and the choir is much more strongly markel than that het ween the choir and the nare， while in the lather the distinetion between the nave and the choir is mudn more strongly marked than that between the choir and the sanctuary．

Challerllor：［O．Fr．shancrline：ltal，cancelliere＜Lat． rancollarius，tleriv．of cancelli，sereen，fence］：a law oflicer known to the polity of several conntries．Oriminally，under the lioman emperors，lue was an usher or official who pre－ ventet petitioners from crowiling behint the railing or screen which inclosed the julgment－seat，anch natmrally in cunrse of time he rame to act as a＂go－between，＂also serv－ ing as scribe．Itis dutios gradually inereased in importance until he hevame the virtual arbiter of suits and the com－ selor of eoourts and alministraturs of power－a conseience－
keeper to magistrate ame a director of lifpunes．In the Fast he hecme a powertal otlieer．In the disrnption of the empire and the rise of fembal courts he grew th lae the first oflicer of the sazzerailn，hedped on ber the barounial appreats male from fendatories to horts．Yet in the mompremeful comblitions of the East the rancellarins rome to the highest intluence．The developpment of the iflea in the Wes is here fullowed chromelogically．
（1）Eccelesiesstical－－（i）As imprerial functions failed．the Church，the only permanent organization with precedents and rules，fell hair to the Roman customs．Thac papmey set up a chanerer，anl in carly days it was som followeal be the histups．Two anxiliary frims sumecembed－momastic und ed－ ucatimal．with jurixdiet ions separate from that．of the seecu－ lar clergy：The great mumatic orlers，with the ir independ－ ent juristictions，came to haye chancellors，whose functions were of the highest administrative importance．Abrient miversities，genirally of momatic origin，followed the sitne course．In inolern Enylish usiage，until ecerlesiast ical courts were abolisisel，a dinesath or provincial clanceller was a layman lourned in the law to whan was reterred all litigat tion left tu the canon law．A bishop might the compullew to arpoint a chanceltor，Int there was manpeas from the chan－ cellor to the bishop．The dean of the comet uf Arehes，a tribunal now extinct，was juller of the apprylate comet of the province of Canturbury whieh formerly reviawel for de－ cisions from the king in chancery．The title is still ac－ cordet to the ranenical allviser of al hishop，al diocesco，or to the scat－keeprer aur sereretiary of a cutheltral．
（b）Einclish university chancellers are of exdesiaxical
 the hishop．The early purpose of the miversity was to train men for the servict of the Chure his．As degrees con－ ferred preaching fumetion，and as thest must wome from the liocesam，his notary or chancellom becune the medimen through which dergees were allowel．From this cirema－ stance grew his gencral supremacy in the aniversity．In time the ofliwe herame purely titular．and now at＂xtord，
 versities．the oflice is held by some eminent peer or states－ man．The real dutics of the phace arre discharged hy at viee chancellor in these institutions．in the U．S．many excou－ tive ehicfs of onivervitios are called chancellors simply hy adiplation from prement．T＇satly they are thoth thents of the taculties and presidente of the thameds of trusteen．
（2）Pulitical．－C＇ontinental Europe．－The empire of＇har－ lemarne gave preerdents to the kingotons which succeedend it．In frame the clane ellor beeame the minister of jutice and head of the law atministration，and thus charecel with the great seal and the duty of presilinge over the king＇s
 1．revived it，but in twas it was fimelly given np and its dh－ ties morged in the fumetims of the minnister of jinsitice．In Germany the title was revived and siven to bismarek as the chict administration oflicer of the now German empire． The German chancefior is presillomt of the imperial secte－ taries，whe converne amd at monder lis diremtion．
（ireat Britain．－Griginally the clian ellor wats all ：ulvieer of the crown who revived hix preatents from the canom law and the civilians，auld litele hey little heremue arthiter her twenc common law and eypuity eases．Hence the wancery jurimiction of＂unty cass strow ip．
 solmable functimas．in rank he is the highest eivil ollicer of the crowni，und take precempence atter the Arehhishoplow
 laly raisel to the peerage．By prescription he is kitper of the great aral．ercoflicio privy－tounclow，momber of the
 Lurels，and on apprals persides were the comet of hate per surt．Tha writs fur a chaveration of Parliament wh in his namber the is kerper of the kinges comscricmete visitur of erown char itathe loumlations and president of the wancery
 his salary Cl0．001 a year，amd he falle with the minisu ery hat apminted lim：muthen entope the in wate with mamity
 Britain and Irelaml．＂There are hed chancethers uf sem－ land and Irelant．from the desplopment of whementiers the ＂huity systems of thosir romentris artor
 vision het ween（iovernment ravenue enco anil law whens．It
 and heop them from detriment．In mendern usise the is the
heald of the treasiry department of the l＇nited Kinglom， num a calinet minister．The lremicr may take the oflice if

 made the revenues of the palatine durhy of hameaster rrown preplusites．Formerly this ofliow was in charge of the
 the king and his tenants．If is mow a sinceure oflice which usamily carrins with it as sat in the cathinm．
Inited stules．－The title efanacellor is of past－rexolu－ timary chitom．It was originally used to distimguish ho－ werol control of eymity and law jurimlictions，or thancers and law courts．The fitle has bern disused in Xew Sork since 1st9，when law judges were given＂quity juristliction． The name and churts still exist in Whaware and Now der－ ser，while there are ellective di－s rist chancellems in Alathema． Misisisippi，unl Temnesser．
Hiscellencons：－The title wancellor is further nised th designate the fureman of a seotch jury．flue chiof officer of a palace，the secretitry of an emblasisy or consulate，the
 der．e．g．Chancellor of the Order of the Gatter．on the aynivalent of dean in other arders：and it is exenapplical to Dazatas，in his diy，master of decrees．
Chancellor，Charles Whmens：physician；he in Vil－
 and at the thiversily of Tirginia ：in 1853 grafluated at Jefferson Medical College．Philadeldinial he practicell medi－ cine at Al－xandria，Vin，ith sisti．During the＂isil war ho was mediral director on Maj．－tien．Picketf＇s stafl．Ihe then practivel marlicine in Momphis．Tern．．．till 1sfis：was then
 of Marylam：in lifen was made dean of the fachlty：in 1wï was transferred to the chlair of surgery ；and in sios he sev－ wrel his active＂monetiom with the sthooh，wotiring from gon pal practice．Ite was commissimer of fuhle selhonts in Baltimere two years；a monher of the city conned five yans，two of which he was pesident of the harat of ather－ men：in fwif was electen ace retary of the state lumat of

 and charitable institutions of Marylamd，which attractect



 medical and sanitary suljjects．

 II．from liechmond（for lueation of county，see mat？of Tir－ ginial ret，玄－11）．
On assuming command of the Amy of the Pommace ，Tan．
 （emdition：it－mumerimat force had bern greatly decreased
 （in the contrary，the rectut successes of the Confuthrate： hati inspired thim with hadness and enthusiasin．Howker devoted the remaining wimer monthis to repairing the de－ monalized condition of his army，and wathering lank thone
 Aprit he hal not only resturell contidemee．but，ly mellitions found himsilf in comimatm of a well－equipped army of up－
 and artilifery，and the remunder cavalry，concumpent aromil Fahmonth．Gia．The cimfelerate army muler laee still en－
 line rumine X．W．to s．Fi．．．its right wine extrming th P＇ont hayal on the Rappalamenck，its loft wing reatinge ahout
 ing liues of retreat to lieflmend and feredomsville．It

liverything la ing in restlines．Howker therded to mose at onece＂lpan lace．The larger portion of the vavaly was phawe nuller（ien．stomman，and（－1pre 13）dispatchiel in alvance of the main army for the marpasi uf dostryme the Conferderate communications and harasings the retreit which
 Owine to freplum rains，whin swolled the rivers stom man diel mot get failly away matil the winth，the gemeral mansment by winning on thi sedti．



and make a bulal faint. two of the corps to immediately return and join Hookir: in the meanwhile the remaining four (o)rps were to closs above Fredericksburg.
"This pan was suceresofully execatert. The First Corgs
 conimathel of Scderwiek, were moved mo the esth to the position assigned them, and on the g!th one division of the Sixth crosem the river abont in miles helow frederickshurg. and drove in the pickets, a division of the Finst cromanir about ? milas lower down, the other divisions with the
 Lees army, whose colimms were soon seen coming ul from Port lanyil. Wh the ath sickles silently withorew his eorps amd procomed to join IJoker. In the meanwhile the crossing of the Rappathanmerf alowe hat heengoing on; the Fleventh Comp erosied first (esth), followed by the Twelfth. then the Fifth (2!th): this colnmm moved along. crossed the Rapidan at (remmamadmel lelys ford: both columms then adrancing loward chanoellowsille, at the junction of the fordonsiblle turnpike with the Culperer and Orange C. II. plank road, liy the evening of the 30 th the second Corps (two divisions) had (r)ossed and were massed at the samb point. amb (ren. Ilookre had arrived and taken up his heatquarters at C'hancollowsille. lee, though thos far ontreneraled, appors to have been molismayed, and, quickly realizing dhe movement helow to le a feint, concentrated his army in front of llonker, leaving hot a small force in his works on the frederioksburg le lights.

Reconmoissances having been made by Hooker on Friday morning (May t) townrd Fredericksharg without opposition. an alrance of the Filth and Twelfth Corps was ordered to low made on two roads leading toward Fredericksburg, which was som 1 urd hy the Confederates: a favorable position ladd been secured. howner, when orlers were reeeised foom (ien. Jlonker to fill batck to the inferios one of the night before. The rimht of llooker"s amy was held by Jloward (Fleventh ('orgs), then a division of sickles ("lhird ('ongs). who had now arrived from below, then Slocum (Twelth (orps). ('onch (Seeond Corps), with Meade (Fifth ('orps) on the left. The other divisions were held in reserve.

Early in the mornits of the $2 d$ a movement of Conferlerates was olserved along sickless front and in lirection of the U'uion right, which being continned, Birney (in eommand first division Thirl (orps) reported to Sickles, who was orlered to make a recomoissance in foree and aseertain the nature of the mosement, which being promptly executed struck the rear of the alvancing columm, capturing many prisonets, from whom the intelligene was gained that the movement was unler command of stonewali Jackson. Lץp to this time the movemont had been interpreted an a retreat, Int in :anticipation of its purpose being a hank attack, Ifoward had hecm notitiod of the tact, and ordered to he on the alert. Sicklen now oltained permission to move in foree upore the flank of the mbancing colnmon, and being re-enforerd hy a brigate from the Twelfth and one from the blewenth Corps, torether with 1.000 cavalry and a horse-hattery muler l'lasombon, ham completed his preparations, when informed that Jackson hat struck his blow and wis in his raul. dithongh not ratirely mumticipated. it was believed the attack on the right womld he resisted ; but, heing surprisel. Devenses division wave waw, followed by that of Schur?.and though laschberk*s hrigade gallantly resisted it was timally compelled to lall lack, and the woods now swarmed with fngitive corpu, (losely pursued by the victorions Conferlerates. The pusition of sickles was eritical: hat formantely at this moment Plasonton. returning from the front with alont 5ow cavalry, met the advancing ('onfed(rates: the Dighth Pemsyluaia Cavalry charged vigornusly intothe woorls, while l'leasonton got hiswon hattery and such otlur arme as ho combl stogn, twentrotwo in all, intupasition. roubleoshothal them, amb imming low was just in time to re-

 right up 10 the grns. lut wore courh time repelled with erout lose: and the fatther alvanee in this direction wats finally

 Best, 1 homerh umablo on flowk the tlying trongs of the
 vanco in front. It wis during this athack that stomewall Jackson wis mortally wommded-at hhe hatels of his won men, it is sitid-the groatest lass the south had yet luen colled iron to trat.


Hooker, especially along Hancock: line, but was always hindsomely repulsed by the troops in the advanced line of ritle-pits. During the night Hooker contracted and ruformed his lines. The First Curps (Reynolds) arrivel duriug the evening. and witn posted on the right with Meade: the Eleventh Corps, whieh had been reorganized, was placed in the intrenelments on the left.

It daylight of the eld the attack was renewed, the Conferlorates opening a nusketry fire along the whole line : but the great effort was in the same direction as the day before. the posseswon of the plank road to Chancellorsville: and here they met the same trons which hatel sustained and pepelled their assalts of the day before Berrys and lirney"s dwisions (Third Copps), supported by Whipple"s (Third) and Williams's (Twellth (orps), supported the artillery of sickles, against which the Confederates threw themselves arain and arain, only to be cut downand hurled back, until sickles, for want of anmmition, was compelled to retire to a second line. Sichles had before retiring sent for assistance to emable him to hold his position: but Hooker, who hatd heren stumned by a ball which struck a pillar against which he was leaning. was in a dazed condition, and his aplesl was umanswered. French and llancoct, of the second Corps. lad done gallant work in charging and driving hack the Confederate left: but siekles was not reenforctal: yet though his ammanition was exhausted he contimed in maintain his position, reprling suceessive charges at the point of the bayonet till le was again compelled to retires and the whole line was now withdrawn a mile hack from ('hancellorsville, which position was strongly fortifierl.
sedgwiek meanwhile (May 2) had received orders to eross the Ralyrihannock and adrance on Chancellorsville until he should come up with the rear of Lees amol, whieh le was to attack simnltaneonsly with Hooker's attack on the front. This order was not received hy Sedgwick till nearly midnight, but he soon had his corjs in motion, and by noon of the $3 d$ had stormed and cmried Cemetery and Narve heights, and atter reforming his eommand moved on the roat to ("hamerlorsville: but he was soon met by the force he had driven from the heights, re-enforced by a portion of the army of lee, who heing now disengaged from llooker tmrned to cheek sedgwick*s advance: severe fighting continued till tark. Nedgwick being unable to foree the Confederates from the strong position they hat taken: the ehance of joining IIowker wis now small, and the mext day made it impossible. for the army of the now coneentraterl arainst him in large mumbers. Inring the night of the 4 hin and 5th he crosed the river at Bank's ford, having resomed his corps from its critical position by desperate fighting but with fearful loss.

On the 5 th llooker reerossed his whole army over the Rappahamoch without opposition, amd the lerrible struggle was ended. The losses on the Lnion side, 18.000; Conferlerate, 1:3000.

Stomeman returned on the 8th, having heen nine days in the rear of lues arny, and having advanced to within $Z$ miles of liehmond, hui his operations conferred no benefit on the Feaderal army:

Revised by Jas. MERCLR.
G'bance-medley: in law, the killing of a person in selfdefense upon a sudden and unpremeditated concounter or a casual all ray.

## Clancery, Comrt of: See Cotrats

## ('linllere: See Sypithis.

('lan'da: a district (and town) of Naspur, Central lroriness british lmbia: between the parallels $1!1$ it and 20 it N., and the meridiuns os $51^{\prime}$ and $80^{\circ}$ of E . Arta, $10 . \boldsymbol{8} 5$ so. miles. It is in pad hilly, in part a table-land 2000 fry alowe the sar, densely wooded ama but little cultivatorl.

 map of somble lulia, ref. 3-E). has a population of 17.000 . and is connmet be a branch line with the lombay ralway sysilem.
('handeleur (shăn-lp-loor) Ishats: a range of low isiands in the (inlf of Jexieo: att the east enast of st. lime mard's parish. lat. : separating ('hameleme Soumel from the fialf. 'The sumbl hase alsu mamerons small islands. At the north comd of the murthermmont island stamls Chandelene
 huile ol hrick, and is 56 fere high. with a lixed white limht.



 was taken by lard t"live in 1957, and deatored to the freneh









 chain of ('hemindry in thasew Jork ('ollege of l'hamatey



 Health, which pusition he retationd till kata. when how was
 enived the deerees of M. D. from the [zatressity of Sew



 mitter of the New Vork sitate lanmel of llatho. In isat he

 a monthly jonimal devoted to rhamianl sacionere. 'Thonerh chiefly employed in instration, le lias publisherd a momber

 latheons chmical resuarelses: Repert on Wutace fore Laces-



 etc. and of varimus watere designed for the sulply wf atics.
 lewm, milk, sorgham, and glactise. Nose of these yilpers have alppeared in the 1 mericene (bonerist amd in the ammal reperts of the health tepmetment of New York.



 very wallyy. (oll the unthreak of wai with treal britain
 l'resident. being at that time a major-general of militia. Settled in Naine: represented his dintrid in Comeresis (180)

 We.. seph. 25., $18+1$.



 ments with the emony noin Mazatlan: in shop of wat ban-
 stemmer Manmot in both attacki on forort Fishor ; perom-









 investigations. slowing tho variat ion of termedrial lat itnales.

 *ivolin $17 \% 1$.









 1心,







 18:

## 








 Buckinglam ame f'hambos.



 tained command of the matimat cuand at l'arsis and of the













 ('hima, ref. *-l). 'the city is smrommad by a wall ta miles










## 



 rommded with a wall. It is atomber of the silk mammfoture

Chank 大helf [from the llimbu mane chank or rhangh]: a mame given to varions mollasks of the fimily 'lombinet-
 shell, tuchaie:ally known is Terbimethe pyram, which is
 natr. It oneons in shallow water, one of twa fathms deep.
 Whor is reprosenterd with one in his lamat, amb the slom is in mund remand in ludia, where it is male into hangles. hratedets, anklets, amel oflor wamments. A left-handed specimen is particulably valnable.
J. A. 1






Chatmal: : fort of entry in Xewfonmblam?: tha mant Wealern lown of any importance in that j:1ame It hat con-

 rivel on lutte. Poln. ixt.

Chamel Islands: a group of inlands off the northwest enast of France: behng to Great Britain: governed by their orn laws. 'They are the only parts of the dukednin of Xormandy now helonging to the British crown. King John in 1204 lost all the rest. The chief islands of the group, are Iersey, Gnernser, Aldemey, mal satk (qq. \%) The area of the whole is $6+\frac{1}{2}$ sq. miles. They are divided into two bailiwicks. viz., lersey and Guernsey, with the other islands as depentencies. They are not represented in Parliament, tat have their own institutions and law:. The legiskature of Jersey eonsists of fourteen deputies, twelve rectors, twelve consiables, and twelve jurats, presided over by the bailitl. Guernser is controlled by the royal comrt. These are the crown officers, lientenant-genem, attorney general. solicitor-general, and prévot. Taxation is light ; land holdings are small and mostly of yeoman tenure. The elimate is mild and equable: the scenery varied and exceetingly beautiful. The roeks are primary. The chicf iminstries are agrienture and the lreeding of cattle. Pop. (1s:11) 93.223.

Chamine, EDward Trrbel, LL. D. : seholar: 1h. in Newport, R. I., Dec. 12, 1790. Ile was brother to William Ellery Channing, and one of the tomnders of the Sorth American Revien, to which he contributed many critical and biographjeal artieles. Professor of Rhetoric at Iharvard from 1819 to 18.5. A volume of his lectures was mubtisher in 1859. 1) in Canbridge, Mass., Fels. S, 18.i6. Revised by H. A. Beers.

Chaming. Wilfam Ellery, 1). D.: the most distinguished of U E itarian preachers and writers in the $\mathrm{U} . \mathrm{S}: 1$. in Newport, $K$. I., $A$ pr. 7 , 17s0. 11 is matermal grandfather, Wiblian Ellery, was a signer of the Declaration of ludepenelence, and his own father entertained at his home the most distinguished Federalists of the time. Gradnating at Harrard in 1718 with the highest honors, he soon after went to Richmond. Via, to act as tutor in the family of I. F. Rant dolnh. The ascetie rigors to which he there subjected himself lest he should be effeminate impaired his health so much that it was always ichicate. At the same time he acguired a knowletge of slavery is a working institution which contributed largely to his later anti-slavery principles. He studied theology at combrige ant Newport (1800-180:3). It Newport he locame intimate with 1h: llopkins, the famons theologian, whose indepentent habit of thonght and philanthrop he gratly aImired. Is soon as Chaming hegan to preach he wats callet lyy two socicties, and, accepting that to the Federal Strect society. Boston, he was ordained Jume 1. 1sim. From the first he made an impression of great spiritual fervor and moral earnestness. He and Buckminster were the first New Engianif preachers who did not disdain to give their semmons fiterary form. The great merits of ('hamning's style, both in his semons and his literary productions, were an absolute lucidity and a remarkable flow of language. Ilis literary reputation was out of all propmontion with the anount of his purely literary work. which was limited to a tew maborate tasity or disenssions, the most remarkable of which was that on the Life and rharacter of Sapmeren Boumprte. It was the moral quality of theze essays, eren more than their intellectual clearness and their engaging style, that marle his reputation. For twelve yents after his ordimation his life was that of a faithful preacher and pastor. In the meantime the sepfos of the [Thitarian controrersy had lacell widely seattered, amd in 18 6 they here athund fruit. For many years ('alvinisn had berin undergoing a proeress of softening and abnibyment in some of the Sew Englamb charches. Sine the thegimming of the century this presess had bern much ace derated by some of the most prominent 'ongregational ministers in and ammal buston. The poliey of these liberal Christians, as they were called, lecemse they put a liberal cunstraction on (falvinim. Was to sily rery fittle alont the denctrins which they hal emme to dislielieve. The more
 liberals with dishonesy aml hypurfis. (hamming rephlied in ath ctaborate pulbice litter that at once gave him the leatlship of the bibral party, a position which he held thromerhout the controwers, thongh his eomtributions to it were hat few. The mont nitable Werte a sermon preathed in baltimore (1sy) at the ordimation of 1 atred sparks, a srmon at
 a fow attiches in the 'hristian firmminer and a fow puldie letters. Chaming hal no liking for eontroversy ant disdained all fuersomalitios. 'I'he mumer of his hatit wal preaching was the same after the beginning of the controwery as
burere. II is thre great affirmations were the Dignity of IImman Nature, the Simpremacr of Reason as the orgain of spiritual knowlenge, Religions Iiherty without sectarian exdnsiveness. He believed that all men are partakers of the Divine Nature, and have in them an intinite element. Accepting Christimity as a reasonable revelation, he sald: " I am surer that my rationai nature is from God than that any book is the expression of His will ": and again: "The truth is. and it onght not to be disguised, that multimate reliince is and mast he on our own reason," Denying the deity of Christ, he at first beld to his superangelic nature, as did the majority of Amerienu L'nitarims, white those in England, with I'riextley at their leiul. were generathy soeinians hohling to the human nature of Jesus. But the moral character of desus attracted him more than his special nature and as he grew older his Arian doetrine lecame almost or quite humanitarian. He regretted the development of what he called "a Unitarian Orthodosy" and "a swollen way of talking abont Christ." For Theotore Parker and other young radicals of the denomination he always had a willing ear. When Dr: Gannett became his culleague (1894) he had mope time for the expression of his philathropic srmpathies. Prollems of temperance ind social reform interested him deeply, and he spoke and wrote concerning them with impressive serionsness and real illumination. Fspecially diti the anti-shavery contlict excite his interest. Withont being himself an aljolitionist. he steatlity approximated to Garnisisn's position. Alone among Boston clergymen he invited the agent of the AntiSlavery Society into his pulpit. When Lovejoy was murdered he was the first to suggest an indignation meeting in Faneuil IHAl, and his speech was only less memorable than that of Wendell Phillips made on the same occasion. In is hast pmblie ntterance, Aug. 1, 1842, at Lemox, Masso, was rommemmative of cmancipation in the West Indies, and he demanded speerly following by the $\mathbb{T}$. $\therefore$. of that example. I). in Bemmington, Vt., Oct. ㄹ.. 1842. IIis works are pul)lisheil ly the American Lnitarian Association in six temo volumes, and his Life by his nephew. Wilham Ilemry ('hanning (Boston, 1848) in three. The Iforks and Life are aloo published in one volume 8vo. The centennial of his hirth Was widely celebrated in 1880, and much new biographical muter was jublished at that time. Jous W". ('нawwo.

Chaming. Whllam Ellery: serond som of Dr. Walter Chanuing and nephew of the first William Ellery Chaming: b. in Muston, inne 10. 1818; was eonnected with varions journals: published several rolumes of poems, and wrote in prose. Thoreat, the I'bet-naturalist (18i3), and Concersations in Rome (1845).

Fevised by Il. .1. heers.
Chambing. Whlefay Jexry: Unitarian minister: a nephew of Wiflam E. Channing: b, in Boston, May 25, 1810. Ile grahated at llarvard in 1839, and at the divinity school 18:3: preached in the cities of New York, Boston. Cincinnati, and Liverpool. Figland. Ile was deeply interested in the Brook Firm experiment, and in general in socialism as the religions expression of the brotherhoul of math. He was a preacher of great eloupence, but too little self-restraint. Ilis hiography by Rer. O. B. Frothinghan (1sx6) is a full and sympathetic account of one of the most interesting replresentatives of the transcendental morement in New bnghaml. His damghter was married to Nir Euwis Arvoln ( $q$. $c_{i}$ ). We contributei to the North Amoricau Revien, and pulslishal, heside's other works a Memoir of Willium Ellery ('henning (3) vols., 1848). I). in London, Dec. $23,1884$.

Chant [Fr. chent: Ital., Span., Portug. conto $<$ Lat. contus, song, duriv. of crimere, sing]: originatly plain vocal music. espucially sumh as was nsed in Chistian congregations; now such musical compmitions as are sung to words whichare net metrical, or if metrical worls are used the serbal cadraces are not ohserved in the music. St, Ambrose and Pope Grecury the Great greatly impoved the chant, which was, and still is, chictly used in liturgieal worship, thongh in non-liturgical services passages of scripture often are chanted in simple harmonies.

The reading of the service in a balf-chanting stybe be the elcrgyman is called intometion, ume a somewhit similar methol of reading the stripture in Icwish symgogues is (allan cantillation.
 of Frame ; department ot Dise; on the raiway from liaris to Sminns: 2. miles N. N. F. of Paris (see map of Vance, ref. :B-F). If has a fine hospital, and celplorated manufacthese of blomd haer and porcelain, lut the lace industry has declinem. Ammal races ure held here. Here is a castle

Which was once the resitence of the erent l'rince of fomli. and one of the linest in France. It was deatroved duriner the Revolution in 1 rif3, hat the estate was hromitht in $1 \times 8$ by the lue d'Aumale, who rothilt the chattan, lilled it with colliations of art works, ame in lset presemtel it to the French Institute fur publie: uses, at a cost of marly
 (1896) 4,211.
 miles W. of Wrashineston (for bocation of combty, ser map of


 ensind, which was eontinued till latk in the midst of at territic thmorertorm. (ren. Isame ]. Stovens, [". S. army, was killed in this acton, and Gen. Jhil. Fienmy attor its close.

Chantrey, Sir Francts: stonlptor: b, in Jortanthorpe,

 the trade of "arver in sibedtedd; bumert his freechom with the proneeds of his portrat-painting: removed about inot to Lomdon, where he devoted himeelf to monlgtime. 1]e was
 mental scolpture. In $1 \times 2 \mathrm{~s}$ he was rhoren a member of the Royal Acodemy: Smong his best worke nu a statue of sir Jositjh Jamks. one in bronze al Willian J'itt in lamulons at statue of ('amminer at liverpool. and ond of Winshingonn in
 Lichtield Cathedral, erruncously ereditad to l'lamman; and a L'entope at Wotmon. Ile was knighletel in 1s:3\%. I). Sov. 25, $1 \times 11$, bequedt hing is Jarge sum to the layal homatmy for the axtersion of its ant collection. Ste bohn dobland, IVemorials of (Vatutrey (1N5]).

Chanfry [O. F'r. chanterie, deriv, of chenterosing]: at term signilying (1) an emolownent of bo plase io prowile masses to be sung lor the suat of the testator on tha souls of others: (2) The otlice or position hedd hey ane who eeplabates such masses: (3) a clathed foumbed with the purguse ot insuring the comstamt chatntine of masses evther tol the grood estate of the living on for the repose of the sumbs of the Faithful.

 11o., Fimm, and 'Jex. R. Rs. 125 miless. nf Kiansa C'ity, in an umdulating agrientomral region: has fine vehools. (chamute is the lieallguarters for the So. Fian. liv. of Ateli.,
 $3,5 i 1$.

 in at private arluoh in New York (aty blagan the fatatice of his professon in l84! in the Hndsen liver lanimand servion. ant was actively ensaged in bilway work until lEN! baviner

 frintended the contruction of tha kimsis ('ity bridere

 of many japmo in engimeerine jombals, amoner which may be mentioned The Eloments of rosst of liceitrome Firuight Truffic: Ropsid Trumsit and Tommimel Froight Favilitios: The Presercetion of Timber; Vniformity in hreilucty Rull-



 gencral; b. at Nouarl Mat. 1s, 1, es:










 dan, 4, $1 \rightarrow$ - 3 .

 plied since the elowe of the fourlaenth centure to the whale
(ountry. J3y the Japanese it is promounced Cho sen . and by



 115 sig. miles. It eontathe several islathls. on one of which are mins. A amatl stommer makes the bour of the lake daily "lle depth is unknown.







 from". 'The ofiter black-letter chap-beoks. whithont dates, are estremely vare.
lievised by II. A. BeFR*
Chapre] [0. l'r. chopele: ]ta]. retppehtu $<$ lat. vapypellu, little comak, plate where al pioce of the mantle of st. Martin was krbl, extendeal 10 denote a sanctuary where holy relios Were kiph, athd finally an apartument for worship]: di minor or supplamentary place of womhip. 'l"he Icrm is aplliod to
 - hatuls: for stactures erected to aceommodate farishtioners living at a distane from the parish charell (chapels of easio); to dommice oratories and jhaces ol worship erented ly yrivate imfividuals or athached for public institutions, ats han pital-chatures. It also dpaignatus a distinct portion or subJivisun of a chureh contaming the altar or dedicated to the Worship of a matieular saint if of tho Virein Mary, it is coblled a lady-rdapel. In bingland. places of wormipereoted


Wat the intronduetion of the Chureh of Fingrand into Nise satohneetts at the close of the seventerenth century, whare the "omurentionalists were than "stambiner onde" or the "tstathishment:" the first Episeopal chumel in Boston reveived the designation of the fimess (bormel, whind it retains todays. $\mathrm{H}_{\mathrm{n}}$ the $\mathrm{L}^{2}$. S. a chapel is considered as attached to a parochial charch, and is umder the control of the eccelesiamacal corpuration of the parent church.
lrubably the arliest instane of a chatud having treen powided to serve the donhle purpose of a place of expltare and ot divine worshij) is that of the fomptom Probi. a amatl

 died 1.1 . 3 \%. F. Jrobus amd his wife were hariod in this bubling and the Eomm of the strmeture attests it- ghomese tor the coldermtion of the divime oblicos.
la printines, the worksof, is called athapel. Wohably lu-
 orgavizal, is (eallal a (hapel.



 Pacitle, laitio, which was the abjeet of the erveat critioes sharpest satire. Jlo jroxlumal also odes. now mmentathe.


 18:11).

1. li. Maksir.
('haprl llill: town: Orange co., XV. ('. (for location of

 W. S. Wi. uf labluigh. It is tha seat of tha Chiversity of



 ant at the L'unn 'lamotocieal Suminary in New lork in

 clureh in Milwanker. Wis.. Man, 2l. 1s11: inanguraten! :



 surmons. 1). July



Jege 1 bbt and Jharvard Law School 1871: removed to New York 1N6: memler Sow York Issembly 18s?-sis, and Spraker 1-6゙3: Comptroller of the state IGQt 8i: mayor of Brouklyn 185--!1; sat as a Democrat in Fiftu-semond Congress: railroad commissioner forstate of New Fork 1 eq.
Chapia. Ebwin llubbell, I. I.: b. in Traion Village, Wishington en., S. У.. Hec. 29. 1814: educater at the seminary in Bemnington. Vt.: made I). I). at Harvard [niversity in les6; (rommenced preaching in 1s:3\% : first settled over a societ $\begin{gathered}\text { Uf [Tiversalints aml Lnitarians in Richmont. Va.: }\end{gathered}$ removed to Charlestown. Masso, in 18t0; thence to Boston in 1846, to Now York in 184s, where he became pastor of the Fourth [niversalist ehurch, comer Filth Iremme and Forty-fifth street, one of the wealthiest societies in the city. Dr. (hapin was a powerful and effective fulpit orator, a frequent lecturer hefore lyceums, ete.. and exercised great influence for grol. His apech before the Peace Comsention at Frankfort-on-tho- Main in 1850 commanded great attention. He was the author of Moral Aspects of (ity Life \{1853): Tcue Munliness (185t): several rolumes of sermons and religions lectures, and some occasional di-courses. His Crouen of Thorns hatl a large circulation. D. in New York citr, Hec. 26, 1880. Sce his Life by Sumner Ellis (Boston, 18ヶ?).

Chaplain [O. Fr. chupplain: 1tal. cappelano < Late Latt. sappelli'mas, deriv. of capella. see Chapel]: a dergyman attachell to a chapel without a parish, to the houschoid of any dignitary or nohlemam, to a pmblie institution, regiment. or an army post, or ship of war. Army chaplains once carried the relies of a patron saint at the head of the troops The IT. S. army has beth pust and regimental chaplains. The E . s. Senate and llouse of Representatives as well as moxt state lequalatures, also hate chaplains. Many prisons and large ambouses have chaplains attached. The British army and navy have chaphains from the Cluarches of Fongland amd Sootland and the Roman C'atholic Church. Fortyeight Anglican and six scotish ministers are chaplains to the British sovereign.
Chaplean, shắplō. Joseph Abolphe, LL. D. : Canalian statesman; 1) at ste. Therèse de Blainville, Terrebonne, P. Q.. Nor. 10, 1840; educated at the colleges of Terrebonne and St. Hyacinthe: admitted to the bar in 1861: was Professor of Criminal Jirisprudence, and afterward Professor of hnternational Law, in laval Cniversity. Meanwhile, he represented Terrebonne in the Quebec $A$ sisembly $186 i-89$ and was then elected to the bominion Parliament for the same constitnener; was re-electerl in 185i, and agan in 18:11. He held in turn the protfolios of Solicitor-General, Prorincial secretary. Premier, and Minister of Railway and of Agriculture and P'ublic Works in the Government of the province of Quebee: Was appointed Secretary of state of Canada July 29, 1859. an ofice which he held till 1892 , when he became Ninister of Customs, aml in December of the same year was appointed Lieutenant-Governor of the province of Quebec. In 1sat he was apminted a commissioner to investigate and report on ('hinese immirration into Canala. IIe was a Ilistinguished orator, a lender of the conservatives in the prorince of quebec, and was the tristed friend and coadjutor of the late Sir Iohn A. Materonald. In 1881 Mh . C'haplean was (reated a commander of the order of st. Gregory the Great (homan), aml in 1582 a commander of the Legion of Honor (France). D. in Montreal, Jume t3, 18!s. Nerl Machovald.
Chaplat [O. Fr. rhapelet, dimin. of chape $<$ Lat. rappa. head-wowring : a garlimd or wreath to be worn on the hearl: the circle of a (rewn: atring of Leads used by Roman Catholies (see Rosamy) by which they mamerate their prayes: in architecture a little molning carved into mond beails. pearls, whese ete.

Chaplin. (harles Joshea: figure and portrait paintur: b. of Encrish parents at Les Andelys, France June 6, 152. naturadizel French citizn : I. in Faris. Jan. 30. 1s:11: pupil of the Licente des Bramx-1t-: remond-clase medal, Salom.
 pire in the Ifecomation of tha 'Tuileries and the Fiysie? painted reilines and wall decorations in various pmblic and privalte buiblines in l'aris, and manerons portrats, primepaly of women. Jlis pictures are pomarkablo for delicate color and clever modelinge and are much apprediated by collectors.

Whaldix 1 . forfis.
 fuge ?e. 1sit; after finishing his course at the high sehond


Mihtary Academy. Where he graduated second in the class in 1830: was appointed second Jieutenant F'itth U, S. Artillery, where he served until he resigned Apr. 6, 18:2. Employed at raihroud engineering 18:2-it: Profesior of Mechanics in the Maine State College $18 \mathrm{i} 4-\mathrm{I}:$ : Professor of Civil Engiocering in the Imperial Inversity of Tokio. Japan, 187\%-82. Retuming to the U.S. he was for one year enployed in railroal engineering: then Professor of Mathematics in Union College. Schenectadr. N. Y.. $1883-5$; Profesor of Engineering in Harrard University 1885-91 : in 1886 dean of the Lawrence scientifie school: in sept. 1891. was appointed chancellor of Washington I'niversity, st. houis, Mo.

Janes Merctr.
Chapman, Alvan Wextworth, M. D.: b. at Southampton, गas:.. Sept. 26,1809 : graduated at Amherst College 1830: remored to Appalachicola. Fia.. where he attained tame as a botanist. The genus Chapmommin was named in his honor. He has pubished Flora of the southern I'nited Stutes (1*60).

Chapman, George: an English poet and translator; b. at Mitchin Hill, Hertforlshire, England. in 1597; beeane a resident of London and a friend of Shakepeare and spenser. He proxluced numerous comedies and tragedies, and was the first translator of Ilomer into English verse. Ilis rersion of the lliad was published 15ys-1611. and that of the Odyssey 1614-15. Of his tragedies, the most noticeable are Bussy d.dmbois (160i) and Ceser and Pompey; among his comedies, All Fools, Monsiew drolive. The (ienlleman lisher. all jublished in 160\%, and The Hidou's Tears. D. in London. May 12, 1634. I complete edition of his works in three volumes appeared in $1873-i 5$.

Revised by H. A. Beers.
Chapman, Jony Gadsbr, N. A.: b. in Alexandria. Va., in 1s08: received his training as al painter in Italy, which was for many rears his home. He executed the painting called the Bepitism of Pocuhontus, in the Capitol at Washington, and published a drawing-book. 1). Nov. 28, 1889.

Chapman, Willeam: U. S. military officer: b. in St. Joln's, MI. ., Jan. 22. 1810 : graduated at West Point in 1831; on Fed. 20.1 s 6 . became lieutenant-colonel of Third Infintry. He served chieflr at frontier posts 1831-61; in Black Hawk expedition 1832; at Military Academy as assistant instructor 1832-9:3: as adjutant Fifth Infantry 183:38: in military oceupation of Texas 185-46: in the war with Mexico 1846-18: engaged at Paio Alto, Revaca de la Palma, Monterey, Vera Cruz, San Antonio (wounded), Chumbuseo (brevet major). Diolino del Rey (hreret lieutenantcolonel), (hapultepece and citr of Mexico: in Florida hostilities 185: : on tah expedition 185-60. In the civil war he served in the 1 irginia Peninsula 1862: engaged at Yorktown and Malvern Hill: in North Virginia campaign 186?, engraged at Manassas (brevet colonel). Retired from active service Aug. $\because 6.1863$, and chiefly emplored in command of draft rendezvons at Jatison, Wis., $1863^{\circ}-65$, and in various sixecial duties. 1). Dec. 17. 188\%.

## Chapoo: see Conapt.

Chap'parpa: a prast-village and summer resort of New Castle township, West chester con, N. Y. (for location, see map of Sew Vork, ref. \&-J); on the N. У. (. and II. R. K. R.: $B 2$ miles from New York. It has some manufactures, and an excellent boarding-xchool nader the patronage of the Society of Friends; there is also a saline chalybate spring near the place. Pop. (1880) 330: (1890) 733.

## Chapparal Cock: Sen Cockoo.

Chappe, shatp, (lache: engineer: b. in Rouen, France, 17 (it) : inventor of a telegraph. Ile produceni in 1792 a system of signals ame a machime which he called a telegraph, by which a dispatch was transmitted from Paris to Lille, 48 leagnes, in thirteen minutes and forty seconds. Xinmerous lines of his telegraph were soon extenden through other purts of France. 1), in Brîlon, Jan. 23, 1805.
Chapped Hands are sometimes a sort of chilblain on the hamls, and, like chilblam, this disease appears to pass by insunsible graxations into a form of cezema, while many cases of chapped hands are simply eczomatons, without any reeogmizable comection with chilblain. (ilycorine, boras, benyouten uxite-of-zine ointment, and rarious like applications are useful.
 b. Nor: 20,1 s05; reeided in Landon. where he belonged for
sonne time to a music publishing honst. Among his works are Peppleer Wusic of the whlen V"ime a mome valuable

 : 11.1 RAR







 warks: mule a forthme from the promeds of the Nomoplle frammaire Framedise. wrillon in conjunction with h.



 fesoor of Chemistry at that plane in 1 :ch: supportat the popular canse in the Revolution: introduceal the mamfan-

 member of the lastitute. Wr was Ininster of the laterion


 July 30, lise. See Flourens, Ehoge hishorique de ('hipulat (12.3) )
 lat. cetpetmlum, littho heat (cuput). headine of a coulumat, of
 Jral united andel the bishop, wr, where the Fishop is not in residence. muter the fresitlener of a dean. The donan, however. was a latis addition, dating batck no. furthor than the tenth century.
W. A. I'ERRY

 begiate chatert. Dany of the splobelid thapher-honses of Finarlish cathedrals were lmilt for the chaptores of the mo-
 Thome for the ewolan deres were usmally prolycomil, lutty, and vallted, with or withoni a central cobluma, as at sialice lmry amal loork.
1.1). $\mathrm{r}^{3}$. InMmin.

Chapm': a town of China: in the province of Cheh-k゙iang ; port of the important city of Hang-('how. whta which it is
 formerly the maly ('hinese port trating with dapan. F'le




 isolated manence about 1.50 leet high. fortified by a strones "atalel whith conwhe the hill. desirnod io proted the camse-
 alsis st monerly guarded hy out works ai its base and on its ale-
 the military school wh the repmblic.

In the plan for the expture of the exity of Mexien the re-

 and the skill and money which ham been expmonlat to make




 ennmy tor withlow within the watle of the vity and thus













fantry, on Quitman. Thes sigmal fon attack was to be the momentary cesation of tiring from the hatay batteries.
 man that the concerted signal was about lo he given, ams both colnmoss shartly after moverl forwaril with great vigor, the batterics throwing shot and shell uron the ememy wer the hentis of the attacking colomms.
billuw's aproath on the west side lay thromerhan ofern grove tillod with sharlshouters. Who were quickly hislodernd;
 Pillow was severely wommorl. the inmadiate command devolving npon (ien. C'adwabarler. ('lark's hrigate of WVorth's division was now sent lo Pillow*s stpport. A st romer modonht. midway, was to be cartiod briore reaching the heights. The mbance was over rocks, chasms amd minm, and in the faco of a haray fire of cannon athi masketry. Without wavering The malonht was carriotl, and the enemy driven from shede to sheler. withont time to fira stingla mine unless eudangering the lives of their own men. FIhe diteln amilmain wall of the work were reached. scalimg-ladders were bontht in usc, and a loxigment soom mado, followert by streams of troops.

Simmlaneonsly with Pillow's udranme on the west. Quitman a引roached the southeas of the same works over a catceway st rongly fortitiod and defended. comith:s longede had bech thrown ont ta the right. to turn the batlerias near
 party. "Ihe contlast was disperate for a short time but the
 ise and works wore canriod, and the asont was contimed: thaz enemy wera driven from their stronglabla, and the stars amistripe thoater from the haights of chapultopec. Thas victory virtually encled the war the city of Mexico being

 ican lose was much greater:

At premot chapmitepme is lio summer palace of the prosident of \lexion, as it was of the Emmoror Maximilian. The military school necupios at fortion of it. and the castle is surromided by a heantiful park.

Cha'ra [from Gr. xapa, jor, prohab]y in allusion to the heantifully resular habit of branching]: a genus of STONEWorts (o. r.) including ubont sixty-lwo pecies, of which twentr-five or thirty vecur in North Americ: (. E. F.

Chara'cear [from Charo, the principal genns]: an order of atamic flowerless plants allied to the red seaweeds, and popnlarly khown as Stoseworis ( (\%. $\iota^{\circ}$ ).
('hara'chera: a gemas of dithasely shmbloy plants inchading but ons specise ( : viburnoides), native of I rablin. The thowers ennsint of a five-foliate ealy $x$. gamopetalons, tubular, violet cornlat. font stamems, ami a formangled two-celled owary, aish cell two-oviled. Its aflinitiss are macertatin, but it probahly belongs to the family - tcanllacea. C. E. IB.


 U1 tyne lased in writing or printing: the pereliar qualitios improseal on at ferson by mature or habit : distinetive rualities of heatt, mint, amd mamners. The term is often used to denote a persum or actor in an dic panm ur drama. In the arts of painting and wolphuro, after flo proper remesentation of form or collor, the expression of chamater is the most
 bramelnes of mataral hivonry character is an cmaneration or briof descriftion in seiontitic terms of the asential and distinctive marks of atsecies, genus, order, ete.
 thal word. swlll: col'. chorncter. (ir. xapakтíp. I derivations

 times of thr division of a womb into its comstiluent sylahhes on
 athl tho whole word. the combany leving recguidel to graces



 mate ally barler iblamat.




upper Paragnay, and during the ammal floots form, in fact, a shallow lake. They are now known as the Charates marshes. See Paraglay River.
H. II. $\stackrel{\text { S. }}{ }$

Chareas: the mane given in colonial times to the region now called Bolvia ( $q$. c: ). The andiencia or government of Chareas was at Chuquisaca, and in common parlance that city was often called Chareas. The name is still sometimes used for the province of Chuquisaca.
H. H. S.

Cha'rax of Per'gamus: priest and philosopher: supposed to have flomished in the time of Marcus Aurelins. His historical works were prolix, and treated with minute detail the mythical period. Fragments in Müller's Fragmenta IIistoricornm Grecorum, vol. iii., pr. 636-45.

Charcoal [etym. doubtful: perhaps connertend with (obsol. verb chare, turn]: a common nume of a variety of carbon: a carbonaceons substance obtained ly hasting wood and other vegetable matters in chose vessels, or by partially burning them. The term is also applied to the solid residuam which results from the destruetive distillation of animal matter amd peat. fice Bone Black aml Aymal Charcoal.) The composition of charenal lepends on the temperature at which it is proituced. It high temperatures all the oxygen and hydrogen of the materials are expelled, and the black charcoal consists of carbon and the minetal matter (ashes) originatly present. When produced at lower temperatures the charring is imperfect, and a redilish charcoal results, which contains both hydrogen and oxygen. It burns without Hame or smoke. and [roduces a greater heat than an equal weight of wood. 1 it is used as an ingredient in the composition of gunpowder, as an agent in elarifying liquors, antofor other pmrposes, anong which is the smelting of ores. It has an extramonary capacity for absorbing gatses. It is said that it will absorb minety times its bulk of ammoniacal gas. It is infusible. is not soluble in acids or other lignids, is not liable to decay. and is not altered by any degree of heat if it be not expused to the air or to oxygen. It is a very bad conductor of heat, and hence powdered charcoal is flaced rombl tubes to prevent the escape of leat. Powdered charcoal is used to preserve flesh, or sweeten it when tainted. Common chareoal intented fur fucl is made by burning or heating a pile of wool withont free atcess of air. The sticks of wool, which are not more than 4 feet long, are arranged in a conieal pile around a central aperture, and covered with turf, sods, or uther material which prevents the free access of air. Charemal-dnst, mixed with earth and moistened, makes a good onter covering. An opening is left at the top for the escape of smoke and rapor. The pile is usually ignited at the top, and continues burntug with a slow smollering fire for a week or more. The charcoal used as in ingredicht of gumpowler is mate from wool which is free from resin, such is willow or poplar. Charcoal is often prepared by roisting wood in iron eylinders. By this methot there is a harger [rmportion of charcoal saved and the protuct is of better quality; there is also a larger quantity of lerroligneons aeid secured, which is of grat value in the arts.
Clerrbon rouge (i. e. red charenal) is charcoal obtained by subjecting wool to heated air or stemn raised to the temperature of $53^{\prime 2}$ F. By this process from 36 to t? per cent, of chartwn ronge is obtainet, whereas not more than 2.5per cent. of charemal is obtained by the ordinary methol. It has a dark-red color. and contains is per cent. of carbon. It is estensively used in Europe in the mamulacture of gunpowder and iron hlooms.
Clarcoal Blacks: pigments made from any charred material, of which lasypblate ( $q$. $\because$ ) is the most common instance. The chareoal crayons usid for making drawings are another instance. The name charemal black is given especially to pigments made from charred grapevine twigs.

Charcot, shathró Jeas Marpix: French neurologist; b. in Paris, Nov, 29, 18:5: 11.11 .1853 : member of the Academy
of Medicine $18 \%$ and of hegion of Honor. He made important investigations in nervos palhowg and hymotism.

 1ss0): Lurculisations dens les Mututies du ('prean ot de
 1side ff.), II, at Muroran, France, Aug. Is. 1893.

Chard: sime Beft.
 in Paris. 16:4s: sm of a carpenter ; pupil of cazes and up Noel Coypel; was male member ant then treasurer of the

Academy; was the frient of Diderot. His works are naturalistic and comprise still-life, flower. and ammal subjects, and have passell among the classics in their vein. 1). in Paris, 17.9.
W. J. s.

Chardin, Sir Jonx: celebrated Oriental traveler ; b. in Paris, France, Nov. 26. 1643: was eductecl as a jeweler, 1ut his love for travel led him to make a jommey to lmolia and Persia in 1664 . to trade in gems. He made two vorages to the East : spent many years in Persia. where he became a farorite with the shah; studiad the language. history, ant customs of the contry. On his return to Enrope, in 1681 , he settled in Lombon. He was knighted by Charles Il., and sent in the following yar on a mission to Ifolland. In 1Gen was published the tirst part of his noble work, Trutels into Persiu aud the East Indies (London, 16*6), which appeared latter in its complete form, as Journal du Toynge du Chemtier Chordin en Perse el anax Indes Orientules (trols., Amsteriam. 1711, 1735, and an enlarged edition by Lallyles, Paris, 1811). The work is one of mach merit, full of interest and very tristworthr, especially in everything relating to Persia. Sir John died in London, Jan. $26,1 \% 13$, and is interred in Westminster Abbey.

Revised by A. V. Wilhiams Jackson.
Chardon, shar don: capital of Geauga co, O. (for location of comnty, see matp of Ohio, ref. 2-1) ; on Pitts. and West. R. R. : on a ridge 14 miles from Lake Erie, and about 28 miles K. of Cleseland; has four churches, fine courthouse, and schood-bulding. The chid imfustry is agriculture. Pup. (1880) 1.081 ; ( 18000$) 1.084:(1893)$ estimated with suburbs, $1,200$.

Fidtor of "Geacga Republican."
Charenter, shăa rabit' : a river of France: rises in HanteVienne, and llows in a rery tortuons conrse westward through the departments of Charente and Charente-Inférieure, and enters the Atlantic opposite the isle of Oléron. Total length about $15 \%$ miles. It is navigable for steambrats from its mouth to saintes, and by means of twentyseven locks is uavigable for 102 miles.
Charente: a department in the western part of France; area, $2.2!4$ so. miles. It is intersected by the rivers Charente and Vienne. The surface is undulating, and in sume parts hilly; the soil is mostly calcareons and dry. Several deep limestone caverus necur here. Extensive forests of chestnut-trees grow on the hills. Trulles are found in abundance. I Iarge part of charente is ocenpied by vineyards, the product of which is mostly converted into brandy. The chief article of export is Cognac and Jarnac brandy. Ifere are manutactures wiron, paper, and leather. Capital. Angoulême. Pop. (I896) 356,236.
Charente-Infériemre -an fay'rè ör': a department in the western part of France : bumbled W. by the Atlantic, ands. W. by the estuary of the Gironde: intersected by the river Charente. Area, 2.635 sro miles. The surface is nearly level; the soil is rery fertile. The staple products are grain, wine (which is mostly (enverted into brandy), hemp, and flas. Tlue salt-works on the seaconst are the most valuable in France. It has manufactures of glass, earthenware, and leather. Citpital, Lat Ruchelle. Pop. (1881) 466,416; (1896) 4.33,405.
 France: defartment of seme; on the right bank of the Marne : 5 miles S. F. of l'aris (see map of Pranee, ref. 3-F). It has large chemical works. A bridge across the river connects this town with st.- Manrice, where is the large national asylum for lumatics. This bridge has bem the scene of sereral contlicts between armies enntending for the pussession of [aris. Pol. ( 1896 ) 16,811 ; of St.-Maurice, 6.92\%.
("hia'res (in frr. Xápqs) : th Athenian general notorious for his corrmption and ineompetence; was ehosen com-mander-in-chief in the social war, which began in 3578 B. c. This war was prowned heg his extortions.

Clares: it Greck statuary: b, at Lindus; was a prid of Lysirpms and the fommer of the Rhodian sehool of seulpthire. Il. lived abont :3H) 18. 1:. Lmong his works was the Gobermas at hhodes, regarded ats one of the seven Wonders of the worlal. It was a hronze statue of Apollo, or mather of the sum-gred, ahent 10.5 fore high, and was thrown down by an eartlumake in 224 13. $c$ 。

Chares of Mythene: (irem historian: his position as master of ceremonies to Alexamder the (ireat enabled him to collert mach gossip athut that monareh, which he alterwared published in a work, quoted by. Therarturand used by Plu-
tarch．Fragments collected in Miiller＊＊scriptores heram Alractulri ．Mayni，門•111－1：0．
（＇hartrá：see II Erabary．
（＇harere：in law，a burden impased on a thinge ：th ataty or whligation imponal uponat person：sometinesemerely a formad and listinct allegration．Wore specifically it is used in the following connections：（1）I burden impased unen land． paticusarly in a contrt of equity．It is a cammon course jn a will to＂Charge＂the devisor＂s estate with the grameral fay＂ ment of debts or legacies，or with the parment of a purtion－ latr deht of legracy．In such a case the ham is buademen with the eleht，so that it is a lion or ine umbraner njon it ： and this would follow it into the hames of a purclaser．A rhatras of this kind may be cronted by implicattont．＇Tlaus if a testator should provide as follows，＂．lfoer the payment of 51.1000 （0）S．I devise my matmanthousio to d3，＂1hat sum wombl be chararal upon the land as owned by Is，ami wonld follow it in cise of a sale or other transiner．（2）A chatre upan the jerson．I will or other inatrument maty le ＊o drawn as to confer aberefit upon a person，aml at the
 c＂pt the benelit．Se will by implication take gan himself the bumlen of oblisation．ilough it may ondweish the bene－ fit．So person is bound to aceept stich a devise or pro－ vision，su that the charga in the case sumprosed is in truth croatod by the grantorisor duvisce＂s own act．in（onjunction with the srantor＇s or testator＇s direction．（3）Birections tu a jury，In a jury triak．as the dereision of puestions of haw apretains to a julge，ami matters of fact belong to the jury，it is a comanon pratice for the judge to instruct or ＂charge＂the jury tuma lhe equestions of law．These inst rue－ tions the jury are legally bomm to follow．＇The ideatying at the ront of the word $\therefore$ eharge＂in this case would sentm to be the ohligation or duty of the jury fo aceept the version of the law propmamed by the juige．（1）In erpaty prac－ tion the words＂charge and discharye＂ane foum！in con－ nection with the laking of aceonnts in that conat of meneys faial and reveived．The charge means the statement of debts due by the party aganst whom the alcomat is ren－ deren，nind discherge means the itens of credit presented by the latter．These might be so presented as to make counter－statoment－neceseary．This practice，in its details， is di－ficured by much technicality，and has berat wemerally abamloned．（y）ln equity pleadings there is a statemoni manle by the phatutif，known as the charging gate wt the bik］ （or complaint），in which lec sets fortla certain facts，minticipa－ tory of at defense which lie supposes that the defendant wild make．The word eharge here means a dist inct and formal allirmation．and the pheder sets forth the defendant＇s cham as a mere pretense on his patrt，and aileges on his own latret the facts in＂prosition to it．

T．IV．Dwathr．
 matic agent of the fonmeth or lowe rank，the others being（ $t$ ） ambassulor：（2）envoy or minister ：and（3）resident manister． Ther firs two are necredited 20 a soverobern．The churge doffuires is aceredited to the Foreign Diniater or semetney uf Sitate of the enuntry lo whith he is sullt
（＇hariat［0．Fre chariot，deriv．of char $<$ Late lat，corr－ rum．wignt，of（＂altic origin］：a vehicle uael hy the an－ cionts in war and in jomrneys of plasare．It．latad two whends and was Irawn ly two horses，ut aometimes with one or two more．It was clused in front and open bohisul．Wiar－ Whatiots were wed by the ancient firerks，homams，Asyri－ ans．Britons，mal other mations．The fommomse whatiot in Which Romangenerals role when ther enteren liome in tri－ umyh was called a guadriga．See C＇akriages．

1＇larisilus：an Attic omator：contomporary of Humo－

 iranslated hy limilins luphs in his work for friguris to illustrate certain rhetorical ligures．So labass，Ittische Burodscemkeit．

C＇larivils，Aurblatis Areables ：a learmed jumist who lived umber（omstantine and his smos，and tilled the oflice of＂magistry libellorum．＂Ile whole sowat works wh loaral suljects．Fixtracts t＇ron three of his writings are contained in the lhigrosl．
 ＂rlebrated grammarian，whose date fallo in the latter lablf of the fourth eentury．Ile wan a man of whme distinetion，and is styled＂magister urhis＂in the inseription of his work， which is a Latin grammar in five bomks．Inatitutionnm

Grammaticnum libri quinyut，writtorn for the use of his sunt．I＇ertions of the work have heen lost ：the remaimher is eriven in the various conlections of 1 ating grammarianso most recenty in the firs volame of lieils edition，kit．

Revined hy 11 ．Walsar：
Charilahle［as：uses in property，eithor real or per anal．hehb hev a trustee to he dionted by him on chatritable purposes．Thu word＂clarilable＂in this commertion is
 ［1＂sis wonld include funds in the hands of 1 metere devoted to the repaik of hiphwits or strets in coties the stuport of faupels，the fommation ot cobleges．（latorohes，and hospitals， efo．（＇haritahle uses atre somotimes loosedy called simply charities．＇Tluey are oftern sustamed by the worts whation trusts tor the lemefit of individuals wonld ho helal juvallal． esfecolally with raspet to the creatinn of perpetuities．sce


Charites，kŭr i－těez（in Crr．Xapss，Xapates；in Lat．（irat （iar）：the Graces of classio mytholosy；were sad to the the danghters of Jufiter．＇lhey wore patrons of poetry amd ant，and presided over festivals amel social enjoyments． ＂lhore were three Graces，Aglab．Buphrosyne，amd＂1halia．

Char filon：a river of the $\left[^{\circ}\right.$ ．S．：rises in the south part of lowa．Ilaving crosad the loutmlay belwem lowa nthl Mis－ sondi．it dows southward thromerh Ahair，Hacon，and＂hari－ ton Combties of the fattor state aml enters the Missomi river 3 miles atose（tiasorow．Jotal length almont sod miles．
（＇harifon：city：capital of Lases co．lat（for location of county，see map of lowa，ref．F－11）；is on the（hicago．Bar－ lington and Quiney $l$ ．R．and thu Charitun river：jos milas
 2．477；（15．14）3．132；（159．5）3．322．
Charilon，kari－ton，of tphrolisias in Caria：psombonym of a Gretk writer of a late historical romaners．The story of Chareas and C＂allirrhör．The wente is laind in the lime of tha Peloponnesian war：the father of＂alimohise is the fa－ mous llermorratos，and the author is the secerefary of t the－ macoras，charactars known from＇lhmeydides．it is a poor imitation of romances by Nemphon of biphesus and by Holiendurus．Edited hy I）Ouville with coploms notes（rev．


C＇harifias：sece Cinsmitabler Csts．
C＇barity Oreanizalion：a developmont of reapmitimes．
 of jopulation，and of the wastes aml mischicefs wrought hy
 11p voluntary maty of every surt of bene volent enteavor．It is 10 charity $i_{n}$ general what anfenlerations of worlment． exchanges，and cloarmig－honsw are to the industrind and commeroisl ciredes：a meeresty in the interest of economy
 Londen tuxiety for wranizing tharitable latlel amd he prossinc Mendicity，a title so cumbrons that it was popth－ lardy abhreviated into Chaty（orquazationsorioty．Asthis surioty breman in latis．that dinte may be taken for the birth of this refomatory movimenh．Its minajus were the out－
 previons lifty gems．The Rev．Itr．（＇halmers mate practi－

 the fuxtex part of the city，was assigncel to him to put his convistions in up川ations．He required the vivic and ereat voluntary eharitise wi the eity not to imvade his domain： nor would he turn any aplionnt for reliof over to them． A lares eorps of frimbly vishoms was ersanizet mat there Was che sisitor for aboitt every threp persoms sroking atid． They wrom not to enve alms except in cases of extrene needs－

 eollections of his evoluing（which was his parer）congreqution， ant 1 husa amonntal to about \＆ 40 a year．Forty jamuer families disajpeared from his lists．and conly fwent？were added，and the ollice of his friembly visitors hecame a sime－ cure．Ilis jourecollections grave him a suryhus with whith he endowed two parish selonols．and for which hor taxml his
 removed io Follinburgla，but his methouls of adminintration went on for fourleen years in Sit．Jolin＇s parish，amb tinally consed．purty though the encroachanent of the poor－laws． amb partly owing to dissensions fast growing in the scother Kirk．

the large funds raised in Fingland for the relief of the Lancashire sutferers by the cotton famine caused be the blockale of the southern ports of the U. S. during the eivil war: The administration of that and other emergener fumls in Jondon was felt to have misearied, and people hath grown realy for surer and better methods.

Effective, too, was the voice of Edward Denison, the son of a bishop and a member of larliament. who went to live in the East End of Lomdon in order to leam by daily contact with the destitute and depraved the sechet of their lives, and what they really needed for their redemption from wretchen sitnations. Influmtial friends. spurred on by oce tavia Hill's suceess with her foor tenants in the same part of London. jomed him to create some agency for staying the waste of benevolent money and exertion through disconnected agencies and almoners, and for reaching the roots of pauperism with effective remedies. The society ther fommed in 1609 has thirty-eight distriet agencies in as many parishes or unions of Lonton, and has mate for itself a world-wide reputation for the exercise of the true art of philanthrops. Its inthenee has permeated the kingolon to such a degree that there are now ( 1893 ) ninety-one analogons societies in as many towns and cities of Great Britain, amd seventy-eight corresponding societies on the Continent and in the british possessions.
lts methols were first eopicel in the U. S. in the Crmmantown suburb of Philadelphia. under the leatership of Rev, (harles (tr. Ames (1sia). Then came in 1sis the Butfalo Charity Organization suciety, virtually founded by Rev. S. II. Gurteen, a clergyman who had been one of the workers in the London society. From Butfillo it spread within tro years to lioston, Brooklyn, ('incinnati, Indianapolis, Newport. Philarlephia, loorthui, Me.. syracuse, and in 1880 to New Sork city. Now (in 1N: 3 ) there is a kindrel society in each of seventy-seron cities ant towns of the U. S., sme in fifteen other places where the frimeipal relief societies have atopted what are called "charity organization" principles. These monicipalities inchule (150) $11,080,40$ inhabitants, or abont one-sixtly of the total of the U. S. These societies have taken the diverse names of associated charitics, burean of charities, societies for organizing charity, Htc., but all are alike in papose. prineiples, and practice. They are allied with each other throngh representatives sent to the Sational Conference of Charities and Correction, whieh mets anmually: and are also elosely atfiliated with each other and with similar organizations all over the world (some 2.0 in namber) be correspondene and interelange of serves. This comection is volnatary, but none the lese real and practical: and it rests on thi inlorent mity of the morement and the now genmal recognition of the litet that the truest welfare of the pros requires intelligent and philosophical researela and methorl:
What is new about the orgmization of charities is not its fundmental principles, for these han been eliciterl bit by hit throngh years of experiment. Int the devising of a plan to apply these principles systrmatically to the legal, ecclesiastienl, and sotial conditions of English-speaking states. These conditions, at first confronted by the London socety, were very complex, but the illaptition of the suciety to them was ingenious and simple. The seleme was so flexible in "pration, so interworen into the nsages and raditions of the people and yet an distinetly embodying the eonvictioms of humane thinkers, that it was hopefily and loyally aflporal by thase who carnestly desired that benewience shoulal no longer miseary lat inded become beneficent.

Among the essential chatacteristies of "charity organization "are these:

1. Volevtary Prowipmo-lt is pmely a volmatary alliance anong bersons intasested or engaged in the alministration of "ivic, congregational, assomiater, amd individual relief. Thare ate three types of reliaf whiel protain to modern life: (11) The valuntary, the prodact of lamame or religions sentiment. Italy havimg, at least motil revently. afforled the most striking exampleof it: (l) a stato-supervisel alministration of confiseated palowments and whontary contributions, which has its best levelopment in France and
 shstahed ly taxation, such as obtains in Elberfelt, Prussin. benmark, and Sweden, where the statutes Jeelare the right of a paramer to state molief. In (ireat Britain amb the U. s. the whatary and leral methows yrew up side by side and, especialy in thatand, in great promigality. so havish hat the dhal practiee grown that Litward lenison, shortly Lefore lis death in 1850, wrote: "('ertain callenkations puit the

London charities at a total of $5.000,000$ - enough to give E1t a head to 400.000 souls." "hisis meant that every sew enth person in London at that time received relief, and that, if three of these persons (the probable numbers of breaclwinners in the average fanily among the por) be connted to a honsehold, its ineome from public charity would le S255 a year, or all that an miskilled workman steadily employed conld eam in wages dhatige the same perionl. The Elberfelel system, most influentially quoterl in 1869. is not a voluntary one: lnt while it is carried out by private citizens of high standing, and serving without bay, their work is 1 nactically as compulsory as the enforcement of jury duty in the $\mathbf{U}$. S., and it is holstered mp taxation.
11. Co-operatios-The next fundamental feature is cooperation or association. When Robert C. Winthrop, about 18.59, wrote the report of the Bostun Provident Association. in adrocating the erection of a milding in which the otlices of the varions civie charities and of the principal wolmtary sneieties of the city might hring their administrations unicer one root, he urgel as a motive thereto the nsefulness of asonciation, and it was partially realizet when the Charity Building in Chardon street in 1869 was authorized and erected. This was an important preliminary step in charity urganization in the T. S., and its history has made the term "associatod chanities" "the erpivalent in the U. S. of "charity organization." Prior to the invention of an avalable scheme for concerting the action of charitable agencies, the prineiple of imdividualism, or diesociation. ruled public and prisate benerolence. In the Cnited Kingdom and in most of the U. S., especially in centers of population. legal provisions for relief embraced every form of destitution, and were generally ample except in great emergencies, it was so profuse that it corrupted the por by its temptations to rolax offort, and to depend on tempor rary relief: it worked harm to wages, to indnstrial organization, to character, and to tax-pisers, some of whon in England saw their property nearly confiscated by the poor-rates. But, notwithstanding this, voluntary charity weat on to duplieate the legal novision in every imaginable way. Thus in New York city in Directory of "harifies, published in 1842, enumerates thirty-nine official agencies of relief sustained he taxation under the eity Commisioners of Charities and Corvection, and then describes $5!0$ more voluntary aroobiations covering like gromm. The latter are sectarim, secolar, mational. and racial, and devised for all sorts of ilistres. Fach of these agenops so common in large towns and cities, worked alme: they overlapped; they competent they fostered indonen ; they encouraged deceit: they disappointerl the humane: they agmented the evils they professed to ente. Charity organzation holus that it all this wasted strength were sived by co-operative action. the genercons provision of siciety would be adequate to overcome every form of misury arising from real misfortme or indisenct; and even to abate many cansed by vice

Clearing-houst - A chief mplince povided fro this concertel action is a charing-honse or registration burem. where every private individual, solnatary societs, thurch agency, and civie relef otlicer can send information regarliner the beneficiaries of bach. Here that information is classified, tabulated, and exhanged among all who wish to profit le it. Its result-ata abalable for the gutance of any one wishing to do an ate of charity. There is no dietation hy the charity Organization socicty. and there are no restrictions heyons those neemary fopmed the reputations of the poor. With the Charity Organization somety of New York city, in Jan., 189:3, more than 480 reliel agencies and 1.500 private individuals were eor-t) tration harean, which contaned records, more or less detailen, concerning fully 150.000 families which had been investigated hy it wr reported to it as aphlicants for or recipients of charitable relief. This sumety was appealed to for information 16.244 times during 1 wis. By the simple ex ${ }^{\text {ned }}$ licut of a central registration hurem (often compared th the hankers" "clearing-house "or a " merantile ageme") bene vohent activities that formerly montomated each other mow onoperate, the hants and methots of profosional mendicants and impentors are reveabed. bedter adtutations of relief ann frichlly treatmont arw bronght into view, and rills of servies hy the seme are combined in onf elfective strean of helphulness amb adequacy
1II. Repressiox is a third frature of the organization of charity. Urganized aharityamshat sommeh to protect givers or workers as to protect the wrotehem, the tempen, and the fallon, not only from themselves, but from the demomalizing
 imbulyenes. It belkeve that to give alme without knowlealge of the case is as abourd as to give medietine withot at diagnosis and should ineur like censure and that no ome remedy is a panaceat for all diseasis. it pheats fhat the strong and prosperons sloubl not lamage and acgrate the weak; but, nof reviling from any eontition, haserer dehased, hy an intelligent necpuintaniee with the state of each should addy their help and treatment to the prome case in hand. with the constant ain of restariner call sulfere to true manhool or womanhand, as well as to indepmonene and sel f -support.

If. And this liestoration may be mathen the fonth and the most humane fature of charity organization. Whon humatr leings lapse jnte porety of viep they too often lose their helpfil social embeetions, and exchange them fon those with it more degratom chas: and their only proper coure is restaration to right sucial relations. It is this view of charity which finds expression in college and mivorsity sethements, 'Tosubue halls, Ambore lumses, Hull homses, noighborhond guilds. athd all the contrivances for meknitting the social relations hetwen the proserems and the pron. Edwarl honison, as the result of his shareations in stepney, wrote: "1 am begiming serimsly to helieve that all bodily aitl to the poor is a mistake; that the real thing is to let things work thomelves straight; whereas be giving alms yon kerp then permanently aroked. Buik school-
 them to help themselves. lenel thom yond bains: hut give no money lut what yon sink in surb "undurtakings." Thas
 resture the pror to a useful and honorahle place in sonciets:

Frimally lisitors.-The pror fall behimd Decame of their isolation, inferine intelligence moral weakness, ami law itn-
 and weaknes, colture and ighonanes. hoperulness and solf-
 b, for the dismalered clase is only one-tenth of the numher of the nomal. Frimelly visiturs are charged to gis to the poor as neightwers, and to stimd ly them patienty at frients: to discover ent remove the canse of their depressim: to sive them the sympthy and rommed which they neerl: to finpart the energy, lape fulness and ambition wheln whotesome friends atore can give. They also surgest how to improve the health of the family in matters of ventiation, persomal and home cleambines, clothing. diat, care of chideren and of the sick: low to improve their homes or to remove to sunnier and purer quaters: how to lind work: how to practien thrift and furesight; low to owpeome delnasing habits: how to thith the children to bayme good men and Women: and they carry to the imporerished the chate and encomaghent wher come only from realizing that they have a living anion with the great hretherhom of math. Sul this is what charity organzation means le " restoration."
('marles 1). Kibleme.
Charity. Nisters of [in Fr. semes (or filles) de he pheriti, or wells griws, i. \& (irsy Sisters, st colled from thoir Iresel a name apllimit to sumeral orders of collate whmen in the Roman ('atholic Churdh. The list comgregation ul' this mane was mathisherl at Chatillan, in France. hy it. Vincent
 gregation greatly multiplied, and its: lumes are now foumd in all parts af the wordd. This order is devomen to the care of the siek and the protection of fometling on destitute
 with more lacor than almost any oflow order if mums. It atome of all religionsumers, was able to wather the thrm of the levolution in France. In spite of the extiet of $18: 9$. which suppressed all religions wethers, the Sisters of Charity continum their activity and were not interferal with. In

 oped mextmordinary morgy ; it betme, indert, the conter into which was satherd the whole practical weligine chergy of the time. Their specisal name is sisters if st. Vineent We lemb, and different from them, thonglatherg the same rules and the same pronsese is amther order of simers of


 rived from the ciremoname that its lisel members sorver in The luspital of St. ("arlo Borromes at Sancy. It also became very formhing in France.
 congreration of sisters of charity umber a distinct rule. which is still followed to a considerahle extent in the (T. S. thengh many of its houses have mited with the limend
 wher homan (atholic ombers are called sisters of (harity and Sisters of Merey, and have branches in the L

## (Charkol: See kigarnor.

## 



 third-elass menal, laris salon, 1585. The lages in onn of his hest works.
'harlerai, slatarl rwath': a strongly fortitime towat of Hathat. Belginu; on the river sambere, and on the railway
 map of llollam and belgim. ret. 11-1). Thi place was Lortition by bituban, and was held alternately by fhe Fromely
 glass, nails, efte, In this riefinty are extensive amal mines.
 exteming in rations directions combect it with l'aris anil other towns. I'op. (18:46) 23, 0t?

Charles (I.) He Cireat (in Latt. C'arolus Maymas, (invor Firnt der (iresser, Fr. ("horlmomer): Frankish hing and

 danghter of onn of the coments of lam. The phate of his birth has mot fren pesitively deremined, but it is mow requated as cortain that he wais (reman in his origin and lowknged to the race of lipuman Frams. Ilis lather had arisen to the kingship in 50 , and thus Charles, in his herhowl, was mate tamiliar with the eermonies of rovalty. Two yous later the king was visited by Pope stophen 110 ., and in
 mind by the erpememios connected with the amontine of
 (hatuel of St.-- ) Anis. Though not withent mental and moral bating his eduation, acerpling to the custom of the Franke, was largely devated to the tevelument of hie pley:jowal prowess. In it 61 he firs anempanied his fither an : military expedition against speral of the stronglowhe in Agnitathe ind in fiod he witnessel the fall of Pourers. The
 power of the ruling family. On the leath of Prpin, selt.
 his lather: hat his right- to a portion of the teritary wom
 brothers was awoted by the fatal illume of ('arlomatn, whe:
 anninted as ruler ower the united kinglom of the leraks. "The stme your herented ationere from lis tilst wiio. with whon, anymently in opmwitiom to his wha inclination, he latel bern bromgh into allian" hy his mother. Sum after
 lemania. liy this alliance the elam of his fanity oxer a
 fiils were complicated, bowerer, by the fact that besideribs. the father of his divomed wite, raises at rewalt in 1 nhalf of
 liy the enremony of ind in sto- hents, the pramkish kings wern bourdit into peraliar relations with laty for the two

 of the "hureh. "the rexemsibilities of this inheritanere whater they were were shated by the smo of Cathaman
 Hadriam, ilw sherexar of stephen III., for rengention of roval authrity for the some at ("adoman. the pantiff de"lined the petition. Wasiderins enlisted the kime of the hambats in his behalf, amd a war momod. Ihadrian apprabef to Chates for protedion. Asambling his amy at

 Cimis. Marshating his forecs with great skill at the fom of the ljps, he sumedrel in diviling the army of the enemy Srivine a pertion of it to Simona, and shatimes but the reat at Javin. The widow of ('arloman and her shas were obligel to survender at Verona. While thas sioge at lavia
 the hambe of the pere he received combitation of the pow-
ers granted at St. Denis twenty years before. Returning to the army. he prosecuted the war with such success that from the year $r$ Th be claimed the title of King of the Lombards as well as King of the Franks. The territory owning his sway reached as far S, as spoletn. An outhreak in the north called him back however. and in the winter of ri6 he reerosed the Alps with his army and not only defeated the oppowing forces, but reduced several cities to a hes. In ist attairs in Italy onee more reguirel his attention. for the pupe had beei unwilling to abandon his orerlordship, of Spoleto. The greater part of laty mas soon rewrganized in principalities. with the King of the Franks as smzerain. To the pole, however, was granted the exarchate of Ravenna and the territory along the Alriatic as fars as Ancona, together with a large number of minor cities and estates in Southern Italy. This agreement was the hasis of the pope"s temporal power during the following centuries. Affairs were mut settlet, however, until alter a long and stublorn campaign ending in 28 . but the ettects of Charles's policy in Jtaly were strongly felt in all Italian atfairs for more than a thnusame years.
While Charles was devoting himself to matters in Italy. atfins in the north were assuming an attitude that required his immediate attention. One of the most turbulent of all the Crrmanic tribes was the saxons. Starting from a small beginning about the mouth of the Elbe, they had grown in number and power until they hal not only made themselses masters of a large part of Northern Germany, but had made their name dreaded on the sea as well as on the land. With their kindred tribes about the mouthe of the (eeman rivers. the Jutes and the Angles. they hal conquered Britain, and now. having overfilled their own territors. they were about to fall with resistless power on the territory of the neighboring Franks. In the absence of national houndaries. collisions along the borlers had for vears been ineritable. These had become somewhat serions as early as ile. In Ti4 and iof they became formilable; but the saxons were speedily reduced to terms in 717 ly Charles himself, who took time enough from his Italian campaigns to march against them. Just after Charles had settled affairs at Paderborn, he received an embassy from Solyman el Arabi, the ruler of Barcelona, who desired to throw ofl the voke of the Ahhammerlan Amiades, inviting the assistance of the powerful King of the Franks. The incitation was welcome, for the Franks and the Mohammedans had been cleadly enemien for more tham a bundred years. Putting his forces in order. Charles at once turned toward Spain. The campaign began in a most brilhiant manner. He took Pamprena by storm and adranced as far as the Ebro. Saragosa, however, opphosed a successful resistance. Obliged at length to return, on lug. 15. Tis. his army was attacked by a horde of Basques and defeated at Roncesralles. I large number of prisoners were taken, and a large part of the supplies fell into the hands of the enemy. News of this defeat was the signal for another uprising of the Sasons, Against these Charles was obliged to turn at once. He deteated them in శi!), and in isl he began the reorganization of the government of the conquerel territory br putting saxon nobles in power under his sugerainty. As the prople were still pagans. he also organizel a systematic missionary service for their conversion. The work of reducing the saxums, howeyer, was one of stupromdons dithenties. ('ampaign after campaign was mecesary during the next twenty years. The A vars, occupying the right bank of the Ellhe, were not only reducul to sulpioction, but brought to at hast a mominal acmptance of Christianity. In the year The charles was able to report to the pope that the land as far as the Dambe had been ennquered and hyought to acknowledge Christianity. But opmosition was by no menns broken. In a!9) and agian in s 04 revelts broke nut which were repressed with dilliculty. But it was now evident that the concurest was substantially complete. It was in the vear sot that government was "stablished in something like a civilized form, and the lishoprics were foumbed which, with nnimportant modifieations, entured to the time of the latomation.
lsy a series of eampaiens, in many respeets unrivaleal in the listory of the world, Charles had now extended his power from the Fhro to the Filer, from the Atlantie to the Adriatic, and from the North sea to the (inlf of Beneventum. He hat so conciliated the firror of the pope that he not only received papat sanction hut was ollivinly recosnized as the protector and defender of the chureh. The relations of the Framkish king to the pope, which had beren begun in the time of his father, were in many ways elab-
orated and strengthened by Charles himself ; and the seal of ecclesiastical sunction was placed upon these relations when on Christmas Day in the year 800 he was crowned by the yope as Roman eiuperor:

As a conqueror (harles not only brought the whole of Central Europe into subjection, but he also reduced the tmrbulent warlike tribes of the time to something like the methods of cirilization. Eren in those restless days he did much to develo, the economic and agricultural resources of his domain. The minor governments which he invested with local responsilility proved au important barrier against the nomadic tendencies of the time, and had not a little influence in promoting peace within the empire. He estahhished schools at various points throughont the empire as well as in the court, and drew about him the greatest scholars of the time. He dien at Aix-la-Chapelle, Jan. 28. 814, learing behind him, as Gibbon has remarked, the only name in all history" with which the appellation "The Great " has become permanently incorporated. About his name many mediepal legends gathered which entered into the romances of rising Enropean literatures.

Authoritres.-Einhard, Tita Caroti Magni, written by Charles's son-in-law, and of the first importance (hest edition Germ. trans. in 2 vols.. 1839, by Jaffe. in Bibliotheca Rerum Germanicurum: senarate volume 1876: Enc. trans by Glaister, London, 187) ; Mullinger, The Schools of Charles the Great (1850): Gaston l'aris, Histoure Popetique de Charlemagne (1865): Guizot. Chartemagme and the Carforingiums (* wols., 18s0): Dummler. fiarl 1.. in Allige. Deuts. Biog.. xr.. ※s. 122-152: Mombert. Mistory of Charies the Great (1855): Brosien. Karl der Grosse (1885) : Hamrean, Charlemagne et son Cour (1888); Burr, Chartemagne (in Heroes of Ilistory heries).
C. K. Adams.

Charles 1. (calked Tme Bald): King of France and second lloly Roman emperor: fourth son of Louis (I.) le Détonnaire and his second wife, Julith of Bavaria; b. in Frankfort-on-the-1tain in 823: received a kingdom carved out of a tervitory assigned to his elder brothers, on account of which wars between them ensued; on the death of his father. 840 . he received all of France $W$. of the Rhône, and in order to obtain the imperial title alliet himself with his brather. Louis the German, to wrest it from Lothaire, the ellest hrother: the battle of Fontanet ensued in 841, in which Lothaire was defeated in a blundy encounter ruinous to both sides. The next vear the allied brothers renewed their treaty, Louis taking the nath in the Romance language and Charles in German. The words of the oath taken hy Lonis are among the earliest specimens of the Romance language. Jiy treaty of Verdun, 843. Charles received France, Lnuis Germany, and Lothaire Italy and Lotharingia. This France embracel all territory $\mathrm{IV}^{\prime}$. of the Scheldt. Meuse, Fône and Hhône. ant apain from the Ebro to the Pyrences. The reign of Charles was paseed in efforts to subtue Brittany. Septimania, and dyuitaine, and in feeble attempts to repress the ravages of the Norsemen. On the death of Lothaire the allied brothers fought over the division of Latharingia, lut Charles was weakened by the independence of his frudal barons just coming into power, and resorted to the ('hurch for aid. In si. (harles was crowned emperor by the pope. To secure the aid of his great barons in his project of wresting the German crown from the children of his brother Lonis, he signed for them a capitulary at Quiersy-sur-Oise, which became the Magna Charta of French feutaiism. Sunn after he died (8ĩ), nuar Mont Cemis, while marching to relieve the pope from incursions of the saracens.
C. K. Adays.

Clarles II. (called The Far): King of Franee and third Holy Roman emperor : son of Lonlis the ferman; 1). 88? on the death of his hother, Carhman of Bararia, hectume King of Italy in 850; was (rowned emperor 881: gained poscission of Germany on the death of his brother Louls of Saxony in 880, amd of Frane on the diath of Carloman of Framee in s85; on account of his great weakness in resisting the invasions of the Norsemen was deposed in 887. D. in the cloister at Tribur, 888.
Charles IV. of the Jloy Roman empire: b.in Prague, May 14, 1316: was son of Johninf Luxembourg, King of Bohemia; riveroy in ltaly 1332: King of Pohemia on death of his father 1346, and the same year, through the influence of Pojer Clement VI., was electind emperor as the successor of lanis V.. whom the pope had deposed. This dignity ne maintained at the cost of many humiliating concessions. He was gencrally submissive to the pope, given to the ag-
qrandizement of has own honse ame -pintli... in remmant diarher. He inwed in that the dinden Bull. whith for mone Than four centuriss was the findamental latw to rewulate the Wection of (iorman emperors. Thi hall, hy hecrenius that the number of ehectors shmbl be seven. thite arehbishons
 the J"!ne in the chate of an emperer. and chamles. to con-- iliate the pomtifr. grantem him at the of all exelociantual
 in ladsemia and the imprelal dignity hy hio son Weneq-lans.
 1. If spains: the elden suin of the Arthluke Philip of Austriat and a griamdon of the Bmpror Maximilian 1 . Itin
 diname of Aremem and lsaludlatif Casile. Ilis vast inherit-ance- mited with his gerat ability. made him the ahbest and the most fuwnful monareh of the sixterenth eentury. Il.
 having as his preappor dimam of 'trecht. Ion the drath

 king of Sjain, whithry he remeweal his cenme in $1.5 \%$. In
 I. "f Frane. who wa alas a (ompertitor fir that dignity.


 were rivals. Their anbitious dewign agransi lably feot to lustilities. whielo ernmenced in lise? In this war llemry Vill. of Englam was the ally of Chates 1.. Whan army defeated Frame at the battle of pavia (15so), and took him primber. The war was sucyunth by the 1 reaty of Mabried
 of Tmmanmel. Kinge of lortural. 'The war wat remewed in 103: by Francis 1. and lopu- 'loment Wh.. who had fomed an allime against the comperor. I'meler the Conatable of Bombon the army of Charles insabled limme ant lavk the prope priculer in iser. Prate was re-tored by the treaty of Combrai in lise ('harlas employed hai power tur eheck the progress of the l'mestant leformation. Gor which purpme damed that serere promatioss should be indlieted on the Prest c-tants. In 15:3 the Cerman l'rotestant pinces formesl for muthai betense the Leaguc of schmalkatel. and extorterl some concessims lron Chatho. who being then engrited in a war arainst the Turks, thomsht it $\cdot x$ perlient to tempmize.
 barossa, whom be defeated at thanis. In 1.3.3 his army in-


 1.it? The promely gainel at victory al (eresolde, in Italy, in loth, sonn alter which the war wase ended by a maty of petae. Rumbing to extirpate herey amone his sulgeets "hatles publishet in lats the ban of the empire against the
 rhiefs of the l'rotiostat proty. Thes took arms in self-do-



 many: surprising the "mpertor it hamburke ('harlas whe (m) miedley to the intul 'arinthias an attempt hy him tor reo enver Metz was attencled with great loss, and hostilit ies were
 socured edicions liberty the therman lentestans, In the
 sorerignty of the low Comintics Smin. and his other horeditary dominions. 1 be alsibabanated the imperiat crown.
 His motives for abdianting hase beren mattere of math line


 Mislory of the Prign of Cherles I: : l'reacolt Mistary of








Thume of Crain as a polatixn of (harle 11 .. who Thed without i-suc in 1 ;ik. and whu apluintenl bhilip of Anjom as his heir. In lim: Charles was pondamed at Vemm moder the tithe of Charlos 1il. of Spain. In the war of the ganish


 deftated at Ahanza in havi hy the army of Philip. who Ginally whatual the thros by the aid of 1 onuis N15 of F'rance, and tharles abandonel his chiof chaims, maming
 Wh the thath of his brother. Joseph l.. im 1ith. Chark was
 Vonetian repuhbe againet the Turks and as a bault of victomes sathent increasel the area of his dominoms. Ilw was


 fer, Jatia Theresta, the sueression to his hemelitary fomininns, and aplunton her his heir loy a pasmatie sanction (171:j). lu lis later vars he was fuvolved in wars with Framo. Stain, and Sirlinia, and also with the Thorks, and






 in 1740, this dector claimet part of the hastrian duminions. 'To oltand these loe amp his allies. France and l'ons-ia, waged war agamst haria 'lomest. He was ele etad emperor in 17 t? , hat his arme waz Jefeated hy that of Mania Theresa. 1). in Xuni-h, Jan. 20. 1745.


 parent to the throme on the death of his hether llame in 1612. and was crated l'rine of Wales in 1616. H1s father trind to marry lim to the Intimtant simin, and he went incoynilo with louckingham to 31abrid to obtain her as a bride 1ho erramal was fruitlers as it was ohpoxious to the English.


 concerling in the marrage inaty molgons frectom to her and her attendants in violation of his parliamentary angavements. In the same year, and in hispersad of pablie Grimin, he chose for his frime Binisher and adsise the unfopulat buke of luckingham, whe had heen his fathers fatwite. l'arlament, animated by arowing andit of liberty. Was epraring in its grant of anplite and was stm involved in a chatest with the cont. ('harles dissol wed meraral Parlinmonts in the first live years of his raigh amblathl reomse to arl it rary methods of raing money. Dle gowernell hor cheven
 atter the death of lanekinglam cmplosel Latul and the Eard of stratfond as bis chief ministers. Jurine this furpod the
 was prencoted hreaure he refused to bay the illegal tas allod ship-manes. In lems the scoltioh perple on whom he attemptel io impuse at liturgs. rose in arms to assert their liherty. and =uhnerimed the National Covenant. Chatles, whe hat not jower to minter his poliey in shotlam!, smomond a Pathament. which met in . 1 ph', 1640, but. as it wat mot subservient, it wats diesolsed in the next anonth. The scottinh insurgents invaled Eugland in In-
 This disastrand the want of money induced the king to aill a new l'arlianent. Which met in Šov.. 1640, and was the fandus Tany Parliament. bath llouse wate monlute


 athomp to arrod livm, Hampulan, and the whe memtha Darlisument appalod to arms. The rovali.to at tiret


 Aod the right wing of the komalhent army. Ile was here
 antioh army, which trmatertel him in lifit to the custody
of the Finglivh Parliament. Having heen tried and convicted in a hiyh court appointed for the occasion, he was beheadead at Whitehall Jans B0, 1649. Six of his eight wihdren surrived him: Clarles and Janes, afterward kings of England Henr: Wuke of Glomeester: Mary, the wife of William. Prince of Orange : Elizabeth: and Menrietti Lma, wife of Philip. Duke of Urleans. IIe was distinguished for his literary colture and good taste in the tine arts. He was regarded ats a mart re by a large portion of his sulijects.

Atthorities- ( (nizot. Ifistory of the English Revolution Forster, Sir John Eliol: Chancellor, Life of Churles I. 1tion-25 (1856): expecially S. If, Gardiners Prince Charles and the Spanish Ihurriage with the sutbeennent works of the same author.
Chartes 1I.: King of Great liritain and Ireland: son of (Charles I. ; b, in London. May $3!$ ) 16:90. ILe went into exile in 164, and joined his mother in Pari.. In 1649 he assumed the title of king, and was proclamed kings by the souttisla larliament *on comdition of his gool? Trehavior," He landen in sootland in June. 16.0), and was crownel at Scone Jan. 1. 1651. 'I'he mutere ('oremanters monired him to sign "articles of repentance:" and subjecterl him to restraints which were wery irksome to a man who was naturally fond of pase and pleasure. I scottish army fighting for the king was tefeated hy ('romwell at Dunhar in sept.. 16000. Charles, having recruited his arms, leal it into England, hoping that many English rovalists would rally to his support. He wats pursined by Cromwell, who gained a clecisive victors orer the royal army at Worcester, Sept, 3. 16.31. Charles then became a fugitive and, after sereral narrow eseapes from copture in the IIighlamts, tonk refuge in France. After the death of 'romwell, the rogalist party, which was always the most mumerons, and was now faved by the law of reaction, easily regained the ascembency. Charles wat restored in $1660^{\circ}$ to almost unlinited powir. IIe appointed Lord Clarembon l'rime Xinister, and married in 1663 Catherine, a danghter of the King of Portural. In 1665. without goxd reason, he declared war against the Duteh-a war which was contrury alike to the feelings and commercial interests of the Engli-h prople. The Dutch admiral De Ruyter, hy entering the Medway and hurning some slippe of wat chatham. induced him to make peace in 1665. Lord ("larendon was remored from power in 166\%, and wis sheceeted hy a conrupt ministry ealled the Cabal (q. 亿.). These minsiters ahmsed their jower to promote [mpery and ahsulute momarchy, and in their foreign policy were subservient to Lomis XIV. Charles accepted a pension from the French conet, that he might be enabled to reign without the aid or equtral of parliaments. Ite also bugame an ally of France in another war aganst the Dutch in $169^{9}$ but this war, which was umpopular. wat ented in 16it. The kines shawed fartiality to the laman Catholic Church, of which he had secretly hecome a member. A rumor of a popinh plot caused at violnent excitement anmot the people in 16:*. Charles liwalved Parliament in that yar, and callet amother, which in 1689 pased the Jatman Complact in oppposition to the will of tha court. The prevalene of corraj)fion and profligaty in polities and momals, thenther with the flesputic pulicy of the conart, remeterest this reses whe of the mont liserateful in Engrish hiotory. In 16 -3 the patriots Agernon sidney and Lomd Ruscell were put to death for the ir complicity in the live lonuse llot. Charles died withont lawtul issue Foh, f. 164. and wat staceeded by his brothor, Itames 11. ('harlos II. was indolent, unambitious. and depravel in morals. He confermed the highost ramk in tha" perpare ugno his many mistrosses and their chilitren. see Humes Mistory of Englumd: Ma":ulay: Mistory of Eng-


 purns.
 140\%.

 kiner by the barms insai. Charles assumed the title of king

 from the Normans, hit malde at treaty in 311 with thom. (Tating liohlo a diake givine him hi sioter in marriage.



dolph) of Burgundy to the throne and Charles was imprisoned by the Comint of Vermandois. He was released by Raml, and died in Perome in $\{2 y$, leaving a son. Louis d'Outremer.
Charles IV. of France (called The F.ure): thind son of Philippe le Bel: h. in 1294. Ile hegan to reign in 1322 as suceessor to his brother. Philip V. of France amd Navarre. Ite aided his sister Isabella to dethrone her husband. Es]wand 11. of England. He died without male issue in 1328. anel was sheceeded hy Philip of Valois.

Charles V. ( (ralled The Wise): King of France: b. dan. 3I 13:7: son of Joln II. He acted is regent during the captivity of John, who was taken prisoner by the English in 13.36. His regency was rexed by the States-fieneral, which he convokedtand which refusel subsidies and. led by stephen Marcel, endeavored to rejress the anthomity of the crown. The murder of Mareel gave charles control again, but in $1: 860$ his father returned ani resmmed the govemment. C'lames hecame king on the death of his father in 13nt, at a time when France was insaded hy Fingli-h armies. He acted on the shefensive, and avoiled a general battle. The French gencral Du Gueschin expelled the English from Poitou, Gantonge. Brittany, and (inienne and rednced to submission the king of Nararre. He increased the relative preponderance of the crown over the nobles, and reformed the administration of justice and the procedure of Parliament. Charles foumded the Royal Libnary of larin. He died at Vincemes, sept. 16, 13*i0, leaving the throne to his son. (Charles VI. See Pay's Mistoire de (hamles 1'. (1st!).
C. H. T.

Charles VI. (called Tiue Belored): son of Charles V.; b. in Paris. Ine. 3,1368 , and was the firs prince whon received the title of dauphin. He succeeded to the comen at twelve rears of age and his minority was trombled by the rapacity and turhmence of his uncles of Berry Burgundy. Anjon, and Beurbon, against whom rebellions broke out in the cities of France ant Flanders, where they were directed by Philip van Arterelde, who was owerthrown in 1382 at Roosebeke. In lose Charles threw of the control of his uncles and assumel the govermment, but he beeame insane in 1342, alter which the kingdom was distracted by the rivalry between the Dukes of Buggundy and Orleans. In 140 a civil war hroke ont hetween the Burgundians and the Armaghacs (as his purty was called) led by the thake of Orlans. who was assassinated hy John the Fearless, of Burgunty, an atrocitr which increased the virulence of the civil war: In this. disturbed state of the country France was also invaled by Ilenry V. of England, who gainell a great vistory at igincourt (Net, 21, 145. Charles died in neglect Oct. 2n. 142.

Charles VII. (called The Victoriots): King of liance:
 in 1420. It that time the kingdom was rent hy the Burgundian and Ammagne factions during the insanity of his father. The assasination of Jolm the Fearless of Burgmady, in the presence of the dauption. Was followed by an alliance of the English with the Burgumbans, who gained almost a complate mastery if France. I:1 14?0 Hemry \% of Enolamd, who had married a sister of Charles, had his right of sucession confirmed by the treaty of Troyes. but le died in 142e and the mamintration of Finglish interests in Frame was committed to the able Dene of Benford ( $q, r$ ), who carried conquest still further. The court seemed ingulfed in frivolity and disipation, and the infant King Itonry VI, of England was requized as King of Franee hy a faction whoh had posesion of Paris while France was purtially aceapien hy the Eaglish. who hesicged Orteams in 14ss. From the ruinons state to which the country was rednced by intestine diseord and foreign invasion, it was restored by the heroism of Joan of Are (q. $c^{\circ}$ ), and the prulent policy of Charls, who had fallen among hetter advisers. Burgundy withdrow from the Foglish alliance and joined France : the Duke of Bedford died. and (harles hecalme master of Paris in 143f. IIe waged war with sucrese ngainst the Engrish, redueing their possessions in Fonmo to c'alais, and recovered Xrmmany in 1450. The great events of this reign, hasides the expulsion of the Eaglishand of meremary suldiers. were the creation of a standins amy, the introluction of commoners, as Jacples ('antr, into the royal comacil, and the Pramatic Sanction which. by montime the decrens of the Comail of Basel, laid the hasis nf the libertios of the fiallican Chume Charies's last years were shameless; he cmbittered his son, and, fear-

ing axsasimation at his hamds，starvert himsedf for Neath
 lonuis Nil．




 and the reform of the thates－（ineral，making the freers and hishops repmesmatives of their ortere and mot of persamal risht，and recognizing the tiers－rtut of the peasantry In

 14！！Anme．Whehoss of Brittany，who hatl lerom hetrothed to the bimperor Naximilima，aml on this anconat became int
 ities hy oedingr Pramede－（omme mal ．Irtois to the emperor． lonssillon and Cerdagne los Anin，and by buying otf Henry V11．口f Eurland．Brittany was thas adiled to France，and the king turnod his atterition to formign concurest．＂l＇he chams of Xngote to Naples haviner been purehaserd，he led an
 in［4！\％．Narmed by his viclorions progress，the Kiner of Spain，the（ierman emperm，whd other powers fommad a league against him．As（＂harles was marehing homeward he enconntered and repulsed the amor of the allies at Fornosa， amd then returned tu Framee． $\mathrm{IF}_{0}^{\circ}$ djell without issuo from an accodent in his twenty－ninth rear，at Amboise，Ajns．i 1495 ，and was sucreeded lyy Louis XIJ．

Chatles IX．：King of Framee：seromd son of Jonry Il．

 Jhiring his minority his mother ham the chies control of the forernment．His reign was distmoned by civil or religions wars，which hegan in fivie．fretween the（atholies ant IIngumots．The court gencrally coopprated with the canh－ olio party，fint Catherine was joblons of the Dake of Gais＊ the leanler of the C＇itholices，and sometimes opposed him by her intrifnes．The civil war was soverat times smpermbed by traties，and renewed in consemuenco nf the perfily of the cond．Chames married in 15\％0 E：lizaberh，a danghture of the Eimperor Maximilian 11 ．He mate overtames of peate （1）the Ilugnemots．and megotiaterl a marriage betweens bis
 this woddeng he invited foligny and other l＇rotestant lead
 halled their shepicons．It ajperars that he and his mother were responsible for the masiente of the Promesiants which
 admitted that he had consented to this crimes which his mother probably suggenten］．Ho diend in a boonly sweat，


 fuhlished in 1sit．Sie Varillas，Kistoim de（＇herles $/$ S． （liv：$)$ ：Sismondi．Misfor！of l＇runtre．
 a yomnger hrother of Lonis XV1．He was originally styed








 content of three days were complately victurions．（handex


 fullion of his early life by pions athorritics．Síe larions．
 tor！！of the Restoralion．

Clatrles I．of Injom：Kinis of Naplos：fiotunt of Anjom


 encer atme become his herir：went on a com－ade with his
 turn subdted the remblican revolt whieh had lirnkern ont in
 wasendearoring to gan llanamb，whioh lanis toreal him to
 amb dotated Nantred．King of Siaples，in［2fic，nsurued his throme and exocoted the lesitimate hair，the litte（＇andodin．
 Pope Nicduodas，incensed hy his hanghtimos，deprived him

 tin $11 .$. wher restored his Roman whlees．I＇rowokm bo his
 of Fremehmen on Mar．30，12心．＇Thisevent wacculled－The
 to Messina，hat his fleet was burned and his efforts puoved


## 

 E゙ヵmpror．Charlas（or（titlas）II．：King of simin：h．Nov，（b，Jhit son of l＇hilip IV．．who diod in leiby，mol Ame of Anstria， Anne becanne regent on the death of her hashand．but in 16ia）Charlos asimmed the governmont and took his batural mobler．Dom bohm，ats his chief mininter，an able man，bmt ha was foreed hy the traty of Simemen lo cerle in 16 is

 married a sister of Fonjeror Lemplat I．he herame an ally
 the Instilitits of spain were barmess．He was an incapa－ ble rulers and atman of morlide comdition of mind and body． As he was childhess，he feremme in the later prate of his life
 his．Jat will he aymointed Philij．Jhkw of Injous，as his heir． 13．Nos．1，1700．
（＂harles Ill．：Kingr of Spain：an of Philip V＇：b．Jaso
 ${ }^{3}$ furneipality lor him，and at fiftern he was given an ormy and sant to iake possession of it ；at rightern be sulalueil Nimples athd sieily and was mande king theroof ：he atseended the throne on the death of his lrother．Feredinand VI．．in 12．！and was an ally of France in the war against Englam which begin in 16ts．Ile promoted eduention and retorm． amel expelled the denit：from spain in $176 \%$ ．In list．as an ally of Firance．he declareal wave against Enganal．jonning Frane in sombing aid to the revolterl colonies in Amerika． Thit he reapel lithle ablantage from the allanee．These allis．basieged Gibraltar without suroces．Hu harterod Florida for t＇mbath（ireat laritain，but recejved Florida lask amd graned Minorea it the concolnsinn of pernce．An athe surpreign，he was survert by ahle statesmen，whar re－


 num，Charles 11




 Mintud Prime Ninister．In liats war was alecemed hy the
 batthes．（＇harles sum for jeate，and the will conded in luly






 His son comspired agatinst him and plottod his arabsination． （hatron abdisated in favor of his son F＇ordinand in لar．
 placed his own brother daseln we the fhome．（hatles ro－ tivel to＂hambord，and beeame a prosionero franco with



Charles IX．of s゙weden：fourth son of linstavers Visi ：l．
 ＂dest brother，King lirif．who was mumdered in l．5：\％：donn
 in lobs．leavine the throne to his son Sigismumd．a Romman
 the Govermment while awaiting sigismond＂s arrival，ant．

eures at recree in 1.593, that the Amyshorg Confression shoula be the anthoritative fanclame of the bwedish ("harch, an erent regarded as a new eporh in that comntry. In 1.504 Sigismumd was crowned, amd began to intrigue fin the domination of his own ereed. Sirismmad returned to l'olamd. leaving Charles is his viecepys, who then modertenk to abrider the pretensions of the nobles and to promote Protestantism, and in tras defeated his mephew, who hat insVaded Sweden, at 大täncrebom. Vigismumd. disregaveling the request of the biet that he shoulal reside in swedm or sind his sun to be educated there. Was heprsed in 1 fill 4 , and Gharles whasen kinor-in aet which increased the hostile feeling between sweten and Polant. As king. 'harlew 1. . frombled mining and trade a established the ['niversity of Crothenburg: securet the burghers and frasantry a larger part in the busines of the Dict: reduced the nobles to subordination : and allial himself with the Protestant princes of (fermany. Ile aided Russia agathst the false Dimitri, whose clams Sigismuml upheld, amb began the Calmar wirr with Itenmark. II, in Nykiping, Uet. $30,1611$.
'. 1I. 'Thurber.
Charles X... or Chatles frustavis: King of sweden: b. at Nrköping, Nor. \&, 1622 : son of Jolin (insimil, Elector Palatine of the Rhine. Ilis mother. a damghter of charles I. . of sweden, wat is sister of King Ginstavns Adolphos. He was the heir-apparent in the reirn of Christina, and became king when she alrlicaterl in Inne. 165t. IIe was an able and : warlikn ruler. In 16\% he invidled loland hecause the Polish king had not renounced his claim to the throne of swalen. Ile took Wrarsilw. and spedily drove the king out of Poland. During lis absence the Dimes declared wald againat hina. Ile defeated them, and compelleal them to cede Sumia and other termitory to Swelen (16.5\%). He died in Cothenburg, Fels. 13, 1660, ind lelt the throne to his son Charles. See Lamblad, Kionung Carl I. Gustaf"s Mistoriat (2 rolso. 18.:3-2!),

Chamles XI: King of sweden; som of Charles X.: 1 ). Dec. 25.165 .5 and becane king in the fifth year of his age. but the combtry was sovermed by is regence under his mother. lyy treaty with Polami in logo, Lishonia and other provinces which Chatles $\bar{X}$. had conquerell were ceded to tiweden. Charles N . assumed the roval fumetions in 16iza and formed an alliance with Lonis XIS. of France, selnding troops to his aid into tremany, which were slefeated at fobrbolling and a pat of Pomerania lost finally to Bramenburs. The Danes now madre wat upon him in 16\%\%. but he drove them from seanit, inel in 1679 signed a traty of peate and married as sistor of the King of Denmatk. IIs reign tanouforth was pacifiramel prosperous. In lisut he was invested lyy the states with abanlata prwer in ordor to ratore the finmores. The arown lands had hem meklesily grven to the nollos, and taxation was oppressive. He recoverent ten conntios, serent hatonies, and many smallor enfates. and remberal the arown indepembent of the aristoeracy ind biot. De fommlod the IVaversity of Land, promoted parveliat scloonls. reorganiged the army ame navy, and strengethmed the fortresses of Swoden. IIe died in
 ('hatles Xil.

Charles XlI. of Swoden: h. in Storliholm. dme 2\%.

 formod in his youth simple amm fromal hatits of living. II
 chiel' minisfor and adviser. In 1700 at bagut was formet
 Bommark and Polamel, whe designed to aggrandize their










 toward Hoscow in Stph. 1707 , with all army of dis. 100 men.


 the ('ossitek, womareh routhward into the Lkmine. Huse
many of his men perished from enld ann want of provisions, and his army remainel inactive dhatig the severe winter of tras-0!. it the beginning of the next eampaign he hat only 18,000 swedes in his army. He lusiegel Poltava, to relieve which Petor advanced with an army of 60,000 men. The decisise hattle of Poltava, Inly 8 . 1Fob, resulted in the defeat of Charles, who lost about 9.000 men killedand 6.000 prisoners. Me escaperl into Turkey, and wis kindly reecoved by the sultan, who gave him a destitence at Benter. Ile induced the sultan to declare war against Russia, but this war was sonn emded by ab treaty. Charles remaned in Turliey several frars, and at lengtla was involved in a guarrel with the Turkish rulers, who trented him as a prisoner. He recaped in 1714. and traveling incognito through IIungary amd formany, reached stralsmal in November of that Gear. The linssims, Inmes, and Prussinns continued to wage Way against the King of Sweten, and they took Stralsund in The... Tis, after a long siege. The energy and andacity of Charlos remained mabated. motwithstanding his reverses, and while the allies threatenen to in vade sweilen he invaded Nomway. Ihe was killed at the sioge of Frederikshall Nov. 30, 1\%18. and left a great reputation as a military genius. The long-curvent belief that he wis treacheronsly shot by one of his own ollicers was aflectmalls dissipated in 1859 by an examination of his sliull. He was never married, and his sister, Elriea Eleonora, inherited the thome. See Voltaire, Lifo of (harles N11.: Nordberes harls N1I: Mistoria (1, 40): Landblad. Fomung Carls SlI. Ihistoria (2 vols., 18:30): Posselt. Geschichte C'arls XTI. (1804).

Charles XIJI.: King of Sweden ; 1. Wht. 7 . 1748; son of King Adoluhus Frederick. and n"phew of Frederivk the Great. Before his accession he was an admiral of the Swetlish nary, and gainel a maval victory over the linssians in 1788 . In lati he lroame regent during tlie minority of his nephew. Gustavus IT.. and retained that ofliee until 17!6. The States-General deposed Gustavas in 180: and elected (harles as his succesonr. Haring no son, Chatrs, with the consent of the swellish Diet, adopted Gen. Permatotte as his son and hoir in 1810, and gave the administ ration almost wholly u] to him. I. leh, 5, 1818.

## Chirles XIV. of Sweden: See liermadotte.

('larles (or ('arl) XV. (Lomis Eugpere): King of Sweden amb Sorway: 1, Day 3 . 1so6. Jle surcembed his father,
 Orange. The Storthing, of parliament, was remodeled in this rign amd made more ronderntative. '1'he king wrote a book of proms, of which there is a ferman translation (ber-
 Crown l'rincess of Demmark. The crown descended to his brother, Usear Il.. Fralerick. Dake of Östergütland.

Chayles I.. Karl Eitel Friedrich Zepmybin Ludwta of Ilobrenzolloon-sigmatingen: King of lammania, which until 1861 was the ['nited 1 inmuhian l'rincipalitios of Molelavia and WFallachat. He was bron in Gemmany, Apr. 20, 18: $3!$, and is the seeond son of Prinee liand of llohenzollern. Ife montere the Prussian army at an tarly nge, and was a lientomant in the siconel Fegiment of Prusian dragome when, on May 10, 1866, her was Noced dommul, or Prince, of Fiommanim, at the instance of the Prossian ambassateror. He arlowed in Bucharest May ? was recognized by the people May $\underset{\sim}{2}$, and reeriver formal invertiture from the sultam, who was his suzerain, July 11,1866 . Ilis miminisiration has been suceexsful as a whole. Ile slecharet Rommania indepentert, amd was proclamed ling Mor. 26, 1881. In 1869) he married Priness blisabeth von Neuwich, linewn in literature as Carmen Siviva (q. co).

Charles. Archotuke of Anstria: general; b. in Florence,
 ing serval in several campaigns ngainst the Jronch, he obtained in 1796 the chiof command of the Austrian womy of the Thince and dofrated the French genceral Jourdan at Würzhurs in ciptomber of that yotr, imd also compelled Jorean to robine across the Rhine. He retimed from active
 governor of behemia, hat sem rethmes to the field and in 180h eommanded in laly, and defented Masséna at Cablipo. He lecatme cremeral-in-chiof of thr Austrian armies in 1806. Slfough he rould not puracent Xiboleon from entering


 claimerl the vietory, (harles perieneal the rommand soon
after this evont．He wrote an athe work called Principles of Stralegy（18j4）．1）．Apr，30，1＊4\％，leaving at son，Albert．
 wata son of Prince（＇hatlestimmatmel of siavor（＇arionan ； marrient in 1817 Maria＇lherest，Arehuluchess of＇］nscany：
 Viowrey of sardinia in $1 N_{23}$ ；became king on the death of
 ratimer with the movements of the propular party in the ramie of the unity and liberation on ltaly．low doplared wan

 son，Victor Fommamach．1）．in Gjorto，Portagal．July es， 14！！

Charlus Aurnstas：Firmat Duke of Gaxe－lfecmar： 1 ．

 18015 ：fought with the allios aganet Simoleon $1 \times 1: 3-1.5$ ．＇I＇lu＂ congress bif Vienom made his prinoipality a erand duchy． Hle wits a patron of the arts and seriemeres，and am intimatie friemel of Goethe and ather men of letters．Enter his reign Wemmar，his capital，bequme the literary center of Germany．

Charless，surnamed the Bulal．sumetimes called Charles the Rash（in JFr．（\％urlest，TFmernioe）：Jukn of Burgundy： b，in 1）ijom，Now，10，14：3；was a son of lhnilip the（inch？． He was stybel Count de（＇barolats until he beeame duke in 146\％．He married Hargiret，a sister of bilwamb 1 V ．of Ensfant，in $146 \times$ ，and herame one of the most powerful sovereigns of histime，dlisdominions included the Jether－ lands．Ile waged wat agranst Lonis Xl．ot Franer，whom he seized at a conference and earriad prisoner to hiege，onm－ pedling him to witness the terrible punishments indieted for the revolt the kine had inatinatiod；mane a truese in $1-1 \% \mathrm{~F}$ ，
 and mansacred the gamison，hat was butly defeated by the
 and was deteated at Norat．He althrwam！invaded？lon－ rane to put down the rewolting Duke lienoi ：was deleaterl and killel at Nancy．lan．i，14\％．He was snceeeded hy゙ his danshter Marv，who waw marriod to the Enaperor Maxi－ milian J．With hime ermbed the resistance of wreat fombla－ tories to the crown in Framee．Jt was the pm）litieal atmof this prince to restme the kinsione of larerumly combuciner Provence，Lormane，Janpline，switzerland．and his onn in－ leritance．Sư Kirk，Ilistory of（hurles the Buld（Istis）： Cobluiles，Mémoirts．

## （＇latrlas，Ciaphe：See C．apt：C＇uarlach


 M．and st．I’．and 111．（＇ant．ل．Jis．a amd on＇xalar river：1：3）

 mill，$\approx$ fommbies，and rinions other inductrise it hats the
 （1890）2，802；（1805）4，201．

Einitor of＂linthiddofincer．＂
Chatrles d＂Onloans，shathl dor hay ăan ：mobleman arm？ pet ：son of lhoke Lumis of Olleanis，amd father of Lanis
 gouth was spent at Blois，in the brillitnt voriont of knierhto amd sedolars aml joets dis fathor liked to have about hims． In $140^{\circ}$ his father was assacinatme in in fos his mother

 to be kept there in ciaptivity for acarly twoty－live yours
 matiresse，tha memom of whom alliets his heart with what must he admitterl te，the a somewhat monotomon＊pain．In hive Bullade sur lat Pair，howevero and his Incometion it la Foumer we hatre stratis that parmly ju－tify the inclinations




 his prems Ento longlish；whers were translatme under his eve．＇These translations have been prlited by（i．W＂．Taylor

（＇harles Edwarid．＊the Voung Pretembar，＂me more tally
 James Situart，the firs＂J＇retender，＂and of the lonlish prin－
 liku his father and his grathdtathor，James 11 ．Je heal much
 cated and skillal in athletic beroisers as wedl as in monic amb the lime arts．In tarly yonth he ervent with much homor in the Bumbish army arainst Austria．Watr having
 having abdioated his colain to the liritish thonm．ha in 1 ity
 Marshat haxo boing in fommand；lat the expedition was
 the thet．Jit the following vear（luly enj）he landect with it few attombants at Nobdart，＂He soon hat a larige followines， mostly of llighlambers．With thes he entered Eidinburgh

 Latulon but for tha insubordination ol the 11 ighdand chisels． who emmjedled him to rutroat to bontland，rembing the
 ley at loalkirk．＇The characion of his forees sonn eompellerl his retreat to the Ilighdands，whither ho was follownd hy the Whke of（＇muberlami．De fonsht the latter at Culfoden Mail（ 1 pr．16），and was there atterly owerthrown：but though his army was inforour in mumbers and worn out by espusire atud hunger，he wombl dombtlese hian won a comi－ plete victory hat for the juthonsy of the chan sad lonald． As it was，the battle was totally lost，and with it the last reasomable hope of the simart line．Aftrr many months of sulliering he eadand from the thestern ishand：liy the aid of
 the 1 ithe of coment of Alhanys a tithe which joascet to his natural danghter hy Niss Wailkenshaw，dle was comped\}ed
 commend at his subsequent sureret resilance in J＇aris．He wandereal much in Europer breame a confimed profligate． marided in 1772 lomisat of stolberg．whon hr forral to take
 lomad！y separated，barly heramsi she was suspereted of an
 （＂aroline），and he remaned at formene His matural danghtar mursed him throngh，his last two years．D．in lanı世，Jan，：31，1788．
（＇harlos，Fumaberif licxole：an English aththoress：In．

 lisious，are T＇he Draytoms and Dhenemats（1811）：＇hroniches of the s．hönbrorg－itta F＇umily（1－fioi）：Dhury of Mrs．hill！！
 Spain（1800）；The Bertram Fomily（1NTi）；Lapsed，bul



 of l＇hilip 13．of stanin．Ile was an ambitions princer，and Watel war agatust llany IV，of france and other sower－ eirons：1）．July $24 i$ ，16：30．

 istrod at the lattlo of（Jathro－Ibris：hat for his gnamian （anorer IV，of Fongland．Lsinming the reins ul gavernment in 1x2：3，he ruker so eapriconusly athl arthitarily that he was






 an imprownernt in the att of balloming by sulatituting






 ridiner the rale of a woman and chith，the dustrasians
 himadf mayor of the palate，whilo l hilperice was lhe nominal ting．Jlo made Aquitame his fembatory，creared his from－ tires of the marambiner fierman dilus，and frought the frisiams to ombra＊（＇hristianity．His most famons acheve－
ment lay in repelling Asiatic domination from Europe．Te gained near loitiers in $\boldsymbol{T} \boldsymbol{\sim} 2$ a most important victory over a large army of saracens who had invaded the kingdon．This is known as the battle of Tours，and is regarded as one of the decisive battles ul the world＇s history．For this victory he was sumamed Martel（i．e．the ITammer）．When Thierry 1V．died，Charles allowed the crown to lie in abeyance，neither changing his titles mor replacing the king，and thos ended the Merovingian dymaty．（＇harles bequeathed Anstrasia to his son Carloman，and Neustria to lepin，who by the death of C＇arloman obtained the whole dominion and took the title of king．Charles was detested ly the Clureh because he seized its lands to maintain his wars．D．Oct．29． 841.

C＇lurles River．Mass：rises in Woreester County ；pur－ －nes it very tortmons course throngh Norfolk and Middlesex Counties：meets the tide－water at Boston，forming firt of boston harbor，and separating that city from Cambridge． Total length about 75 miles．

Clanleston：city and mailroad junction：capital of Coles co．，1ll．（for location of county，see map of Jlinois，ref．\％－F＇）： 46 miles $W$ ．of Terre lanate，ind．It is in an agricultural re－ fion，and has flouring and woolen mills，a canning－factory． al cion－factory，and a foundry，electric lights，ete．Jop，


Charlesfon：town and railroad junction ：capital of Mis－ sissippi eo．，No．（fur loeation of comnty．see map of Dissouri， ref ${ }^{-10}$ ）： 12 miless $S$ ．$W^{\circ}$ ．of（airo．1ll．It is in a lumber and ngricultural distriet，and has an ilademy．Pop．（1880） 1,028 ； （ $1 \times 1010) 1,381$ ．

Charleston ：an inportant railroad and commercial cen－ ter，the chief city of south Carolina．and capital of Charles－ ton Comnty（for location of county，see map of sonth Caro－ lina．ref．i－F）；situaterl in lat．i2 46 N．，lon． 99 5\％$W$ ．； 100 miless．S．Fi，of Colmona，the capital of the State，se miles N．F．uf Sivannath，（it．，and 455 miles S．S．W＂，ot Washington，I）．（．The eity is built on a peninsula，formed by the contlnence of the Ishley and Cooper rivers，laving an average elevation of 8 to 10 feet above high water，and is about $3 \frac{2}{2}$ milos lomg，ind varies in width from $\frac{1}{2}$ to 2 miles．Northward stretches an extended plain，mostly occu－ pital by frut，Hower，and vegetable farms．The two rivers unite their waters at the soutlo in atpacions and beantiful larbor，which opens to the sea at a point about 6 miles to the $s . E$ ．This liarbor has a depth of 40 leet at the citr，and is one of the saffest and most commodions on the Atlantic coast．Formerly the deptlo of its entrance was insutheient to permit the pasigge of ressels of great dranght，hut within recent years jotties have been construeted to create currents of suflicient force to cut a channel thromgh the har，ind the ligh－water depth on tach side of the bar is rapidly increasing． The harbor is depomed by Fort Monltrie，situated on sulli－ van＇s island，and by Fort sumter，which commands the channel．＇I＇le Jslaley river to the westward is spanned by two bridges，the（＇harlostom aml Savamah la．R．bridge and another，known as the＂New bridge，＂amd owned by a stock comprany．Plans have berm made to connect the city by a railroad with the suburls aneross the（＇ooper river on the EA， including Mt．I＇leasant，a growing village，and Sullivan＇s island，which is a popular summer resort，affording a fine Inach for surf－bathing．now readied by lerry．Summerville， 22 miles distant in the $N$ ．W．．．is the home of many of the husiness men！of C＇harkeston，and has a mild climate grateful 10）consinmptives．
＂The city is latid ont in arenerally yegular way ：two whle streets．King amd Noeting，running N．and s．and being in－ terserotri by struats extemding from E．to W．Thu houses He mostly of bick or woml，and namerons gations，with a great varioy of trace and fleworing plants，ininatil at checrfal
 small park at the matl！cond wit the city，near the water＂s

 and thr sanitary comelithon of＇＇harlenton is excollout，as is shown by the afomore unw of epulamies．I quarantine sta－



I＇ublic Builntings aul laslitutions．－Among motewomlyy buhlic buiddings ars the arsems and the cotadel，market． city－hall，conrt－humse，guarel－honsw，amd the new postonlice， ereeted it a cost of about s． 400,000 ．＇Therere are 40 churehes
 remarkable for arehiteotme or historic：assuctation．Amoner these are the Roman（＇atholice catheolrat，st．Nichatel＇s and

St．Philips（P．E．）churches，the former built in 1752：the Central Presbyterian church，and the C＇ireular chureh（Con－ gregational）．The benevolent institutions number 15．Prom－ inent among them are the Charleston Orphan Asylum and the Confederate Widows＇Home．The public schools，not in－ cluding a high sehool for boys，number 6 ，with an arerage attendance of 5.000 ．The jrivate selnools for both sexes ure excellent，and include two for the himher education of girls． The College of Charleston and the Merlical School of South Carolina are the leading educational institutions．The former lats a fine museum and the later a good patholog－ ical and anatomical musenn．The Charleston Library， establisled in 1748，contains many books of great value，and the Apprentices＂and Minors＂Library has a guod collection． Six newsuapers are published．

Tradr and Transportation．－The city has a large whole－ sale trade with the interior，and is the port through which the large inland cities of the neighboring States draw their supplies of merehandise，with the admission of large vessels to the larbor．The principal exports are cotton，rice，tur－ pentine－easks，rosin，bhosphates，fertilizers，lumber，cotton goods，fruits，and regetables．The total value of cotton ex－ ported in 1891－92 was \＄17，570，840．The South Carolina． the Charleston and Savannah，and the Northeastern R．Rs． center in Charleston，giving the city direct connection with the large trunk lines．＇l＇hese roads are comnected with the water－fiont by the East Shore Terminal R．R．，which runs along the bank of the Cooner river．A similar road，to be called the West shore Terminal，is now（ 1843 ）projected． to rin along the bank of the Ashley river．The city is eon－ nected by water with New York city and Jacksonville，Fla．． by the ships of the C＇lyde Steamship，（＇ompany，and with less distant points and the neighboring islands by 12 freight and passenger steamers，owned in the city．The number of res－ sels arriving at this port in 1890 was 860 ．The total regis－ tered tannage amounted to 880,673 ，which did not include ressels under 100 tons，nor stemmers plying letween points in the State of Sonth Carolina．

The banks of the city are 15 in number． 3 national． 4 state，and 8 savings，with an aggregate capital of $\$ 1,585,300$ ． There are 13 building and lom associations in active exist－ ence，with aggregate receipts of 8593,320 ．

Manufactures．－By the census of 1800 （＇harleston had 566 mannfactories with a capital of $\$ 7,300,150$ ，emploving $5.28: 3$ persons：wages paid， $5.203,970$ ：valne of materials， 44,800 － 421 ，which in the finished product were ralued at $\$ 8,892,-$ s60．The chief industries of the city are the manufacture of men＇s clothing．capital $\$ 6.310$ ：eooperage，capital $\$ 306$ ． 420 ；cotton－compressing，eapital $81,187.000$ ；manufacturing of fertilizers，cajpital siot．900；and of thour and grist，capi－ tal si2 18.625.
（harleston was founded in $16 \times 0$ by in English cotonr． During the firs half century its growtla was slow，but it attained commercial importance before the end of the sec－ ond．It was taken by the British in 1780．after a gallant dofense，and cyacmated by them in 1083 ．It was the state eapital until 17！0，when the seat of govormment was re－ moved to Columbia．It was the seat of the great I Memocratic convention of 1860 ，and later in the same gear of the con－ vention which passed the finmous ordinamor of secession． The realuction of Fort Sumter，its principal harbor de－ fense，was the first eonflict of the great civil war，and the first trimmpla of the（ontederate anms．In l）ne．．1s61，acarly half of the eity was deatroyed by fire．buring the last two veats of the war it sustained a protracted siege and hom－ bardment，and was esacuited hy the（＇onfederates Feb，1！）， 186．）．In earthquake destrored a large part of the eity and many lives Ang．31，1886，bit within a few years the dam－ age was so（ompletely repared that searooly a trace of the disister remained．The assessed valuat ion of property in 1890 was S21，386，539，and the municipal debt © $83.92,11 \%$ ． 1＇0n．（ 1860 ）48．404；（187（1）4， 956 ；（1880）49，984；（1890）54， $45 \overline{3}$ ．

C．E．Lawrevie．
Clarleston，or Kamawha Court－lıouse：capital of lian－ awla（＇ount $y$ and alson ol West Virginia（for lacation of coun－ ty，sce map of West Virginia，ref．！－F）；on（＇hes，ind Ohio and Kian，and \iwh．Rlis．；on tho kianawhar river，at the conflu race of the Elk river：6．5 miles from its month and 150 miles ふ．心．W．of Wliceling．Steamboats nawigato the Fanawla river u1’ to this point．The city las the N゙mawha and Olio matchine－shops，marble－works，ice－manufactory，woolen－mills， door，sash and blind，and furniture faetories，wagon－shops， iron－fence works，foundries，engine－hatding works，boat

 light, matural ens, ete. A hare trale in lumber, salt, umt coal is carried ons. 'rlase are a fow salt-fumaces whe of
 state gevernment was removed to Charleston in lsid. and

 6, 142 .
binton or " Gazette.


 ath and was pased providing for thare entleges, one of which
 mencement was celebrated. In 1830 the new buikding (sub) serpenty embarged by the aldition of wings) was erected. The colloge was nearly destroyed by the great eathonake of Ang., 1 sisg, but acatemice exercises were not suspented lor ar day. In the face of most surions obstandes, the institution is making stomaty athomes, mataining the highnest posible stambart of sibhorship in every department. Thue Nusedum of Natural llistory is one of the most valuable in the [J. So colleges in the sonth is more in areord with the spirit of modern progress.

Hexry E. Shembrd.
Charlestonn: a former city of Midellesex eo.. Mass.. I Mat mow ap prt of boston: sitnated on a preninsula mearly inclesed by the Mstic atm ('harles riwers: cemneded with the oht
 rises into two eminences. hrealis and hunker Hills, whelt afford delighthul situations for dwellings. The oity is well built, with shaden, irregular strets. 'There aromes. Main. Bunker Hill, atm Madford Streets, traverse the proinsula. and. eonverying it its meck, make the fine amme Brandway


 throe large shit-housco, tho larserit ropuwalls in the ${ }^{\circ}$ amb mathine-shops for the mandacture of apper-work, machimery, and orthamero (eapable of emplovise 2.000 men

 emgimes, lwilers, and mardinery, chemicals, stonc-ware, braci wate hashes, wara, somp, hather, mechames tools, gat fix
 ett: ${ }^{0} \mathrm{n}$ fla summit of the highest wevation stamls the
 ('harlontown js suppled with water from Mystic Lake, it miles distan. 'The water-works were finished in Lefta at a const of \$1.461,859. Ple water flows from the lake 1 mile ly gravitation, is then jumpeal hy there engimes to a reservior on Tult's 1lill, from which it flows 4 miles, and suphlies ('harlestown and the miphboring lowns. Charlestown wat permit mently smeted in fis!, and is memorable form its assuritions with the Revolution. It was burned toy the loritish on tha day of the hattle of Bunker llill. The "ity was chartered

 which comprise this fomern cit?:
 West Vas. (for lowation of combty, setp mit) of Wira Vibgimia.


 lmanden survombed the phae at daylightand attacked the Ithin trans stational theres. ling surpriseld. they weme panic-stricken, and, Ilying in confurion, Were neatly all cap-



 Wist haties: at the sonthwet axtrmity of the ishiml (exe
 small export trade in sugar.


 Was his intimate lriend: was one of the first French painters

 great momber of litheorraphs.

Whatas A. 'oorris.
Tharleville. shary leovel : a towas of Frame: department of Aromber: on the river Mense, which somates it
from Mëriores (som map of France, ruf. 2-fi). It is well built and handsome, and has a college and a lares pmblie library aho manufatures of hardware, nails, eoppre leather, ete. A suspension brigge crosses the river herr. This phaw was


Gharlanix: village: capital of lhartewix co.. Midh. (see map of Michigan. ref. 4-1) ; on ('hicago and Wist Michigan li. R. and Pine river: abont a quarter of a mile from Lake


 and historian: b. at st-(Quentin, Franco, 14.t. 2t, 16世2. Ile went as a missonary to ('anata in 1F20, and deseremed tho Mississippi in its mouth. He whote, lresiders other works, in 1-reneh, allisfory and fienerel Jheseription of olapen (1)aris, 1336): a Mistory and (ieneml Mescriplion of Jom lrount (3) vols., 1r4t: Eug trans, hy John Gilmary Shata, Now York,
 Eng, trans, Loudon, 1ib!, ? wols.). 11. Feth. 1, 1a61.

Gharloffo, sharr'lot : aty and railroml junction; capital
 igan, ref. $7-1$ ): 19 miles s. W. of Lansing. It has imponing chuth amel school edifices, fine water-works, plectric and



## Emtor or "Rembledx.

flarloffe: a city and railroad renter: sapital of Meck lemhurg eo., N. (Cor locetion of conaty sem mat of Soth (arolina, rof. :-b). It has biddle ("hiversity. (wo larer
 manufactories. Goh mins have been opronel in the vicin ity. There is a branch of the L. S. mint in this city. The
 (harches. water-works, matadamzen strets, a park and library. Forage temprature during the yatr abont fil F .


```
secrethry of ("mambla on ('mmmbreg.
```


 uf West haties, ref. (6-K゙). It tretehers a milu. alang the
 the patme on the neighoring hills. It has a grat harlan and an extensive trale baing a free port. It is a station for the mail-packets which ply letwom somblampton ant the West Indies. Pomo (1Nsi) 13.000, mostly black
( Italofte Ilarhor: an inket on the west eonat of remerida in the suto ('onnty: is nearly ${ }^{2}+$ miles lomer and sheltered from Hac sea hy several indamis (see nat) of Fionida, ref, \&-1) It is shallow. its greatest depth heing nearly 10 Cect. (iond owsters and fish ibound here. Catle are exported to Key

 dnoburg: on the river spres: 3 miles $\mathbb{W}$. of Borlin, at the com of the Thiergarten patk (ace map of dieman Empire rof. :3-G). It has a palace with a dine park and a limoms palmery: amb a masaldum in which are atathe of Freterich



(har'lattowille: "ity and railmod junetion: anpital of



 mile Wh. of this town is the ['niversity of Virginas. fomeded

 moderwear, and ohber factories and an excellent watw-wh ply. 'The eity has an arademy and several selools. Monticello. the former residence of Jefterson, is ? milus di-wint


Phar'lotefown: capital of Prince Folwat hamenal of


 bor ath a large export thate. The town is well haid oms, and hats at finc colonial building. pesterliop. amb athenarman a nommal seforol atmel lonatic asylum, and is the seat of Prince
 and a Medhorist college. It has exceclent palalie schants.
and is the see of a Roman Catholic bishop，Pol．（1s91） 11．3it．

Charmides．kaar＇mi－derez（in Gir．Xapuifms）：：lll Athenian philosopher：I，about 400 B．c．：uncle of Plato and a pupil of socrates．He was one of the trrants who omained power by the aid of lyamter the spartan，and was killed in battle by the army of Thrasrbulns aboul $40 t$ B．$e^{\text {．}}$
Cha＇ron（in Gr．Xápov）：in chassie mytholnge the ferre－ man who transportel the sonls of the deat acruss the rivers of the infernal regions．An obolus was placel in the mouth of the dead at hurial in compensation for this service．The poets feigned that he was the son of Erebus and Nux．

Charon＇das（in Gr．Xapóvoas）：an eminent Greek legis－ lator：h．al Catania，in sicily：flourisheal abut fiol b．с．Me composed lars in rerse，which were alopted ly the Athe－ nians aml other nations．

Cha＇ron of Lampsacus：one of the early writers of his－ tory preceding llerofotus，known as Logotraphers（q－r．） floirshed tan－ 16.5 b．c．De wrote an Acroment of the Per－ sians（Пєрбка⿱㇒日勺）and Annals of Lampsacus．The scant frag－ ments are preserved in Minllerss Fragmento Misloricorim Grecturum，vol．i．．P1．32－35．Gee Xeumann，De Churone Lampsaceno（1880）．
 ant genre painter；b．in Pitris．．I une 1．1811：at，there Dec． 16．1s90：pupil of Gérarl and hom Cougnet：third－class medal，calons 1841 and $185 ;$ an artist of fair ability who was Profecsor of Design at Versailles for a quarter of a cen－ tury：Om of his works，Bullle of Tehernuiu（18in），is in the Tersailles Museum．

W．A．C．
Charr：a beantiful fish（Sultelinus ntpinus）of the salmon family，ahounding in coll．clear hrooks and pomds in North－ ern Eurupe：the same or a rery similar species also in Greenland or British America．Consared with the true


## The northern eharr．

Irout（Snlmo），the charr（Salretimus）differ in the very small sealles，the gresence of rell spots in－teal wit lack．and in the structure of its vomer．The charr are in general more beantiful and more reviring than the tront．and more valucul as game fish．several species of charr oceur in Americin．the best known bines the so－callet？＂brook tront，＂ or＂speckled tront，＂of the linst．Salcelimus fontimalis．

I）．S．Jordas．
C＇harrières．shanr＇ri－ãr＇．Matame Sant－1lyanisthe，de Fronch authmess：1）in llollanm in 1740；wrote sevelal ro－
 She was intimate with Bonjamin－t＇onstant，and their eorre－ spondence hat been published．Ib．Dec．20）．15i．）．

 frieml and disciple of Montaigm．he lat yet found the latw intolerable and entered the．＇hateh，even desirines to become a monk，Ilis ate whon thic detuminatime wis adopted．or probls his powers ac a pratelnc．had cansed him to he re－ fasculprmisaion．howeser．（＇urionsly cmoueh，the skeptical sporit of his mastur imposet itself npon him，and when his
 1601 （hargen edition in 1604：Fing．trans，Now Pork，1801）． it appeared in many ways to sulstitute natural morality for （＇bristian lath．It wats vehemently attarekel，hat hat a freat effect in its time．It shmalil he aldind，bowerer．that
 chritions（fgots）．are thoronshly＇（＇hristian in spiait．

> A. li. Narsm.

Chart：a hyilographis map for the was of navigators ； the project ion of some portionl uf the seat ur वanst on at plate surfice．Charts are qumetally constructerl on the primeiple of Vereator＂s projection．Lin the Jinelishand UT．S．serv－ ices，after coasts have beed surveral by the fovernment， charts are engraven？and what atriees helow their cons in
order to enconrage their general use．The navigating charts， showing the dangers if the chasts with sulfecient clearnes to enable mariners to avoid them．are usually on a uniform seale－and the $[$ ．$S$ ．charts are generally on the polyconice projection．The preparation of charts is a part of the finty of the hydrographical department at the Admiralty in England．and in the $L^{\top}$ ．$S$ ．of the enast surver and of the hydrographie otlicu．

C＇lartar Euispastica．karata－ep－i－x bas ti－kat［Lat．，draw－ ing（or blistering）paper］：the pharmatentical name fur blistering paper．It is prepared by applying to one surface of smonth bibulons paper a mixture of oil．Wax．spermaceti， resin．Canada balsam，water，and powlered cantharictes． When applied to the skin it wheres．and after a time rates a bister as perfectly as the histering cerate does，while it is much cleaner and more easily applieth．

Various charte emplasticere or adherent medicated papers （ papiers emplastiques）．tre employed ly many French phy－ sicians instead of the less neat and convenient plasters of ordinary pharmacy．

Clurte，shaart：the name applied in France（1）to the ＂Glund Charter＂of lohn II．．preparen by the States－ General and agreed to hy the king：this was the basis upon which the states－General asserted their liberties at the commencement of the Revolution：$(?)$ that by which Lonis XVIII．in 1814 acknowledged the rights of the peo－ ple：（3）that of 18：30．Which was sworn to by Lonis Philippe． rewognzang the popular movereignty：See France．

C＇larter［O．Fr．chortre＜Lat．chartula．a small paper， deriv．of churlu，paper］：a formally written instrument given as evidence of a grant．contract，or other transaction between man and man：an instument executed with form and solemnity hestowing rights and privileges．In public law the term is applied to those formal cleeds or instru－ ments by which soverejgns garantee the rights and privi－ leges of their subjects or hy which a sovercign state guar－ antees those of a colony．The founders of several of the British Anserican colniles，now states of the Union，ob－ tained eharters from the Fing of England for the same．In muncipal law the word is principally used to designate a grant of franchises．privileges or estates oltained from the sovereign by letters－patent under the great scal．A leading instance is foumd in the ereation of corpmrations．In early times corpwrations were＂reated principally in this manner． It has been doulited whether municipal corporations eouhl at first be created in any other way than ly moyal chartur． The letter opinion is that there combld be mo valid ehartors other than royal．It is now quile frequent to wriginate them ly art of Parliament．The act of incorperation in that caze has the furce ol a statute．There are eertan spe－ cial rules appertaining to royal charters as distingushed from enporations createm by act of Parlimment．Ithus the king can not limit the perpetuity ot a carporation．white Parliament may．Accorelingly，when the Bank of England was established hy way of experiment，the aid of Parlia－ ment was called in to limit its eluration．I general statute now confers that power upon the king to limit the time of copporate existunce．So the crown cam not fore a new charter upon an ahrarly existing eorporation．The king ean not lerogate frum his wwn grant．l＇arliament may abolish the institution or motify it at pleasure．Nop eat the king remove compators at iscretion，as each corpor－ ator is supprosed to have a freehold estate．so a charter enn not create exelnsibe right or prohilhit trate．or in any way －hatnge the establisberl law of the lanh．These propositions are of but little practicoll use in the［．S．，as sinee the Revo－ lution corporations are crated hy art of the legislature． Thure is a number of munibipal and other charturs in exist ence which were granted by the king priar to the Revolu－ tion，and which remain in force not withstameling the chang of geverumbit．Six further under Corporatios．

T．WI．Dwhilt．
（＇hatroblobse［ar eormption of Cluotrease：ser Car－
 1611 hy sir Thomas suthon．Who embowel it with the reve－ mues of more tham twenty manors．londahis，and other estates．It was orioninally a Carthusiam monastery fommded？ in 138 ．It is an asplum ior poor brethren．the number of whom is limited to eighty，amid they mont he bachebors． nembers of the fhurele of Fingland，amd difty years old． Lach Inothor receises，hesides food amd holging，an allow－ athe of the benctit of＂the stus of poor gentlemen to whom the
chatge of ealucation is $t$ on onemons." The mumber of sholar is limited to forty-fum, but in lses there were ffot day and hoarding pupis whe were not charity atholars In |cos there were
 Bishop Thirfath, and Thatkepay. 'The mpatant of the whme is high. In lsi: the sehmal was remabel to (budalming, where it ormpies a large phadragre, with a gatehome tosser 130 feet high and a chanel rich in samed ghtas. Itembmatar, liev, W, Haig brown, hla. 1).

 He graduated from the [niversity of bimburgh 1 b. A.

 biblical (riticism in the L"niversity of Edinhurgh. In 186s he foumbed the ''bristian Fife and Wiork ('ommittoe, of Which he still remains convenur. Ite was monderator of the troneral Assembly of the Church of soothat in Letpe. Peo sidus a biography of Dr. dames Robrrtom (Eidinlurglo. 1sti:3), he published Canomicily (1sson): The Ni" Tostument Scrity-
 and many contributions to preriotionds. Ihe was the originator and lirst elitor of the magazine life cond Work.

Whidis J. Beecher.
(Charter 0ak: a tree which, famons in whonial history once stumd in llartforl. (ionn. The lemend runs that when


Sir fothond Andros went to bat ford in 168a, by enmmand of Kiner dames 11 . tu demame the surrember of the chartes of the eolony, the charter was concealed by ('apt, Jamen Wadsworth in a hollow of this wak. This historic tre was lowna hown by a gate Aug. 2l, As, bj, but a sketeh had beem matle of it in ists.
Charter-party [Fr. chartre-purfip-so called from surh ducuments lacing at one fime made in dupheate (in Pro perti), and one miven to cath purty cumpurd, as in the ease of :m indentire $]$ : a contract in which the owner of a vacsel, or (in a foreign jort) the master as the agent of the owner, lete the vesom or a purtion of her to a sempur party fore the conveyance of ernen- from unt port to amother jeret: hence the vesied is said to be "charterect." i "ratem-party may he in ulfen a hase of a vesset, in whelh case the charit.rer hat the rights and detiet of a brifee for hire, furuishing his own ertw. prowions, etc., or it may be a contract of


 In a charter-party of affroishoment it is customary to dearrite the ship and her horatim, and to sperity the rovage to
 rient. Wh the part of the ship-ownoss it is eomporaterd that
 that she shall be reaty to rexcive the carso on at given day. Wat its completo delivery for at wertain perionl, sail for that stipmhated port when lablen if the weather fire the time permits, enntime her vogage without maneresury deviation. am! deliver the full canes on parmoth ni frivert. Thas freighter* burt ion of the contract ahliges him in hat and
 pay the freight as ngreed. The mastre mul mot take on
 the vessed liable to seizure

## Revieed be Fr. Nterges Alles.

 writer of ereat repute in the lifternth eentury: lat at Bayens,
 studiod in the Conversity of Paris, entured the sorvice of Charfos V1., and was clerk, notary, und binatial seeretary to Charlon Ill. Is a pret he is chanely commected with the school of the fondecenth contury- Cinillaume du Machant,
 writurs of bullules, rombenc: vireluis, and similar quaint and ditlicult forms. He delights atoo in athergorical and (ontrownial lose repse, and in moralizing pertical ssas = In prose ha has mach the sume chamateristies. It is style is overluahe with hatinisms, and is at times strangly contort eal. It other times, howerer, it has a gravity ymi halame that
 Commines: and when he is touched hy the ills of his comtry he hectumes even elopucnt. His chisf pertical work romsists of his tyric pums, his briminite des Vobles, his Liere des quatie bemes, and his Belle Dhme sumes merci. whose name and fame longentarel. In prome bexides sepcral interesting Latin lefters and treatises, he wrote Lp Qucedribogue Invectif, Le' ('urial. ('hronique de churles 1'hI., and one on two other pieces of lese moment. His fame in illustrated by the aprecryphal story of the hise given him ley Margared of sontlant, Cluen of France, who declared shic meant not to kiss the man. "' but the month whence had is--u"d so utay golden worts." Ilis inturne upon his comtomporariw was great, and ten lomedners, like the binglish Lydyate studied him with ardor. Sere behunay, These sum
 information. The only availabhe cultion of the works of
 1ratis. 16 に.
A. R. $\mathrm{HA}_{\mathrm{AR} \rightarrow \mathrm{H} \text {. }}$
(Charfixm: a movement in british polities for the alleriations of the -ufferings of the artisan and other laturing (Clasers, and named fun the dox ument in which the agitators pexpated thin demands to the world. After the reforms
 among the workpople of (ireat britain. In 103n six memhers of the llouse of Commons hat a anforence with rempe somtatives of the Workingmen's Association, and togethor they formolaten what was known as The Prople's Clueter. It demanted six specific reforms, viz. : (1) ammal parliamems: (き) mivical sulfrage; (3) the hallot: (1) no property flatifiention for a mat in tha lhonse of commons: (5) salarice for parlamentars reprematives ( (6) electoral districts evonly appertioned ly jobalation. The methots of agitation wern those of $\mathbf{U C o m m e l l}$, who was at 'hat ist feater, and hure meetiags were heht, no wanting in intemperance of
 hetame the newspaper orgat of the mosement and cained a circulation of onome, thenan extmardinary ne hievement. In
 minehan on the same platfom, and reachad a mombro ship of fosho. But it was not until liste that the masnitude and intensity of the movemont was disclomed. It was a lime of grent deprexion in induary and of teva-
 listen to violent larangues: wevolutionary orsmizations wore sucpuated in the industrial maters of (ireat britain: the governing clase were alamed. In sowerat morthern cition the promlar satheringe were di-pursed by the suldiery and garmons wre mainainal in them. It wat sh-
 Kimuington Comman, London, to proment a petition sigrant
 the (iovermment, the mititary was pased by the Shate of
 were anmothot, among whom was lanis Bomatarte (after-
 atteratel: the pareession was almandinel: the petition wis presonted to Parliament, serntinizonl, ann the sisnatmos shramk on enmmeration ant rerification. The Thath-1


 montary seate, and the sulnplum of the hallot. Althomerh

the Chartist disturbances led to a larger recognition of labor interests: a* in factor in legislation and in British politics. See Carlyle on CIuthom : McCarthy, Mistory of our oun Times: Cooper's Life.

Chartran, shaartrăaĭ, Théobald: portrait and figure painter: contemporare: b. at Besançon: pupil of Cabanel: Grand Prix de Rome isir: second-class medal. Paris Exposition. 1889 : Leyion of 11 onor 1890 . Ilis small portraits are finely drawn and cleverly painted. At the Salon of 1892 he exhibited a masterly portrait of Pope Leo X111. Sturlio in Paris.

Chartres, shaartr (anc. Autricum): a city of France: capital of the department of Eure-et-Loir: on the river Eure, and on the railway which connects Paris with le Mans: 49 miles S. W. of Pimis (see map of France. ref. 4-E). It is built at the base and on the declivity of a steep hill. The streets are narrow and crooked. Here is a Gothic cathedral of the eleventh century. said to be the most perfect in France; it is surmounted by two towers, one of them 382 feet high, with rich ornamentation, and the other exceedingly massive. Chartres has two other remarkable churches. an episcopal pralace, antl a public library of about 30.500 rolumes: atso manufactures of hosiery, hats, leather, etc. Here is a large weekly market for grain and flour. During the Middle Ages Chartres was the capital of the dietrict of Chartrain, made a duchy by Francis I., and given as an appanage to the Dukes of Orleans. Hence the title Duke of Chartres was given to the eldest som of the Duke of Urleans. More reeently the same title was given to Prince liobert of Orleans. grandson of King Louis Philippe, and second som of Thke Ferdinand of Urleans. L'op. (1891) $23,104:(1 \times 96)$ 23.1ㄴ․

Chartreuse, shantroizz, La tiramle: a large and fimous monastery in the french Alp: 12 miles N. N. E. of Crenoble; in the midst of widl and impressire sceners; 3,281 feet abore the seal. The convent was founded by St. Bruno in 1084. somewhat higher up the monntain than the present buildings. The name of the order. Carthusians, comes from this convent, and the English Charterhonse is a corruption of it, name. The buildings are extensive, but rudely built, and date from 16s\%. The monastery had been repeaterlly burned before the present structure was built. The monks werestripped of their possessions in the French Revolution, and abandomed the convent until 1826. They have never recovered their former wealth and dignitr. They manufacture a fanmos Laqtavr ( $q$. $c$.), which takes its name from the monastery. see Charterholse.

Char"tulary (Late Lat. chartularia): literally, a record or register. This term is specially applied to certain rolls or books in which corporations, especially religions and civil corporations, keep a record of their charters and privileges granted them by the statute, and in the case of the carlr Lat in Church a custodian of the charters, records, ete., of the Church was also so called. Some of these chartularies date lack in France as far as the tenth century, but it was not until the twelfth or thirteenth century that they were generally kept by corporations. Their value lies in the fact that they freguently contained archeological and genealogical information of great historical value. Many important chartularies have been jrinted.

Charybdis. kā-rih dis (in Gr. Xdovßors), now ealler Galofuru: an incesant untulation, rather than at whirlpool, on the sicilian sifte of the strait of Messina, upposite the rock of scylla. It is camser ly the meeting of currents, and is seddoin dangerons. It was anciently much elraded by mariners sce Rear- Wharal William Menresmyth's monograph on the Metiterranean, p, 519, *vo, 1s.5.
 don, and waskilled hy \%ons with a thmalertolt and hurled inte the seat where she henceforth clew the approaching ships into the derep.

Chase. Dedely: b. in Comish. N. If.. Dee, 30, 1351; an






 18.5 was appointerl assistant lemfessor of Mnnicipal Law in the lat-mamed institution, and in Anial'rofesor uf Criminal Law, Torts, and Procedure; dean of the New Sork law

Schonl 1891: published an edition of Blackstone: Commentaries known as the American Students" Blachstone (18ii). and edited dolunson's Ready Legal Alliser (1880); contrihuted many legal articles to Johnson's Chiversal Cyclopredia.
Chase, Iran. 1). D.: b. at Stratton. Vit., Oct. 5., 1793; gratuaterl at Middlehury College in 1814 and at Andorer Theological Seminary 181\%; in the same year was ordainerl to the laptist ministry. He labored as missionary in West Virginia, anl was in 1818 appointed Professor of Languages and Biblical Literature in the first Baptist Theological Selool. which was that year started in Philadelphia, but in 1803 removed to Washington. D. C.. and incorporated with Columbian College. There he remained till 1825 , in which year he became Professor of Biblical Theology, and from 1836 to 184.5 of Ecelesiastical History in the Theological Institution (which he was largely instrumental in founding) at Newton Centre, llass. Ile published several works, mainly controversial. I), at Newton Centre, Mass., Nor. 1, 1864.
Chase Phlander. D. D. : a Protestant Episcopal bishop: mele of Salmos P. Chase ( $q$. $c_{0}$ ) ; b. in Cornish. N. H., Dec. 14. 175: graduated at Dartmouth in 1896. De went in $181 \%$ as a missionary to Ohio where he planted the Episcopal Clurch. He beeame Bishop of Ohio in 1819, resigned in 1831, anl after a temporary residence in Michigan was made Bishop of lllinois in 18:3. He founded hexrox ColLege (q. r:) (Gambier. O., and Jubilee College (1*゚O) at Robins Nest, 111. Publi-hed Reminisernces (New York, 1848, 2 rols.). I) at Jubilee College. Robins Nest, Ill.. Sept, 20. 1802. The resignation by Bishop, Chase of the see of Ohio, on account of ditliculties with the faculty of the Theological School at Gambier. and his subsequent acceptance of the episcoprate of lllinois, gave occasion to the enactment of the canon on Episcopal resiguations still in force in the l'rotestant Episcopal Chureh.

Chase. Pliny Earie: educator; b. in Worcester. Mase, Ang. 18. 1*20: graduated at Harvard College in 1839. While engraged for many years as a teacher in Philatel hia, and afterward in mercantile life, he emplored his leisure in metaphysical. philological, and physical studies, prombeing many athle ami learnet papers, published in the Procerdings of the Amprican Philosophical Sociely and in varions sibitific journals, several of which were copied in the Loulon. Inblin. and Edinhurgh Philosophical Maguzines and other foreign journals. These artieles procured him wide distinction is a man of science. In 1801 he was appointed Profssor of Physics, and later of Languages. in Hiverforl Eollege. The Magellanic gold medal of the American Philosophical societ $y$ was awarded to him in 1864 for the Sumerical Relations of Gravity and Magnetism. Imong his works is Elements of Meleorology (1884). 1). in Haverford, Dec. 1\%. 1886.

Clase. Samox Portlasd: statesman and jurist; sm of Ithanar Chase, a farmer of New Hamphire : b, in Cornish, N. 11., Jan. 13. 180s. Ile was sixth in descent from Aquila Chase, who emigrated from England to Massachusetts in 1630. Ilis mother was of scotch descent. The stock to which be belonget was prolific in eminent men. His grandfather. Sammel Chase, had seven son:. live of whom receiver an alucation at Dartmouth College. During the war of 1812 Ithamar Chase engaged in the glass manufacture at Keene, N. Il.. but this business resulted unfortunately on the reintroduction of foreign manufactures. Ile died in 1817. leaving his family in stratencel cireumstances. Salmon's education, howerer. was not neglecter. He was first sent to a school at Windsor. Vt., and when twelve vears of ace went to Ohio to live with his uncle the hishop, who resided near c'olumbus. Here he livided his time hetwoen larel work on the bishops farm and hard study in the hislop's academy, which was afterward removed to Cincinnati. In 1 Nos he returned to New ITampshire and the next year enterel Inartmonth College from which he graduatid in 1sog. He then repaired to Washington, and supported limself by teaching a school while stutying law under the direction of William Wirt. IIere he oltained his beense to practice law in 1839. and in the spring of 1830 went to Cincimati to pursue his profession. Inming the weary hours of waiting for business he ocenpied himself in preparingan edition of the Slotufes of Ohio with notes and an historical introduction. This brought lim into notiee, and in 1834 he was appointed solicitor for the U. S. Bank in ('incinnati. From this period he never wanted cmployment.

Ife early engaged in the eontrowny moneotimg hawery sud the slive－power in the L＇．s．，and luik the then unponi－ har anti－shavery side．In lwat he appeame at commel for Matikn，a colored woman chamed as a furitive slave，amd ton， the gromed that Congress had no risht to impose on state oflicers the daty of assisting to rember up fugitive shues，nor to legislate on the subiget at all－that the States were，by the Constitution，solely resmusilhe for the perform－ ane of that duty，and had at right to prescribe sheh pro－ cecelinges as they silw fit to prevent unjust arrests and deten－ tions．These views were enforced with great clomunee and fower，though mineressful at that time．In a subsernent case la took the broad gromed that slavery was a doral in－ titution，depemdent upon state laws for its existence and continuance．His grat maxim was，＂shavery is sectiomal， fremtem is national．＂In ist？he was＂mphoyed to defend Van Zaflt，the orgrima of Van Tromp in＇ucle Tom＇s Cobin，who had heen a Kenfucky Parmer，Ime fom a con－ viction of the wrong of slavery hat liberated his staves and removed to Ohis，nar Cineinnati．Ifere he was indieted， under the Fugitive slave law of 1 ：93，for harboring fugitive ＊laves amb aiding them to escape．The canse was carried to the supmone Court of the U．S．，where it was aldy arguen］ hy $\mathrm{Mr}_{\mathrm{r}}$ ．Whase and llom． 15 ．11．Seward in 1stis，and lecame one of the consess cultiors of the country

The suljeet hat now hecome fully introlneal into the politios of the country，and Mr．Chase was virthally thas foumber and leader of the liberty party，which resulted in the formation of the Frec－soil barty，and ultimately of the great hepmblican party，whel breame the means of pros－ trating the sharepower and abolishing slavery in the U． S ． I combention of this party umber the guilanee of hir．（lbas Was hed at Columbus，O．，in Dee．，1841，after it tecame aplarent that no hope was to be expected from President fyher of the of whig jarty in the direction of anti－shavery． dither emventions were hed at Buffalo，（＂ineinati，and
 latter vear in the nomination of Mr．Van Buren amil（harles Franeis Alams as the camdidates of the Jrex－soil party for Prowident and Vico－President．Mr．©hase was the moving spirit in these conwontions．He presiled over the last，amol drew wh the plat form of principles and policy which it afopted．Most absorbing and prominent among these at this time was that of peventing the extension of slawery into the new Territories．

In leph．，1st！he wate elecemba C ．S．Senatne from Ohio and took his sent in the foblowing Mared，where lae uphede the sertional hature of satery，ofposing the rompromices of
 recelecter in 18．5．In 1 sfo he was a prominent cundilate
 mominater Mr．Limeoln．In the following session of the Ohio Le gislathre lue was again chosen senator of the U．S．， but had scareely taken his stat in Mar．，feti，when he was nominated hy lemsident bincoln as Socrevary of the Treas－ nery，ияen the duties of whicli poxition hi immediately ＊ritered．

He fombd the tratary cmpty and the fovernoment erelit bow par．but he inaugratiod measures which mot the pren－ing homands of a gigantic war，amounting to sis on
 dustrial energites of the eombtry．＇These meatures（etu not be examiney in setail．＇lluy heloner to the history of that st rueghe．A cardinal primedple kipt in viow was to issur a sulticient amomot of shel secorities and notes as would fur－ nisha cenrency that wonld anable the people to meet theip engagoments and avod bankropter．Phis kopt them in heart，mal cerey hranch of imdury in comstant attivity， It whiatel thos commereinl erise which are the namal come
 due to the reommendations of secretary（lhise alflomgh able finamiors in Congress and out gave him wise aml ener－

 as exeiting a difforence of oflinion as to the constitutional jower of Congres．was the isale hy the fowermment，in Fobl．， 1stid，of carrency notes which were made al lexat temelo in the payment of debts． 11 is dhe to sieretary（han to say that white he recommemben the iswle of fla noms，the mak－ ing of them a bag tember originated in（omgress，thomgh ac＂piesed in by him．Another monsure of furmane bt int protanee to the eomery was the establishment，in Feh．． 1 sifis， of a mational banking systom，by which all note ionnel were to be based on funded Eonds of the dovernmetat of catal or
gronter amonnt．This system wan entirely oripimal with Geretary Chase，and will jrolathy he reqarded as one of his greatent achrevement：for the bemefit of his country．Die lroped that it woutd effectually abolish a resmet to tiatio lank issues of paper currency．which it is known he latterly re－ gardet as hilis of credit within the monisg and prohithition of the Constitution．

Mr．（＇lase resigned the sectetaryship of the Treasury in the last of Junc． 1 what and on Ihe of following he wate ap－ frinted chief justice of the supreme court of the U．S．in phace of Chiof Justice Tamey．The atuties of his new oflice Were no less important to the combtry than these which he resigned．Many of the momentons iphestions which arose ont of the ismes of the war hal to be altimately adjudiented by the high tribunal over which ho was ealled top perside－ quest ions affecting vast private interents and the future sia－ hility of the crovernment．It was the singular fortune of Chief Justice Chase that he hore a conspicums and leading part not only in the great pulitical movement which hronght on the Amerienn civil war and abolished shary，hat in the successful conduct of that war and in the tinal settlement of the ernstitutional issues and changes to which it gave rise．The status and reconstruction of the southern states： the rights of their citizens．personal and pelitioal：the con－ statutionality of ats of Compress ant of the execontive in varions matiers during the impulsen and excitamento of the war ；the construction of thase important anembents to the Constitution which were nemesitated by the erent of the contest－these were among the sulijects mion which the su－ preme fourt was callad to decide．As persiding oflicer of the court and as a constitutional judge．the ellief justice fully met the duties，repponsibilitios and the dignity of his： high pusition．lant his long service in pulitical life ：und ab－ serne from the bar inducta him to lean largely mon the experience of the other members of the la weh in matters of tednical haw．In every case of phblic consequence dupend－ ing ulw constitutional or fumdamental］principles lie［x－ hilnted the stme largeness of mind whicla charactorized his entire carcer．Mis opinions on some quastions haw been eriticised as exhibiting a leming agamet the Feteral fiow－ ermment and its anthority：in which as an exeentive ollieer he had taken so large a part．For example，on the puestion of the comatitulionality of the legal－wnder notes ho ehanged his oprinion and bedd them unconstitutional．But it is fairly due to him ta acent his own exjlanation，shat he asemterd to the law as a pressing nereseity when［ascot，but subse－ Guent reflection convinced him that he was mistaken．Il is opinions are characterized by great clearnes and chast moss of style and may be cited as moxds of juridical（wmuni－ tinn．They ever betrayed the fine selobar and the paratioed writer．

In 1 sos he was called upon．ats chiof justiere，of preside over the schate parding the imperebnent und triad at l＇res－ indert Joluman－the only instance of such a trial in the his－ thr of the Fecteral Gowrmment．

Ins anne，18\％，he had a stroke of paralysis，from the effects of which he suffered more or less till his death．He athemted the regutar terms of court commencing in Deco．1NT1，and Deco，lsis，and while his mind still remained mear and his lugieal powers nnimpared，his pwwerful frame was moth onfechled，and his genorat appearame indicated that his temute of lifo was by a shenter thered．Ho died in the eity of Sew York，May 7,1873 ，in the sixty－sixth year of his uge．See his Life and Public Somiten by Schuckers（18it）．

Chast．Samere：jurist ；in in Somerset co．Mhl．，Aln． $1 \%$ ，
 signed the Inclaration of Inderendence．ha 1ayth he－ came an asserciate justice of the suprome（＇ourt of the L ． s ． lle was imparhed in 1e0t fur mistemeaner in the conduct of sespral political trials，hat was actulteed by the simate． Jam Randolids was one of the instigators ami manages of this imperchment．1）．June 1！．1811．
 noticed ahove：10．in Worester，dune 10，182：was wradu－ atol at Jamard with high homos fels：was tutor and Latin professer at llarvarif for three yars：spont two yars and a half in Earone：studind at the Vnixerity of barlin． Wh his retura he was ajumintol（in 1sob）Professor of lhi－
 afterward necepted the presithere of that imtitntion．Ile has published exedlent editions on Versil，llomede bivy． nucl Suwnal：a volmone entitlal Helles，a descrignimo of his personal obervations in（irece it felio：and alst many oc－
casional aldresses and papers. Ne was one of the company of scholars who prepared the Anslo-tmeriean revision of the translation of the New Testament. Remowal late in life to Irovidence, R. I., where he died Oct. $5,185 \%$.
(Hase. William Henry: b. in Massachusetts in 1ries: gradmated at the U. S. Military Acmlemy in 1815: appointed brevet second lientemant of enginecrs; first lientenant 1819, captain 18.5 , major 1838 . The events of the war of 1812 having shown the valnerability ot the ports of the Gulf coast, and especially ol the key to its westem territory, New Orleans, Chase was assigned to duty for their defense in 1819. Forts Pike and Macomh were his earliest works. 11 is most important were Forts Pukens, McRee, and BarRaxcas ( $q q$. $e^{\text {r }}$ ), for the defense of Punsacola, regarded then as the great naval station of the Guif. But subsequently. as senior engineer otficer, all the works of fortitication and of river and harbor inprovement (e. g. the Mississippi months) came unler his supervision. There was searcely a project commectal with the development of the region of his adoption in which he riol not take an influential part. In 1856 he was appointed by I'resident I'ierce snperintendent of the Military Aeademy, but resigned Oct. 31 from the army withont entering on its duties. We espoused the Confiderate cause, and was prominent in the seizure of the Pensacola nary-rard, but subsequently took no prominent part in the war. D. in Pensacola, Fla, Feb, 8,1870 .

Chase, Whblay Merritt: figure, still-life, and portrait painter: b. Franklin co., lnl., Nov, $1,184!$; pitil of L. F. flimmarth. New York, and of Wagner and Piloty, Munich; member of the Socicty of American Irtists (18\%9), and of American Water-color Society : National Academician 1890; second-class medal, Nunich Exposition, 1883: second-elass medal, Paris Esposition, 188\%\% Ilis work at first showed the influence of the Mmieh sehool, but after his return to New York in 1878 it partook more of the French methorls of totiay. It is notable for admirable technical qualities, for truth to nature and artistic arransement. His portrats are excedingly woll painted, and often remarkible for elfoctive compusition. IIe is an excellent colorist and good dranghtsman. President of the Society of American A Itists, ant one of the chief instrnctors in the Art Students Leagne, New York. Ilis Ready for a Ride (18:!) is in the Union leagne Cluß, New Fork. Stndio in New York. Summer studio at Southamotom, 1. I.. where he is the head of the school of art at Shimecock Ilills. William A. Coffin.

Chas'idim [Hel.. saints]: a name applied among the ancient lews to a sect of piotists who originally ained at atrict recemonial purity untur the Mosaic law, warmly esfousing the callse of the Naceabees, and opposing the IJellunizing tentencies of some of their fellow Issarlites. Some writers beliove that the Fisemes, Plarisees, and other striet followers of the law all spang from the ('hasidim, but that the mame was fimally daken by a monterate party, who recuberd the tralitions ats of egnal anthority with the law. In rement times the name is apllied to a sect of Jews who spanag u] in l'ohand in the "ighteenth (entury, and who aim at a rentoration of the ameient piety of their nation. Their cerpmonial is extremely formal. Therir peenliar mysti(abl and calablist ic: docetrinus ind customs are repartiated by the whotux Jows. "They are now chictly fombl in Eastern Europe. Sice dewisu sbers.

Chasiur [F'r, phehôser, amblime, sel: deriv. of chasse,
 als by means of smatl steel tonls, remorally struck with a hammer. lby these means the motal is marked with lines, phtterns, efto., imuressed num its surfice. The att ditfers from ensraving in that the lines, ete., are inpressen ant not intined; nome of the matal is cut away. It is common to ormament silver and other vasils by means of raiserl patterns protheed from the reveras silo by the sharling iron (or, as it
 the pegoections and mobuscings have lacen made, roughty, the fencel is fille.l with jitch, which is allowed to harden. and the chaser works upon the ontsite, the thin metal heiner sup] the relief, in farts, sharen the edges, chetime and out line the patlern, and complete the design. livsermastorens.

C'has'ka: village ant railrom jumelion: capital uf corver eo. Winn. (for location of rounty, ser map of Nimosota, ref. $5-E$ ), in a township of its own nanme, is on the left bank

$20 \mathrm{miles} \mathrm{S} . \mathbb{I}$. of Minneapolis, and on the Mimmeapolis and St. Louis li. R. and the (... M. and st. Paul K. R. C'haska was fommed in 1k5\%. It has connty buldings. four churehes, and a week! newspaper, and is a great brick mantacturing centur. The Clicago, St. Panl, Minneapolis and Omaha K. R. passes on the epposite sille of the river. Pop. (1880) 1,$068 ;(18!10) 2,210 ;(1595) 2,443$.

Hbitor of "Valley Herald."
Chasles, shat. Michel : geometer; b. at Ejpernon, Franee, Nov. 13, 1793. He became in 1846 Professor of the lligher Geometry in the Faculty of Sciences, Paris. II is pineipal field of study wis modern geometry, Il is most important works are tperç Mistorigue des Méthodes on Génmétrie and Traite de Crometrie supérieure the lattor a very elegant presentation of the subject. I). Dee. 18. 1880.

Chasles. Victor Euphémion Pimlaréte: jourtalist, author, and Profensor of Foreign Literatnre it the College of France: b, in Manvilliers, near Chattres, France, Ocot. 8. 1798: apprenticerl to a printer by lis lither, a prominent democratic jourmalist of the lievolntion. He went to England, where he assisted Tilpy in his elitions of the classics, and afterward studied in Cermany. Ile contributed to the Jommal des Débats, the Reme des Deax Jondes, and many other joumals, und made atmirable translations for the Rerue Britannique. He published books on Charles $I$. and his Court, Cromwell, Shakspone, Mary Stuart, eighteenth century in England, the sixteenth century in France, nineteenth-century manners, and on his studies of Spain and Germany. D.in Venice, July 15, 1873. Sce his Mémoires (2) vols., 18:6-78).

Chassé, Dafid Hendrik: Dutch soldier: b. at Thiel, Guclders, Mar. 18,1765 ; fought in the uprising of 1787 ; then entered the French service, becoming a general of division in 181:3. It Waterloo he commanried the Dutch forces in the amy of the allies, and in 1833 made a most heroie three weeks defolse of the citadel of Antwerp igainst the French and delgians. 1). at Breda, May 2, 184!.
('hassel, shăs'sel'. Charles: h. in Nancy, France, about 1612; distinguished as the first semlptor in wood of his day; was called to Paris to make tors for lonis N1Y. in the boyhood ot the king, and mate an army of soldiers of alt ams with all the implements and train of a hesieging corps. IIe lett a son devoted to the sume branch of art.
('hasseloup-Ianbat, shams'loolöbata', JUSTin Napoléon Samuel Prosper, Comte de: a lrench statesman; b. in Alessandrio, Pietmont, May 18. 1805: was mâ̂tre de requêtes during the reign nf Charles X.; momber of the Chanber nf Deputios; conmeilor of state under Lonis Plibipue. Ie became in 1849 member of the Legislature; in 1851 Minister of the Nary: in 18.59 Minister of the Colonies: in I862 senator: and in 1869 president of the ministry which was to earry ont the liberal promises of the imperia! message of July 12, 1869. D. at Versuilles, Naw. :3, $18 \% 3$.

Chassepot, shäs' 10 ': a lurech-loading rifle muket : takes its name from its inventor. Antoine Ahhonse ('hassepot, a French oflicer and insuector of arms, whose first motel was brought out in 186:3. subsequently it was repeatedly improved. This musket attracted much attention in consequence of its use by the French in the war (1870-71) with Gemmony. It was sonn displaced in the Frencle amy by the Lebel ritle. The hassepot helongs to the same chiss with the freman neealle-gnn, having in its eartridge a mass of fulminating material, which is explorled by means of a needle thrust into it along the axis of the hore.
Chassenr, shăss'ser : a Fremeh word signifying a hunter, a sportsman: the name of certain light troops in the Fremeh army who are distingulshed ats gond marlimon. There are chassents both among the infantry and cavalry. In the Austrim army arn similar trons walled Jägers. The light troogs whieh fonght undor (foribaldi in 1859 and 1860 Were called racciutoridei Alpi-i. e. hunters of the $A$ jps.
('hassents Ja Vinfenmes, -rle-văn'sun': is one of the names given to a lamous corps in the Fronch army. Jomat the year 18:35, when eertain improvements hat] been marle in tha French rifte, the Dulke of Wrans ordered the format tion of a comprany of ritlemen armed with the new rifle: they were gratisoned at Vinommes. 'They proved so eflicient that in lk:3x a whole latalion was orranizel, which was calhed imbiferently the tiraillen's (shamehonters) or chussents de I'incennes.

Chantclard. Pberre be Boncobrl, de: larnchpont: bo in
 panied Quen Mary th sentand in 1501. We fell in lowe with her and was encomrated in his passion: lat me repeatiner the oftense of conceating himsadt in hor hoflehamber was raceutml at Burntisland in listo. Sue swinburne tragedy on this subject.
 Chronicher and luet of the filtecnth century: ho ahome 14th:
 family, he became prisy commelor, that historingrapher, (1) Jhilip the Gonsl. 11 is (hroniquedes dues ale Romrympe, in Which he Wa- aided by Molineto cowers the vatio from
 work loy him ane in existence anomg them one worth mentioning as containing a barely fine pertrait of the pertect Srontemim as then conee ised. It is the (brameque du bon Thecolier mpssire Jucques de Lefluing. Chast fllain was alco
 called, employers of anemio style of the haviest and mast pedantic kind. Still hi- Epilaphes d Herfor fumish an interesting twitimy to the pasion for antignity in the carly French lientisance and his poetica! hacollection dess choseis merteilluses urricies do son itmpes is not withot salue in the hi-tory of Frenel litarature. His works have heen pals) lished by baron kersyn de lettenhowe (s vols... birnacts.

A. R. Marsh.
 general and writor: bo in laric in lizt. He wrote an Essu!y on Prublic Ihupheness ( $1: \tau 2$ ), whicll was highly com-


 ingem and Jefferson. Among his works are Trumeds in
 Griove, Landon. 1:-i) anu dileantuges fo Europe from the

('hasuble [Lat. casma, a little house or hut, from case. a honsel: ant ecedeastival restmont in the Roman (athotic Clarch, the last to be put on by the priest botore heriming the mass. It is a long slecteless garment, hanging down in front amb hehind, reaching about to the kuces, and pht on throngh an aperture in the tof, large enmorh to allow the gament to fall neally upon the shoulders. Its colur varies according to the directims of the erclematical calendar. lut must be always one of the five liturgical colors- white, red, black, grean ior viobet. In most borequan cometrips the chasuble has a large erons liguret on its back: in faly the crose is on the front. It was originally mo mom than the patmula or ouside clata of the Romans, whith in time supersectol the tuga, and betame the usual ont-jide earmernt of all Lomans-rough and coarse among the slaves and the fior, elecgant and rich amoner the nobles. The ancient liturgists lowed to timi traces of in, of analogese in such
 Its common use as a strictly liturgieal garment dates after the ent of the sixth century, though there are rasomes for ledieving that all clerics. of whaterer rank, wore it at a livine sorvice. The chasuble in the Latin (hum h is hollowed ont at the sides, while in the (ireck 'luareln the older form of
 of erbld or hrocaded st utts, and the frectuency of Jow masses. cancol, it is thought. the modifiontion ol the pamamange the latins, who have also supplatid by the crom the long seartet strifs that unce ornamented the parnula, as may yet ta seen in the ©ranti of the Catammos. The mans, beth of the Latin! hishop and priest. pererves yet traces of the time provioms the the thirtecnth e"otury, when the dassuble fell thwn on lowh sides as it now does (o) the front and rear. From the fiftla antury to the cighth this sarment Was usbally known as plometa: from the nint century the torm chanife came into use, with the signitication given


 of the fumber in st. ('ilystus, how he the ancing form of





 Chrélimue (1<! 10 ).
('hat: a mame, generally used with sume pretix, fur sarious small warblers. In behgland it in given to come of the Stevicolider, as the whimblat. the stanechat. we. In the


Whinchat

- the yellow-breasted chat. Seferin rimpos in one of the Imiofilfide. a hird a little orer i inchos long. greenish almon, white bolow, with a loright yellow breast. It is common in the Bastern L. S., ranging northward to Massarchsotts, bexing replated in the wot ly a dand eolored subsperies, leleria rirens lengrunta. buring the matimg season it gues throush very curions erolutions on the wing. dropping throberh the air with upmased wings and outstretehed legs, singing vigorously all the time. F. A. I.
 GT: TI., fle: anther and diphonatint the most hrilliant representation of the reation against the ideas of the Freneh hevulution, in whase wanks there is an instructive transition from the elasional to the romantie schond in Fremed litera-
 in Paris. July 4. 1xh. He stulied the anciont languiges at Wol and Remes, and was ifetinced for the 'hured, but prefereel wher pursutco and a commission in the army was


 arrived in Ametica. be empletely fomquthis aim, itaverad the primeval forests of the simils, starlion the hature aml life of the atorigines and fombl there the material fim a
 Frane, whe he marrid dademosede de Latigote. The wame year he juinel the royali-1 cmigrams whon hat taken arms in fight asainst the dominant party: lat was wounled at Thionville and hequme an exile in Fithand. It "paserd
 ine this pertiol white aseral works. In lath he returned to


 nimation on ateonent of is marvelous deflacations of nathral semery amb its great liturary tinish. It at once wataliohet his litimery fame and gave hime the mot prominent place

 of a religious phit in frenoh ockely, then meniling from the skeptical thempes of the licwolutim. It apmated just as

 Chureh in Frates. Fhe empere showe the peed his grati-






 "ecy from P'uris tu ofrensalrem. Wh, Was submittent into the





transferred to the court of St. James, London. IIe was appointed Ninister of Foreign Affairs in Lex: but was removed by the intrigues of Villele in Jum, 1set. Ile afterward actel with the hiberal opmosition. and wrote articles against the liflele ministry. which wore insertel in the Journal des Debats. In 1820 he was sent as ambassator to Rome by Martignace, but he resigmol when Polignae herame Primie Dinister in 1809. His sympathy for the Bourhons was so strong that he refusen to swear allegiance to Louis I'hilippe in 1830. In the latter part of his life he lived in retirement, consoled by Andame lécamier so tar as so vain and eqotistic a nature could be consoled. Alter his death appeared his antobingraphy, Mémoires doutre-Tombe (184950,12 vols.), which by its many singular revelations again brought him conspicuonsly before the pmblic. See Villemain, Châtembriand, su lip, ses berits et son Intuence (1sis) : Count he Marecths, Chattubriund ot son Temps (18is): Scipion Marin, Histoire de le Vie et des Outrages de Chatennbriand ( 1833 ): Sainte-Beuve, Chatrmbriand et som Grompe Lettéraire (Paris, 18:2).

Chateandun, shan'tōdün' : a handsome tow of France: department of Enre-et Loir: on the river Loir; 28 miles S. S. W. of Chartres (see map of France, ref. + E ) . It has an ote castle of the tenth century, a commmal college a public library, and manufactures of bankets. Oet. 18, 1sio. the town was sturmed and almost entirely destroyed by the (iermans. Pop. (1896) 7.4ti0.

Chateangay: Franktin co., N. V'. (for location of county, see map of New York, ref. 1-1): on railroat, and on the Chatengry river; 73 mites R. by N. from Ocrlenshurg; has mamufactures nf hmber, starch, butter, cheese, etc. Pop. (1881) 680 ; ( 1890 ) $1,1 \% 2$.

Eititor of "Recorb."

## Châtean Margamx: Sce Margate.

Chateanronx, -roo': a town of France; capital of the department of halre; in an extensive plain on the river Indre: 69 miles S. E. of Toms (see map of France, ref. 5 -E). It has it castle built in the tenth century ; a chamber of commerce and a society of arts: also minnfactures of wool, cotton, cutlery, parer, hats, and hosiery. Nearly 2,000 persons are employed here in the mamuacture of strong wowlen falmies Good iron is lound in the vicinity. Pop. (te9t) 23,924 : ( 1896 ) 23,863 .

Châteamronx, Marie Anxe, Duchesse de: succeeted her thre sisters as the mistress of lonis JV. She wits grasping and arrogant. and made herself many enemies at the court. In May, fit4, she aceompanied the king on his tour of inspection along the frontier. At Metz he fell ill: his life was even in danger, and at the instance of the Bishop of soissons the lourhess of chateanrous was spat away. In order to cesale ill-treatment and violence by the rural popalation, she was at last compelled to tratel in Alisguise. But the king recovered, and on his redarn to laris the duchess reganed her whote power wer him, and papared for revenge, when she sumbenly died. Hec. 8, 1itt, probably poisonet.

Châtean-Thierry, -ten'ar'reé : atown of France : department of Aisne; on the river Marne, lere erossed by a britha"; about (6) miles hy rallway E. N. lid of Paris (s.e map of France, ref. B-F). It is wit the slope of a hill crownel hy the mans of a vast castle built by Chates lanted low Thiery 15. It was the mative phace of the great pret Lafontaine. to whom a marhle memement has heen here wedel. Pop. (1546) 7,063.
('hatcl, shaidel', ferbixann 'Tousedixt fraxcons: a
 prost $1 \times 1 \times$ : left his Chureh in $18: 30$, and fommed in 1s:31 the "French L'nitarian 'lareh." the fundamental prine:ple of which was to mengui\%e nothing hat the law of mature. The churela of (Chatel in Paris was closed ly the poliere in
 a pasition in the postal mervice. 1). in Paris, lobh. 13, 18.37.

C'hatelet, shat lay', (iabmele Fimhas, Marquine du: b.
 was a danuther of baron do Brotenil, aml reqaived a most cateful whation. She understood Latin, English, aud Italian, and began on translate Verpil when sixteen Yours ohd. She stadied mathematien amd physios and philowiphy. and was one of the firs in France who dat and understaid Newtom, tramslating his Jrimeipin into brench, with algebraic notes (1riot). She published swered dissertations on philowh hy and physices and was comsiderel onf of the great mime of the agr. "In fred the Marquis du Chutelet married
her. She lived with Voltaire at C'irey, 1735-47, and later was engaged in a liaison with samt-Lambert. See Voltame.
Chatelgnyon, shatatele geotu' : a town of the department of Puy-de-Dome, France; the source of the celebrated Gubler waters. It is near Riom. with which it is comnected by stage (see map of France, ref. ( -7 - ${ }^{2}$ ). Pop. (1896) 1.61\%. There ate twenty-seven sprigs, affording saline. ferruginons, and magnesian waters, with temperatures from 55 to 110 F . The Gubler spring contains the most chloride of magnesium, and is the one from which the waters are exported.

Chateflerant, shatel'rō: a town of France: department of Vienne: on the river Vienne; 18 miles N. N. E. of Poitisrs (see map of France, ref. 5-1). It is near the railway from Tours to Bordeanx. It has a handsome stone bridge, an ohd castle, a theater, an exchange, amd hospital; also important manufactores of entlery, and a large trade in millstones, wines, ett. Here is a nitiomal manufactory of swords and hayonets. The scottish Inkes of ILamilton derive from this place the title of Duke of Chatellerant, which was given by King Ilenry II of France to James flamilton, Farl of Aman and regent of Scothand, in 1548, and by decree of Xipoleon III. Was contimed in 1864 to the Sottish Imke of Hamilton (Tuke of Brandon in the Linglish peerage). Pop. (1891) 29.522; (1896) 20,014.

Chat'licdd: city (incorprated in 1855) of Filhnore and Olmstead cos., Dlimn. (fior location, see map of Minnesota, ref. 11-G) ; is terminus of (hatfied branch of ('h. and Nor. West. R. R. ; on north branch of Rent river; 50 miles W. of Winona, 26 miles N. W. of Rochester: has churehes of five denominations, high school. and handsome opera-homse of brick and iron. Its principal industrial estahlishments are 3 flouring-mills, woolen-factory, aml a saw-mill, all cmploying water-pwer; 8 grain elevators and 2 grain-warehouses. The city is in a rich agricultural cometry, from which it has a large trade. I'op. (1880) 1.166 ; (1890) $1,33 \pi$; (1895) 1.435.

## Ehtor of " Юemo'rat."

Chatham: a fortified town, river-port, and naval arsenal of Englam: in the conty of kent ; on the right hank of the Medway; 30 miles E.S. E. of London (see map of Englam, ret. 12-k). The river here begins to expand into an extury. Chatham is defended hy several forts or castles crowning the aljacent heights, by which it is flanket on the $\therefore$ and E. It derives its impronce from its naval and military establishments, which are separated from the town and the comery by a line of fortifications which are considherl the best in Lugland, execpt those of I'ortsmonth. Here are a military hospital, barracks for infantry, manines, artillery, and engineers, and magazines, storehouses, and defots on a large scate. Chatham has also one of the hargest royal ship-tmilling establishments in the kington. The dockard is nearly 2 miles long, ami contains several hild-ing-slips and wet-tocks, sufficiently capacious lor the largest ships, and inelosing 67 acpres. Comected with it are extensive saw-mills, forges, mal a motalmill which prodnces copper sheels, eopper bolts, , Ne. Numerons brick-yards. limekilns, and llour-mills are tomu in the surmonding district, and the town carries on a large maill trade, jatly on aecomnt of the presence of the garrison. In ere is a large conviet establishment, the pisoners being employed on Government comstractions. In $166 \sigma_{i}$ the Duteh ahmizal De Ruyter sailed up the Medway and burned some shipping at (hatham. Pop. (18!1) 31, 311.

Chatham: a purt of entry of Northmberland an, New Bronswrek: on the right bink of the Miramichis ${ }^{6}$ miles helow New(easle (see mat of Queber, etco., ref. f-li) : has a heary trade in hamber and satmon, several stean-mills and fondries, is lighted with gas, and is the sat of a Roman ('atholic hishop. Jop of cemsus suln-listrict in 1881, 5.502.
('hatham: a post-town of Ontario, Chmala: capital of Kent Comity (fire loxation. see mat) of Ontario. ret. $\mathfrak{i j - B}$ );
 river Thames: 45 miles F. of Defroit. Mich., and if miles N. of Lake Erie (ser map of Ontario, ref. (i-13). It has a fourt-house, in extensive trade in lumber, wool, potash, tobacen, soap, ant pork, and has large mannlactures of Wagons, carriages, iron castings, machinery, aml worlen


Ramphr of "Planet."
('loatham: town (fommed in 1665, incorporated in 1712); Bunnstable co, Mass. (fior location of iomity, see map of Massachusetts, ref. 5 -K) ; on ('elp ('ud lis. of Ohl Col. R. K., and on the Athatic Ocean, at the "Flbow " of Cape




 $1,414$.

Fimator of ". ل̆ontor."
C'latham: villare and rallwiay junction ; folumbia eo. X. Y. (for lexation of connty, s.4 mat of New Youk. rof.


 ters, and shirts; also iron furmee and fommlry, car-shojes, water-works, atul electric lights. 'lowe is here a hare sani-
 1.!12.

Claitlam. Williav l'ite Fiarl of: ond uf the mot distinguished of Vinglish statrethen: h, at thestminstry, Nor. 15. 170x. of a wealthy Cornish limily ; catucateal at litom nat Oxford. but. owing to attackoof the grout whiclablicten him all his lifo. he terk mo rogron; was at youngol soll of Robert Pitt, and eramben uf at governot of Matras, whose sale of the Pitt diamond for s6aj.000 ramed his tamily to influence. Ster traveling on the lontinent. Willians crntered the army as a cornet in the lolues. and won after, in $173 \%$, was returned to Jatiament liom old situm, a borough of which the ermentfather hat purehased the
 "rotten borough." He had shown renatrkinhle promise in his stadies, and in the Jount wit ('immons ho mwn breame prominent, engaging in the firere unposition, heakeal by the Prince of Wabes to the Walpule roveroment, and cimbitterad by al quarrel between tha prine atol the king. Ifter
 litt vimlietively hrged. Hue Duchess of Marlborough be-
 premier. It the demame of the Pedhams, who themenal otherwise to disatre the " Bromd liottom" enovermment, the king. notwithstamling it strong fureonal dialike. sum beat to weept Pitt an an ollicer of the finvernment. and in 1740 he


 follow. In the Xewcastle miniatry Pitt opholy asoniled lois chief and was dismissed, 175), from ohlowe amb then bereme
 Ineaking ont of the seven Veas war, after the resigmation of Fixs, he became lader of the llonao of ('ommons under the Duke of Devonshire, with the ulliee uf secerotiry uf stato. Ilis measures for the reorganization of tho army and may Were opposed by the king, but upme litt's resionation in 17.5: he was recalled. beceins: the nation demanded it. (onatitis! was made with Newoist he who retainet the promindship, hut bitt, now known as "Thas (ifeat ('ommonare" wit virtual heal of the Govermment. Ihe now pursmat his

 W"estorn fermany ; capturing ('unadit through Wolfo ; imdroving the mavy to sidelan extent that the Fremeh were lriven from the sean : and uphobline with aremerous praise
 rope was now impatred by the hose of her coblonins in the We"t and the Fiant. and thas the disponternt awoke whic!




 age for his wife, flaster fifenvillo lritt. Iferomatmel in the
 nevertheless eombateal zombonty the more obnoximas atots of
 secution of Wilkis, atal the Smoricall stamp 'lax, the redeal of which he sceuret. on the fatl of the liockinerham
 ferm al "abinct. in which he chas for himmelf the wlice of



 rixiturs and even to the kine. it wan out in lifis. Lorl
 ean intependence hequm, he, thatigh sinking anter the inlimaties of age, called back all his great pawer- of eloydence

In onpore the crind amb nppresive matasums whinh were pht in praction arainot the fincrican eonlonios: but whern, in

 recongition of the Smerican sitatom. Pitl. faeble. pale, and

 so eloghematy that the measure was de feateol. If sank hatek
 Watel, May 11.17 os. died at his commery seat at llayes. Ile
 user his tomb in We tminster Abory, aml an ammily of Eftum woted to his suceessors as Fiarls on' ('hatham.
land (hathams chatactor was above moral roproacho. 'The etherts of his extromdinary elofuthere were enhancen by his tall atml stately form annl dienifiod brating. Mis


 Life of ("hatham (2 vols., 182\%), and hlamses British Orittions. lieviset by C'. IT. Therrber.
('hatham Islamds: a british groul) in the south lacifice
 1. of the Didalle island of New Votalathe They are about hat. \& $九$... and between lon. 17 aml $175^{\circ}$ W. ("hatham

 'The others are for the greater part more rocks. flae anil and climate are gome : frestes the matives thore are al few Britishe colonists. J'op. 300.
 Framee: in the department of "ôtedolur on the Epper seince : abont 40 miles $s .11$. of "looyes (sere mal) of France. raf 4-(i). It stands on both sides of the river' and emsisted originally of two distinet purtions-("hamont and Banderash with its own fortifications. It has a chamel, fenlinat (a) to St. Vorle and dating from lhe twelfth contury and a fine dhateau. built by Marshal Marmont, who was lum there in 17\%5. Thatillan was in alden times often the reselcone on the jukes of linerundy. hut in motern times it owes it: natue in history chiofty to the congreas which was held there
 about at yatee botwen Xabolonn and the allits. At times it

 allies-that the frontiors of france chonlal be mate equal 10 those it hatl lefore the liewolution-t the congress was finally broken up without having amovel alt any result. On Mar. ©i the allios matehed their troond directly aganst laris. atul issued from Vitry a prochanation in justification of their procerediners. Pop. (1856) 4. $\boldsymbol{\pi} 9 \mathrm{I}$.
 chat, (an ): a term used in mineralogy to denote the changeahbe or Howtag intermal light whith is reflecoled by cortath mindrals, and fermblas the light witeeted fom the eye of at att. Immor the mincrals which are (hatoyant are aluharia aml (attsoye.





('hatsenorth: the mansion of the thate of Devemslare one of the mast shemdid privaterembonces in linsland:
 wi bakewell (ace maj) of kiglamet. rof. s-ll). It is surroumbed by beantifal park alent lo mites in coiremafor-
 hiv hataral san. WVilliam l'everil. It was purehased by sir William (atrendish, who lmilt here in 1500 a mansion in which Mary !umen of tiots was confinct for thirteren gears.







 are lif miles in circuit.
 1ll. (for fincation of county, see mal\} of llimuis, rof. 1-f') ; on
111. Cent. and Tol., Peoria ind West, R. Res ; 97 miles So of Chioago: has six chorehes. Roman Catholic convent. excellont grated sehool. water-works, electric lights. imbla beautitul park. It is situated in the center of a rich agri-
 materl, 1.000.

Filtor of " Flaindealer."
fhattahoo'chere: a river of feorgia: rises in the bhe Ridge in the northeastern part of the state. It thows somthwest wald, thromeh the gold-rugion of Georgia, to Wrest Point below which it llows sunthwird and forms the lumadary between (reororia and Alahama. At the southwest extremity of (reorgit it montes with the Flint river to form the Appalachimola. Its lougth is estimated at 500 miles sumbl steambats ran incembl it to Columbus, which is about 325 miles firm the Gulf of Mexico.
Chattanoo'san: city; capital of llamilton en. Trenn. (for location of eomuty, wee inap uf Tennessee. ref. $\tilde{i}-11$ ). (Chattanoogi is the mist inpuntint milroad center in the south, being the terminus of nine trmk lines of railsout. It is the leating cify within a radins of 100 miles, aul is situaterl on the Tennssee river, near the junction ot the states of Alabama, Thuncesere, and Georgia, at a proint athont central hetween Athanth, (riu, Bismingham. Ma., Nashrille, Thenn., and Khoxville. Temh. The river is navigahle from (lhattanonga to the Missisipipi. Tlie city haid by the census of 1890 a capital of s6.6\% \%.5\% investeil in 283 manufacturing estahtisthucnts, omploying is. 1299 persons, and producing merchamdise valued it : $\$ 9.44,384$. Of these, iron and steel employed $\$ 1.061,6$ int cin itita and 543 persons, and prouluced gools ralued at $\$ 1,241,262$; fommery and mach ine shop. Sout ien capital, 627 persons and products $\$ 1.044,811$; lumhere from logs to a finished state, $\$ 1,636,584$ capital, $6 \times 0$ persons, product $\$ 1.426 .46 \mathrm{~J}$; furniture $\$ 396.642$ capital, 62 i persouns, \$33!?:3is product. Desiles, it has brick and tile establishments, the only Bessemer-steel mill in the South, rolling-mills, couton-fictories, sewer-pipe works, east-iron pipe works, car-works, and a larger varicty of smaller industries than ally wity in the South. The city lies at the hase of the lisistoric Lookout Mountain, the view from which is rery extensive and heantiful: was the scene of three of the bloodiest battles of the civil war, viz., Chickamanga, M issimary Ridge, and Lookout Mountain. The U.S. Goverument is (1893) laying out the Chickamanga and Chattanonga Nationall Military Park, which, in estent. ralles next to that of Gettyshure. (See Chattaveomat Sime asd Bartle of.) Pop. ( 1850 ) 6,0:3\% ; ( 1550 ) 12.8T2: ( 18100 ) 201, 100; estimated with sububbs, 50,000 . EDiror of "Thess."
Chat tanomea, Siese and Batcle of: Immediately after the hattle of Chirkamillusi, Sept. 19: and 20.1863 . Gen. Rosecrams withdrew hix army and placed it belhind the fortifieations of Chat ammas. Gen. Bragg moved up and oceupicet positions upmu Missimary Ridge and Lookout Mountain, extending lis llamks to the river above and betor the city. which was thus surromendel oun the sonth side; and the ruals from Brinayport hy which it was supplied were cut. The available roats on the moth (right) hank of the river were so rughl :und the distance sis great (60 miles) that the army could not be supplicel by them. The Union army was thas blockialed and in dianger of starvation. hations ran very low amd many hurser dive from lack of forage.
In octofer (Gonl ! !usectrans wax relieved and Gen. Grant torik personal command, hivinur umler his orilers the Arny of the Cumberlanul, muder Cien. Thomis, at chattanougi, the Arny of the Temenssee, muler fem. Sherman, het ween Memphis and corinth, and the wileventh and T'welfth Corpk, who. maler Gicm. Blooker, wire on thi way from the Army af the Pot,mace. Sherman's army was ordered to Chattimougat

Grimet's first titk was to revpen the communications ly which the army might be sumplied. This he acemplished
 and his chi.f if slatf, (ienl. W. Fi. Snith, whicl was as fulluws. viz:
 to erose the river at that phint amb move up hy Whitesides
 ets between Lowkout S'alley and the river, and unionering the roals hetween Browns and helly's herries, while Gemi. IV. F. Smith wats th semf the nereessiry pontons down the river to lspowno Forry, secure the lamding un the left lamk.
 hrigathos of infintry, which wire to march from chattiniungia achess the nerk of hum tu Brown's Ferry.

A11 this wats shecesslully ancomplishetion Oct. 2f, 27, anm
38. and the army was immentiately and abumenatly sumplied from the leépôt it Stevenson, viâ Bridgeport, hoat to Kiclly"s Ferry, and wagon train to Brown's Ferry and across Moccasin Point to Chattanooga. This ronte was kept open until the close of operations at C'hattinoogin.

Burnside at Knoxville, owing to defective eommuniaztions, was suffering from lack of suppliss, and Brageg, fetting himsclf strong enough to bold (imat at Chattanoora with less force, detached Longstreet with 20.000 men, on Sow. t. to capture Burnsime's commamt.

By the night of Nov. 23 Sherman's army had arrised, mond was posted on the north (right) bank of the river nearly oprposite the month of south Chickamanga creak, Jlooker was in Lookout Yabley, and Thomas, hminer the 28], had assaulted the Confederate line directly in front of Chatianonga, driven it back about a mile, amd ocenpied amd changed the front of the works which it hand previonsly ludn. By daylight on the 24 th Sherman's infintry hand corosed the river, ferried over in pontons amd in one sitanboat, and had ocenpind aml intrenched a position on the south (left.) bank. At a little aftre nown the hridges across the Temmessee and the South Chickamanga were completed, and all the cavalry and artiltery were also on the south side.

The troogs were immediately formed for attack, and at one "clock mored out. $13 y 3.30$ they han seenred : position on the top of the ridge, which was hell against the Conlederato attacks and was furtified drring the night. (See Persomal Memoirs of I'. S. (frant.) Latly in the morning of the 24 th llooker moved ont and fonght his way up Jookout Monntain. and hy evening had secured a pusition mear the summit. During the night the Confederates witladrew from his front.

It haylight on the 2.th the battle was omened hy Sherman's attack on the left. Tooker, eoning wer Lookout Momatain on the right, was delayed in crossing (hattanooga creek, and didnot strike the encuy wntil about three o'clock. To relieve shaman from the forces concentrating upon him, Thomas, in the center, charged up Missionary Tídge before Ilooker attacked the ('onfederate left.

Ilis troops, under Woot and Sheridam, once started, not only drove the enemy from the rifle-trenclies, but followed them up the hill, earied the works on the erest of the ridge, and ronter their defenders, jursuing them until dark and (a) it uring many prisoners. The troops in front of sherman, now manhurterl on their left, also retreated. During the nisht of the asth the pursuit was organized, and measures for the relicl of Burnside were tiden, which were carricd to a surecessful iscue.
Grant's total strength was about 60,000 men, his losses in killed, wommlet, and missing nearly 6.000. Brages's furce's were probathly alumt $: 30,000$. Ilis total loses are not exict ly known, but the number of prisuners taken exeeded 6,000 mon. with 40 gums and 7.000 small arms. James Meracer.
['hattel [O. Fr. chatel < Lat. capitale. propurty]: in hw. This is a word of comprehensive meaning. imbl, with certain -xepptions, includes all property of a personal or movable nature. The common law distingnishes between hereditaments on the one hand and chattels on the other. 'Thonerh this distindion is in the man founded on a difference in the natur of things, the one being in gratal immovalie amd the other movahle, yet it is part arbitrary, since there are some thinge which are in their matme chattels, and yet in law, in a partionlinl ("ase or for some sperial proposes. within the rules governine interests in land. No ore conld deny that pigenos are in general movables or chattels, yet they might frocome so connected with the land bw their abode in aporen-honsa as to descend as land to an heir. The same rematk might be matle of a key ol at honse, which, thongh in its owners pocket. miont be regarded in law as part of the hanse or lamd. Mr. Anstin expresses the same idea in tho following worts: "Things which are physically movahle naty le immovable by institution." to in some eases mon owner"s inluntion may impress uon a movable thing the logal qualities of an immosible as where money is dieseted fiy a testator to la lank ant in lamd, it is for legal purposes demed to be land. These sime doctrines may be regarded from an opposite point of view, mat that which is really himl may become in contemplation of liw a chattel, as where land is directed by is testator to be suld ind converded into money. (ertain temporary interests in land are in law troatid as chattels of a peculiar nature (eloattels pral), sueh as leases for a delinite nmmber of years. There is here no (onnt]leteness of classification, and much time must be spent
by a local practitionw in acouiting arhitrary distinctions. aid particolarly in cletemining when chatele athathet to the land are tis the decemed a lart of it. 'IMte' attlition of machincry, buiblins. trees athd shoubs 10 hand, vishor by the wwner or sume stranser. has siver rise to an important rhas of questions usaully treated mmer the temm " livinem." Sitr VixTLRES.

Chattels personal aro usually sublefived ley foxt-writers inte two principal clatses: such as are in gexses-son and in Hetion. The first term neerls no special exphamation. It would inclute the common chace of a movable thing like a watch or adomestic animat. in the fusecosion or under the control of its owner. I su-calleaj thing in atotion, or chuse in actions is intanerible. It is a mere right, and (ann only le made available or reduced into pussession by a legat procedoling. In instanoo is a note or bonde or acconding to sombe anthoritios, a right to reeover daname lim a wrong committed. This classitication is imperlied. as it is platis that there are some rights which con not be hromght within it : such as putents of enprights, which, thentrh derived from the state, and in the nat ure of monopolies, are fomsidered as chattels. siome writers woulal discame this emmonolaw distinction, and divile property of a mownlo mathre into em-
 such at distinetinn is prevalont in the law of real estate it is well shown by Nr. dustin to he mophilosmbieal. Ite adro-
 rect betweren those right-which can be affirned agatnst all
 tieular [ersens amd those who represent them. "The former case is expivalent io complete ownership, such as that of a tielid or watels: the latter i : illatratad ly the richtis spowing out of a contract, or even a wronge as imone conlel cham these cecept a buty (a) the contrat on ond injuret by the wromer. Whate the iommerehernsion of these distimetions is of
 tions of him subject, the ohe clansitication ("an mot la discearmad hy the pratioing lawero, who is so hotme hy prece evfent that low can not ask a connt to dismise from it: view Hementary dropositions concorning thing in jumesiom and thincs in action. W"e womld anlopt the word ol Mr. Maine who says: "Tha law yors of all systems have spared no batns in striving tor refor these classifications 10 some interlligible prineiple, lut the ressons of the severance mast wer be rainly soneht for in the philosophy of law. "floy laclong
 repted as historiail fitets. They can only fio redumed to symmetry. if at all. Wy legislation. See I'roperty and 'l'itis: and convint Am-tin, On Jurispredence: Williams. On frrsonct l'roperty; schouler, on the same; and lient's ('ommenturies.
T. W. I) wical.

## Chattel Morikater: S'口e Mortgagfs.

C'hat'terer: : any ume of a small group of useine himels
 known specios is the cerlar hive (Amprlis redrentum), whith is found throughomit the greater prirt of North dmericas The Bohemian waxwine ( 1 impmeis gurrulus) is a harger, mome richly colored himl, orentrine itn the mathern portiosse of Enrojee ind North Amorion. It is remarkable for its eroatic wanderings, and may he abonelant at a qiven lonality whe vear, and rare, or absmothe thext. Ihe tomathaterer is a misnomer, at theso hirise are very yutot, athl is problatoly due to a misinturpmention of the specilio name yormbles aji-
 to the Eurogrean jis.
10.1 .101015





 in libu. Sum allur this elater he exlibited to his frietals
 by kowloy, a monk of the tifteenth epotury and fomat hy him in the arehives of st. Jamy Romblitto whotr hiv matio




 wrork: sume ot which were inserted in the polblic jummats. Int lrought him linte romumeralion. Il. was relluceal la

 - lath attracted viry litth attentom. Amontr his phomis are
 "f Ihastings. abl the Fonermemont. Se 11. W. Sleat. ('ludiertun'o P'urtical Works (\% vuls... 1-ふ).

## liovied hy II. I. IMERs

 vintarre of Landan. It is protable that lomblon was the Hate of his birth, hut the date is unknown : liess, which was fong arcepted, has no authority. and is evem impusille sinte Sohn Chatucer was nmmarriorl at hat time: fn ther record
 Chancer is deseribed as of the age of forty and motor, and as having home ams for twentyoncon gents; lat it has berat shown that the age of several other witnesses is fut sixfern or twenty years $f 0 n$ bow, and conserguently lhis plansible documbint can mot be frusted for Chancer's. A (inoflrey ('hatuce was in the service of the wife of Lionel, thimes san
 111.s invasion of France in 18\%!). 1340. which has of late heen assmmed as an appoximate shate for his hirth, suits fairly well with the known facts of his lifo. lust he maty well
 he was a valet of the king"s (blmber-a place always filled loy grmblemen-in 1:36\%. and that in . Iume of the same year the kung granted him at salary for life, ur till he was otherWise prosided fior, in considpration of survices past and to
 haps 18so. ("hatucer was embloyed on myal missons in lamy, Janders, and France, and for somewhat more than ten years from 13ist he had affere in the emstoms. The was clectad to Parliament for lient in the year lisef, hut 1 oward the cme or that year was dismissed, for reasons mbnown, from his phace in the (atoms: and althongh be received othar jublic aymointments in fast, he los them again, and romaned in comparative poverty until the accession of Henry $1 V^{\circ}$, whose favor he immediately received, lut lived only a vond to enjoy.
 the ladies of the ehamber of Gum"m lhilitira. After the
 ins-a into the service of the secentis wile of Jolan of (iaunt. Huke of Lametser ; for hefore 18:2 ilse duke hat gramed
 mulal in fume. list. for an ammity of the same amount to her and her lushand. for lifo. in consibleration of the ernol services which they had rendered tathe duke to his duchess. and
 the hushand of this fhilipun in tho lowite loolls as early as
 She has luen helid (lat the evidence is not consincing to bave herer the daughter of sir l'ayme liont, and sister to
 Gianht. It is bot exon certain that fhameer was mot her maiden mame. the left a som lewis, fon whom, when he
 theatise on the asimblabe. Thomats (hamere, a prorson of groat wealth and comsideation, has been matuained fo have
 Plilipy was of the Rood family
'The (hief work of ('haucery and one which las sectared him an immortal and sill hrightening fame, is The ranter bury Tales, a sories of about [weaty slorios namand by jilgrims to the shine of" sit. Thomas. "lhe frersons amb chatr-H-10rs of the pilgrims are skothed with marveloms shitit in an introluctory frologese and hoth here andi in the tales there is dixplay a a dramatio jower of the eomide sur secomd







 Talles. funr of Troitus and all. or mestly all. of the extam texts of the minor prems. 'l'le minor jexoms ame Th, rat-

 Hur an chlima of The ('entirbury Thles aml of Tronlus. 'I'he

 ambl \orvic), hate great an intelligent introduction to ('han-
eer to many thousands of young people. For hography, The Life of Chuncer by Sir Iliuris Nienlas made great alditions to our knowledge. Prof. T. K. I oomsbury's Studies in rhancer, 3 rols. (New York, 1 s(in), embracing papets on ('hatucer's life, historical and legentary, his text, the genuine and the spurious works, his learning, genius, ete., is a work of capital iunortince.
F. J. (HLLD.
('lumbes-Aigues, shol'zayg' : an old town of C'per Auvergne, in France; department of Cantal (see map of France, ref. -F); celobrated for its hot mineral springs, which were well known to the Romins and are mentioned by Sidonins Apollinaris. The water, whose temperature viries from 135 to 105 F., is slightly alkaline and is used not only for merlical purpuses, but also furnishos a cheap means of heating the houses of the town. Pop. abont 1,650.
Chadet, shöday', Antone Dexis: bo in l'aris, Mar. 31. 1563; d. in Paris, Apr. 19, 1810 ; senlptor and painter; left many works in sculpture of ligh importance, and portraits of Napoleon 1., and many of his contemporaries.

Chaudière, shō'li-ãr' : a river of the Dominion of Canada: rises in the south part of the provinee of Qurbee, flows northward, and enters the sit. Lawrence about 4 miles above Queliee. Length, 120 miles. Two and a lalf miles from its mouth is a remarkable cataract, called the Falls of the Chandiere, which is about 100 feet high.

Chandione: a lake of Canada : ahout 15 miles W . of the ity of Ottawa; is an expmenon of the Ottawa river.
Chammonot, shōmōnó, l'ighre Maria Josepit: a Jesuit and missionary to the North American lndians. He was born in France in 1611, went to C'anada in 1639, and after many lators and hardships died near Quebee in 1693. He wrote a grammar of the Huron language, which was published in 1835.

Chamont, shōmōn' : al won of France; capital of the delartment of Jlate-Marne; om an eminence nem the river Marne; about 141 miles LE. S. E. of Paris (see map of France, ref. 4-П). It is comnected by railways with Paris, Troves, and Tesoul. It has a trimphal arel eommenced by Xapoleon. and a public library of 35,000 volumes: also manufactures of drugget, hosiery, cotion yarn, and gloves. On Mar. 1, 1814. the aflied powers here concluded a treaty :ug:inst Napoleon. Pop. (18:6) 13.42s.
Chame'ey, Isasc: a commodore in the U.S. navy ; b, at Jilack Rock, Fairfich co., Como, Feh. 20, 1ri2. At an carly age he manifested a lowe for the sea and entered the merchat service about 1 axis ; ohained command of a slip When he was nineleen years old. On the orgmization of the hary in 1798, Chauncey was appointed a licutenant: promoted commandant in 18ios: captain in 1vig. He serverl with distinction in the war with Tripuli, and for his services there received the thanks of Congress, which body also roted him in sword, but the resolution was neser earried into effect. He was in command of the Navy-yard at Brooklyn, N Y. from 1 som till the whthreak of the wirr with Great Britain, when he was placell in the command of the lakes, whell position he retained till the chase of the war, and won for himself the highest homors for gallantry ind skill as a natal commanter. Ho sulsedpently commanded the Merliterranean squadron (1816-1א), was in command of the Nityyard at Brooklyn. and was president of the mavy commission at the time of his sealh, which oceurred in Washington, dan. 2̃, 1840.
 Ssate, mentioned abowe; h. in New Iork about 1sion en-
 Channey commanded the sloop Peacock, and was engagen in the cappure of a then of armed pirate vessols wf hahia Ilomla, Cuba: from $18: 3$ to 1643 and from 1843 to 1848 he wats assistant inspector of ordmane ; in |citil he commandral the suspueltamat, amd was second in command in the engagements of Forts Ilatteras and ('lark subsequently in command of blecekith on coasts of Virginia and North Carolina. W. in Brooklyn, Apr. 10. Ex7.

## C. II. Thuraber.

 versity; b, in Yardleghry, Hert ford hire, England, in 15!
 Professer of Gretk and Hebrew. He left the university in $162 \%$ and from then till leaving lighand was a clargyman in parectial duty in the: ('hureh of Bugland. Il is Pu-
ritan principles bronght him into trouble, and he emigrated to New England in 1638. He became president of llarvard in 16it, succeeling the first president, Henry Dunster, and d. Feb. 19, 16 T2 $^{2}$

Chautalugua, sha-taw'kwa : a widely known summer edueational center on Chantanoua Lake, Chautangua co., N. Y. (for location, see map of New York, ref. 6-B). The gromme, formerly known as Fair Point, were purchased in 18 af by the Chantangua Asembly, originated jointly by Lewis Diller, of Akrom, O., and Dr. (now Bishop) John "H.' Vineent, of New York. 'The town, containing more than 200 cottages, a large hotel. and 25 public buildings, lecture-halls, recitation-rooms a muscum, gymnasium. ete.. is built upon heavily wooded terruces, sloping gratnally to the lake shore. There are complete water and sewerage systems, fire department, clectric-light plant, and other municipal features. The averuge summer popmlation is about 10,000. Sce Cifaltalqua Sistem of Edecation.
Chaulaupna Lake: in Chantanqua co., N. Y.: a beantiful sheet of water atont 20 miles long, and from 1 to 2 miles wiuc. It is rea feet higher than Lake Eric. The surplus water flows throngh an outlet into Conewango ereek. Ste:mboats ply between Mayville, whieh is at the N. W. ent of the lake. and Jamestown, a flomrishing commereial city at the S. E. extremity.
Chantangua system of Education: The plan of applying seientific prineiples to Bible study and the training of Sunday-school teachers begun at Chantauqua in 1824 naturally expanded to inelude elasses in literature, language, science art, ete. In 1878 the establishment of the Chunfany"u Literary and Scientific Cirrle paved the way for a system of home reading and study, which has since been widely extender. To Dr. W. R. Harper, now president of the Chieago University, who has heen conneeted with Chautauqua since 1880 . much eredit is due for the development of the educational work. The combined agencies now employed are known as "The Chantanqua Eystem of Education." Two divisions are made: (1) Summer Work. The College offers eourses in college studies under instructors from leuling institutions. The Schools of Sacred Literature and the S. S. Yormal Depurtment give biblical instruction and pedagogical training. The Teachers' Retrent deals with peychology, bedagogies, and practieal methods for secular tearhers. The Sichools of Music aml Physical Lducatiom offer exceptional opportunities under teacluers of the first rank. 'Ihere are also classes in art, decoration, oratory, manual training, etc. The number in these schools varies from 1,000 to 1,500 each summer. A schedute ul daily lectures, coneerts, readings and entertainments. afforts instruction and recreation to all. (2) Home Reading axb Stidy. The college contucis entrespondenceinstruction in all regular college subjects. The instructors are professors in well-hnown colleges. Each course equals the work expecteal of a resident student in one subjert in a year, and regnires about ten hours per week for ten months. Lesson sheets are sent trepuently to the student. who returns them for eorrection. The examinations are condueted by the Eniversity of the State of New York. The Chantanguat Literary and sciontific Circle has enrolled over 210,000 reaters since 1888 . The iverage number of readers at one time is about 40.000 . The essentials of the plan are: A iletinite four-year conse in history, literature, seience ete. Specified books are aproved bra comeil of six. The reading is apportioned fy the week. A magazine, The Chumtuuman, contains alditional readings, notes, and general literature. A membership book gives snggestions for realing and review outlines. Isolated readers may have all the privileges. Laxal cireles may he formed hy three or mure members for mutnal aid. The time required is about an hour a day for nine months a year. Certificates are granted to all who complete the conrse. There are advinced courses for contimued realing in special lines, a pedagogital course for scular trachers, and a comese to enconrage the realing of good literature by the young.

Ionis il. Vineent.
Chamean, Pherre Joseph Ohiver, I. C. L.: Canadian author; b) at (Luchec, May 30. 18:0): mucated at the seminary of Quebre. Ile was admitted to the har in 1841; entered Parlimment in 1s4t, and hedd portfolios of Solicitor-General in 18.51, I'rovincial Secectary in 1sim, Premier of province of Quelse in tefit, and Spaker of the senate in 18\%月. In 1878 he was alpmintel Professor of loman Law in Laval Universily, itul has bern president of the Royal society of

Camada. D. in Qumbee, Ans. 4. 1sin. In addition to poms, he publishod (harles Ciution. Romen de Jumers C'unc-
 Sourrairs et Leigrndes (18:i): Frungois Siatipe Cimmeat, sa wie el sts auctes ( 1883 ). Nell Machosald.
(hanwent, hō-ve-nay, Wildisy, 1.1. I): mathemati-

 at the L. S. Naval Icatemy at Ammolis, MA. (1845-5\%) an institution be promoted from its herimaing lla was chaterllor of Washington ['niwersity 15.3-6: and for many years general semetary of the Ameriom Asoorgation for the Advancement of science. Ilis mathomationd treatises were andopted as texthooks in many schools and collecres. 11. in St. Pam, Minn., Dee. 13, $18 \% 0$.

Chatre-sobris: the common bame in fratue for the Bar (q. v.).
 18. 16.10 ; 1 . in lierlin. 1 pr. 6. 1825 . 114 was a pastor of the Reformed ('harch in Framer, but alter the revocation of the Edict of Xantes he fled to Rotterdam, whate for several vears he ollionated in the Wallow Chmeh. In 16.5 he was culted to herlin as J'rofessur of Philosemby. He enjoyed great rephation there as a represtatative of Cartesianism. and be studied physiss with great awal in order to fill up the gaps which the cortesian system presents in that deprartment. Ilis principal work is his Lestion retionale sive theseurus philosophicus, which may te comsiderel as a dictionary of Cartesian philosophy. It is very comprehensive.

Chanvinism, shä vin-izm (in Fr. chencinisme): a term derived from (hawsin, a character in a poputan comedy which was performed at the time of the reatoration of the Bourbons, isto. (hamsin was a brageing veteran of Nafoleon's army, who talked muclo of Iusterlitz and dena, fand rowed to take revenge for the battle of Waterton. A Chanvinist may be deflime as one who has exagerated and ridiculous sentiments of patriotism, and is excessively wat like or trarrelsome.

Chanderonds, hōle-fon: atown of switerland: canton of Neufehatel: situated in a narrow gorge wil the Jura Mountains: ! miles S. W. of Soufthatel (see map of switzerland, ref. 4-(\%), It is 3.030 feet abowe the lewel of the sata. It has extensive manufactures of elocks and watches Abwe 160,(010 watches are manufactured ammally. Pop. (1s9\%) 31, 15.
(Chay-root, Choya, or Indian Madder [chay is from Tamil cheyge]: the ridenlaudie "umbellater: a herb of the family Inturecere a native bothe of India and of Nexico. The dye made in India from the outer hark of the routs is wefle hinown as the somere of the durable red color of bulian chintzo The leates ure used as an expectorant. Several plants of this genms abount in the U. S.

Chazars: a Tatar people, originally inhahiting the land hetween the Caucasus and the ('appiansica. Bomimung with the serenth century the sprad north between the buieper and the Volga, wisthlishing their ceppital at Lstrachan. In 1016 they were subulued by the lansians anm (irephs.
('haty (shă-zer") Limestone: a geologital formation necurring on hoth sidus of the (hamplatin havin and in ('anada. It bedongs to the Tremon epenets of the silurian periat.
 (crf. wehect). rent, what falls to wnes part ic of espheoir $<$ Med. 1at. srabre ( 1 at, exridere), fall fiom: we. from + culere. fall]: in law this tople may be considered under two prit-
 " false protensss."

 some watward and visible mans, such as a false twen or sign. A mope lie was not in this sense a cheat, thetesh in a


 erimimal offerse. This viow led to tint--jum athl artificial distinetions: For csample, if al man in purehasing ghals fave his own cheek 1 an a bate in which be linew that he fant no funels, it would ber at mere lie peduced to writing. and thus not in cheat: while if he gate another manes the under the same ciredumstanco the ade would be cheat inge as
the paper was then a token or symbul. Tomber these rules false personation may he a common-law cheat. particularly where the mersonator by dreas or thkens reprements himseif W) be another gerem, and thas rense injury to others. some have even mantaned that the def ramber might himalf he a symbel or token, as where kmowing that he beld a relation (such as apprenticeship) which prevented him from "htering into a publice engagement (*nlistitur as : soldier)。 he professed to he able 10 , and did in fart, onter into it.
The crime of forgery, thomgh nsally, from its magnitude as an offense. discussed separately from the varions rlasies of cheats, is in reality comprined within tha sume category. The "lalse token or sign" nesesary formstitute cheating at common latw must be of such a nature that its tembency in gencrat would bu to drepise, thongh in fach it may le used only to injure particular individuals: as ©. If. the use of false dice in games of rance. Morenver. it is esential that any injury sustamed be propery attributable to some confidence or betiel which the use of the foken, etco, inspired. If ather considerations than the deviee influence a persons action, the is merely an attempt to cheat. This is, however, also indictable. (lleating helonge to the lower grate of criminal offenses, lemed " misdemuanor*."
2. Fulse Pretenses constitute a very reprehensible mote of frabtulent decteption. The failure of the common law to provide a remedy where no symbt was employed made statatory provisions necessary for wrongs thas ocusioned. Reference can here be made only to such resulations as the varions states have genorally agreed in establishing. False protenses may be defimel as false representations. with intent to defrand, by words or acts conceming past or persent facts and events. Statements of a promissory nature in regard to any future tranaction, and jerhaps ath representations as to the future are insulticient to atford a gresund for prosecution. The fabse representation may be mate by acts without words, as if one jurports hy his pacular dress to belong to a particular institution of learning such as Cambridge C'niversity. A fabse sample may also be referred to. Shere expresions of opinion, however, or mere exaggerations of language. ly which he reasonable man would be influenced. can not he comsidered fate pretemses within the statuter. It is a further ruk that the deecption practiced nust he the efliciont uprative canse of the injury sustained. The eriterion atwas is whether. if there had been no suche deceit practioed. the tramaction let ween the partios would have hedn consmmated. There has been much discussion ujw the print whether the reprrosentation mut be calculated to deceive a presson of ordinary prudence or whether it will be suthicint, thongh the 1rarty was weak, that he was acthatly defrauded. The ghastion is stilf open. The false pretense may be made by an ageret in such a way as to make his princijal crimimalig liable.

Property acquired under lalse protenses is heted by tho
 true owner, but it transfermed to an honest purchaser. who ancts in grood faith, withont knowledge of the fimad, the latter"s chaim is indurfasible. (In the other ham, when grosk are stolen the thief cam, with hut few exceptions, give no better tito than he lamself posesens. The reasom for the difference is that in the one cane the wrong-doner acts with the owners consent, aven thongh it be procured frambulently, while in the other his will is in mo way exerted. Alcorting to general principhe this othense would be a misdomanor, thongh the stathes of mome of thestates make it a felony.
T. W. Dwлин.
('heatham, cheet am, Brashman Fravilas: ageneral in
 during the Neximn war as captatin of Tememop volunt ers
 During the (ivil war he exponsed the (confedmate canse. 1, came major-fomeral, and hore atominicuons patt at
 1). in Nishsille, seph. 4. isal.
('heat Riner: Weat Virginia: formed by the junction of soveral branches which rise among the Alloghanies in liandoblh ('onnty, and unite in Tucker (onnty. It thows mearly
 Its lenerth without the hamehnes is athout in miles. It takes its name fiom the extremely variable volum of its wators: tor white it is sometimes a large stream, it uften locomes in a fow lonns quite insigniticant.

Cheloanse: town: Tropumis and hankakee cos., Ill. (for location of conuty, see map of 1 llinnis, ref. t-G); on 111 . (ent. and Tol., Peoria and Western R. Rs.; 65 miles S. S. W. of Chicago. It has a very extensive trade in grain. Top. (1880) 728 ; (1890) 616.

Editor of "Herild."
Chehoygan: city; capital of Cheborgan co.. Mich. (for location of connty, see may of Michigan, ref. 3-1); on railway and on Lake liuron; has large lumbering and farming industries. Pop. (1880) 3.069; (1890) 6,235: (1894) 6,956.

Check, or Cheque [O. Fr. eschec: ltal. scercro. from Arah. Pers, shith king, as a term used in game of chess]: a bill of exchange dramn upon a bank or banker. or person holding a position similar to that of a banker. It has some peculiarities which distinguish it from an ordinary bill of exchange. particularis when it is parable without any specific mention of time. It is then. in point of larr, parable on demand and without dars of grace. If payable a fixed number of days after date, it raries but slightly from a bill of exchange, and will follow the ordinars rules as to dars of grace. It is usually said in the lawhooks that a check is not accepted as a bill is. Acceptance, howerer, as will be seen hereafter, has recentle become quite common, and is perfectly hawful, A eheck inay he consilered under the following heads: 1 . It furm and requisites: 2. The duty of the holder as to demand of payment (a) toward the drawer, (b) toward the indorser, and herein of crossed ehecks: 3. The effect of the cheek upon the hanker, and, under this, of acceptance: 4. I check cunsidered as payment of a debt or as cash; 5 . The civil and eriminal liability of drawers having no funds

1. A check in its ordinary form is simply an order addressed to the binker to pay a person named or his order or bearer, or the equivatent of a hearer (sueh as a mere numeral), a sum of moner. A check may meserre this form and be post-laterl. This class of checks is not used in England, owing to the provisions of the stamp Acts. It is quite common at the present time to make a check payable to order. as the indorsement of the name of the pryee operates as a receipt. In smme instances a note mar amumt to a cleck. Thus if a customer makes a note payable at his hank. he implicitly requests its payment in the same general manner us if he had drawn his check. In filling up a check care should be taken to so draw it that additional worls, which might increase its amount, can not be inserted in blank spaces. Thus if the drawer had written the words "fifty dollars," and had heft sulficient space between the word "tifty" and that which preceded it to insert "one hundred ath!," and such words hat been fradulently inserted, and the bank had pail the check in good faith, sulpposing it to be drawn for sisn, the drawer would be the loser. When, on the other hand, due caution has heen excreised, the loss from forgeries will fall on the bank. rather than on the Hrawer, thengh the former mar in some instances recover from the holder. 'The drawer may simply sign his name to a blank printerl form of check, of even to a blank sheet of panar, at the same time anthorizing it to be subsequently tillen up hy some person acting in his behalf. If so filled the will be bomb. Even shond the agent acting fraudnlantly fill it up for a larger sum than was directet, the dratwer would still he boumd to a person who took the check in gnot faith. This would not hes strictly a case of forgery, but that of an agent defrauding his prineipal, and yet acting within his nppremt authority.

The Duty of the Modernsto Demand and Tofice: (a) ts to the Irmere:-The drawer has a right to expect that the hodier will demand parment with promptitnde, as, if the banker fatils to pay, remirse maty he hal to him. Presentment should ber matle in genemil. as parly as the next lay, and if payment is not mande, due notiee given. llowpore, a failure to present is not necessarily fatal to the bobler's clam. Whether it is or not dejeenis on the fact whether an injury is cansed to the Iribero. If for examphe. he lam no funds in the hank, want of presentment is momportant, ats it is pain that be sustans no ham; so if after eriving the chock, he witheraws his fumes. If. how"ver, the hamker shand become insolvent with sullicient funds of the drawer in his posisesion, want of presentinent
 -ladorsoments uph checks are common. In indorspment is umessary when the instrum is phyable to order : it isatmissible when payable to hamer Tho legal effere of imberement, as in the case of a bill of exchange is to make
 "harge him are taken. These are subatimitally the sime on-
in bills of exchange. There are cases in which no presentment is necessary to bind the indorser. as where he intorses and puts in eirculation a wid or forged cheek, eren though he does this innocently. In some eases custom enlarges the time for presentment. Thus if" there be a enstom to pay checks through the "dearing-house" (see (learixg-house), the time required for them to prass throngh the system of exchanges there adopted will be allowel. In Eingland a practice of crowsing checks is resorted to. A check is said to be "crussed" when it is marked by the drawer in such a way that, instead of being presented through an ordinary holder, it must come to the paying bank through a banker. This practice has given rise to a number of perplexing questions recently settled by statute ( 21 and 22 Vict. ch. 79 ). The atditional time necessary to present the check in this manmer must of course be allowed there to the holder. It is believed that crossing checks is not praticed in the U. S. A practice has grown up in some of the large eities to my drafts drawn on bankers by checks drawn by suth bankers, in turn, upon some regularly organized bank, instead of cash. This practice has an important effect upon the subject of demand. Though the check is not payment of the dratt, ret it must be presented on the same diny that it is received. ne the dratwers of the draft may be diselharged. The holder of the draft might have insisted on the moner instead of taking the check, and if not paid might have protested the alraft.
3. Effect of the Chect on the Banker on whom it is Drawn, and herein of Acceptance.-Accorling to the better opinion, a check gives no right of action to the holder against the banker. Of course the latter should, in general, lar it, but the holler has no means of enforeing this obligation if the banker refnses to perform it. This rule grows ont of the nature of a deposit in a bank, in respect to which there is mueh popular miseonecpion. This fact is perhaps partly due to the ambiquity lurking in the word "denosit." This is sometimes and property used to mean the act of intrusting a specific chattel to a person who is bound to return the identical thing lelivered to him. That, however, is not the nature of an ordinary bank account against which checks are drawn. The banker is not bound to render the specific money delivered, but ondy engages to pay an equiralent amount. The relation of debtor and creditor is created by the thanaction. Although the banker is bound to pay checks when he is in funds. it is a dute between him and the depositor or crelitor. It can not be enforced by the payee of the check, who is no prarty to the contract. Nor can the theck he treated as an assignment by the depositur of en much money as it repreatnts. These riles have led to a vere important practice of certifying checks. An oflicer of a bank-e.g. a teller or cashicr-has by custom acquired an authoritr to mark surh checks as are presented to him as goon. This act is treated in law as an acceptance, and the hank becomes liahle. The pratice is attended with danger, as it practically gives to a teller power to establish without limit fictitions claims against the hank, ats he may certify clecks for jersons who have overdrawn their aeconnts, or eren who have closed their aroounts, or have had no dealings with the bank, which will still he hinding um it on general minciples of law. (See Agext, Eitupped, and Brle of Exchame.) A cashie or teller, however, can mot, where he has no funds, villitly certify his own check. On the wher hand. ecetifiontion of acheck is attemded with some hazard to the hoddr. as he may therely release the drawer should the hank fail even on the same day and between the time of certifieation ant of presentment for parment. (Jitional Bank of Jorspy City ugt. Leuch, New Iork Court of Appeals, 1870. ) In the financial crisis of 1873 in New York, certified bank-checks by genemb consent played an important part in monetary transactions, and became for a considerable time. thrmgh the association of a nomber of nationald hunks, a subatitute for currency. It may be alded that hanks ametimes pay rhocks for customers who have no balane due them. These are called "overdmats:" The bank in such a case has at cham upon the deater for the sum overdrawn.
4. I (hierk Considered as Preyment or as Cash.-The general fresumption of law is that a chack is issued by a drawer to a pave in payment of tebtand ont as a means of making a ham. The intention, however, may be shown by atlimative proof. comsielered as payment, it is not in genemal ahmolute it is rather a means of ubtaining payment, whet her it be the detburs own check of that of a third perma. Acontingly, if the eheck is mot paid, the creditor
may resort to his original clatin，though if there be an agreen ment to recoive the clarek as full payment．it most be forl－ Jowed．In other wemels，it eheek is mot mentey hot a menns of whtabiner money，and delfs can not he paid in atrything but nomber，males there be an arrecoment tor smane substitutc． The gitt of ome＇s own（oleck，maless it be certition），is a mere maked promiso，and may be rotutermanded at any time br－ fore pityment．＇The death of a dratwer in sutela a case betore ［aynent wond the atovoation of the mathority．It iscome mon for a mank to receive on mposit not only zash，but checks drawn either on itselt or on some othere bink，payable （1）the depusitor．such a dhemit is mot to he treated as cand in case the chaek is dratw on another bank．It is ratlare
 the repositor will be liable on his insorsmont，which is usially required．Where however，the eherk is givera loy another dealer，the receiviner bank is absolut dy bount by the credit which it gives the depositor as il it liad paid the cleck．
 Having no b＇unds with the l＇ank：（er）C＇ivit leinbitity－－It is ageneral rule that a man who draws a checek with kbowd－ edige that hes has no funds commits a trand loward the
 stances the sellore cond resoind the sale as I＇ratudulent．It will not be enongh to mastan the sate that he las dratsonable prounds to experet fimuls，hat they mast ho ucturnlly on hend to pay the dacek．This view procerds upon the theory that at check is in the nature of a representation that the money is immediately avalable：amd where a drawer has notice to the contrary to makes a representation known lo he fialso Which avoids the contract as bet ween him and the seller． though it would be oflerwise should the rights of innocent jurehasers intervene．（b）＇rimimal Liability．－It was not a crime at common law to give one＇s own cheok for goots bought with knowledge that it was worthless，since this was only an atimmation or a hase bie redued to writime． and there was no token or syantol of falselamel on which the common law lays stress．It might acoordingly be a ［riminal chart（see（ine．st）knowingly to phiss off the worth－ less check of another．Under the statutery otense of lalsie pretenses it is criminal to give ones own cherk on sumb a sale，knowing that the drawer Jad no tumds nor any roa－ sonable grounds of expecting them．There might be cases， such as that of Lounghren aguinst Barry，above aited，whore the contract wond be reseinded on aceonnt of a represon－ tation known to he false．aml yet the drawor would not be guilty of erime，hy reason of the abspme of at true criminal intent．See sinuw．On the Latu of Bumbers＇（＇hechs（lun－ dom，18：1）：also l＇arsans，on Bills amd Dotes：amd bther text－writers on same subject，as（＇hitty，Byles Storr，ete．
$7^{\prime}$ ． 15. Dwatar。

## Checharberisy：See l’arthidieiberks：

（＇lockers，or Hranernts：gam：for two persens phatel on a spuame board divided into sixty－four equal sifures of alter－ nate colors：ard blayer having twelve like pieces or mon． distinguished by their color from those of his opponent． （）nly the thint $y$－i wo sopures of me eolor are＇mphoyed in the game（in Amerion usually the darker ones），but the bomel is so flaced between the jhaters that each has ono of them at the cotner to his left．The men of each phater are plated before bim on the lirst three rows of these spares：the play then altermates bet ween the two phayers mat the end． play is male by moring or jumping．A player mores hy alvancing one of his men from the square it oerouphes diace－
 or jump only forward until it roubles the hast row on the Ollosite side of the board，when it must he crowned by phace ing upon it another piece；it then hecomes at king，sthet ean thereafter move or jump cither forwam？or lacekward．－ player jumps ond of his opponent＇s men when it occopres a stare adjatent to that oxeupiod by ore of his own atal there is an uno eropind stuare nest beyomel it in the same： line．＇l＇he play is mane by the phaye adrameing his man to
 from the bostris．Shoud his man from its now position be able to jump，arain，it fores so in the same flaty as many times as possilne，with the single exergotion that if it he not a king the pay mat ent on its beroming ane．＇The person to plisy shonla？jump if pesibla：it he moves instead，his opponent maty at his option eithor remove from the bobat the man which should have jumperd，ame then play，or ro－ ＇fuire the phayer to take back his move and to junup，ar
simply furored ans if the phay hat been eormectly mande．The
 is won by a phyor eaptarine ath his oppoment＇s pluces，or so hemming them in that his opronent can mot mowe or jump whon it is his turn to play．＂l＂he game is drawn when neither
 Tris oupenmat may repuire hime for win the game or show a decided adrantage withon forty of his phays，and if he fails， may derolate the game drawn．

The gitue is supposed to have originater before 2（000 13．é． and toh have proceded chess．It wasintrentued into Fiturope from tigy several conturiesago．Variations from the form deseribed ahose are＇puite frequent in the（）d Whorld，but aro little pheyed in Americot．＇The losiny greme is playod by the same rules，save that a payer wino ly boing all his pheces，or loy having them so hemmed in by those of his oppoment that he cam not move or jump when it is his turn to pay．

## 

（＇ledn＇ha：an Least Indian ishand in the Bay of lrongal； thont 10 miles from Iracan to which provinco it belongs． Area about 2000 sq．miles．Xearly all of the island has a rich and productive soil，and the interior is mateh more free from jungle than that of any of her islamd on this coast．The staple productions are cotton，susar，rice，indigo，and petro－ leun，which is extensively used in the composition of paint， as it is foumd to protect wool against the ravages of in－ serts．This island was eaptared from the Burmese ly the Britial in 18゚ロ4，and actmily ected to Great Britain in $18 \pm 6$. It afterward proved a viluable posscssion．Pop．abont Zo，－ 000 ．
（＇heese（in Lat．caseus，Ger．höse．Fr．fromage）：it varicty of food prepared by congulating or solidifying milk，sepa－ rating the end from the liquit portion whel is cabled whey，adding somue salt，putting it in molds or hoops，and permitting it to malergo a curing or ripening process through slonv fermentation．
（＇heese is a wholesnme and mourishing food．It is com－ pratively cheth，convenient for use，and，when geod，is promotive of ligestion mather than antagonistic to it．The chiof servire of a diet is to furnisla those elements or ma－ torials which are requined for the matrition of the tissues of the body，and to supply heat or eneroy for the activities wi life these tissues hime the jower of apmopriating． from food which has heen swallowed，the elements which they require，and sho of chatring them into their own substance．＇Jhe servicenbility of a food depents upon its ahaptation to manatain in those tissues an even babance between the processes of wiste and reparation．The main sulstances required hase been trmed nitrogenous，nom－ nitrogenous or curbo－lydrules and sults on mineral matter． ＂he proper proportion in which these ran be tiakn with most idvantage in food is 1 part ur＂nitrogenous＂matter to $3{ }_{2}$ or 4 farts ly weight of＂nom－nitrogenous＂matter． The following talhe from Ie theby shows the relative chan－ titios of these that are to he found in a few atticles of diet． and whicla are cited fur comprarison with cheere ：

| sibstances． | $\begin{aligned} & \text { Niluo- } \\ & \text { gonous. } \end{aligned}$ | Non－sitnogenols． |  |  | Salte． |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Stareh． | Sugar． | Fat． |  |
|  | Prer crnas． | Pet cena． | Per cenh | Per cent． | lier cens． |
| Lean brep | $1!13$ |  | ．．．． |  | 51 |
| Fat luef | 11.5 | ．．． |  | 29 | 4.4 |
| Charse | 3F59 | $\ldots$ | 10 | 3.3 | $0 \cdot \%$ |
| trenil | 81 | $4 \cdot 4$ | $3 \cdot 6$ | $1 \cdot 6$ | 2.3 |
| dotato | $2 \cdot 1$ | $18 \%$ | $3 \cdot 2$ | $0 \cdot 2$ | $0 \cdot 7$ |

It may he ealeulated that cheese can grive at loast one and
 The sonse of tanto has puwer to stimalate the secteplon of digestive indils：and the pangent，agrecalole favor of well－ comed ebsese rembers it a fond easy of disestion，eren to the ＂xpat of promoting the digedion of whter foots that maty have hean（onsumbed．

 comdition sf the milli fonm which it is mate．（therese maty he mate from the milk of any anmani，bat nearly all the ehecess of commere are mate from that of cows．Dilk is a very comples compouml，whl the milk ot ronws．ats the cheese－ maker mends to know it，is componed of sulatances purtly in sulut ion and party in shepension．It may be described
as a thin emulsion of fat, in a serum of albuminous matter, sugar, and mineral matters. Whell obtained from a healthy cow in its normal state it has a constant tendedey 1 owiril ucidity. It will chance the color of litmms paper herore lactie acid has been developed. I small quantity of catrbonic abd is generated soon after it is drawn, if left wam but that can be taken ont by agitation and auration. 'l'le thae somrness of milk is cansed by the development of lactic acint. The suecific erravity af milk varies berween 1.029 and 1.035 at $60 \mathrm{~F} .:$ that is 10 siy, a quantity of milk equal in bulk to as much water as will weigh 1 , oun lh. at 60 F . will weigh from 1.039 to 1.0 Bj Jh . at the same temperaturt. The effect of each per cent. of fizt is to decrease the specific gravity, because the fat of milk is lighter than its other parts. The eflect of wach per cent. of solids other than fat is to increase the specific gravity. The total solids of orlinary milk wary between 12 and 16 per cent. In some unusual instances the range of variation has heen known to be between 11 per cent. and 20 per cent, of total solids. and between ? per cent. and 10 per cent. of fitt. The solids of milk are its only constituents that have any real or ratable value. The water that is put into the milk by the cow, while the process of elaboration is proceeding in her ndder, is worth no more pes ponnd or per gallon than the water that may be put in by a man when it has come into his hambs for use or sale. "The limits of variation of the solids other than fat are usmally within one-half of 1 per cent. in the same cow at different periods in hel milking season. Ditferent cows of the sime breed varely show a variation of more than 1 per cent. in the solids other than fat contained in their milk. The greatest difference exists between cows of clifferent brechs: it will sometimes reach as much as $\frac{2}{2}$ per cont. as between the milk of cows giving estra rich milk and those yielding a yery poor quality. The solids other than fat, of the solids in the serum of the milk, also increase slimhty during the milking season; the rate is about 04 per' rent. of solids not fat per month.

Composition of Milk.-The average composition of milk from eows may be stated as

| COMPONENTS. | Colostrum. | Normal millk. |
| :---: | :---: | :---: |
| Water | Per cent. $75 \cdot 8$ | Per cenl. Si? |
| Fat. | 26 | $3 \cdot 60$ |
| Casein... | 15.0 | 3.50 |
| Sugar.. | $3 \cdot 6$ | $5 \cdot 0$ |
| Ash. | $3 \cdot 0$ | 0 \% 0 |

A great many vitriwties of cheese are now made. Many of then take their distinctive name trom a particular place or locality from which they come. All may be said to helong to one of the clasies ": soft cheese," ". medimm or firm cheese" of "hard cheese." Soft cheeses are seldom pressen, and therefore contain a larger per cent. of water than the others. In most cases soft cheeses contain from 60 to 40 per reant. of water, with an ayemge of about 50 per cent. Menlium or hard cheeses contain from 40 per cent. to 15 per 'rent, of water, with an average of about $3 \approx$ per cent. The following table shows the composition of the varieties of chereps commonly found in the markets of America and Eury"

| make of cheese. | W | Fat. | Caseiu. | Sugar. | As |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stilton, average | $30 \cdot 35$ | 35.39 | 28.85 |  | 82 |
| Cherddar, six months ......... | $31 \cdot 17$ | 33.68 | 26.31 | $1 \cdot 91$ | $3 \cdot 93$ |
| English, Canadian, and tmerican Cheddar, average........ | 34.38 | $32 \cdot 71$ | 26.34 |  | 3.58 |
| Touble (iloucester. | $35 \cdot 96$ | $26 \cdot 43$ | 21-74 |  | 4 \% |
| New Cheshire | $36^{\circ} \cdot 96$ | 29.34 | 24.08 | 517 | $4 \cdot 4.5$ |
| Ohl Cheshir | 32.59 | 26.76 | $32 \cdot 51$ | 4.53 | +31 |
| Derby. | $31 \cdot 68$ | 33.20 | 245 | 4-3x | $4 \cdot 4$ |
| Cream, averas | $310 \cdot 65$ | $12 \cdot 97$ | $4 \cdot 9$ |  | $1 \cdot 15$ |
| fouda iflat butch | 21.9 | $21 \times 81$ | 46.95 |  | 6.32 |
| Edam (round Dut | 36. | 3026 | 24.06 |  | 40 |
| Porgonzola | 21.96 | 43.46 | $26 \cdot 10$ | 026 | 5-22 |
| Parmesan, average | $31 \cdot 34$ | 19-22 | 41.99 |  | $6 \cdot 25$ |
| ('amemberl. average ifirst 1riza. dairy show) . | $10 \cdot 3$ | 27.9 | ? ¢ |  | 6 |
| 1 Roquefort, average. | $31 \cdot 20$ | 33.16 | 2-63 |  | 6.01 |
| 13 rie average | $50 \cdot 33$ | 25-12 | $1 \% 15$ |  | $5 \cdot 41$ |
| liervais, cream | 52.94 | 23185 | 11.80 | 958 | 2.93 |
| liruyers, average | 34 Na | 24.91 | 25.0.4 |  | $3 \cdot 81$ |

Consmituextsof C'uelsmo-The bereentaguaf fat contained in different individnal cherses of the make which is known :s Chectelar, and which is pratotically the checse of the Amorican contiment, may raty from en to 44 per cent. The per-
centage of easein and ablomen may vary from 17 to 28 per cent.: the per cent. of ash from 25 to 5 per cent.; and the per cent. of water trom 22 to 42 per cent.

The milk fut is held to consist of a mixture of several complombls, each of which contains glycerine with some alcill. The more prominent and important of those compmunls are olein, palmitin. stearin, and butyrin. The composition of the milk fat seems to he changed very shortly after the milk is drawn from the cow, and its exact character at any time is therefore quite uncertain. Fresh milk rloes not appear to contain any butyrin, caprylin, or caproin, while these appear shortly after it is drawn from the cow, and are toubtless the products of a degree of fermentition. The fat in the milk is in a condition of minute globnles. which are held in a state of permanent emulsion. ('ream has no definite or unvarying composition. It is a word nsed to define that part of the milk into which a large per cent. of its fat has been gathered by the influence of gravity or by centrifngal force. It is composed of the same constithents as milk, but they are not in the same nor in any constant relative proportion. (ream cheese implies the use of a quantity of cream inded to the normal milk.

The Casein.-The casein is the portion of milk which is coagulated by the action of remnet in the pracess of cheesemaking. It appears that the casein does not exist in the milk in a state of complete solution. some of it appears to be in actnal solution, while the greater portion of it is in a state of suspension in the form of minute granules. When milk is filtered through porcelain, the casein, together with the fat, is filtered out, and a clear liquid, which is commonly known as the serum of the milk, is obtained through the filter. Casein and albumen together are known as nitrogenous compounds, and have also been called albuminoids. In composition they closely resemble the albumen or white of an egg. Albmmen may be seen as a thin white scum on milk which has been scajded or boiled. The albumen is not coagulated by the action of remet, and in the process of cheese-naking mainly all passes into the whey. Jo dislinguish the casein 1rom the curd, it has heen called caseinogen.

Mill-sugar.-Milk-sugar is essentially of the same composition as cane-sugar, bul is less soluble and not so sweet as the latter. When it is acted upon by certain micro-arganisms or ferments it is changed, vielding as its main prorluct lactic acid. The presence of lactic acid gives the milk or cheese that quality which is termed sour. In the process of cheese-making most of the sugar passes into the whey. A small quantity of it and also of lactic acid is retained in the cheese. These are usually in tables of analyses classed under the head of extractives.

The ash of mith is mainly made un of such elements as calcium, phosphorus, potasium, sodium, magnesium, oxygen. sulphur, chlorine, and iron. It has been demonst rated that the calcium or lime compounds in milk are of particular importance in connection with the process of cheesemaking, since the rennet will not coagulate the casein of the milk unless some soluble calcium componnd is present. At the present time our knowledge of the changes which oceur in these constituents of milk and cheese during the whole process is quite meager.

The quanlity of milh required to yied 1 lb . of merehantable Cheduar cheese (which is agnin taken as typual of the ordinary checse of commerce) varies according to the source and quality of the milk, and also aceoraling to thr process and manner of manufacturing adopted. It will range from 9 lb . to 11 ll . of milk per pound of cared cheese.

The proper care and preparation of mill exercises a farrearhing intluence on the quality of the cheese which is male from it. Many of the varions forms of fementation which are manifested in milk and cheese are sources of trouble ant loss. All the forms of fermentation of milk or its protucts which have yet been studied and describedfrom the common soming to the pungent flator of old clucese-are due to contamination of the milk by some mi-cro-orgnisms which have reached it from ain external source after the milk is drawn from the cow. Thesa organisms of various sorts are so mumerons mat widespread that no practical mothod has vet been devised of adopted for kephing them entirely out of milk. Seeing that their presence appears to be inevitable, the dairyman must devote his eflorts to preventing undesirable sorts from finding a place in the prombet which he hamdles aml toward kerpe Ing the action of others within such bounds as wo promote the development of flavors whicl he will dimd valuable in food prorlucts. The best means to attain this end are per-
fect clembiness and a regulation of the temperature at which the milk or itsprodncts are kept. (arelesoness or matidinese in the milking of cows will introduce taints into the milk which no degrete of subsegtuent care can eliminate or hide. All the vessels and utensils which ate used in the dairy shouk be seakded with hoiling water as frequently as i- necesary to kepe them perfeet fy swet and chen. Fifthy thors and jroximity to any soure of foul air are frequent causes of enmamination. Nilk shombatways be stramed immediately after it is drawn from the enw, to remowe leares, straws, hats, or any other impurities which have falleti into it, and some of which might be dimolved to the injury of the whole promet.

AFration.-After the straning is athemed to, the milk should be aërated. Joon often it is jwared into one tirge can and left there just as Une cows have given it That neglect implies three things that are injurions to its quality for cheose-making: (1) The pectiliar olor which the com imparts to the milk will he left in it matil it heconmes lixet in its flatror. (2) The undewitable germs of fermentation that eome in the milk ani from the air have the laot conditions for growit ant action when the (3) The milk will become in a demilk is left undisturberl. (B) The mike win become one it is
gree unfit for perfect congulation by rennet. Hene nopland and advantageous to aerate it for thre reasons:
First, hecanse by paring, stirfing. dipping. or trickling it over an exposed surface, there is ofiminated from the milk by evaroration any ohjectionable volatile ement that may be in it. Secondly, beeanse, as ha- already heen statem, the milk contains germs of fermentation. A pecoliarity about some of theo microbes is that they herome active only in the absence of free oxygen. When warm new milk
 furni-hes the beet condition for the commencement of atetion by these almost invisible creatures. Affer they get started, they can kep, up their deesmpusing work, ewon in the presencip of oxycen. It is impraticable to perfectly coagulate sumblailk so as to yidd a fine quality of kopting elsese. Seglect of ar̈ution will incorase the quentily of milh requiren to make a pound of fine cheesp. Thirdly, becanse the airing seems 10 incerase the number and give vigor to the germs of fermentation that will hring about an acid condition of the milk. without prodneing the arid. So much is this - ot that it hes. bern fount impracticuble to make strictly firsl-class "heddar cherse from milk that has not betn aprouted.

Cooling.-'The subsequent cooling of milk retards the process by whel it becomes som. "Certain germs of fermentation exist in milk which in the aet of their multiptication split molerules of sugar of milk into mobecules of lactic acin. By delaying the opration of these germs the milk is kept sweet for a bonger gerial. The coraline of the milk should never prede the airation. A temprature of from to to $\% 0 \cdot{ }^{\circ}$, will he fombl colld enough for the kepping of milk over night when it has heen previonsly aimet.

Taints.-Milk is a lifuid of absorbent proclivitios. shonld be proteced against injoury that would result from exposure to impure air. Any faints which may he present in the milk from the odor ar flater of feed which has heen consmand lis the cow will he strongest when the milk is newly drawn from the animal. Tants giving off bad odors and imparting unpleasim tlavors from the action of hacteria become stonger the donerer the milk is keph. The colostrum, or time pertion of mifk given hy cows after the birth of the call, is mot lit for nse in the manfartmer of clecere That condition of the milk nasully lists until after the fourth day:

Proces of Mantofatione- The task of the cheremaker is to preserve as mols as jusible of the morishing constituents of milk in a conditinn at is - hest for human fond, and comveniently prepared for tranaportations. The first cisemtial tratment in the proness is to reduce the halk of the milk by the sepatration of a part of the water which it eenttains. The dexgee to which this sequation of water is effected wery lirgely aecomots for the differene betwen cheeses which are called "soll," "medium," ur " ${ }^{\text {hard.". A }}$
hrief deseription of the process which is followed in the manufachure of Chedhar checes will sutfice to illustrate the proces- whidn is adonted for the mamfature of checse of the varions sorts and which go moler difterme mancs.

The Cheddur chepse takes its name from a mall birish in Somersetshire, in Englami, where, buler the shether of the Mendip, hills. Vinglish dairymen lawe mambactured cheese for some two or three ecoturids. Their methorl was first impored and raised into a delinite system by Mr. Joseph Mareling, of Markhury.

The process of manitacture may be subdivided inter the following operations: The rijening of the milk: the coloring of the milk: the coagulating or solidifying of the enre : the cutting of the curd; the heating, scaliding, or cooking of the curd : the separating of the whey: the ripening of the eurd; the grinding or cutting of the eurd: the sating of the curl: the hooping of the curd, or pressing of the Whese; the hataging of the cheese; and the coring or rijuening of the cloces.


Fig. 2.-Mitk vat and heater.

1. Ripening of the Milk.-'lloe rijening of the milk is a term used by cheese-makers to expross such treatment of the milk as will bring it to that combition when the renuet will congulate the casein more quidlly than when jut into fresh ar mew milk. This is bronght abont ly the attion of vatons fermems in the milk when heha at at toprature suitable for their development. A temperature of from 85 to ! 01 F. scems best adamed to facilitate the change which is desired. The exalot degree of ripuness which gives the hea realt in chese is difticult to determine. The remmet test (or, as it is commonly sallesl, the cup test) is the mont practical test for the average cherse-maker. It is used to asertain the degree of aridity of the milk or its ribeness for checse-making. The test may heseribed as follows Ifter the wat of milk has been heated to the desired temperature take oz of milk from the wat (ancup is the best vessel to manipulate the test in), add I draclum of rennet extract of known strength. Jnst hefore aldine the rennet take a watch in the luft hand and a teaspoon holding the extract of rennet in the right hand. When the seconds hand of the watch touches at some tigure. drop the rennet into the milk in the eup and sive the milk a slarp stirring for about ten seconds to mix the penne thoroughly with the milk. If the milk thickens in the cup in twenty-five secomds it is mot ripe enongh fom selting, and shombld be altowed to malure longer. From twenty secomls down to fifteen sermals hy the tost indicate the condition of mill most desirable for alding the remed to the milk in the rat. The mont accurate way of telling when the milk in the cup has been congulated is to jut a small pinee of larot mateh or any small blatk speek in the cup lefore the remut is added. By stirring the black preck is put in motion, and when this stops moving it is a sume sign that the milk is coagulated. Stter the of"rator has practiceal the test a dew times he will be able to manipulate it with arempery.

Gond's phemol-whallefn ach test is also nsom in some facturies. 1 small guantity of the phenol-phthallein is put intu the milk. While the milk is amidy no change trom the
 for the test. This is added to a small portion of the milk which is hoing tested, drop by drop, and when an sulticient momber of drops bave lieen added to render the milk alknlime the phemot-phthallein at once changes the whole of the lipuid to a matenta color. "The mumber of drops of the alkaline mbution which are remireal to correct the arditity in the milk indieates the acidity or degret of rijeness which the mill has attainea.

To the urdinary competent cheesomaker a sense examinatinn sems adequate to give a knowlenge of when the milk has remelod the proper dagte of ripenes.
9. Coloring of the Hilk.-Anextract of ammeto, which is
nbtained from a plant (bixa orellana) is the common substance which is used for this purpose. It is added to the milk in a liquil formo. usually at the rate of from $\frac{8}{8}$ to $1 \frac{1}{\frac{1}{3}}$ fluid oz. per 1.060 lb . of milk. The extrate of ambatto is usually diluted with water to the extent of $\frac{1}{2}$ gitl. 1 er $1,0(1)$ 313. of milk before it is stirred into it.
3. Cougulating the rurd.-The coagulation or solisifying of the curd may be effected by the addition of rennet or the development or use of acids. "In most cases rennet is employed. It is a propation mate from the stomach of a calf, which has the power of precipitating the caspin of milk. It acts most effectivelr and rapilly it temperatures from 94'to $95^{\circ} \mathrm{F}^{3}$. The curding or coagulation of milk hy rennet is the only fermentation of milk which is known to be produced by ao unorganized terment. As far as known, all other termentations of milk resulting in coagulation are effected ly the ageney of micro-organisms. Rentet, or yiming, is a name also given to the fourth stomach of a young calf. In parts of Central Emrope the remet is prepared hy being hown like ablader until the membames are distender and very thin, when it is dried. In other places the fros rennets or yimings are rubbed with salt and left to dry, when ther may be kept for an imbefinite priod. In preparing it for use in cheese-making the (ly remnet is soaked in brine, sometimes ent in strijs, and always ruhbed frequently to cause the mens to pass into the liquid. The strength of the liquisl remet which is ohtained depends upon the quantity of brine which has been used for the soaking of each rennet. Otdinarily eath rennet has enough virtue to coagulate from 3.000 to $5,000 \mathrm{ll}$, of milk into the hest comdition of eurd for the manutacture of checse. Several brambe of eommereial extracts of rennet are now prepared by sece proceses, A somewhat similar process is descrihed is follows: Wilkins (Lenduirthschafll. Centrall. f. Dentschlumd. 1854) prepares rennet essence br rubbing fresh calves" anomehs with salt, treating with water for two lays at $100^{\circ} \mathrm{F}$. (or a mixture of equal parts of water and Rhine wine), adding to this solution alenhol (90 per cent.) contaning a little hydrochloric acil, and allowing the whole to stand cight days. The lipuid is then filtered, and will kerp for years. His proportions are 6 az. tresh rennet, $10 \%$ silt, $1 \%$ uz, water (or wine and water), 2 oz, akcohol, 12 grains ncin. One fint of the essence will curdle 250 gal. of milk in thirty to torty minutes. Schatzmumn (IViener Landsehofll. Zeit., 18荡) investigated the action of artilicial preparations of rennet, and found then to be very permanent, their action to he reliable and aecurate to the oinute, and the cheese to separate better, with a higher yielel. Hansen (Lamburthschaftl. Centrulb. $f$. Deutschlumd) is said to have prepared rennet from hog stomacha atter they had been nsed for making pepsin, using acid, and wbtaining rennet in solution and in the solid form.

The action of remnet is not yet well understoon or explaineel. It was Ilammersten, a swedish seientist, who first undertook the stuly of rennet in such a way as to present clear infomation on what the substanee is.

His researehes lasted several years, and he gave an account of this le rment which has been hat little changed up to the present day. In his tirst prer ( 1822 ) he demonstrated at the outset that the action of remet is entirely independent of the fomation of an iucid. The reaction does not change during the curdling. although the curd is nsually acht from the action of micro-organisms. He prover, secondly, that the atetion is entirely inden-ndent of milk sugar and affects the casem alone. Ite foumd that solutions of easein whirh hal been entirely freed from sugar would curdle reatily by means of the ferment. Nuw since, as lad alrealy been slown, the aetion of micro-organisms in suming milk is on the milk sugar rather than the cascin, these wonclusions proved that the two prenesses were entirely different, the one acting on the milk shear and the wher on the caseing the one curlling the milk hy the formation of an acid and the otber motaltecting its reaction. Hammersan also sureceeded in sparatines the aetive principle of ramet from the other ferments asmemtell with it in the gastrif secmetion."
11. W. Conn gives this explanation, which serms to be the best that has yet appeared, on the action of womet:

- This casmongens appars to he kept in the andition of semi-solution by the alkaline comelition of the milk, for it is easily precipitaicul from the solution be the presence of a small cumatity of acid. When thus precingated it seems to be simply thrown trom its solution withont being altered in its nature. But the active principle of renoct has it very
different effect upno it. Unaler the action of rennet the cascinngen is chemieally changed. It is broken into two clitferent proteids, one of which is easily coagulated, while the other is congulated only with great difficulty. The former is realily thrown from its solution by calcimm salts, and, since these are always present in the milk, the result of rennet action is always to throw down the casein. This portion of the origimal easeinogen is then manntactured into the cheese, while the other portion, being soluble, gness int" the whey and is lost to the eheese-maker. The amonnt of protein thus lost may be still further inereased through the action of bacteria, "Wheh have the fower of digesting even the curdled casein, tum this fact teaches the advisability of using rennet in a manner which will produce the coagulation as quickly as possible. The rapidity of the aetion will depend unon the relative amomet of rennet and the temprature, while it is delayed by alkalies and hastened by varions salts."

The active princinle of rennet is a ehemical ferment or enzrme, which is distinct from the other ligestive ferments in the stomach juices. It has been varionsly called rennet, lab. ehymosin, ind pixine. It scems to be somewhat witely distributed in nature among animals amp plants, and it is a common product of bacteria growth. It is killed by a temperature of 50 (. (155 Fo) and it acts best at ahont $35^{\circ}$ (. $(95)^{-2}$.). It is modoubtedly to be regarded as one of the digestive ferruents.


Elf. 3.-Milk vat and steam-heater.
Temperature of Mith.-In the making of clpese the milk is gradually hrought to a temperature of about $86^{\circ} \mathrm{F}$.; a slightly higher or lower temperature does not appear to make any appreciable difference in the qualitr or quantity of the cheese which result from the process. In mising the extract of remnet with the milk it is nsually diluted to the extent of at least 1 gal. to every 200 gal of milk. This permits of a thorongh distribution of the fermenting principle of rennet, in order that it may coagulate the caseinogen uniformly throngliout the mass. During the congulatinn the casein of the milk entangles and eneases mechanically most of the fat globules which are held in suspension in the milk. 'The quantity of rennet which may be used rarics very greatly. In milk which is almost sour a larger proportion of rennet shonld he used than in the coagulation of milk which is comparatively sweet. The quantity of reunct which is em ployed does not appear to affeet the quantity of cheese Which ean be olitained nor its keeping yualities, except in one respect. The use of a barger quantity of rennet extract in coaguhting milk is likely to result in the retention of an abnormally large percontage of water in the clacese. Chepsersentaining a large freentage ot watcre cure more rapilly and


Fias. 4, 5, and 6.-Gangeknives for cutting the curd. swoil more quickly than chersmes from which more of the water has been expelled. 4. Culting the furd, - When the curl? has becone firm cnough to split open before any dull instrument or the
finger of the oparator, it is considered as suflicienty firm por the frocess of cutting to be commenced. The tine required to attain this eomblition after the attelition of the rennet may bature from ten to sixty minates, with the milk at a temperature of sif F . Jor the cutting of the evorl, knive contaning saveral blates from 晋 of an ineh to $\frac{1}{2}$ an inch apart are used. These knives are of two sorts. inmo colts the curd into lurizonta! lines, and the other-the frorprombenlar knife-ents theae into (rubers. In small dairies, ame formarly in all dairies, the colting was effeeted by Humas of single knives or mathines constructed of wire stretchad on a trante which was lowered into strd again lifted through the soft carrl. 'The degree of limeness of coursmess to which the curd is cout ut this stare of the making has some inthomer on the quatit whell is ratainell in the cheses. The larger the size of the rubes which are heft, the greater is the quatity of water which will he retamet. I matural shrinkage of the entwo uf cumb oceurs from the time the cutting is ettecert. On the surface of each piece of ceurd a tilm is formed. 'lhis is spoken of to the lualing of the curd.
5. The Ifeating, Scalding, or (rowking of the (rurd.-'The whole mass of wher, with the curd in it, is usually raised to a temperature of from $96^{\circ}$ to $100 \mathrm{l}^{5}$. The hoating may ha efleced by the introtuetion of sleam under or around the tin-pan or vat in which the curd is helt. In private datries the common practice is to remore a portion at the whey and s'able it to a tempriture of 15.5 or 120 , after which it is pouren back on the otler bortion of the whey which contains the curd. Fig. 3 illistrates the form of it motern cherse-vat.

During the whole process of heating the ruml it is kept in astate of geatle aritation by the hands of the cheespmaker or by the use of a rake or some there stiring devise. A common test In diseem the approish or dearee of acciblity in the eurd is called the hot-iron test. A small portion ot curd is pressed in the hand until most of the fres? moisture is expelled. It is then toucherl lighty against a hot iron. When it is witherawn from contart with the hot iron, if there be any dovelopment of lace ic acial. a liscre mamione of very slemer filamonts, like the finest of threarls, will be strctchent betwen it amt the iron to which it hat athered. "The longer thes filaments or threads can be stretchel befare they break, the preater is the degree of the development of atid which is revenlent.
6. The Seperrutung of the If hey.-The beatinm and stirring of the curd will cause the part icles to slorint to about ont-sixth of their first size. When they have becomes sulliciently firm amd dry, they are allowed to settle to the battom of the pan or vat in which the mbking is binge varioel un, when the whey is drawn off. To know frecisely the propar stage at whieh to remove the whey requires eane and experience sn the part of the cheese-naker. When the thremts or filaments by the bot-iron test draw to the lenerth of alront f of an inch the curil has usully reached the stage when the whey shoukl be removed imnediately. Tho whey from curd which has been carefully ent and jroperly hamilled is brieht and char, with a slighty vellowish-green shate of color. When the eurd has been cut roughly or hanulled violently durine any of the stases of the process, comstederable quantitios of the casein or tat will loe lost into the whey Whey is sometines drunk as a beverage and is sometimes evaporated for the extraction of milk-sugar. It is usually fed to swine, and is a raluaho fond for then. 'There are thout a lb. of solits in every 100 hb. of whes. Its composition when slightly sour mily be giren as follows:

Per cent.
Wiater
2:3•(11)
Nitrogenons substances.
t. 4 ml

Fit.
11.50

Milk-sugar. $4 \cdot 2$
Lactic arid
11. 511

Asth.
11. $\%$

## Total.

$1(01) \cdot 00$
One hundred joumds of whey firl in the ment judiefons manner should produce? 1 b . of increaze in the live weight in swine.
T. The Ripening of the Curd.- Ifter the whw has beon elrawn fron the curd it, is unaslly stimma, in order to keep the particles from packing ol matting togethel until the particles are dry emoush to bear pressing lourther without adhering immediately. Jter this the curd is alluwed to
fate of mat into a thiform mase It is afterward cut into pienom of lrom + to 12 incles square. for convenience in
 to facilitata the separation of the remaimher of the whey from it. 'these pieres are doubled and packed on top if wall nther until the whole forms a compact pile. whern the combl is hedal at a temperature of from : 0 10 ! 14 P. until it reaches a coondition of ripenasis. such ats is llisecermed by the
 "f acill can le detemaneal by the hot-iron test; but that is


Fig. i.-l'eg curd-mill.
not so sinco a quife at this stage as it is for examination of the curd to discover when it is ripe enough for the removal of the wher. The acid derelomment, as rerealed by the hotiron test, will permit the thread-like processes to be drawn to a length of from 1 to $2 \frac{1}{2}$ inches from the hot iron. The atr


Fig. s.-Harris curd-cutter. The above cut shows the machine taken apart amt the shape of the knife-buard.
benramee and testure of the curd also indicate its eondition as to ripnoses. When it acquiresan oily qualityand exhibits a fibrons texture when forn, almon similar to the museles in a picee of botled heef, it is comoted to bo beady for conting abul salting.


Fu. 9.-K゙nife curd-mill.
8. The Crimilimg or C"rting the C"urd.-There aro several different merbanieal devices for the grinding or cotting of the equrd. some of these elfect a division of the curd into
pieces from theinch cubers to at larger size hy nuans of © tear the curd apart lyy means of pers attached to a roller. In buth rasis the enml is fel into a hop-fur-like reronturle.
!. The satting of the Porol.-Pure salt is amberl to the eurd at the rate of from $1 \pm \mathrm{lb}$. to $: 3 \mathrm{lb} . \mathrm{J}^{\mathrm{mol}}$ $1,000 \mathrm{lh}$. of milk. sult atets on the particles of curt in such a way as to experl a bat of the remaining moisture. It gives an agreable fla-


Fig. 10.-Cheese hoxp and follower.

For to the curd and cheese, and also acts as a preservative. Consequently the larger the quantity of salt which is used


Fio. 11.-Compount-lever cheesepress. the drier will be the body of the cheese and the longer it will keep without deterioration. The process of ripening is also retarded iu proportion to the quantity of salt which is used.
10. The Hooping or Pressing of the curt.The pressing of the curd is effected not only to get rid of the superthous whey, but to give to the mass a desirable shape and sutlicient consistency to render it snitable for handling and transportation. The hoops are usually cylindrieal, from 12 to 16 inches luigh, and from 7 to 10 inches in diameter. They are made of heavy tin or galvanized irom, or of wooden staves held in place by iron hoops. In some presses the hoops stand on tables. Owreach one is an upright screw, which is used to exert sulficient pressure on the cheese. In other cases gang-presses are used, in which the hoops lie in a horizontal row. The pressure is exerted from one end of the row by means of a screw, and presses all the cheese in the several hoops at the same time.


Fio. 12.-Upright screw cheese-press.
Devices have recently been applied whereby a coil spring at one cud, or the action of a small water-wheel at the other, causes a comimuons pressure to be kept mp, even after the cheeses yield to the pressure of the serew and shrink somewhat in size.
11. Brandeging the Cheese. - The bandaging of the cheese consists in putting therering of fine cheese-cloth in position in the hoop before the curd is filled into it. After the mass has been pressel to give it sulticient consist ency to permit of the new cherse hring handled, the hoop is removed and the bambige of cloth carefully aljusted. so as to cover the sides and turn over the efters of the ends of the cheese. The cheeses are also turned uiside down in the hops haring the process of pressing. The usual time given to pressing cheese in cheese-factorice is from eighteen to twenty hours. Cloths are sometimes left on the enuls of the cheose, to prevent a cracking of the rind. In other cases when the cheese is taken from the hoop, the end-cloths are removet.after which the rinds are rubled with hot butter or whey oil.
12. The Curing or Ripening. - When the eherses are taken from the presses they are only compressed fuantities of curd. The ent is puite insipin, not palatable to most people, ami rather indigestible. 'To grive it the true characteristies of cheese it must be kept for a length of time varying from a
few weeks to several months, to undergo a process of fermentation, which is commonly called curing. The proper flavor is thas developed, which grows stronger the longer


Fig. 13.-Oyston's Herkimer County press.
the cheeses are kept. During that process the casein again becomes soluble, and the varions fermentations, which proceed simultaneonsly in the cheese. give rise to the distinctive thavors which often give different cheeses their names. The acidity of the eurd diminishes as the cheese becomes older and riper, ant in most cases entirely disappears. There is


Fio 14--Gang-press and hoops.
also considerable loss of weight in the curing process. That may be from $1 \frac{1}{z}$ to 3 prer cent. during the first seven days up to 5 or 6 per cent. during the following seventy days. The shrinkage in weight depends in some measure npon the quantity of water retained in the curd and the degree of moisture in and the temperature of the atmosphere where the curing goes on. In some cases the shrinkage has been known to reach 10 per cent. within tive weeks after the cheeses have been made.
The following extracts from Experimental Station Bulletin No. 9, of the U.S. Wepmrtment of Agrienlture (II. W. Comn), present the most reliable scientific information which is available at this date on the ripening of cheese:
"The ripening of cheese has been ennelnsively proved to be a matter of the action of micro-organisms. Coln (1875) first found bacteria in cheese. stating that Bacterium lactis was especially ahundant. But it was Duclaux who first connected the ripening with the growth of these organisms. His first paper (18ii) gave the reanlts of a chemical study of the ripening process. and showed that it consisted chiefly in the transformation of insoluhle casein into soluble albuminoids and that the process was associated with the production of several ferments. Three years later (1880) he made a study of the bacteria in sueh clicese, and determined that they were very numerons and eonprised several species. Some of them were airohic. while others were anatrobic. During the ripening there were produced several gasescarbonic acid, hydrogen, and sulphuretted hydrogen, and a large number of decomposition proxucts, such as alcohol, oxalic acid, carbonate of ammonium, leucin, tyrosin, ete. In
gencral the process was quite similar tuthe digestion by the digertive lluids of the stomach and alimentary canal．It this time Duelanx first sugested that wertain of the bacte－ ria prowlued as the result of their growth ferments similar in their charaters to the digestive ferments a diseovery Which we have seen to be so well established hy later work．

The ripening of cheese was now studieil hy others． Shafler，Bondzuski，and Bemecke all conliming Duchax． sichather prevented the growth of hacteria hy subjeeting the
 these comditinns the cheese would not ripen．Benereke（1ssi） roneludel that the speries bucillus subtilis was the chief organism eoncernm in the ripening process，ath hath others were foume with it．las a later work Inchan（1xsi）applied modern methork of bacteriological study to the subject，and fond serm species of atelohie organisms and three species of anamobic organisms present in the cheese．1h：regarded them all as comermbl in the process．The ripenimg，he sail，ennerned chidly the casin，amd was due to the com－ bines effeet of all of the bacteria present，each ading the whers，and each having an share in the decompoition of the eastin．The aerobic organisms anted at the shefare and the anampobie organims acted in the interior．and thas the whale these hecomes thorourhly ripened．

Thar most systematic work was done howe ver，lyg Adametz （1sw！）．This observer proved that the ripening was due to hatcria growth by treating fresh dheese with a disinfecting agent，which wonfle prevent bateria growth without affert－ ing the chemical contition of the cheese．Culder these con－ ditions the chesese dial not ripen．He also made quantita－ tive ratimates of the number of organims present，linding from s． 0,000 to $5,600,006$ per gramme and this number wat foum to incrase slowly luring the ripening process．It also tried to determine whether the ripening was due to the combined action of many species of organisms or to a single species．For this purpee luy stadied many suerimens，and studied the cheere at intervals during the ripening．IIe found many speries of harteria present，but as the ripening weat on one sperice was found to inerase at the expense of the others，and was murh more abombant at the elose of the ripening than any of the others．This species he alway foum，while the bthers were more sariable and hence he condelated that this species was the ranse of the ripening． The organism in fuestion was not Pacillus subtilis，as hat been supposed by Benecke，but a sjereies to which no name has been given．

Shortly after this Freudenerich（ 180 ）carried on a set of experiments of a similar import to those of Alametz．fon－ dirming his results．Ne obtaned rather large numbers of nrganisms in his chersis，hat agreed with Adametz that the ripuning was dur to a single speetes of organism rather than to the combined action of a large momber．

At this point the knowlenfee of the nermal ripening of checse rest－at the present time．But few ohservations have been made in regard to ahmormal ripening．The greatest ditficulty that the ehere manufacturer has to eontend with lies in this direetion．Ile can not be sure of a miform prodnct．In spite of all preamtions his cheme will some－ times unlerwatmormal tronbles and become worthless by change taking plaw during the ripening proces．These troubles have heen attributed to wery sort of ditliculty，in－ cluting health and condition of the＂ow．the condition of the harn，the fond of the row，ate．In some rams they lave adtually been traced to filth connected with the manage－ mant of the eows．Recent experiments have indicatent that the diret resnlt is in all cases to be attributed to the ate tion of ahnormal spectes of micro－organism：which ent inter the milk，and hence have a share in the ripening of the checese Cortain it is that black cheese，hitter cherese and wherse theekel with red spots are all the chusenl，and several other troubleome infections have with certanty heren traced to micro－organioms．Freudenreith（1stio）has exprimentally shown that if milk is inoculated with cortain spereses of bat teria which should not he pasent，tum the milk is them male into cheere，the cheese will ripnon in an abomormal man－ nor and heemme worthless．while the control shere is fre fertly good．Acrording to Alametz（l－9M），either loneteria， yeasis，or monlls may he the cause of the ahmormal ripern－ ing of cheese under diftrerent comlitions．13ut while at）－ normal ripening is maloubtedy due to growth of improp－ er speries of orgunims，we ani mot at preat detarmine how far the variations in the ripening are sluw to titheremt speries of organisms planted in the curd umb haw far to ditferent conditions of the ripening．Fach doubtess las
its effect，and much further stuly is medend in this direc－ tim．
＂It is evident that the presence of bateria in cheeve is in－ evitable．The milk from which it was mate always con－ tains them，and when male into cheese part of the bacteria at least will he inclosed in the wheere．1lare they find pormer contitions fer growth．The conditions are net wery favor－ able，it is true，for the density of the cheese prevents realy access of air，ant the aërohic organisms sulfer in ennsequence， （exerpt at the surface．The lack of mosisture is also doubt－ less a disinlvantage．But in spite of these lisatmantares the hacteria grow slow！y，amd som prodne profound chem－ ieal changes．＂lhey give rive to the fuphoming fermont which ats upon the rasein，rembering it party yoluble．Be－ sides this，they induce mumerons enther deemposition changes，the total result of which is the production of the rich，delieately lavored eheme for the market．The these－ maker thus fores the lacturia to give him protucts for which he obtains a high price．of course．so far as the foonl walue of these is concerned，it is the cascin and the fat which render cheese valuahle，hut its market priee depends not ufen the quantily of ensein，hut upen the flavor，and this flavor is supplied by micro－organisms．To at ecrtain extunt also it is true that the ditferent flavors of dilTerent －lieseses are due to the action of dillerent suectes of organisms in the ripening．althongh we know little in regart to this mather st the prasent time．

The lerms whirh are used in the frude，and some of the qualities of chesse whid have partieular commereial value， may be dadinel as：（1）rich．clean，creany flacor：（（2）solid， tim，buttery body：（3）line，close，flaky ferture：（4）hright，
 For the julying of cheres at competitions，ame for the making of recoris for romparison，the follewing sale of points las been devised and is serwiceable


Some experiments have been made recently－mostly in the experimental dairy stations of Camadand New York－ to rliseover the relation which exists betwen the percentage of tat in the milk and the fuantity and quality of cheese which may he obtained from it．＇Tlie results of the investi－ gations inilicate that，from milk containing hetween：3 and 4 pre cent．of fat for every two－tenths of 1 per cent．of fut contained in the milk．threetenths of 1 per cent．of cheese may be obtained，additional to the quantity obtaned from normal milk containing ：s per cent．of fat．
（＇onperatiee Fotertories．－On the continent of Norlh Amer－ isa the great loulk of the cheese which is prouluced is made in extoperative factories．Probably yerent，of it is man－ ufactured in chersi－factories aml not，as in Great Britain and other parts of burope，in private dairies．The fisst cheese－factory in the $[$ ．S．was erected and operated by $11 r$ ． Jense Willians，near Rome．Ň．V＇．．in 1Not．Mr．James Bur－ uett，of I moham．Que．，and Mr．Marwey Farrington，of Nor－ wirh．Ont．．divide the hanor of int roducing the eheese－factory sy－vem into（＇anala．
That haves unn which a cluese－factory may be estathishert and the hasines carried on are nenally：

1．A private anterpres，wherely some individual or tirm undertake＇s to provide buiklings and to conturt the hasi－ Hes：or

I1．The furmation of a joint－ituck company or co－oprerative as－ociation．

In the catse of private enterprise one of four plans may be followed：
（1）＇The individual or business firm．called the＂omanface ture．＂may charge such a rate fer pound of cheese ats may be agreed in wh with the patrons who turuish the milk，in comsteration of which the manfacturer will mutertake and agree to manufachare cherese of tirst－chass merehantahte quality，and to provide all fumishimes required in the man－ wharthre and laving or pathing of the same．

The collewting of the milk is sometimes done at the ex－ perne of the manufacturer and sometimes it is delivered at the factury by the parens．I different rate is charged by the manfanturer in the two canc．

Where the milk is collected by the manfacturer for
cheese-making. the nsual charge ranges from 2 cents to $2 z^{2}$ cents prr pound of cheese, atecording to the quantity of the outpnt, the distances to be traveled collecting the milk, and other local and particular circumstances.
(2) The manutacturer may carry on the musines and meet all expenses incident thereto, in the provihing of furnishings, ete., for a stated per cent. of the prownet.

The disposal of the wher is a matter for mutual agreement between the manufacturer and patrons.
(3) The manufacturer may purchave the milk from the patrons at such a price as may be agreed upon. The price may be uniform per 100 lb . of milk for the whole season, or it may vary for different months.
(4) A price for milk may be fixed on a sliding scale. aceording to some reergnized market quotation fur milk or cheese from time to time during the season.

In the case of co-operative companies and associations each maty be formed to conduct business as a manufacturer, in a similar capacits and on similar lines to those mentioned under the heading of "private enterprise ": or it may coniluct business in a special way for the benefit of its shareholders who furnish milk to the factory which it controls. In the latter case one or other of the subjoined sets of arrangements may be followef.
(5) A certain rate per pound of product may be charged by the company. or association, called hereatter the manafacturer. similar to the plan mentioned in (1). The balance between the receipts and the expenditures of the company or association, in its manufacturing capacity, may be distributed as a dividenil among the shareholders according to the amounts oft stoek which they hold, or it may be disposed of ot herwise as they maty direct.
(6) Each shareholder may be entitled to furmish to the factory a stated quantity of milk for every share which he holds in the company or association. The prodnct from such quantities of milk inar be mannfactured at a fixed rate per fround, sufficient to cover the actnal ruming expenses of the concern: and a slight additional charge (say $\frac{1}{4}$ cent per pound for chicese) may be made for all the quantities of milk furnisherl in excess.

A rate equal to or higher than the shareholder's excessrate may be charged for manufacturing the product of the milk supplied by all non-sharehothers.

According to this arrangement she of shares in cheesefactory stock might entitle the holder to furnish $9,000 \mathrm{lb}$. of milk annually at the lowest rate for manufacturing.
(7) Under the arrangements set forth in (1). (2). (5), and (6). a general meeting of the patrons, called for that purpose, designates some indivilual as salesman for the disposal of the products of the factory. The plan of appointing one salesman has been found inore satisfactory than the appointment of two or three with equal powers. The salesman mar have an adrisory committee associated with hin,

Stutisties.-No accurate statisties are available showing the quatities of cheese whichare manufactured in different countries. An English anthority (Henry F. Moore) estimates that the total quantity of cheese made in Great Britain reaches $300,000,000 \mathrm{lb}$. per anmum. It has heen calculated by a U.S. statistieian (.J. R. Dodge) that the net requirements of Creat liritain in cheese to be imported amount to about 200,000,000 13, amnually. France imports abont $25 .-$ $000,000 \mathrm{lb}$. per year and Italy imports ahout $20,000,000 \mathrm{lb}$. The U.s. exprit atrout 104.000 .000 lb , annually ; the yearly exportation from l'anala, which is steadily increasing, has reached $104,000,000 \mathrm{lb}$; Ilolland exports abont $60,000,000$
 Enropena comtries have as great imports as exports.

Varmethes of ('heme.-The variplies of cheeses which go under different namos are well-nigh innumerable. Nost of them take their linsinctive designation from the phee or locality where they were first mate. Counties. districts, towns, villages, sum parishus have all tent their mames to ditferent varieties. The cheests themselves olten differ: ( 1 ) according to the smure of the milk from which they are made: (2) as they are made from cream, whole milk, skimmed milk, or mixtumes of these: ( 8 ) sucorthing to the agent used to efliect consulation of the milk: (4) according to the methom of manipulating the curd and the temperattures to which it is rasised ; (a) aceording to the shape and size of the cherese ; (6) according to the manmer of the curiner or ripening: (i) and areording to the results which cunte from the milk, enrl. or cheese being inneulated by ectain furments or forms of micro-organisms whicls appear to prevail in different places.
some of the cheeses are pressed and others are left to dran dry tor perioals of several days or even weeks. The Cheddur cheese may be taken as typical of hard or firm cheeses: the cimyere or Stilton as types of mediam cheeses: aml cream cheese, as Jenfchatel or Brie. as represutative of soft cheeses.
The following list of the cheeses which are best known is taken almost entirely from Prof. James Long's pamphlet on Trate in Dairy Prouluce:
British Cheese-Pressed: Chedlar. Cheshire, Filoncester, Leicester, Dunlop, Derby. Wilthire Laaf, Blue Dorset. Literton, Capmhilly. Ünpressed: Stilton, Wensleydale, Cotherstone Colwick, slipeote, York (curd), New Forest.
French C'heese-I'ressed: Cantal, Iort-du-Salut. Septmoncel, Gex, Sassenage. Gruyère. ['mpressed: Gèrome, Void, Olivet. Rollot. Brie, Camembert, Comlommiers, Livarot, Ňeut châtel, Mont dOr, Troyes, Goumay, Gervais, Bondon, Mignot, l'ont l'Évêque.
Sheiss Cheese.-Pressed: Gruyère, Emmenthaler. Backstein, spalen, (Vessanay, Vacherin, Jura. L'npressed: Bellelay.
Italian Chepse-Pressed : Parmesan, Gorgonzola, Cacio Cavallo, Pecorino, Bellmese. Kubiole.

German Cheese.-Pressed: Ilartz. Unuressed: Münster, Limburg.
Holland Cheese-Pressed: Ellan, Gomela.
Suedish Chipese-Pressed: Herrgaardsost.
United States Cheese-Pressed: Cheddar, Brick, Young Amerieas, Ohio Flats, Skim.
Canadian Cheese.-Pressed: Cheddar, Loaf or Trnekle. Stilton, Cream. prepared checse in stone and glass pots. Unpressed: Stilton.

Emmenthal cheeses are the raricty which are produced most plentifully in switzecland. Each cheese is round, s0 to 100 cm . in diameter, 10 to 15 cm . thick, and weighing from 50 to 100 kilog. or more. Like all the rich cheeses (fromage gras), which retain nearly all the clements of the milk, its nutritive valne is high. It was first made in the valley of the Emme in the canton of Jerne, whence it followed the Bernese emigration into the neighboring cantons, where it is now made in large rpantities, and into Basaria, Russia, North Gerinany, and North and South America, The exportation began in the seventeenth century to Germany and ltaly, and now it is sent everywhere, the principal markets being Gemany, Russia, Italy, and the U. S., where it is known as Schurizer Kase. In winter a good deal of Emmenthal mi-gras is made, mostly for France, where it takes the place of butter.
Next in importance is the Gmeyire, called after the village of that name in Fribourg, another round cheese 60 to 70 cm . in diameter, 9 to 12 cm , thick, and weighing 30 to 4,5 kilog. It las come into great repute since the formation of a wealthy society for its mannfacture in Fribourg. It is also made in large quantities in Vaud and Nenfehâtel, and the French provinces of the Jura and the Donbs, where. according to some writers, it originated ahout 1750. It is mannfactured in much the same way as the Fmmentlal. execpt that a third or more of the ercam is removel, whenee it is classel as mi-gras. The exportation is mostly to France and ltaly, and recently to Sonth America.
Still more remarkatile is the Schabzieger, or green cheese (fromage vert), known in the U. S. under the corrupt name of saro or sapsago, and which some writers hesitate to class as a cheese. Its manufacture dates back to the ninth or tenth century, and it is still the most famous product of the canton of Charis, which turns out a qreat many ot her varieties, monly mi-gras and maigre. The pecnliarity of the Schabzieger is dne partly to the method of cournlation by azi instead of remet, and partly to treament by the zigerlec (melitotus cerrulea), a plant grown for the purpose in schyy\%. In 1869 the exportation amounted to 1.250,000 kilog. valued at $\quad \mathbf{5 0 0 . 0 0 0}$ franes. It is sent all over the world.

The forgonzolu cheeses are mate mostly in Italy. Stacchimu, of forsonzola, is made of milk eontaining the buttery parts. When the mountain pasture is exhansted the bergramese herdsmen drive, for wintering, thoir herds to the phans. Gorgonzola is their favorite falting-spot, for there they lirst find the luxuriant vegetation of the Lombardian platean. 'lhese herds, reveling on the rich grases of Gorsonzola, are, from the middle of september to the end of Uutober, very lactiferous.
( $h$ heese is made during these months in sinall rooms devotel to it in the homes of the Gorgonzolesp. who buy the milk of the herdsmen. The antumn temperature, being
monderate, is best for chese-making, as fon much hent, by hatening the separation of the wher makes it too dry ani? friable, while extemive end lwotures a wherey teltil and ensily spoiled cheese. The milk whik wam fom the cow is curded what well premed amb prepared calf romat. The quality of the cheese depembs much ujun that of the
 In fifteen or twenty minutes, when the milk is comernated and the whey separaterl, the curd is huge in hemp-ctoth hats to drain. As cows are milked twice daty the foregong is t wice done, viz.. momines and evenings.

The morning-lrained curd, inclosed in light, flexilhe, wooden bamts, covered on their inside surtaee with hempcluth, is phaced on an inclined bexirl strewn with ree dattr. Being of two milkiug the cual in party wam, parily collt, and, though mixed, care is taken to fom the upper and lower strata of the wam, hecanse it is cementithus. As hot and cold curd never perfecty nnite, minute interstices remain in the cheess, in which, while maturing, stem mombt, known as "parsley." forms and wives the starehime the delicions taste for which it is famons. The and is further Itained during the tirst day of the process by two the the tumings. On the following muming, when of some consistency, the eloth being renown, its value is tetcrmined by weighong. Alter there or four diys lementation begins. and the wooden hands are removed. It is thon, onee daily for eight or ten days, alternately salten on its upper and bwer side, $40 \%$ of pulverized satt bing, on an average. wied pur form of abl lb . The (ingronzolese admped some years aro the process of quickly thruine and pressing tho cheese against a sath-covered surface, thns insuring more uniformity and at better ermst. The color change in at monly to pinkish white if groul, to black if but. When black, the rerust is sort and the cherses perishathe in summer. If the cmst is sulliciently hard, the shade is improwed by one or two dipping- in salt water.

French Cream (herse-This variety of cheese is similar to most of the suft cheesiss which mast he emten fresil. In making it, enourt remet is admed to the morning mess of milk to congulate it in Lwo or three lomars at a temperat are of $0^{\prime} \mathrm{F}$. It is than left for twenty or twent -fonr hours. Dfter the whey which has colleeted on top of the curd is pmored off. the curd is cot in slies amb hat on a seve to drain. Aftur this is elowe, creun from as much milk as was first coagulated is added and mixel with the murd by moans of a woulen prestle untal it is unform in consist mes. The whole is phaced in wicker molhs-genembly hart-ibapedand is realy for usp. It con la kept gonal for several days if phemed in at refrigerator or on iee.

Limbury is a suft cheme formed at a low temperature and slighty presod. The euring process is matly allowed to proceed to the patrefietive hage before it is caten. Its odur is extromely offensive to persons with an atcole sense of smell, who hive wot acruired a taste for it.

Purmesen cheesp is used extensively for somps in ltaly, and is to lo foum man the dimer-tables commonly erated into a pewaler.

The lioquefort checisp was oriminalle, and it is at the present time to sume extont, mate from ewos milk: tmt in some instances cow s milt is added. It is highly thavored,
 caves in that part of ratere where it is prombed. The easmare conatatly eool at a temporature of 11 or $42^{\circ} 1$.

Stillon cherse taties its name from the villare or parish of Sititon in Finglame. It is pumbary beliesed to be make from milk with erem addel. The milk is comataten at a low tempratore, the cual is dipend but by lowls on a stramer usually male of cloth, it is moved gently to facilitate the splaration of the whey, anm while still in a moist and comparatively suft amf phastie combition is filled into
 dameter. These minds or hops are thmed maside down
 lated with the mondel and blaver which are chatacteristio. of stiltons, begatiner a small guantity of an abl Stilton rlvese betwem the layers as it is filled inter the. hen!s. sonctimes the chomesare inwolated by the insertion into their sites of women skewers whel have been atuck into atu old stiltun cheese for a few days.

Full-cratam cheres is a term now nsett to dexigute checese mate from Whole milk. from which no cream has twen removel, mal frim whith strippings have nol been kept back.
Shim-milk chepse is also extemsively natmfactured in many comnties, and sold often umber the name of whole-milk
cheese. It is gemembly hatior and mone transherent than other checse. Fometimes the milk is skmmed there times. ant yidhas an these which heromes so hard in in shot time that is piekaxe mast be ned to break it. Dy allowing the curol uf sim-milk to ferment somewhat, and by leaving considerable whey in it, softer cheose is obtamed." Surd is the uftemsive forman hand-ehrese.

Oleomergerime, or fillell flumes, devised by II. O. Freeman, of shrburne, N.. Y., is mate by mpacing the fat remowed in the eream with olcomargurine made from heof stid. The olemargatime is moded amd added to the skimmilk, which has ben previously heated to $94^{\circ} \mathrm{F}$.. and colored with amato. Tiennet mough is then added to curdle in eight on ten minutes. About $1 \frac{1}{2}$ Hh. of obeonamparine are retatued by foolh, of milk. When skillfully mate this checese apmears rich and well-tharom, and pases for fatir wholemilk chees, but poils very quirkTy amblatly.

Lard cherse has recently heen manufactured in Niw York amd other states. It is some what similar to oleomargarine cheese, beiner mate from skimmed milk and lard.

Butler-filled cheese is also made fom skim-milk and rancid or other cheap, buther, which is patty purifich by melting before it is mixed into the milk.

The mould on and in old cherese comsints of a few common spectes of green. Whe and wed fungi, such its lemicillinm glaurum, $P$. ylnhalosum. Turala mividis. T. auriamlia-

('hepsp-mifes. which appestr on some kinds of whe wese as a light buff dust are known as 1 farms domestimes or -1. siro. They are of the same gemms of the Arachmiter as the sugar-mites. They are harmbes.

Shippers, called also hoppres and jumpers, are the larraz or maggots of the cheesp-fly. Piophilu cussio which lays its egge in the erneks or on the surface of the dhepe. This thy is abment half as large as the ortinary home-fly. Care and clembiness are thr only means for preventing its inroads; frepuent turning, rubbing, brushing, ete.

Tyrotoricom.-Dr. Vietor ('. Vaughan has sparated from long-kept atid milk, from cheese which enused poisonous swoptoms, and from an ine-cram which similarly hall caused illness, a very poisonons substanee of the mature of a permaine, which he has mamed tyrotoxicon. The methon of sparation is excedingly simplo the acid-enagulated milk is filteren, ami the filtrate, thas freed from lat and casein. is Whaen 11] with cther after heing firs fantly ulkalized with putach. On filtering and eaporating the there a crystalline sulstance is Jeft, ext remoly small losis of which canse roniting and dimrhora in man, and kill small animals with chatera-like symptoms. There has beon revently adduced widence that this erystalline substance is probably diazobenzinc.
Itreratiob-T. D. ('urtis. Hints on Chepse-making
 (New York, 1sia): ( 0 L. Vilint. Mileh-ows and Deiryfurming (boston, 1si4): X. §. Willard, The Prutlicul
 Doirying (Rodhester, 1si6); Mano Marting, Die Mileh
 brock. Sir Mollantiswle Rimblehsucht und Dilcharinhshafl (Bronswick): W". Fleischmam, Das Jolherpinesp

 ietll Trehnotoyy (inl. iii., Lomlon, Lis!) ; l'ayen. Pricis des Substaness alimentaires ( 4 the ed. Paris, 180in): I're's thio lionary (London, 1Sfi): Bolley. Ihemburh der Chem. Terk.
 pratt's Chemie (3te Auf". Did. iii.. Brumwiek, 1876): Ilassall, Fond and its A Hulleration (lambom, 142fi): The Milh domrnal (Lamlon, monthly): 1/ileh Zrilumy (Bromen, weokly): Annual Prports of the Department of Agricullure: Tramsactions Xeur Yorli state Ag. Stee: Alu. Kepmots Am. Dairymunts 1 ssurictom; th. heponts Butter and (herse Lirchumge
 Junr. Roy. i!\%. Soe Enytaml: Wigisers Juhresh. Tich. Chem. : HotTmimnss Juhresh, aly. (hem.: Calle rend Jhiry-
 -1. I1. Bjuth. Fowes: : componilion end Analysis (Landun. 1.şy: 11. W1. Comm, The Fermentations of Milk, Cnited






chester，1892）；L．L．Van Slyke，New Fork Ag．E．rperiment Station，Bulletins Jos． 37 and 43；W．A．Henry and S． 11. Babeock，Wisconsin Ag．Experiment Station，Bulletins Vus． 18 and 27 ；1．H．Monrad．The $1 B$ C of Chese－making （Winnetka，IIl．）：P．Schützenberger，Fermentetion（New York，1876）；Iloard＇s Deirymun（Fort Athinson，Wis．，weck－ ly）；Ontario Ay．College Reports（Gueiph，Ontario，188（6－89）．

Jas．W．Robertson．

## Cheese－maggot：See Cheese．

Chee＇tah，or Hunting Leopard：the Gueperlu jubata－ or Cynclurus jubatus，a carnivorons mammal of the cat family，distinguishet by its slender build，long legs，and non－retractile elaws．The general color is pale yellow， marked with numerous small black spots，which，unlike those of the leopard，are not arranged in rosettes．The hair on the neek aud shoulders is lomg，the fur coarser and erisper than that of most eats．It is found throughout Africa，and in $A$ sia nearly as far N ．as Siberia．Its intelligence，lueility， and fidelity are so great that in Inlia and Persia it is trained for the chase of antelopes and deer．The cheetah is kept leashed and hooded until the game is fomd near，when it is let loose and，drawing stealthily near its victim，it rushes suddenly upon it，and an with lifficulty be made to let go its hold．This animal is readily domestieated．Little is known of its habits while in a state of nature．In Cevlon the true leopard is called cheetah．
Cheetham，Henry，D．D．：b．in Nottingham，England， Apr．2i．18．2i；educated at C＇hrist＇s College，Cambrilge；or－ dained in 1856 to the curacy of Saffron Walden，Essex；held the ricarage of Quarndon．Derbyshire，from 1858 to Sept．， 1870．He was then nominated to the bishopric of Sierra Leone，and was consecrated Noy． 30,1820 ，in St．Paul＇s Cathedral．He resigned his see in 1882，and became viear of Rotherham．He is the anthor of Ministerial Fruit Pro－ portionate to Jimisterial Fuith；Sermons etc．

Cheetham．Samel，D．D．：Arehdeacon of Rochester since 1882；b．in Hambleton，Kutland．Mar．3，1827：educatel at Cambridge，where he graduated in the first class both in classics and mathematics in 1850；was Professor of Pastomal Theology in King＇s（＇ollege，Lomiton，186：3－42．He eflited with Dr．William Smith the Dirtionary of Christian－t＂－ tiquities（London，18is－80， 2 vols．）．
Chee＇rer，Ezekiel：a New England school－teacher；1．in London．England．Jan．25， 1615 （N．S．）．He received an excel－ lent classical education，and emigrated to America in ．Iune， 1637，to enjoy Christian worship，in its marity．Ile was nne of the fomders of the colony of New Hawen，where he tanght sehool for twelve rears：was chosen deacon soon after the organization of a clureh there，and oceasionally served as a preacher．He represented the town in the General Assem－ bly in 1646；was afterward master of the grammar school at 1pswich．Nass．，for elever years，and subsequently tanght school in C＇harlestown，Mass．，nime years；removed to Boston Itan．6，t6it，and hat charge of the Boston Latin School for many years．During the time he was teaching at New Inavin he prepared the Accidence a short Intrombtion to the Latin Tongue，of which in 1765 twenty editions had been publishel，and it was in nse for over 100 yeats by the Latin teachers of New Englant．He also wrote Sreipture Propheries Expluinemb，in Three shlurt Essays．D．in Boston， Mass．，Alug．き1，1\％0s．

Cheerer，George Barrfil，D．I．：Congregational divine； b，at Hallowell，Me．．Apr．1\％．180～：graluatod at Bowdoin College in 1895，and at Andover＇Theological Seminary in 1830．In 18：33 he becance minister of is Congregational chureh in Salem，Mass．Tle pmblished，in 183．a a satirical allegory eallet Dencon files＇s Distillery，for which he was prosecuited by a certain distiller，and was condemned to im－ prisomment for thirty days．He was distinguished as is zealous adyocate of temproner and as an opponent of slavery．the resighed his pastorate $18: 36$ ，went to Euron＇． and contributed letters to the New Fork Obsermer，and in 1833．on his return，tom charge of the Allen St tuet Pres－ byterian church，Now York＂ity：amd held it till 18． 1 ；hu was corrmponding elitor of the New York Ewnmbist in 18.4 while in Burope，and was its prineipal editor for a Year after his roturn in 144．Itis contributions to the New York Indermentand the Bithethech Sitere were numerons and extensive．F＇rom 1846 to 1800 he was pastor of the Church of the luritans in N⿵冂卄一 York city．Among his works are Studies in Posiry（1s：39）：Lectures om P＇ityrim＇s Progress（1843）；Wranderings of a Iitgrim in the Shatum of

Mont Blanc（1846）：Journul of the Pilgrims at Plymouth in 16：20（1848）；and Gout uguinst Slatery（1857）．D．at Engle－ wood，N．J．，Oct．1，18：90．

Cheflontaines，shef＇fön＇tīn＇，（＇bristophe，de：a French theologian ；b，about 1532 in Brittany：became Archbishop of Cosarea about 1586，and exereised his episcopal functions in the dincese of Sens in the absence of Cardinal Pelleve， who was nominally in charge of it．Cheffontaines wrote， among other works，a Defense of the Fuith of our Ancestors （1570）and a Treatise agrinst Certain Doymas of Scholastic Theology（1586）．1）．May $26,1595$.
Chefoo．or Chifn：a seaport of China，called by the natives Ien－f＇ai（Smoke Terrace）；in the hien or distriet of Foo－shan， the foo or department of Tung－chow，and the province of Shantung．It is situated in lat． $35^{\circ} 35^{\circ} 56^{\circ}$ N．，and lon． $124^{\circ}$ 22＇ $33^{\prime \prime}$ E．，on the north shore of the promontory of Shan－ tung，in the sontheast angle of a small bay lormed by the peninsula of Chefoo，the sandy spit which eonnects this peninsula with the mainlam，and the hill Yen－tai，from which the town takes its name（see map of China，ref．4－K）． Chefoo is one of the ports opened to foreign residenee and trade by the treaty of 18.58 ，taking the place of Tŭng－（＇how－ foo（ 55 iniles to the W．N．W．），the city designatel in the treaty，but whieh possessed no suitable harbor．Steaners ply－ ing between Shanghai and Tientsin tonch here，and there is considerable trade by sailing slips with the other ports of China．The chief imports are woolens，cotton goorls，opium． and sugar．The chief exports are pulse．bean oil，bean－ cake，medicines，and strawbrid．In 1891 the total imports amounted to $\$ 10,234,200$ ，and the exports to $\$ 5,185,848$ ．In the same year $1.21 \%$ vessels，with it tomnage of 183,759 tons， entered the port．and 1，255，with a tonnage of 981,805 tons． cleared．The climate of Chifu is the most salubrious of all the treaty－ports of China，and the place is consecfuently much resorted to by foreigners from other parts of Clina in the summer months．Pop．（1sim）32，500．

R．Jilley．
Chehal）－Eddin，better Shehâh－Eddin，Abdel Ramman： b．at Damascus in 1003：d．there in 1067 ．He wrote Kitûb－ ar－raudhatain，or The book of the Two Gardens，which means the history of Nuretlin and Saladin．This work appeared also in an abringed form as Azhar－ar－raudhatain， or The Flouers of the Tiro Gurdens．

Cheha＇lis：a river of the state of Washington：rises in Lewis County，on the east side of the Coast Range：flows in a W．N．W．direetion throngh（＇hehalis Comnty ：enters Gray＇s Harbor，and is about a quarter of at mile wide at its month． It is navigable for stembouts，and its valley is extensive and fertile，producing oats，wheat，and potatoes．The inclosing hills are covered with dense forests of fir，cedar，spruce， maple，and ash．Total length about 125 miles．
Chehalis：city：capital of Lewis co，Wiash．（for location of country，see map of Washington．ref．6－C）；on Northern Pacific R．R．and Chelialis and South Bend K．R．，and at the confluence of the Chchalis and Newaukum rivers： 54 miles S．of Tacoma．It has five churehes and excellent graded schools：its industries are manntacturing and agriculture． It was fomded in 1884．Pop（18！0）1，800：（1893）estimaterl， 2,500 ．

Editor＂Bee．
Chelb－kiang．or＇lhe－kiang，chā－kyang＇（i．e．Crooked River，from the old name of the river which waters the pror－ ince，called the Tsien－T＇ang river since the eleventl cen－ tury）：the smallest of the（ighteen provinces of China； bonded S．by Fuh－kion，W．Wy Kiang－si and Ngan－lawei，N． by Kiang－su，and E．by the 亡．ellow Sica ； $11.585,692$ inlabi－ tants in 1882：area， 39,150 sq．miles．The southwestern part of the province is hilly，and profuces great quantities of excellent tea；the nothern and castern parts belong to the great delta plain，and produce silks．The principal towns are the capital，Jhang－（＇low－Foo，and the treaty－port of Nins－po．The Chusm islands，lying opposite Ning－jo at a distance of abont 50 miles，helong to this province．

Cheirolepis，kī－rol＇ĕe－pis［Gr．$\chi \in \iota p$ ，a hand $+\lambda \epsilon \pi / s$ ，seale， in allusion to the scale－covered 1 rectoral fins］：a genus of fossil fishes belonging to the fimily I＇aleomscider，found in the Devonian of Europe and Canada．The vertebral column was cartilaginons although the neural arches wero ossified，head large teeth small，pointed，or eylindrical，hody slender，and corered with small rhomboid seales．The fins， prrticularly the pectorals，are large，and the first ray of each is developed as a spine．

F．A．L．
 xefp．land $+\mu$ ávtis，diviner］：divination by inspection of the
lines in the palm of the hand: also called pretmestry. Cheiromaney eomes from hodia, and is of great antiquity. It was practiced at Rone and mbeh in vogue at the time of Jummal. It was cultivated by philow, hem and cedehrated sehowhen like Ilato, Aristotle, Galiem, Ahmotur Magms, and bhomy, Aristotle having fomm on an altar dedieated to Apollo a book on cheiromanes, writhen in letters of gold, sent is to Alexander as a work worthy of the attention of an investigating and lofty spirit. Cheirmancy phyed a very important part
 ish prople possessed thonsimds of cheiromancers. Solmon speaks of the art as having been profieted ammer the Thebrews. The Emparor lugustus was considered a distinguished practitioner. C'ardams, the author of a work on eheiromancy whinh is comsinlered one of the besi, deelares and proves that there are from the print of view of this art 150 kinds of hands. Trieassus requgizes only r0; Kenker will allow but $\boldsymbol{2 0}$, and Belot puts the mminer at 40 . This art was ingreat repute in Europe in the Miduld Ages. The hasis of the so-catled science is the three large. principal lines wheth are at once recognized in the palm of the ham. The first, the one nearest the fingers, is called the line of the heart: the second, in the middle of the hamd, the line of the heat; and the third, at the hase of the thmot, the line of life. These represent the trinity of human existemen: the heart, sensation; the heat, intelligenee; life, attion. There exisi outside of these three manin lines other important lines, all of which have a martientar significmee. Noreover. the palm of the hand is divided into different guarters, and the slight elevations beneath tha base of each finger are called mountains, each one having its partieular name. The line of the heart whon it is very well definel signifies strong and happeraffection; if the line is broken, it denotes inconstancy. "the line of the head in the sime way denotes st rong or weak mental faculties. The line of life, the most important of all. determines he its distinctness and cleames the length of life and liability to diseases, ete. Each one of the montains mentioned above is numed after the varions planets, from which they reveive, acording to their ereater or less development, favomble on unamable induences. It need hardly be added that the whole subject is phaced in the realm of charlatanism or of innocent amusement, aceording to the way in which it is practioed.

## (. II. Thurber.

Cheiron, kiron (in (ir. Xeipop): one of the Centaurs; the nohest specimen of a combination of the homan and animal forms created by the Greek imamination. Generally the centaur expresses the sensual amd satuge features of a man combined with the st rength and swiltness of a horse: fan to these gualities Cheiron afded justheses, wistom, and kinduess, Having bern instructed he Artemis and A pollo in humtines grmnatites, musio, and medicine. he in his: 1 urn breane the instructor of many heros- - Mchilles, 1 leraches, and othersin these arts. 'Tong hare with the othor ('entaurs. he wist expelled be the Lapitha from Mt. Pelion, but sarrilices contimned to be offered to him ewen alter his expulsion by the Magnesians; and the family of the ('he imblie, living in that neighborhood and distinguished for knowhedge in medicine was said to descend from him.

Cheironectes, kī-rō-nck'terz [Gr, xebp, hand + wix swim]: the yapock, or water-obossum (Chmonetes rarimy


fuw) a small marmanial of the family Didmphyrider. found from (inatemala to sonthern Brazil. It is abont * feet
in total length, clothert in soft. dense, woolly fur, white leelow, gray akwo marked with large patches of sooty black, ears larfe and hare tail long and naked, except the baxe where it is covered with fur. The hind feet are large and webled, and the animal, which is aquatic in its habits, frequenting small st reams, feedson crustacea, insiects, and fishes. Owing to its peculiar appearance and mode of life it was for a long time placed with the atters.

1'. A. I.
 Wing : an order of manmals consist ing of the bars ( $q$. $2^{2}$ ).

Chethe, Nir doms: schehar and Hellenist; b. in Cambridere. June 1.1, 1.14. Ila became in 10f(1) first Prolewor of (ireck in the university of that place, and distinguished himsedf as a reviver of chisical learning. In 15tt he was appointed Latin tutor to Prince Edwari. Ne was Secretary of state in 1503, Inut on the accecsion of Queen Mary lie was deprived of his oflive lecamse he was a Protestant, and hes went into exile. Ile was sized in Flanders in 1556 by the agents of Milipill. of Spain, and taken to England. Compelled to choose between death hy fire amd a profession of the Catholie religion, he acceptet the latter: 1). Nept. 13. 155\%. Of his mmerous writings, The Ihurt of Sedition (1544) and the tramsation of the (iospel of Mather are especially noteworthy. Sce strype, Life of (heke (1705).
('he-Kiante : see Cпfa-кıng.
Chelidoniam: See Celasmae.
Chelidónims: sce sohwaber.
Chelifer, keli-fer [from Gr. xnań. claw + Lat. ferre, bearl: a genns of small amadnids belonging to the orter l'sendosermpii. and commonty called false scorpions. They have two large pincers in front. like the true seorpions, but they lack the long abdomen and the poison sting of the latter. Ther live in moss, under the bark of trees and the wall[aper in houses. They feed on small mites and inseets.
(lhelmon'shi. Joseph: figure amilandseaje painter: b. in Varsovia, hussia; contemporary: pupil of Cerson, Paris; honorable mention, Paris salon, 1s82: medal of honor, Paris Exposition, 1ss0. He paints horses well, and his pietures of life in liussia and Poland are spirited.
W. 1. C.

Chelmsford, ehemz'furd : a town of Fingland; capial of the connty of Fisex: at the confluence of the Chemer am? Com rivers; on the Eatem Union lailway: miles N. E. of London (swe map of Englimd, ref. 1i-K). Two fine bridges cross the river here. The town is well built, has an old churdh, a handsome comety-hall, a theater, and assem-bly-romms. Po口. (1-91) 11,00 s.
 ish gromeral; h. May $31,182 \mathrm{i}$. Educated at Fion ; served in the 'rimuan war: : commanded the British troops in the Zulu war of 18:9: made general 1848; lient mant of the Tower of London 188t-s!

 in $184 t$ and attorney-gemeral in 18.5, hat he resigned in 16.16. He was reaprinitel in 185:3. On the formation of a Comservatise ministry in 15.5 be was apmointed lond thancellom, and receivel the title of Lord thelmsford. Ite resigned with his colleagues in June. 1xisa, and was again
 1sis.
 wher of raptiles which comtains the turl les sath tortoises.
 r"elonier is aloo the name of the gemis of seaturtles con-


Chulsa: : propulons sonthwestern sulamh of Londom; in Midheme: on the lof (morth) hank of the Thames: $1 \frac{1}{2}$
 The Thames is here crowed by thre fine bridges, the clucl-
 are the erveat chatsea Hogital for pensioners from the larit ish army the layal Military A :ylum, foumded hy Frederick Buke of Sork, for the mamentine and edncation of soldies:
 army. I notal patee of gublie amtisement formory was
 skirts the river-from. 'llhe nriginal name was not ('locleca, but Cealneythe, and in the Thomsorley-book it appears as Feredmen or chelehed. The preent form firs appeared in the sixterenth eentury. The maner of chelsea was presented
by IIemy Vlll. to Catharine Parr. afterward passing intn the hands of the Duke of Northamberland, Lord Cheyne. and Sir LIans Sloane. The names Cheyne and Sloane are still perpetuated in the borough, as it was in Cheyne Walk that C'arlyle lived for many years. During the eighteenth century many famons men resided here, among them Arbuthnot, Atterbury, Gny, Swift, Smollett, Steele, and Count Zinzemtorf. Chelsea was the first place in England in which the ltalian style of gardening was introducel by Sir John Thaners. The borough returns one member to Parliament. Yop. (1891) 96,27.
Chelsea: a city of Suffolk co., Mass (for location of county, see map of Massachusetts, ref. $2-1$ ) ; is a northeastern suburt of Roston: is 3 or 4 miles N. E. of Boston Common. It is sepurated from Charlestown by the Mystic river, which is here crossed by the Chelsea bridge. It is bounded on the S. and S. Es. by an inlet of the sea called chelsea creek, whieh separates it from East Boston. Chelsea has a U. S. marine hospital and a U. S. naval powder-magazine, an acmente, and large factories for making elastic rubber, sewing-machines, brass-ware, limsed-oil, iron safes, wolens. brushes, machinery, tools, etc. The U. S. census of 1890 shows $33+$ manufacturing estallishments, with a capital of si, 068,111 , employing 3.2 .21 persons at the aggregate ammal wages of $\$ 1,8 \%, 663$. The cost of materials consumed yenrly is given as $84.655,439$, and the value of the prorluct sis.072. 048. Clhelsea is connected with Boston by the Eastern R. R. and hy a fury $1 \frac{1}{4}$ miles across. Pop (1880) 21. 882 ; (1890) $2 \pi, 900$ : ( $18: 50$ ) $31,264$.

Editor or "Rerurd,"
Chelsea: village (incorporated 1869), Washtenaw (oo, Mich. (for location of county, see map of Michican, ref. 8-J) : on Michigan Central R. R.: 22 miles E. by N. of dackson: has excellent graded school and five churches; is the best produce-market in suuthern Nichigan. 'op. (1850) 1,160 : ( 1850 ) 1,356 ; (1894) 2.006 .

Editor of "Herale,"
Chelsea: shire town, Orange co., Vt. (for location of countr, sce map of Termont, ref. 5-C) ; 22 miles S. E. from Montpelier. Chelsea has an academy, 2 churches, and connty buildings; has nanufactories of shoes, lumber, and milk products. There are here excellent water privileges, and valuable granite formations (as yet unquarried). Manulacturing industries which locate here are exempted from taxation for a period of ten years. Pop. (1880) 1,462: (1890) 1,230.

Editor of "Herald."
Chelsea Hospifal : an asylum at Chelsea, England, for risablet or superannuated soldiers. The College for Religious Controversy, founded by James 1. in 1610, was torn down to make room for this hospital in 1682. It has acennmodations for about 660 persons, and is governed by a board of commissiners, comprising, ex-officio, the Lord President of the Coumiland the First Lord of the Treasury. It supports ahont 500 in-pensioners. who receive board, lodging, and clothing. All pensions granted to soldiers by the Briti=h Government are awarded by the commissioners of Chelsea Hospital, who are appointed by the crown. Out-pensioners mar become inmates when there are vacancies, by surrendering their ont-allowances, and inmates mar hecome out-pensioners at will. The institution is supported by Parliamentary appropriations. In 1892 the expenditures for the hospital were $£ 26,6 \%$, and for out-pensioners $£ 1,821, \% 00$. In 1892 there were 84,011 out-pensioncrs paid at the hospital.

Cheltenham, chelt num: a parlianentary borough and fashionable watering-place of Gloucestershire, England; on the Bristol and hirmingham hailway; 96 miles by the roat or 121 by railway W. N. W. of London (see map of England, ref. 11-(i). It is pleasantly situated in a picturesque valley on the Chelt, a small tributary of the Severn, and is sheltered on the E. and S. E. by a semicirele of the Cot.wold libls. It derivesits prosperity and impronce from its mineral springs, which contrin sulphates of soda and magnesia, with iorline, iron, and carlonic acid. It has elegant squares, teraces, ant creseonts, and momerons villas. interspered with gradons anm shrubln rics. The public promenales are amons the finest in tholand. It has ton or more churches, hesides 4. hapels of Dissonters, a grencral hompital, a theater, a zouilorisal garian, and a well-collowenl grammar selool fonneled in 157. Cheltenham is famons for its colleges amberhools. among whicts is the proprictary cellege for the sons of genthemen. "The boromar rethras one member to the Howse of ('ommons. l'op. (1501) 12.914.

Chemakilm: fer ('mmaklay Ismans.

Chemieal Affuily: See Affinity.
Cliemical Analysis: See Analisis, Chemical.
Chemical Equiralents: Sec Chemistre and also Átomic Weights.
Chemical Nomenclature and Notation: See Chen1.tiv.

Chemistry kemis-tri [Eng. derir. (serenteenth eentury) of chemist. Fs. chimiste. Mlod. Lat, chimistn for earlier aldimista with omission of the Arab. article al. The mediav. mame of the science was Span. alquimia, ltal. alchimin, O. Fr. alquimif, Lat. alchimia, all forms of Arab. $a l$-kimin $=a /$, the $+k i m i a$, prob. representing late Gr. xnueia, Eryptian art, from Whem, an old name of Egrpt. The worl may be merely a folk-etymological modificition of Gr. रupéa, pouring, infusion, adapting it to a supposed comnection with hikem. It was, at any rate, a supposed connection with $\chi$ vefia, ete.. which in the Renaissance produced the spellings alchymia, chymistry, chymist, etc.]: the science which deals with the composition of the various forms of matter of which the universe is made up, and with the changes in composition which these forms of matter underga. The name applied about the fonth century of the Christian era to the art which had for its object the transformation of the baser metals into the noble ones, as, for example, of silver into gold, was chemia ( $\chi \eta \mu$ ela). This, in turn, is said to be derived either from the Eryptian word Khem, or chêmi, the name of Egypt (sce the ctymology), or from a word meaning black. Whether, therefore chemiufirst signified the Egyptian art, or the occupation with a black snlbstance of importance to the alchemists, is uncertain. Certain it is that the earliest chemical work recorded is that done by the alchemists (see Alcheary), and for a long period the principal chemical work was done by them. Gradually othri objects were songht for, and a body of workers came to be engaged in earnest efforts to learn more of the composition of the things of the earth, and then the science of chemistry as we know it to-day took shape and grew rapidly. Looking at anything, the chemist first asks, "What does this consist of?" An example will illustrate the kind of answer he will get. Sufpose the thing is a piece of granite. He can see with the naked eye that the granite is made up of at least three different things, and by breaking it up and working carefully the three things can be separated from one another. He will discover that they are the three minerals quartz, feldspar, and mica. By treating each of these substances in turn in the proper way, each one can be shown to be made of simple things. 'Thus the quartz consists of silicon and oxygen: the feldspar, of silicon, oxygen, aluminium, and either potassium or sodium : and the miea, of silicon, oxygen, alunsinium, and potassium or sodium, with one or two other substances. Now the question presents itself, Can the substances just named, i. e. silicon, oxygen, aluminium, potassium, and sodimm, be further decomposed f And the answer is that although chemists have been working with these things since their discovery, and have subjected them to all the influences at their command, they have not liem able to get any simpler things from them. Hence thase simple snhatancesare called chemical elements. By work similar to that above referred to in comection wilh gramite, all things within reach of the chemist lave been found to be made up of not more than serenty elements. Dlost of these elements are, however. quite rare, most things with which we have to deal being matde up of about a dozen elements; and most of the chemical changes that are taking place around us involving only this small number of clements. It has been calculated that the solid crist of the earth is made np approximately as represented in the sulijoined table:


While osyen forms a large proportion of the solisl must of the farth, it forms a still larger proportion (eightmintlis) of water hy weight, and abont one-fifth ol the bulk of the air. Carhon is the principal element entering into Thestructure of living things; while hydrogen, oxygen, and nitrogen, also are essential constitumts of animals and Hants. Nit rogen forms four-fifths of the bulk of the air.

The first object of chemistry is to determine what efoments enter into the composition of things. Bul, slatling with this object in view, the chernist soon finds that many substances
that oecur in nature contain the same dements. Thus there are many compunds known that contain waly the che-nu-nts earbon, hydrogen, and oxyen. Gradually he reed ognizes the impurtane of dotmmining not only what elements are in the substance under examination, bint in what proportions by weight they are present. Work uf the first finh is calle ti qualitutie analyvis, while work of the seco ond kind is called quantitalice amalysis. By means of these two kinds of work mueth of the linowletge includecl in the science of chemiotry has low gained.

There is a thired kint of work whath has also ementributed very latgely to the development of chemistry. This is the opposite of analysis. It is synthestis, Fimbing that by various methols they were able to tear things apart on to demmese them, chemists naturally tried to make more complex from simpler things. In this waty they suceeded in making artifieially in the chemical laboratory not only many of the thing that occur in nature, but many mure that do not occmi in mature, and for years past chemists have hern working with hings of their own making much more than with hings furnished by mare.

Vafuable ats is a knowledge of the eomposition of things. both qualitatice and quantitatios, whether this knowledre be traned by unalysis or synthesis, chenistry would newer have been what it now is withont the aid of guiding thonghts that stimulate to work. In dealing with the problems of analysis and synthesis the chemist has impresed upon his mind the great face that two or more elements combine with wach other and form new things, and that the act of combination is a very wonderful and interesting one. He hing together the eloments oxygen and hydrogen, and finds that they cen be left in contict with euth other for any length of time in a closed vesed without change, hut that it the smallest spark be applied to the mixture, al fearful explosion ensues, the gases disappear for the most part, and a few drops of water are furmet. He will maturally ask what has happenel. Ile will be interested in the phenomenon for its own sake, but he will not be satisfied when he has learmod that the exposion aecompmied the act of combination between the clements hydrogen amd oxyen; and that the water is the product of the combination of the two elements; and that the elements rombine in the proportion of one part ly weight of hydrogen to eight parts by weirht of wyen. Can he not lean anything more enncorning the act: He can learn that when the gases combine there is a great elevation of temperature: that there is a simple relation between the volunes of the eombining gases; that when the act of combination is started in :my jart of a mixture of the two grases it proceets with enormons randity throughont the mass; that the volume of the water, in the form of gas or vapme, bears a simple relation to the volumes of the combining gases ; ant, indeed, he can learn much more. In such an investigation he wouk constantly le hrought face to face with the great funstion What is the cance of the eombination? What holds the hydrogen and oxygen logether in the compombl, water?
What is the eondition of things in the mass of the sras livWhat is the enntition of things in the mass of the gas lyydrogen, and in that of the gas oxygen? What chatige in the condition takes place when the two eombinet In this stage of his ingury he will mecessarily eall in his imatination. We has learned certain fucts in regard tw which there ean be no question. Ife hats lomm that a fact to-day is a fact tomorrow. Ife gains confidence in facts, and reengnizes that in his speculations as to causes he must always be guiled by the ficts. He strives to imagine a combtition of things that would leat to the results he is funifiar with. It he succedt, he proposes his hypollersis. which is a guess as ta the cause, and if the hypothesis be a grow one it sets others to thinking, and from thinking they go to work to see whether their thonghts are or are not well fommed. Thus a stury of facts leads to hypulheses and hyputhowe in turn leall to further stuly of the facto, whil chamistry grows.

A systematic study of chemical phenomona has been carried on for centurise nal the scione of chemistry now inrlates (1) a knowledge of an enormons mamker of furts: ( 2 ) lours gowerning these pats: (3) toypothoses as to the causers of the rogulatites which we eall laws: and (1) theoripes which are hyotheses that have hoon thomongly twand and found to hold grod. Whom an sulyed is priken of as as science it may he inferred that it has been develaneld to such an extont as on include all the pints mentioned. leates alone do mot constitute a semene now do facts and laws alone; there must be hypotheres, and sume of these must
have beome theories before the suligere they tenl with is entitled to rank as a science.
Hand in hand with the development of a science the appheation of the truthe of the science advances. Mankind is cur ready to make use of new dincomeries for it own imprownent, athl muth of the propress of the world from harbarisun to civilization is intimately connerden with the applientions of the treasures of sctane Chemistry has bech particulaty belpful in this respert. It has furnished the world with immorable mbistances which are of fumbamental importance, and withont which it is dillicult to sur how the world coald get aloner. Take, for example, the sulstanoe sulphuric acid. This is mot furnished by neture bat is manditetured in all exilized countrios by in poces devised by ehemints. This sumtanew is used in the mannfacture of the important compommi, sodia, which is heedelif the manufacture of glass ant soap; ; it is used further in the refining of petrolem, and in the pepstration of valuathe fortilizers. lis importance can ant he owrestimated. And so with many other substances. It is clear from what has treen saif then that we might have the seience of chemistry in all its fullucs without aldying it directly to the mas terial welfare of man. (the the other hand, it world the pessible to have many of the great chemieal industries wit hout the mit of the science, but, as a matter of liad, the growih of chemial intustries does to a very large extent to-thay depent upon the growth of the sembee while science alsu often profits by the growth of the inlutries.
In this cecopratia some of the principal factsof ehemistry and the principad chemiead industries are presented in indepembent articles arranged alphabetically; hat in order that an ind of the connection hetweet the facts may be mow clearly disecrned and some concention of the science gained. a briel aceonat of the history of the sulgect is given, together with a generat account of the present condition and chject of the selience.
Historical.-The ohd philosofhers were much given to specoulation and hat little to exprrimmt. Indent, the time is not far distant when working with the hande was considered benath loarned men. In the early ages there was much thinking without a sutficient hasis of facts. Many theoriex were pat forward that have sine been found to be at variance with the facts. Among the first chemical theories wols that of Aristothe regarding the eomposition of all forms of matter. Aecording to this theory af things are mate up of fon dements: cotled earth, nir: fire anel water, and the properties of a thing depend uph the popertion in whith these clements enter into it. This theory is profoundi, wal is evidently the resalt of a contemplation of the fads of matures. It wonld be interesting to disches it, but this wonh lead two far, and it mat suthece th note that the the ory surggests the posibility of converting one subatance into anOther by barging the prowtion of the ennstacht elements. The alchomists were engaged in chemical work whh this object in view. Their bighest objeet was the conversion of hata metals like leat. coplere and moreury into the nohle metals silver and gohd. For fiftern handred yeurs this abljeed was pushed with great industry hymy camest mon. What was the result? They fomit that what they were striving to accomplish centil not buecomplishod. Thay fombl that the metals can ner be comverted me into the other; that they can enter inte combination with other things and form new compounds, and that they whe becovered from these compounds without luss." This work lain the fumbation of our present conception of chemeral elements, which is plainly entirely ditlerent from that tiret held ly the alchemst:。 Now, we consider that sulstance a chemical ehement which cam not be decomparal by us into simpher substamere, and we hold that. so far as our bowe go, these remonts are quite indmentent of ome mother. Finther, while ravaged upon their chief froblem. the all chemints herane aequainted with a hoet at chemical facts. and bad the fomdations of the sefence of chemist ry.

In the first half of the dixtemth wentury, through the infhatece of Paractas, some of these who were engupd in work on chemionl substanems were secking another object. The value of some chemical sulstanees as remedies for discase hat hong bem rechgnized. Now, the importance of the chemical prosesese contantly taking phate in the human
 luction of the proprenbetanes intu the diseaven baly the normal chmieal condition cond probably be restared. The study of chemistry tow therefore a modical diredion. This perion is known as that of iutro-chomistry. It who
fruitful in the Hiscovery of new sulstances, especially such as produced changes in the condition of the human body. Paracelsus, the lather of iatro-chemistry, said: "The trie olject of chemistry is not to make gold, but to prepare medicines."

Toward the end of the seventeenth century much attention began to be given to the phenomena of combustion, and for a period of over a hundrel years the leathing chemists were engaged in work in this lime, guided hy a theory that was put forward by stahl. Before him Boyle anil others had added much to the knowledge of the chemistry of combustion, but it remained for Stahl to gather all the knowlerlge upon the subject together and propose the theory that was destined to exert such a powerful influence on the thoughts of chemists. This is the phlogiston theory. Aecording to this all combustible substances contain a common ingredient called phlogiston, which escapes in the process of combustion. The act of combustion consists in the escape of this ingredient. Some substances contain much phlogiston, and therefore burn easily: others contain little and burn with difficalty. Combustion leing one of the most common chemical phenomena, it is not surprising that this simple and comprehensive theory at once attracted attention and directed the thonghts of chemists. It held sway until the end of the eighteenth century, when Lavoisier succeeded in furnishing the true explanation of combastion, and, by so doing, in giving chemistry the direction which it has heen following ceer since. The phlogiston theory was the controlling theory for about 100 years. During most of that time the cfuestion as to the weight of sulistances was not regarded as an important one. Trie, balances came into nse, hut their use dirl not lead to valuable resnlts for some time. It was pointed out from time to time that some things increase in weight ly burning, as, for example, tin, lead, zinc. ete., and that this is plainly not in accordance with the phogiston theory. If sometling escapes in the act of hurning, then that which is left should always weigh less than the original substance. By way of reply it was saild by the upholders of the theory that the phlogiston might weigh less than nothing, and thos make the substance in which it was lighter by its prosence. It was not, however., until Lavoisier took up the sulject that the theory was foum to be incompetent to explain the facts, and that a much simpler and mueh more satisfactory explanation of combustion was presented.
Javoisier began his stullies a believer in the theory of phlogiston, lut the facts established by him, taken together with the discovery of oxygen made by Priestley at the same time, showed clearly that the canse of combustion is oxygen. Brielly stated. Lavoisier proved that when a certain weight of a substance is burned in the air, a certain weight of the air disappears as such, ind the substance increases in weight just as mach as the air loses. He also showed that the part of the air that is used up is identical with the oxygen discovered by Priestley and by scheele. which they had made by heating red oxide of mereury. His resulis are summed up, thus: When a substance burns it combines with oxygen, and the weight of the product forment is equal to the sum of the weights of the shtstance burned and of the noygen used up. There was no room for phlogiston. Nuthing escapes when combustion takes phace. Combustion is tur act of combination with oxygen. The explanation thas given is the mo we give to-tay.

As Lasoisier reached his great results by the aid of the balance, this instrument cume at once to be the ehief instrument of chemstry. The quantitative period of chemistry Was thas intronheed, and very soon new results of tundamental importance were achiered. Before spaking of these, howerer, one generalization should he noted, as it lies at the lasis of all chomistry. This is the law of the inglestructititity of malter, or the law of the conservation of mass, which may be stated thus:

Hitcnerer a change in the remposition of substances trkies phace the rumont of maller after the change is the stme as before the chanys.

Asuming that this law has always beld good, it follows that the amount of matter in the miverse is the same today as it was at the begimning. Transformations are constantly taking pace, but these involve no increase nor decrease in the total amount of mather. 'llow evidence pon which this law rests is furnished by the innumerable quantitative analyses that have been made simee the batance came into gencral use. Evary fact known points to its truth. It is the first great law of ehemistry. in the early
part of the nineteenth century Dalton diseovered two other important laws the truth of which has been verified by all subsegnent work. These are (1) the lun of definite proportions, and (2) the Jaue of mulliple proportions. The former is thus expressed:

Any given chemicrt compound alrays contains the same elements in exaclly the same proportion by weight.
The second thus:
If two elements form sewral compounds with each other, the different weights of one that combine with a fixed vecight of the other bear a simple rutio to each other.

The three laws mentioned are simply expressions of what has been found to hold true in all cases thus far examined. As the number of these is vers great, it is fitir to assume that the laws hold good also in cases not actually examined. These laws bear the same relation to the facts that every other law of nature does. They go bermu the facts and are an expression of facts known. It is. however, one thing to know a general fact or to know a hiw, and quite another thing to know the reason why the law holds good. We know that all bodies are attracted br the earth, and that ther fall when thrown in the air. This is a very remarkable fact, and one of immense importance. We know that it is true, as we have evilence of its truth every day. But yet we do not know why it is so. We say that the earth attricts other bolies by virtue of gravitation, but this does not lell us anything whiterer about the canse of the phenomenon. We might verify the law of universal attraction over and over again without getting any nearer to the explanation. So, too, we might rerify the important laws of definite and multiple proprortions over and over again without being able to give an answer to the question why do sulstances combine accorling to these laws. Here comes in the hypothesis.
Daiton not only discovered the laws, int he proposed an hynothesis which has since develoged into a theory, the most important and most fruitful theny of chemistry. This is the atomic theory. If we consiter any simple form of matter or element, such as iron, it is chear that there are two views which we may hold regarding the way the substance is made up. We know we can sublivide every piece of iron we can sce, no mater how small it may be; and though after a time the particles would hecome so small that we could no longer suldivide them, still we can imagine that hy more refined methods the proces of subdivision might be continued forever. If wa believe that such infinite subdivision is possible, we hold the hypothesis that matter is infinitely divisible. We can not prove this-we can only speculate in regard to it. Int we may also cmceive that after the process of subdivision has been carried on for a time until extremely minute particles have been reached, a limit will be fomd beyoml which the process of suludivision can not be carried. It we helieve this, we hold the hymothesis that matter is not infinitely divisible, amd this carrics with it the belief that matter comsists of indirisible parlicles, that is, of particles that can not be made smaller thy any means known to us. These larticles mar be called atims (trom the Greek äzonos, indivisible). Both of these hyrotheses have been held for ages. But the discussion in regard to the relative merits of the two was not 1 rofitable, becanse the facts known did nut make cither hypothesis necessary.
When, however, the laws of definite and multiple proportion were diseovered, balton saw that the conceltion of atoms might furmish the exphation of the laws. If each clement is made up of atons, the most prolable view is that every atom of a particular clement is like every other atom of that element. Among the propertios possissed by these atoms must he weight. It is probahle that the atoms of different elements have different woights. Jet us suppose now that when two clements combine chemically the action takes place lxtween the atoms. so that one atom of the one clement combines with one of the other, and so on throughont the mass. If in the mass of the one clement there were exactly as many atoms as in the mass of the other dement, both sulstances would cuter into combination completely: But if there were a larger number of atoms of one element then of the olher. then of the element of which the larger number of atoms is present some wonld be left uncombined. Sillmose. further, that the weights of the atoms of the two clements are to eachother as whe to ten. Then if when these two flemments are brought together they combine in the proportion of one atom of one to one athm of the other, the resulting companul will contain the elenents in the propror
fion of one part by weight of one to ton parts by waight of the other. Ur if in analyzing a compount if two plaments we find that it contains one part hy weiglt of ond to ten parts by weinht of the other. we shouli] conclume that the weirlats of the atoms of the two clement - Inar tal eath other the rationne toten. 'I'he atomice theory thas furnishos an axplamation of the fate smmaner up in the law of dedinite profortions. As the atoms are indivisible if two nements combine in mure than one propurtion they must alo se in the propertion of one atonn of one to two atons af tha wher. or one to threre or two to three or in somm other waty that Joes not involve a lroakiner down of single atoms. if, for exantphe, two wemonts, the wotathe of whose aforns aro as ane to ten. combine in the froportion of ame atome of ome fo one atom of the other, the resulting compunam will comlain the clement in the preportion of ome part by weight of one to tom parts hy Weight of the othor elemont. If the same elements comivine in the proportion of on atom of the tirat to t wo of the seoond, then the resultiner ronnpound will contain the clement - in the proportion of one pat hy wetght of on to twenty jable by weight of the othem, ind wo on. It will thus be ceen that the law of multiple poport ions, as well as that of dufinte propurtions, finds a sattisfatory explantion in the at omic thomy. Nll experionee in the theld uf ehmorstry tends to show that the atomie theory is well fonmbet. It has lacen the quite of chemists for nemely a humdred years, and it has leal them into most interesting fichls where they have male important dispoveries:

Thes atomic theory being areeptel, the detarmination of atomic weights Inecomes ane of the principal problams wit chomintry. sis many difliculties have bern encountered in this that some of the latalers hater entirely abmandond the use of the word atom, and spak of eqmimetents. An equivalont of an moment was that relative wright of the clement that. combined with one part by weipht of hychongen. Thus st parts of oxygen, 3-5 parts of chlonime so part. of hrominc. and 16 jatris of sulphar combline respertively
 and 16 aro sail to be the equivalents of these chements. Bat, unfortumately, there aro many elements that as not combine with hydrogan, amb some combine with it in moma than one proporion, so that the ditionalty of determining equivalento io as areat as that of determining atomice weorflts. Then it was proposed to call these imporiant weights rombining numbers and rombining uevighte. lat the nld dinicultics rematimet in spite of the new names. Noatime, through the aid of a large number of oberrvations. . 1 hemiots gralually came to reoomaize the ruth of a pemeralization that was made ly ivogedro in Italy at about the sume time that Jalton proposoll the atomic theory 'This sama generalization was also mate a little later hy Ampere, of France Arogadros law. as it is commonly called, is this: Cinder the stme condilions of pressure aind temperatura. rqual rahumes of all grasoons substances. whether ilemmotury or rompound, contrain the steme mumber of molecules.

Althoush this law wat distinotly stated in lsil, it cide mot exert moch intlumee om whomistry for monty hall at cembury. Then it eamo to bo meosuized ats a lirn fountation for spertilat ions on tha subjuet ol atomie weights, and its thuth is now
 ing to this law it is an easy matter to detmmine the mative weighto of the moleentes of all grasous sulstanems. but the molecule is mat the atom. It is, lowever, not dillienlt, know-
 eloment. to determine the atomios weioht from thesis. regards the distinction hetween atoms and maboondes, an example or two will makn this char. ('onmonon salt or
 chlorine Areonding to the theorse the smallest part in le of solium chloride is a molecoule. Bist eath molectala mosit he mate "y) of at teast cirne atom of sockimm and ono utom wf


 It may fe, however, that the moleenlo of an elemurnt is inlent theal with its atom, or the molecule may comsist uf twe threer, ar momer atoms. In the lattor case the atoms are belleved to he held in combination in tha same way as in the molecenle of a compenmal. The moserule of a compunm is therefore anade ap of atome of difforent kinds, while that of an cloment

 form the foumblation of what is [recturntly callard " mundern ehemistry.: With the adoption of these conceptims came a

1helinite and consistent system of atomice weights. upon which the great majority ol diemints were agreal. Thase are the ahomio weishats at presmi in use, and they are hased not conly upon Ivogialrós law, but umon a lama mass of otler "videnve.

Another law that is of value in commection with tha prohlem of the determination of atomio weights i- she law of boblong and Petit. discorered in 1sist. "Thin is expmoseded as [ollows: The spreific lupat of un cloment mullipliod by its atumir uright is a constant (celomet (f:-n).

Acoording io this, it is omly nocesatry to dedrmine the shodic leat of an element, amd divide this intu the comstant fios to get the atomic weight. What is meant by suectio heat will appear from the following: It is known that whon equal weights of different substances are uxposid to heat from the same source, they have differont tomperathres at the end of the same period of time from this it is clear that to raise equal weights of dillorent sulstane exs the same momber of elogreos ditierent quant ities of heat are neressary. ( iven exactly the same heatimepower, it takes abont thirt y two times as long to ratise the tomperature ni a pommal it water 10, 20, or 30 degrees as it takes formise the fomporature of a pound of meremy the simme momber of dermeen : or it takes thirly-t wo times eis much heref foraise the Fempratture of a found of watere 10, 20, or :0 alegrees as it lakes to rate the temperatme of a formad of merenry the samm manbur of degres's. The quantity of hat required tor ration the tomperatare of a given wedight of any mbatanc: at given number of degrees, as compared with the gnantity of hat requirel to rais $\boldsymbol{a}^{2}$ the temperatare of the same wight of water the same manher of derereoso is called the specilice hat of the mbstance. The syecific heat of water heing taben as



While the adoption of the system of atomie weight: now

 many ulace ways, there is one sbectal result that domands attontion even in this briol acoount. It has been shown by Nenclutedif, Lothar Nleyer, and frevimasty in a las satislactory way by Terlands, that the promerties of the
 weishts. Il yelrogen, the lightias element, with lowest atomis woight, does not fit into the system. Thecinning with that one which comos next in thr order of incrasing atomic wriglts, and arranging it with the following thirtema fle monts:imply with reference to the incruaing atomic weights, we lave this talble:

## Nitrogen, 11: Oxygen, 16 : Flumrine, 19 : <br> Phosphorus, 31 ; Sulphur, 32 ; Chorine, 35.5

In these two serics elements which we rocognige ats similar rome to stand in the same vertical line, ats lithium and su-
 and chorime, cte. But this is only the bermmins. F゙urbher examination showed that all the elements can be armarat in suries similar to the alose and thas a very intimate contnoction between the atomie weights and the froberties of the woments is known to exist. It will he noticed that the - hathas in the properties of the chments are furiotio. Henee the law governing the relations botwent the atomic worghts and projerties of the clements is known as the priodic lone: Ther rations can be expreserd in diticeront ways. 'l'lu sulyoined table, proposed hy Mendeleent, is the one must tommonly msed. In wher to aid in its interpretation a list of all the plements. with their symbels amblamite werehts, is ceiven tinat. In this list the nomes of tha most common chements are printed in smale campals amb these of the ramost eloments in ilalices.
LAST OF THE ELEMEXTS, THEIR SYMBOL= AXD ATOMIC WEAKHTS


LIST OF THE ELEMENTS, TUEIR SYMBOLS AND ATOMIC WEIGHTS.


In this table the atomic weights are given as in the original. Many of them differ slighty from the figures determined by the most accurate work.
family: its properties are the result of that particular weight. Further, it seems to follow that the elements are not entirely independent forms of matter, but that they are in all probability compounds of a small number of simple elements at present unknown to as. Of this, however, we have no evidence, and until some one succeds in isolating one or more of these ultimate elements it is almost useless to speculate in regard to them. See Argos and Spectrum (Helum).
From the earliest times chomists have speculated upon the constitution of matter, and some of the most prominent views that have been lek have been briefly referred to in the foregoing. The general acceptance of the atomie theory and of the notions of chemical combination presented by La roisier led to new ideas in regard to chemical constitution. In Lavoisier's system oxygen was the controlling element. Oxygen fomed acids and oxygen formed bases, and acids and bases formed salts with one another. Then early in this century the idea that electrieity was the canse of chenical combination was held by many, and was carnestly adro-

| 第 | Grover I. $\begin{gathered} - \\ \mathrm{R}_{2} \mathrm{O} \end{gathered}$ | Grote 11. <br> RO. | Groce III. $\mathrm{R}_{2} \mathrm{O}_{3}$ | $\begin{gathered} \text { Group } \mathbb{I V} . \\ \mathrm{RH}_{4}, \\ \mathrm{RO}_{2} . \end{gathered}$ | $\begin{gathered} \text { Group } \mathrm{V} . \\ \mathrm{RII}_{3} \\ \mathrm{R}_{2} \mathrm{O}_{5} . \end{gathered}$ | $\begin{gathered} \text { Group VL. } \\ \mathrm{RH}_{2}, \\ \mathrm{RO}_{3} . \end{gathered}$ | $\begin{gathered} \text { Group Vil. } \\ \text { RII, } \\ \mathrm{R}_{2} \mathrm{O}_{7} . \end{gathered}$ | Gaour VIII. <br> $\mathrm{F}_{\mathrm{O}}^{4}$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{aligned} & \mathrm{Hi}=1 \\ & \mathrm{~T}=1 \end{aligned}$ | $\mathrm{r} \mathrm{l}=9.1$ | $B=11$ | $\mathrm{C}=12$ | $N=14$ | $0=: 6$ | $\mathrm{F}=19$ |  |
| $3$ | $\begin{array}{r} \mathrm{Na}=23 \\ \mathrm{~K}=39 \cdot 1 \end{array}$ | $\begin{aligned} & \mathrm{Mg}=244 \\ & \mathrm{Ca}=40 \end{aligned}$ | $\begin{aligned} & \mathrm{Al}=2 i \\ & \mathrm{Sc}=44 \end{aligned}$ | $\begin{aligned} & \mathrm{Si}=98 \\ & \mathrm{Ti}=481 \end{aligned}$ | $\begin{aligned} & \mathrm{P}=31 \\ & \mathrm{~V}=51 \end{aligned}$ | $\begin{array}{r} \mathrm{S}=32 \\ \mathrm{Cr}=52 \cdot 3 \end{array}$ | $\begin{aligned} & \mathrm{Cl}=35 \cdot 5 \\ & \mathrm{Xn}=55 \end{aligned}$ | $\begin{aligned} & \mathrm{Fe}=76 . \mathrm{Ni}=58 \cdot 5, \\ & \mathrm{Ce}=50 \cdot 1, \mathrm{Cu}=63.3 . \end{aligned}$ |
| 5 6 | $\begin{aligned} & (\mathrm{Ca})=63 \cdot 3 \\ & \mathrm{Rb}=85 \cdot 1 \end{aligned}$ | $\begin{aligned} & \mathrm{Zn}=65 \cdot 4 \\ & \mathrm{Sr}=8 \cdot 5 \end{aligned}$ | $\begin{aligned} & \mathbf{G a}=699 \\ & \mathbf{y}=89 \end{aligned}$ | $\begin{gathered} \mathrm{Ge}=\mathrm{T} \\ \mathrm{Zr}=90 \tilde{\%} \end{gathered}$ | $\begin{array}{r} \mathrm{As}=\pi 5 \\ \mathrm{xb}=94 \cdot 2 \end{array}$ | $\begin{aligned} & \mathrm{Se}=\pi \\ & \mathrm{Mo}= 959 \end{aligned}$ | $\begin{array}{r} \mathrm{Br}=-0 \\ -=100 \end{array}$ | $\begin{aligned} & \mathrm{RH}=103 . \quad \mathrm{Ru}=103.8 \\ & \mathrm{Pd}=100, \Delta \mathrm{~g}=10-\cdot 4 . \end{aligned}$ |
| $7$ | $\begin{aligned} & (\mathrm{dg})=10 \pi \cdot 9 \\ & \mathrm{Cs}=132 \cdot 9 \end{aligned}$ | $\begin{aligned} & \mathrm{Cd}=112 \\ & \mathrm{Ba}=13 \mathrm{i} \end{aligned}$ | $\begin{gathered} \mathrm{In}=113 \tilde{i} \\ \mathbf{L a}=138 \cdot 5 \end{gathered}$ | $\begin{gathered} \mathrm{Su}=118 \\ \mathrm{Ce}=1415 \end{gathered}$ | $\begin{aligned} & \mathrm{Sb}=1: 20 \cdot 3 \\ & \mathrm{Di}=14 \mathrm{j} \end{aligned}$ | $\mathrm{Te}=12 \mathrm{~s}:$ | $I=1: 6-9$ | - - - |
| 9 10 | $(-)$ | - | $\mathrm{Yb}=173: \mathrm{Z}^{-}$ |  | $\mathrm{Ta}=18.8$ | $w=184$ | $-$ | $\begin{aligned} & \mathrm{Ir}=i 03 \cdot 1 . \mathrm{Pt}=194 \cdot 8, \\ & \mathrm{Os}=2(0, \mathrm{Au}=196 \cdot \% . \end{aligned}$ |
| 11 | $(\mathrm{A} u)=1967$ | $\mathbf{H g}=2004$ | $\mathrm{T}=204 \cdot 1$ | $\begin{gathered} \mathrm{Pb}=206 \cdot 9 \\ \mathrm{Th}=9334 \end{gathered}$ | $B \mathbf{i}=\mathbf{0}$ | $\mathbf{U}=239$ | - | - - - |

It will be seen that in Group I. are the metals of the alkalies; in Group 11. calcinm, strontium, and barium, magnesimm, zinc, and cadmium ; in Group 11. boron, aluminium. seandium, etc.; in Group IV. carbon, silicon, tin, lead; in Group V. nitrogen. phosphorus, arsenic, ete.: in Group V1. suphur, selenium, tellurium: in Group VII. fluorine, chlorine, bromine, and iodine. Detween the fonth series. enting with manganese, anl the next one, begiming with copper, there are three similar elements, iron, cobalt, and nickel. So, 100 , a similar group of three elements-ruthenium, rholium, and palladium-comes between the sixth and seventh series: and another, consisting of osmium, iridium, an! platinum, between the eleventh and twelfth. If we know the atomic weight of an element, we can tell approximately where it lrelongs in the table, and from its position we can determine its properties with consid rable aceuracy. When the table was first constructed three elements nuw incluted in it were not known. These are seandinm, gallium, and germanium. It was seen, however, that the gaps exinted, and it was predieted ly Mentelectf that elements would be found with atomic weights arproximately 4.t, 69, and T3, and that these elements wonld have certain properties which were dearly stated at the time. The predictions were confimed ly the subsequent disenvery of all three of these clements, anil their properties wore fomm to arree very chomely with the deseriptions given long before the elements were known. Unouestionably the properties of the elements are determined by their atomic weights. An clement whose atom weighs one hundred times as much as that of hydrogen must have certain propertios. It must combine with hydrugen and with oxygen in ertain proportions; it must be allicel to the members of the chorine
cated by Sir Humphry Dave and by Berzelins. According to the electro-chemical theories, ciery compound, howerer complex it may be, consists of two parts, one of which is electro-positive and the other electro-negative. In order that we may know the constitntion of a componnd accordiug to this theory, we must know what clements enter into it, the relative weights of the elements contained in the compound. This is expressed in the terms of the atomic theary hy saring that it contains certain atons. Thus sodium silphate is saill to consist of two atoms of sorlinm, four atoms of oxygen, and one atom of sulphur, and this is expressel hy the formula $\mathrm{Na}_{2} \mathrm{SO}_{4}$. But now, according to the electrochemical theory, this is made up of an electro-positive and an ehectro-negative part, and it ought to be possible to determine what these are by passing an clectric current through the compound in solntion, and noting what part goes to the positive pole and what to the negative. It is found that the part containing the sodium goes to the negative pole, and is itself, therefore positive, while the part containing the suhphur goes to the positive pole, and is therefore nega-
tive. This was expressed thus, $\mathrm{Na}_{2}{ }^{+} \mathrm{O} . \mathrm{SO}_{3}$. All formulas then came to be written in a similar way. But the electrochemical theory was found to lead to inconsistencies, and was finally abandoned. The so-called binary theory was an out erowth of the electro-chenical theory. It was not of broal application, having to deal mainly with salts. decorling to it every salt consists of two parts. At one time these f wo parts were hehl to be an acid and a base. Later they were a metal and an acil radical.
ifter the electro-cheminal was given up, it was recognized that while the number of compounds is enormous they fall
into a comparatively few elasser the members of eatel of which resemble some simple combomm which is the tyre of the class. The fond types to which compmame were reterent are hydrochforie acid, ('III, water, $11_{8}$ ), ammonis, N11 $1_{3}$ amb marsh gas ClI. Or the formulas of these typical compoumds may be written thus


I3y subst it uting other elements or groups of elements for the

 will be the: same as that of the simple ?ype. This so-called type theory served a viduabla jurpuse, and lot gradnally to the views at present held reeganding the constitution of - hemical (onmonds. These siews resulterl from the efforts uf many, amons whom may be mentioned Franklamd, Wैürtz, Jofmann. Whillianson, and liekule. It was, hewever, latrely due to Kiekulés cloar and comprehensive treat ment of thas subject of constitntime that chemists came to aceept the views now generally helal. In an important artiche published in 1858 he salid: " I consider it necessary, and in the present state of our knowledge I ronsider it posible, in many cases to go back to the dements themselres which make up the compond." It the presout time the expression constitution of a compound means the arrangement of the utoms emmposing the molecoule of the compound. It is believed that these atoms are connected or linked together in definite ways. and that by studying the decompositions and symtheses of a compunil it is jussible in flraw concolusions ins to the order in whichs the atoms are linked togrether. It is easily seen that different kinds of atoms have different linkine jowers. Thus hydrogen and ehlorine have this power in its simplest form. An atom of hydroaren can hold in combination but a single atom of chlorine, and an atom of chlorine can bold but a singlo atom of inydrogen. An atom of oxygen ean, howerer, hold two atoms ol hydrogen, Hu atom of nitrogen can hohl three atoms of hydrogen, and an atom of carbon can hold four atoms of hyitrogen. This power of an atom to hold a certain number of other atoms In combination is called ratence. sun] sometimes afomicity and, according to difterences like those referres] to, the elosmonts are divided into anivatont, biralonf, trievalent, qualricatent, acoording as they are like chlorinc. oxygen, nitrogen. or cartwn. The datermanation of the constitution of a chemical componnd involves then the following steps:
(1) The analysis. qualitative and quantitative :
(こ) The determination of the mokendar weight by the ain of A voralros law or some similar law ;
(3) 'The determination of 2lu molecular formala trom the results robtained in steps 1 and 2 :
(3) 'lhe determination of the way in which the atoms are linked together by a stuly of the decumpositions and symtheses of the comjomed.

## II O

The formula II- C' $^{\prime}-\left(C^{-}-()-11\right.$ represents the constitutisu of II
ordinary acetic acill as doterminerd hy the methoils roferredt to. It is a condensed slatement of is great many ficets that have been established by much work, and the fikets are axpressed in the terms of the thenry of atmms. the theory of mobectiles. the hyothesis of the linking of atonns. and the lypathesis of valence. Constitution, in the sense in whirl that worl has tren used, has no replomere tot the armatere sumt of atoms in space. It refors simply focentare icons: sut te directions. Quito recently. howerer, the stmely wf certan phenomena has leal to a conception uf ason-tithtion which dows involve the consibleration of spacer-pelat ionc, and a mew branch of chemistry has sprang up, known as stateandravsrey (y. e.). It wonld leal ton far to liscuss this subject here.

 far drawn in many cases as to thos -hape of thr moleronlocs.
 in cortain moferobos. amt this fireinatin: subjoct is now unter anetive investigation in an muber of the hadiner latioma-
 as to give promise of hrilliant sheresasi in the future.
 the sturly of cquestions gertaining directly os combunation and constitution, mad work of thi- kiml promises to yield
rich rewarals for rears to comr. Wost of the work is of such a kime as to be practioally inomaprohonsible, cxept to one who hats a thorongh knowledge is rhamistry and so the world at large lears very little of it. It is only when the results are of such a eharacter that they coul hatilized hy mankind that they conc to be known at all. Let a chemist discower a dyestuif or a medicine or a viry swert, or a rery pleasant-smelling sulbstance, and the world ferls that he has done something. 'The discovery of the antine dyes, of tho artilicial preparation of alizarin or 'Torkey red, of the sweet substance known as saecharin, of antijerine, of sulphonal, of eloral, of nitroglyerin, ete. of these the worlal hears laut of the countless thonsands of long-named substances whieh are eonstantly being described in the clumical jourmals, the world hears mothing and cares mothing. $1 t$ does not follow from this. however that these things are of mu impurtance. They may be of the very hisplest importance, and yet absolutely incomprebarsible to the world. Anythimer that adsances the science of chemistry even for a tery slight extent, is of importance for, loaving all other thonghts ont of consideration, it is only themers adrancement of the seience that further atpjlications of the sience become possible. But there is a highor arguncnt. Anything that gives sh cearer insight into the serertis of mature is of value to man. whether it be capable of direct apjlication to his material wants or not.

There is unother side of ehemistry of which no mention bas boen made thus far, and this side has been coming into wreater prominence within the last few years. A complete study of chemistry involves not only the subject of constitution, but that ol the natume of chemical action. Some ehemists are no longer satistiod with studying chemjoal eloments and chemical compounds ans sucti, but they have sousht to make ofservations during the progress of rhemical atotion, and thas to get an insight into the nature of the act. For various reasoms thete are serions difficultios in the way of such observations, but, rot withslanding these some progress has been made in this kind of study. 'l"his brancl of chemistry is generally eatled physical or genaral chemistry. It has been showin that the estent to Which two or more substances act upon one another is determined by the mass of the sulntances as well as by sommthing which is called the adlinity, and methods lave Imen devised for determining the affinity of cortain classes of subtances. The amome of heat evolved or absorbed in whemionl routions has been carefully measured in a large mumber of cases, and some conchasions of gromeral application have been reached. This suroial branth of physical chemistry is called thermo-chomistry. lionally, the study of solutions has led to somo very rimions restils. Pronifment amony these is the concuphion that many substameco. particnlarly the common weids, bases, and salts, are brokern down when dissolved in water. and that in the solutions these decomposition products or ions are prement. Tlus when soJimm chloride or common salt is disandred in water, it is hro lioved by many that it is broken down into the ions elolorine and solinin, and that there exist as surh in the solution. It is not meant by this that tho subtances we know achlorine and sodinm are present as such, hut the atoms of these elements highly charged with cleedricity $\ln$ the artiche on Sonctios ( $q$. $\quad$ r.) this sulaje will be presented somewhat more fully, thomerl it shonla he salil that this hypothesis has not yet taken it: limal place in chatomistry.
('homistry is taught very gemrally m schools, colleges.
 lamght, further, for the most purt for the purpuse of giving sume insight into the methots of natural sojober. C'lamial laturatories were the fist into which stadents were
 hailt fon insturtion and invertigation was that of liehige at the l nisersity of Giessen. Now hundradsof better expripurat fatmontorins are fomed in erery civilizal comativ, thongh there is hamily n laboratory that can foint to rieloreremits than these whtamed in the old Latmmary at Giessern. 'There art
 pathongieal, peychobogisal, and other hatniatories in which fle s-jentifie work of the world is carrieal oms. It would le ditlienlt to overestimate tise value of the worts dane in th ems year hy year.
 1 Hefintion of chemistry thans it was at 1 lhe sulset. It was thens stated that " chemistry is that seionew whielt hat th Neal with the cermpenition of the various foms of matter of which the unimese is mate up, athl with the chatere its
composition which these forms of matter undergo." If rishtly understoon, this definition is satisfactory; but from what has been said. it is clear that the chemist's task is not lone when he has determined the composition of substances. He must go further, and determine the constitution, and further still and strive to learn what the chemical reactions are that give rise to the compounds he deals with. He must investigate everything that is likely to help him in his etfort to discover what takes place when sulstances act upon one another chemically. His field is boundless, and new visions are apluming to hion at every advance.

Bibliography.-Remsen. Theorelical (hemistry (1892): hemsen, Thorgranic Chemistry (18y2): Liemsen, Oryanic Chemistry (18!)1); Ostwalh, Outlines of General Chemistry (1890); Lothar Meyer, Outlines of Theoretical Chemistry (1892): Wichters Inorgunic Chemistry (1891) : Richter** Oryanie ('hemistry (isa1); E. ron Meyer, History of Chemistry (1801). Ira libmeen.
Chemmis. ken'mis (in Cr. Xé $\mu \mu \mathrm{s}$ ): a city of ancient Egypt; the mollern Ekhmim. Sice Egry, Asciext : Pavopolis.
Chemnitz, chem nits: a town of the hinglom of Saxony, Germany : in the cirele of Zwickau; on the Chemnitz river; $t \pm$ miles W.S. W. of Dresten (sce map of German Empire, ref. 5-(a). Chemnitz is the most important mantacturing fown in the kingdom, but ranks next to Leipzig and Dresden in population. It produces largely cheap cotion goods for the European and American markets. It is also engaged in the manufacture of silks and woolens, and in calieu-printing, and the construction of machinery, steam-engines, etc. It has several banclsome buildings, a gymmasium, an industrial school of great repute, technical schools, ete. It was formerly fortificel, but its walls have been converted into promenades. Chemmitz was an imperial city from the thirtcenth century to the seventeenth. Its prosperity was originally due to the linen-wearing of the Wends. Cotton-weaving was introdinced in 1\%90, and leveloped greatly after $183 \pm$ when the kingdom joined the customs union. Pop. (1895) 16t,01\%.
Chemitz (Lat. Chemmilius), Martis: Lutheran theologian; b. at Treuenbrictzen, in Brandenburg, Nov. 1529. Owing to straitened means his miversity course at Wittenberg Was bricf, and was confined mainly to the study of mathematics. Under the adrice of Melanchthon his theological studies were pursued privately, especially from 15.5052. while librarian of the Duke of Prussia. ILe became lecturer on Melanehthon's Loci at Wittenberg in 1559. From 10.54 to 1563 he was preacher in Brunswick, and delivered weekly theolorical lectures. He becume superintondent in 1506, and showed great organizing ablility. Ilis chief works were Extumen Concilii Trilentimi (1565-73), one of the ablest defenses of Protestantism: De Duabus Vaturis, an epoch-making treatise on the Incarnation : and the posthumous Loci Theologici (ingn), being a commentary on Melmehthon's system. He also begiun IItwmony of the Gospels, ancl was one of the anthors of the Formule of Concord. D. Apr. \&, 1586. Bossu't saill that Luther, Chemnitz, and (rerhard were three in a weries of Latheran theologians in which there was no fourth.
llexry E. dacobs.
Chemosh: the national deity of the Moabites ( $4 . \nu_{0}$ ) ; essentially the same as the Moluch of the Ammonites or the ('anaanitic Bial. Hlis worship was introduced into Jerusalem by sulomon.

## Chemsian : Sec Cammestax Ixdiaxs.

Che'muIpro: an open or treaty port on the west coast of Korea; 97 miles from scoul. the capital, with which it is
 (swe map of China, ref. $1-1$ ). There were only thre foreign fimms there in 1852, and the trate is mostly in the hands of ditmuse. The chief exports are hides and beans, ralued in 1888 at $\$ 000,000$ : the imports were mostly cotion and woolen goods, and were valued at $\$ 1,200,000$.

Chombng. shee-mŭng' : a river of New Tork; formel in Stenben rounty by the mion of the Conhocton and Tiogat rivers. It flows in an F.s. F. Alirection through Chemung Commy, and enters the North Branch of the Susquelamma about an mile below thens, in Bratford en, lia.
Chemung dronll: in U. S. geology, a prominent division of the Deroman system of rocks, characterizal by the upper marine famm of the Devonan. The rocks are tyically irregular alternations of shaly samdstmes, comare shates, anil Harey sandstons, characteristically brownish gray in color. named for Chemmer fomety, river, or town in sumern Sew lork, and outeropping over the sonthern half of the
western counties of New Fork State, as well as in the Appalachian region. Other rocks in Jowa in the Western States, and in Maine, are referred to the Chemmng group. Palwontologically the Chemung group is equivalent to the Upper Devonian of the Britisha and European classifications. Sce Glology ind I'alextology.
H.S. Wllliays.

Chenango liver: rises in Oncida co., N. I.; flows S. S. W. through Marlison and Chenango Counties; enters the Susquehanna at llinghamton. Length, 90 miles.

Cheney, Charles Edward, D. D.: cergyman: b.at Canandaigua, Untario co., N. Y., Feb. 12. 1836. II graduated at Hohart College. Geneva, X. Y.. in 185\%, and studied at the Theological seminary of Virginia. Nov. 91,1858 , he was ortined deacon and became assistant rector of St. Luke's church, Rochester. N. I. Subsequently he took charge of St. Paml's chureh at Harana, N. Y. (18.59), and in Mar., 1860. he was ordained a presbyter, and took charge of Christ chureh mission in Chicago. In consequence of his refusal to use the word "regencrate" in the baptismal offices, he incurred the displeasure of his diocesan. Bishop Whitehouse, and his trial for this offense has become historic. During this trial by an ecelesiastical court an injunction from the Superior Cont was ohtained by Melville IV. Fuller (now Chief Justice of the U.S.), Mr. (hener's counsel, on the gromen that his client could not have justice at the hands of the ceclesiastical tribunal as constituted. On a hearing the injunction was dissolsed, and the trial proceeded. MIr. Cheney was found guiltr and was suspended from the exercise of his sacerdatal functions for a stated time. Refusing to oliey the decision of the court, a new trial for contumacy followed, and on this ground-that of contumacy-he was finally deposed from the priesthood of the Protestant Episcopal Church. He received consecration as a bishop (Dec. 14. 1873), from the hands of the Rt. Rev. Dr. Cummins, late assistant Bishop of Kentucky, who had left the church of which he was a bishop with the view of founding an organization more in sympathy with the evangelical bocties who have not the episcopate. Dr. Chener still remains in eharge of Christ church. Chicago, the parishioners of which followed him into the Reformed Episcopal Church.
Cheney, Jons Yavee: poet; h. at Groveland. N. Y.. Dece 29, 1848: practicen law in New York till 1876, when he remored to San Francisco; has been Jibrarian of the public library since 188. Among his poens are Thisile Drift (1887) and Wood Blooms (1858).
II. A. B.

Chénier, shä ni-ā', Axdé Marie, de : poct ; bo in Constantinople, Oct. 30. 1:62, his father being consul-gemeral uf France, his mother a brautiful and cultivated Greek named Santi-l'Ilomaka before her marriage. He was educated in Paris, and early conceived a proformd cuthusian for Greek poetry and art. At sixten he proposed to translate Sappho. lle was, however, a serions student and, on the whole, had the intellectuals rmpathies of the eighteenth century rather than the romantic pasions of the nineteenth, of which he has so often been called an early reprenntative. In 1787 he went as secretary of legation to London. Where he lived somewhat glomily for a time, deriving little from England except an admiration for the English Constitution, which subsequently led him to oppose and denonnce the tendencies toward anarchy which apparel in the French Revolutionary movement. At the first outhreak of the Revolution, however, he hailed it with gladness. He retnrned to France and threw himself into the political whirl. But before long le found himself vehemently opposing the men into whose hands the direction of things hat fallen. Ite was arrested and after it time in prison guillotined July 25. 1794.

The enduring portion of Cheniers poetry is that which convers his love of heanty, his passion for intique art, his retlection upon the universe, rather than that which convers his political lowes and hates. His early death, however, left his work in a very matinishal and even fragmentary condition. Of his three longer prems. FImention, Ihermes, and Susemue, only the first is completal. The ILermes, in which the port attumpts a new version of the theme of Lacretins, De Rerum Xaturu, is the most interesting. Of his shorter poems, idyllic in form, several arr among the masterpieces of the French tongne: THereyle, la Liberté, le Mondiant, le Jeune Malude. His ode to "harlote corday and that to la doune Coplive are estally fimmons. See II. ile latouche, Notice sur Autré Chéner (is? ) ; siante-Benve, Crifiques el Porlraits (t. ii.), and liis ('tuseries de Lumdi (t. iv.): B. le Fou'tuieres, I'oésies d'André C'hénier, avec une étude (18T2);

 （ $1<2 \times 3)$ ． A．＂R．Marstl．

 1：64，at Cobstantinoph．Sfter severabl disoouraging falures
 doly（Fhertes $1.1 .$, which prowed to be a political event of the tirst importance．From this moment the peret was lamoms as the representation ons the stage of the impulase whinh led to the Fremedr Rerolutions．Danton suid of（＇herters $/$ K．：

 full of lofty republican sebliment ame jatriotio fritho．The
 and the poet into sumpieion during the amk days of the
 violence and tymmy，was not allowed to bre payed，ind in－


 ment．They had great political signifiomme．amil they aloo did much to prepure the way for the romatice clianat of oup arntury．The port wrote besiles many patriotic somes amd odes．among them the firmons Chent do dripert which was almust as popular amoner the forench sollan－as the War－ srilluise．Chanier lumb aloo for a time an inmontant pmbti－ cal rôle as a moulerate republioan．Ilis list yoarm wore ione hittored by a haselese ablumny to the etfect that his hat is lanal in the death of his brotliev dulpre．11．1inn．10，1sil．

 littiruires（t．ii．）．

I．1．Naksin．





 mines．Igrienlture is in important indastry．S（n）。（l凶又） 1，063：：（1890） $1.226:(1-93)$ estimated．1．500．

EDLTor of＂（＇henos finzetre．

 ceon－plants of the family（＇hemoperlincers natives of Amop－
 and watc flatees，amd often covered with a white mealimess． Several perebes are mataralizen in the［．．．．and ar known by the mames of goosefont，pigweed．and lambs quater．
 of the［．A．An wil which is ohtained frenos the serek of this phant is administered as a remedy for worms．Imong


Chemoporls，ken＇o－pontz．（see（＇sesoromum）：at family of

 ovary；sced with a longr，curved emblon in copions coulo


 －16．），ate well－kmown chazamots．Thare ame 530 sucele knumb of which afow in the tropice ine small troes．

> (IIARILES li. liesslig.

Cheogs．kere ops（in Cr．Xéou）：the mame wiven hy Itero－

 lla was the semond king of the fonth dyatioty．Which wan
 mote suber Viryptulagists．see strpus．

（＇hep＇stow：a bown and river－port of fonglabel ：connty
 into the＂stuary of the severm，mal $1 / 11$ miles by rail W ．ot



（＇luct．shatr：a river of（＇entral Framee：rising in the de－

 and enters the loore immerliataly below Thoms．＇lonal leneth 20 2 miles．It becomes navighble when it receives the rivers Amon and Véve．
 miles．It is bommded li．by the river Laire，and is intersect－ abl hy the（her．The surface is mearly level，ambextensively covered with furests；the suil is variahle：the ataphe products are wine，lemp，has，ant woul．It has mines of eond and iron，and manmfactures of worblen fabrics．（apital．Bourges．



 Charlestom．It hats $t$ wo acaulanies，several other schembls．




 C（aroburgus）：a Cortified seaport－town and impurtant［aval］ station of France：department of Manche ：on the linulish Chammel：and at the N゙．mul of the penim－ulat of（＇ntentin：
 1 is $\mathbf{W}^{\circ}$ ．（seemap of Franer，rof．2－ $\mathbf{c}^{\circ}$ ）．lit celimate is mild． The streets are narrow，and there are but a few public buid－ ingr of uny importance． 1 mong theme are the anciont tower and the Chureh of Lat Trinite，in front of which is to colossal statue of Frapoleon J．It contains a commonal collterpe，a pablio librarys a musemm，and a theater：also manufactures of hosiery，chemicals，hare，and leather，hut the induatry of the inhablitants is chiefly employed in the arsonal and dock－ sarts．Vast sums of money have bern expemed here in fortidications，and in public workis for the improvernout of the harbor．The litter is sheltered by land on thare sides， but is ojen to heary sons and storms on the $\mathbb{X}$ ．To puotect it frum these the constuction of a howkwater，or digue，was commenned in the redgn of Jouis XVI．ame completerd an－ der Nipoleon WII．Sherbourer hratiwater is the most gi－ gantive work anostracted for such a purpose in anconent or mondom times，and is a noble monument of tho skill and perswerance of the Frenely engineers．（Sod the artiole Breakwater．）It the meating of the two bramabes of the horeakwater there is an important erntral fort．The town is also defendel by a number of other batteries facing the sea． besides two important forts on the land side．The nival port ennciets of a harbor Faf feet long by big：feet wide． which commanicates with two large wet moks．The come moreval hamore at the menth of the lowette，hald a mile dis－ tant．is connerted with the sea by a canal fion feet long ame It fout in witth．Gutside these harbors is the bay which is of a trianoular shape．William the（＇onuneror fommed a bumpital and a church here．（berbourg was besigged by the
 （1891）34， $5.54:(1 \times 96) 40.7 \times 3$.
（＇herbulicz，shã＇biti－ay＇，V＇uTのR：novelist：m＂phew of Antorine Elyser，and son of Andre（＂herthuliez l＇molsacor of

 followed by the romances Compte honion（186i；）：I＇tuly Mere：


 Jhings of the Jresent T＇ime（1＊s：3）：Le serpet du I＇recerptemo （1s！：3）；some studies in spanish and forman prelitios amel whers．He was elected to the French deademy in IN⿱宀⿱一𧰨刂灬．
Cloweat or Charea，C＇sselus：the mumberor of Calipula： tirst mentioneal fimbing the revolt of the（ierman lawions after the death of Aucenstus，when he ewapred the wemeral massacre of the eonturions by his hrilliant valor and intro－ pinlity．Is trihume of the pratorian guard he afterwaral he－ came one of the principal membersof the conspitacy nerainst （＇aligula．ana！when the emuror．on dan．Dif．if A．b．，m－ turned from the theater，where he has beron present in the gamos delebrated in honor of dugustus．it was Chereat who in the lomer abllery of the palace grave calientat the limb bow．Ila．supportod the senato in its attompt to cotablish the rembliac lout moanwhiln the proturian Enamb had de－


## （＇hores：See Posipt，Asciest．

Claribon，sher＇jbon，or Nheribon：a seaport town on the nowt coanst of Javin ；enpital of the resichorey of（heri－

 phasue in the earlier part of the mimenemth contury．it cx purts cotfee，imdigo，pepper．etc：D＇op． 11,0 mo．

Cherimos'er, or Chirimoy'a: the fruit of a species of Asosa ( $q . r$ ), of the Custard ipple family (Anonacect). It grows upon a spreading tree (A. cherimolia), 20 to 25 feet high, which is native of tropical America including the West Inclies. It is related to the bawpaw of the $\hat{U} . s$. (Asimina trilobrt), and bears ovate-lanceolate leaves which are silky underneath, solitary, brown, fragrant flowers, and clobose or oblong, greenish or purplish fruits which are from 2 to $\overline{5}$ or 6 inches in diameter. These fruits have a white flesh containing a fers lark-colored seeds, and are regarded as among the finest in the world. This and some jelated species have been long in cultivation is ornamental plants in conservatories.

Chermigoff' : a government (and city) of Litthe liussia The government is on the east bank of the Epuer Dnjeper, S. of Smolensk, and between Orel and Kursk on the E. and Poltava on the W. Area. 20.233 sit miles. It is an undulating plain, deply grooven with ravines, wooded and marshy in the north, dry and steppe-like in the south. The Disna river passes through the prowince, and is navigable. Corn, timber, linsed, brindy, and hemp are produced. Sugar is also extensively grown and mannfactured. Pop. (1853) 1,996, 250 : ( 1897 ) 2. $320,00 \%$. The people are mostly ( 86 per cent.) of Little Russian stock. Jews are numerous, and thero are a few Germans and Greeks. Chief towns, Nyezhin ( 50.000 ), Starodub ( $2,2,000$ ), Chernigotf $(20,000)$ (see map of Russia, ref. 8-C). The last is the capital, and is situated on the right bank of the Desna, $4: 6$ miles S . W . of Moscow. It is an ancient city, and was formerly of moch greater importance than now.

2I. WV. Harerington.
Cherokee': town: capital of Cherokee co.. Ta. (for location of connty, see map, of lowa, ref. 3-D) ; on lll. Cent. R. li., and on the Little Sionx river; 59 miles E. N. E. of Sionx ( $i t y$. Cherokee has a number of thourishing industries, electric lights. Witer-works, and mineral sprimgs. Iop. (1880) 1,523; (1890) 3,441; (1805) State census, 3,092.

Editce of "Tines."
Cherokee: city: Crawford co., Kan. (for location of colnty, see maj of Kinsas, ref. 8-K): on Jo, Pitc. and Kan, City, F.S. and M. R. Rs, : 136 miles S. of Kansas City; has a high school, churches, large hay-press mannfactory, mills, round-house, machine-shop, coal-shafts, ete. Pop. (1880) 5.56 ; (1890) 1,087; (1895) 1.314.

Editors of "Sentinel."

## Cherokees: See Iroquoian Indiass.

Chéron, shay̌ rōn", Ellise Sophie, also known as M. Le IIay: painter; b. 164 s ; pupil of her father. IIenri Chéron; she painted in varions mediuns, oil, water-color, enimel, ete., ant was made member of the acadenies of Paris and Pilua. I). 1711.
V. J. S.

Cherry: a name applied to varions species of the gemus Prunus (family Kosccere), which are characterized by small, smonth fruits with a smooth stone, which is globular or appproximately so. There are mumerous species of cherries in various parts of the worl. falling into two groups designated by the inflorescence. In one gronp, to which garden cherries belong, the flowers are borne in umbel-like, nearly susile chasters: and in the other, to which belong the choke cherry anl wild black cherry. they are disposed in true racenies. The natural history of the eommon cherries is not well understood, but most botanists agree in referring them to two species-Prmues cerasus, comprising the Jorello type, and Irumus arium. comprising all the sweet cherries and the clase known as Dukes. Pomologists divide the uflspring of Prums acium intu several classes, bint most Americin writers make but three divisions-the " hearts," Chatracterized by heart-shaped fruit with sweet. tender llesh; the " higareans", with a firmer or mone moaty fosis; and the lokes, with aciul, juicy fruit. 'lohe Inkes are somotimes classed with the Morollos, and some writers regard them as

 remor Wesel, olion Ioanty: amoner the bigareans, Vapolemblbigatwith, Vollow, Spanish (known also as Tigarreath),

 Belle Dasailioue: umong Momblos, Vaglish Morello, Montmotency, bituly liidtumbl, Oatheim. Louis l'hilipuc. Cherries reguire a dry aml momeratuly strong suil. The $\lambda$ la\%fard is a luaf-wilal type of Promins arium. Which is ustal for storks "penn which to bud atme graft all the common cherries. TVie Jahshebstuck (I'remus muhulcb) is used as a
stock when dwarf trees are required. The Sand or Dwarf cherry (Prumus pumile). native to the U. S., is now coming into cultivation as a fruit-plant. In Japan chelries are popular as ornamental plants, the common species there being Prumus pseudocerasus.
L. H. Bailey.

Cherry-bird: See Cenar-bird.
Cherry Lanre]: a mame given to the evergreen cherrytrees, snch as the bay laurel. Prunus luurocerasus, a native of Asia; the Portngal lanrel, Prumus lusitanica, a native of Sonthern Europe; and the "mock orange" of the Southern U. S., Prunus coroliniuna. They are all prized as ornamental shrubs or trees, and all abound in poisonous hydrocyanic acid, especially in the kernels and leaves. They have also an essential oil, resembling that of bitter almonds. The leaves of the first-mentioned species are used in flavoring sances, etc.. and in preparing cherry-lanrel water; sometimes employed in medicine as a sedative, but its strength is variable, and it should not be nsed.
Cherryvale: city (founded in 1870); Montgomery co. Kan. (for location of county, see map of Kansas, ref. 8-l); on Atch., Top. and S. Fé, lían. City, Fort S., and M., and St. L. and san. F. R. Rs. ; 156 miles S. W. of Kansas City; has 2 fine schools, 6 churches, and natural gas, which supplies light and heat to the entire city. The city is situated in a farming district. Pop. (1880) 600; (1890) 2,104; (1895) 2,386.

Editor of "Republic."
Cherry Valley: village; Otsego co., N. Y. (for location of countr, see map of New York, ref. $5-I I) ; 68$ miles IV. of AIbany. It has an academy. Cherry Valley was the scene of a massacre by the Tories and Indians in the British service Oct. 11. 178. Thirty-two inhabitants, nearly all women and chiklren, were murdered, besides sixteen soldiers of the Continental army. The rest of the citizens were made prisoners and taken away, and all the buikdings were burned. The village is 6 miles from sharon Springs. and is a place of summer resort. Pop. (1880) 8.56 ; (1890) 685.

## Enitor of "Gazette:"

Chersiphron, ker'si-fron (in Gr. Xepot $\phi \rho \omega \nu$ ) : an cminent Cretan architect who flourished about 600 B . C. IIe thesigned the temple of Diana at Ephesus, one of the Seven Wonders of the world, but he died before it was finished. It was adorned with 127 Ionic columns of marble 60 feet high, and was 455 Roman feet in length.

Cherson: See Ǩherson.
Cher-sonesus, ker-sō-nee'sŭs (in Gr. Xepobvəoos): the ancient name of several peninsnlas of Enrope and Asia, as C'hersonesus Aurea Nalacea), Chersonesus Cimbrica (Jutland), Chersonesus Thracia (Gallipoli), and Chersonesus Taurica (Crimea).

Chert, or llornstone: a siliceous mineral: a varicty of g martz with many of the characters of flint, but differing from it in being of a tongher nature, and breaking with a splintery instead of a conchoiclal fracture. It is always massive, and is of varions colors-white, red, yellow, craç, and brown. It is common in the monntain limestone, oölite, and greensand formations; it sometimes forms rocks, and often contains petrifactions. The term chert is often applied to the siliceous concretions which oceur as nodules in limestone rocks. The limestone is said to be "cherty" when it contains so much of these concretions as to render it unfit for building and conversion into lime.
Cherub (ph. Cherubin or Cherubs) : a kind of wingen being mentioned in the surptures. Cherubim guatled Paradise (fron. iii. .84) sum prevented the return of fallen man, and cherubim were placed over the mercy-seat in the 1loly of llolies (Ex. xxxvii. s), and were wronght into the hangings of the temple (Ex. Xxvi. 1, 31: xxxvi. S, 3. ) : so in Solomon's temple ( 1 Kings vi. 23, sqq.) they overshadowed the ark. and carved mpon the duors and elsewhere were used as ornaments (I Kings vii. 29, B6). They symbolized the nearness and at the same time the inaccessilhility of God. They 'hyear as fon'-winged leings ot a gencrally human form in Christian art. Most writers regard them as angels, but many critics beljeve that they are symbols rather than real existinces. Acending to the simple, primitive angelology, chernham carried forl whon he appeateal in his glory on the ('arlh (l's. xtiii. 10) : ('f. Ezukiel's vinions (Ezek. i. 1!i ; x. 16; xi. 20), so also they are "alled "the wings of the wind," Lutring Gonl to the world (Ps. civ. 3 : ls. six. 1).

C'larubini, kity-roo-ber'něe, Mamia Lulgi Carlo Zenobio九isvinhor: musicitn : b. in Florence, Italy, Sept. [4́, IT60;
f．in Paris，May 15，1ste．Most of his lifu was spent in Francr．Finst taththe his father，an orehestal payer in the lergola theater of his native eity，he early att racted the attention of the（iramd Duke of Tusiany．Thangh his lib－ erality he was enabled to atudy at bolenam maler sarti for four yenrs．Here he gaincl the wonderful protidency in the polyphonic syle which ever distinguishel him．
both his earlier and latest works were in the line of （hureli mosic：as masises，motetts，athl oflertories，mostly of barge dimensions，with full orchedral acempaniments．A minhle forion of his art－life mate him abo fanome an operatice comporer．Among his numerons operas Lodoishee
 most renowned of their time．The latter is still uceasion－ ally given in（remmeny nuder the title of Dow Weussortactyer （The Water－carring）。 The overtures to many of his operas are still fonnd apon miny Europan coneert programes． Amont his sacred compositions his requiem in（̌）minor is considerel his gratest work．Beethoven is known to have estemed Chernhini viry highly，ranking him above all the then living writers for the stage．Napmen ！．，thowh per－ sonalle dialikine him，made him chevalier of the Legion of Hunor．
bebley Buck．
Cherusei，kē－rŭs si：an anofont and celdebrated German tribe montioned ly Casar：inhalited a country on the north sile of the silva Bacenis（Ilatz Forest）．The famous ller－ mann（Arminius）was a chief of the Cherusci．Having formed a learue with other Gorman tribes，he tefeated the Roman gencral Virus near the lippe in ！A．b．Aecording to Tacitus，the Cherusei were conguered by the Catti or Chatti after the death of Aminius．

Cher＇ril［Fr．cerfeuil，from the Lat．caerefolium $=$ Gr． Xapé фuגAov］：a garion plant，Inthriscus cerpfolinm，of the urfer Imbellifire．used as a pot－herb and in soups．The leaves have a pectiar，somewhat sweetish and aromatic smell and taste．It is a native of Europe．
（＇hesaninge：village ：saginaw eo，3lieh．（for location of county，see map of Michigan，ref．（6－J）：on Mich．Cent．R．R． and on Shiawasse river ： 20 miles s．of sumaw；has seren churches，fine union school，stave and lumber mills，grain elevator．grist－mill and fair－grounds and race－course．The village is situated in a fine agrieultural region，and darives water－power from the river．L＇op．（ 1880 es es？；（1890）1，0．06 （1s $5^{2}-1$ ） 1,041 ．

Editor of＂Arots．
Chesapeate bay［Chesupectie is from an Indian word meaning mother of waters］：a large inlet of the Atlantic chast of the L．S．：extends from C＇apes Charles and Ileny northwart along Virginia and two parts of Maryland to the month of the Susquelanma river．It is about 200 miles long，and varies in width from 4 to 40 miles．The distance from（＇ape（＇harles to Cape Henry is nearly 10 miles．The coasto on eacla side are deeply indented ly numerous inlets and estuaries which are mavigatle．The＇hesapaze is so deep that the largest ships estn ascend from the octan nearly to the northern extremite．It contains numerous ishands． The largest rivers which llow into it are the Snsquehama， the Potomac，and the James．
（＇hos＇broush．Flelas Syluester：divil enqineer：b．in Baltimere，Md．．July ti，1s1：3，and at the ase of thirteen he－ gan the work of his prolession ats at chamman on the Baiti－ more and whio hailroul．From $18.4 ;$ t．15．⿹\zh26灬 he was ensi－ neer of the Buston water－works，having also charere of strects and harthor improvements．He phaned the sewer－ age system for（＇hicago anl alsn the water tunnols，and be was ingated as fan－ulting enginer on sumpage work in




 piblished in 1i1：3 The Anofiomy of the frumen Botly， Which was long used as a lext－homk．In，wat afterwaril whief surgeon of st．Thomass and Wistminter llapitals． and nequired a high reputation as an oproatom：Anenk his Work：is The Amutumy of ther Branes（17：3）．I）．in Path． 1pr．10．17．is．

Cheshire，Englams：Suc（ntestak．
 X．（＇．．Mare s，14．5：son of at theryman of the same name
 histuriographer of the diesern＂of Surth（＇arolina：anther of The Liorly Comitutons of the Eipiscomal church in

North Cambun，with Introdaction and Suses（18se）．In 1：！he wlitel Shetshes of C＇hureh IFistury in North Coro－ finu，ont－third of which was his memtribulion．Bufore his omanation in 1mis Wr．Cheshire was amithed to the bar Jan．1，1si：and practicenl law for six years．

IV．̊．Perry
Chesong．（barles Cormwalls：1）in Vighant，sept．
 the corps of royal engineers：hemme fient matemonel in 1stis and hrovet colonel 1 Reis．Whough ho bowe an exel－ Fent rephation as an offeer of engincers，it is hy his contri－ butions to military literature that his mum is bet known． He was for many years Professor of Military Art and llis－
 his＂Compriyns in Virginia；in 1sts his liaterloo Lectures． In $1 \times 50$ his Military Bimpraphies，contributed mamly to tho Edinburgh Reciou，incluting essays on Gens．Grant． Leer，and others，were published in 1 vol．1）．Mar．19，1si6．
Cheshey，Fbushs Rawdos：an officer notel at an ex－ phorer：I）＂in（＇ounty lown，Irelant，in 15st．Aided by the British Govermment，he explored a route from Europe to India by way of the Red sean and in 1436 dhasmuled the buphrates in a sleamer from leep（Bir）to its mouth．He publinhed The Erpedition fur the survey of the Eu－ phrates and Tigris（ 4 vols．，is．0）．In 1s．0．he obtained the rank of major－general．D．at Mourne，dan．30， 18 id．
Chess，or Cheat：common names in the LT．S．of several sperifs of Bromus，of the Grass family，especially Bromus srenlinus．It resembles oats in appearatuce and commonly occurs in wheat－fields as a troublesome werd．
（＇hess［0．Fr．esches，eschecs，］lur．of eschee，whence Engh］． chect；ltal．sracco，Lat seaccus，ultim．Trem Pers．shē̆h． king．Wlopted into（Germ．as Schach］：a semomifie pastime of a most entertaining character．which coneentrates and exureises the logical faculties and affords a test of mental skill free from the eltments of whace．It has been ealled ＂the art of haman reason．＂The induence of the eultiva－ tion of this game on the lighest qualities of mind bears essential resemblance to the effect of symmasties on the growth，increase and conservation of the plysical powers The phayers bogin with exactly cen forces and the different pieces in the side correspondingly posass equal proper－ ties．The rexalts are obtaned by jurdy logical processes of rasuming，which engage to an inomons extent simulta－ neously the memory creative imagination，amd cuncrute calculation．Abong general amatens who only enjoy the phatura of the game as arereation the arerage daration of life has been computed to be higher than that of men devotel to other pursuits，ams of the comparatively few chose experts who have attanmal minnce as patical mas－ ters of athos an exceptionally large propurtion have re－ manet in the fullest posserion of them mental faculties ulp to a wry whage

A great number of the most famons men in history have frem attracted by the beaties of the eame，and greaty favered it as a pastime．Sir Wafter Raleigh sait that he Wrmbl not care to survive for one thy the los of his caprac－ ity for phying chess．bajomin franklin pat it the highest rucomimn as an intellectual exerrise．Geethe in an aldptation from Diderot．descrilned it ：s the＂rouch－ stons of the human brain．＂Prine＂Bismarek mee taunted an eloquent oflonent in the R＂dichag with the remark that＂ermat arators ean play noither chase nom whist well．＂ which eridently showed that this cminent statesman had a hisher opmion of the locieal requiremente of intellectuat Lames of skill than of the fachley of natury．Prine bin－ gine of Swoy，Frederick the treat．Naphaton 1．．Fimperor

 Temuran，knekin，amb other ereat eelebrities are known to have heqn warm deventees of ：hess．

Bianly Mistory of the（rump．－little is known of the early history of the same and of the time of its introduction into

 Whanered hourds with pieces of ifferent powers，but they were nof strutly dhes．In the funeral pareants of Qnect

 ornanmotation are altornatuly pink ind green．Similar meliss that might be bought into pommedion with the inwontime of the game are rofermed on in Wilkinson＇s an cind Biygptiense，：and in II．Villiers stewarl＇s The Tint of an

Egyptimn Queen (london. 1882). Dr. Forbes is of opinion that the Braantines received the game of chess from the Persians aljut the heminning of the seventh century of the Christian era, and that it was communieated to some central parts ul bumpe from Constantinople and from sjain in the next century.

The First Pinted Book:-The development and progress of chess has heen closely connected with the earlicet budding of literature in tliferent languages. A short treatise be Jacohns de Cessulis, entitled Liber de moribus homimum et offiris nobilium super lulo Scarorum. written abont the year 13010 1. D., was translated into English from a French version of Jehan de Vignar lor William Caxton, and bronght out in type in 14,9 at Cologne. under the title The Giume and Pirrye of the Chesse. I second enition was printed be the translator in 14:9 in London, and this is undoultenlly one of the first bouks issued in metal type in England, some whiters indeed claiming it to be absolutely the first.

Chess Libraries.-The literary elucilation of the game, with the branches that have develfoed in different enuntries, fills. in special chese libraries whicll have been collected by many amateurs and pmblic institutions, several thousands of rolumes, consisting of theoretical works, collections of actually plited games books on endings and problems, ches nerionlicals, ete. The largest of the well-known chess libraries are those of J. (r. White of Cleveland. 1.: Baron ron Hevdebrand und ler Lasa, Wieshaden, Germany; Charles A. Gilberg. Brooklyn. N. I.; and Eugene B. Cook, Hoboken. N. 3.

Theoretien Howks-Of the most prominent theorelical ches works that have appeared within about fort 5 -five years may to mentioned Bilgner's Mandbuch des Schachspiels. br Paron som Hesdebrand und der Laza (Leipzig, 1s43); The (hessplayer's Ifandboo)s. hy Iloward stamaton (London, 18(5): Des grosse Schuchtiandouch, br Zukertort and Dufrenne (Berlin. 1N:1): Teoria e Pratica del Gimoen degli Shlacchi, by (". Salvioli (Venice. 1s85): and The Modern Chess Instructor. part i., hy II. Steinitz (New York, 1889).

Collections of (i+mmes.-Separate collections of games played by masiers, with reliable annotations are most instructive and entertaining to amatens. and since the inauguration of great pulbic matches bet ween two selected players, or tournammats consisting of short enconters between a large mumber of compratitors, the publication of the ganes thus plaved forms a large portion of cmrrent chess literature. The most noteworthy books of that deseription are Chess shulies. comprising 1.000 Gumes (without annotations). whted by George Walker (Lonton. 1844): Stamfon's Chess Tonrmement (Lisilun. 18.9?): Book of the First Americtur ('hess Congress, by (i. II. Fiske (Nem York, 1859), Which is cspecially remarkable as it records the first public explots of the American chess genins. Pial Morphy: -Morphys. Goume of Chess. by Lowenthal (London, 18fin): The ('hess Comgress of $18 s^{2} \overbrace{0}$ ley Lowenthal and Medley (Lumdon, 189f): Transmetions of the British Cless Aswociation, by Lownthal and Medley (London. 1869): ('ongres Internctional des bichers, by Hhonse Fér d'Esclants,
 1864): Per erste Wiener Intwnationale Schachiongress, by II. Lehmer and C. Schwede (Leripaig. 18it): London Intirnationat ('hess 'Tournement. by J. I. Minchin (London, 18s品, with notes by Zukerturt, Stenitz, Mason, and Birl: Sixth Americen Chese Compress, by W. Steinitz (New York. 1s91): am] rarions huolis of (ruman chess congresses, by E. Shatlonpume wher anthors (Leipzig).

Chess Problems.-Compositions of problems, which are imaginary end positions lealing to mate in a reguired momber of moves, are almost lissuciated from the practical qume to the formation of a separate art, which has been called the wetry of chese. Phil, siamma, a mative of Aleppo, Srria, who was interpreter of Oriental latnguages to the King of England, is regarden as the fat her of this modem brand of chess science, which he inampated with a colleetion of 100 artificial +nd puritions, publi=hed in 173T, and the same anthor is the inventur of an ingenioms chess notation which has since heen moptend all thromsh (ermanys ame also by writers in other hanenages notath liy the Italian ( $\%$ Salvioli. It romsists in marking the horizomtal spuares of the hoard from teft to right with lettire from a to h, and the vertical ones, starting from the white side, with firures from 1 to 8 The eombination of a letter amb ligure thas denotes each "thare precisely.

Problem Toirnaments and Composers.-Shortly after the
institution of tournaments for players, public competitions, mostly of an international character, were alsw organized for problem composers in connection with chess congresses or by journals which publish a regular chess rolumn. There wre now so many moblem composers in different countries, who are recognized to be of the first rank, that it is too difficult to class and emmerate them. Bat it will perhaps be whly fair to slistinguish by name problem anthors who have win high prizes in international compritions, and who at the same time have been the leaders of proble m tiste in their puldished works. They are Ph. Klett and Kohtz aml Kock(1)korn (joint aththors) in Germanr: J. Berger, Anstrial F . Healy and B. G. Laws, Englanti: S. Loyd, America; E. Pradignat. France : and B. G. Valle Italy:

Chess Musters, Chrmpions, and Elindfold Plryers.-For the purposes of compurison between mental operations and plysical exereises. it is rery remarkalile that in chess as well as in sports the relative difference of strength between the highest experts is extremely difficult to determine, and is gencrilly almost imperceptible. The established tests of skill have often profluced elose results, and it is specially notable that in team matches of players selected by rival clubs or associations, which sometimes number as many as one humdrel a side, oceasional ties, i. e. equalities in the scoure of eatch party. have oceurred.

U'p to the early part of the nineteenth century ehesscelebrity was generally assigned only to anthors on the game, and of the rere few previous public trials of strength hetween reputed expurt- which are on record that of the ltalian Lerinarlo, called "El Puttino." who defeated the Spanish chess anthor, Ruy Lopez. at the court of Philip 11.. is noteworthy. The distinguished French musienl eomposer, Daniean, better known unter the name of Philidor, was the greatest chess player and writer on the game of the last centurr. and he added to his fame. after having frequently played single games from memory without sight of board or men. by successtully condecting in that maner two games a short time before lits death in 179.5. This has been leled to have been the first achierement of the kind until recently, when Prince Dadian of Mingrelia. a dislinguished Russian amateur, discovered in the Histoire Lrizerselle by G. Villani, 1539. an earlier record of a blindfold exhibition by a saracen of the name of Buceca, who about that time played two games withont board or men, and one game over the hoard simultaneonsly. But this performanee. Which was at the time considered quite astounding. has been since greatly excelled by varions masters. Zukertort phayed in that wat the greatest number of games. i. e. 16 . Louis Paulsen 14, Blackburne 12. Techigorin 10. Morphy and others 8.
Philitor's suceessor in holding the chess supremaey was De la Bourdomais, nlso a Frenchman. whose match games with the best English player of the time, Alex:mder Macdonnell, were the firs to be preserved in a collected form. De la Bourdomais died in Lomdon in 18f(1), and three years later a great match was organized at Paris between his pupil Saint-Amant and Ioward Stannton, of England, which was regarded as of an international character, and involving at least the European clampionship. The winner of that match. Stannton, alter having defeated some players of consilerable strength, among them the rising mister Harwitz, at large odds, becane the chief promoler of the dirst international tommament, which was held in connection with the first World's Exhibition of 1851 in London. ind was nstensibly intended to scttle the championship of the world. But in that tomrnament, as well as in the momerous sulsequent ones which have since been ortanizel, it was found imposible to frame satisfactory rule for the purpose of establishing an undisputed superiority, and such gencral contests are regarded by the best judses meroly as exeellent training for aspiring champions, aml a personal encounter in a large number of games between two selected players is held to be the superior test. In the first international tournament Prof. Andersan. of Breslan, was the chief victor, and Stamton took ouly the fourth prize. The latier had also been defeated ly the former it the persona! romd. but newertheless Staninton was still distinctly temed in 1858 the " aclenompedged Eirropean champion" in a challenge from Paul Morphy, of New Orleans, the most precocions genius that has ever appeared in the chess arena.
Morphys fitmons tour to Europe tonk place in the same vear. at the emb of which he hat defeated Lowenthal, Harrwitz, and Anderesen in matches, as woll as other formmost players in off-hand games, so decisively that the ditle of champion of the world wis assigned to him, though his
lesired match with Stanton did not come off，owing to the later＇s unwillingose to phay．After his retum to his native city the rommemater retirel from chess practier，chiedy on theonit of a nerrms disorder which wath the to private misfortunts，and perlatys in sonte measure to mental wer－ work at an early agr：He died in July，188t．Stanton also retired in 1sise and he died in 18.4.
In 1Nfig Stainitz，an Anstrian bom，hat rewident in the U．S．since 184：3，won the championship of the world in a match in Lonelun aqainat Prof．Andersen，and suceessfully defended the title matil 1 is 4 in various great matehes，of which the most notable were those agaims Zakertort in lan－ don，1s：：Phachurn in London，18：6；Zukertort again in New York，st．Lants，and N゙ew Orloms，18xG：Trehigorin in
 arain in llavana，ks？．In tsat he was lumton ly haker． Though he has not eampeded in any tournament since 1883, Steinit\％hed the best average remel in tournamonts acemb－ ing to the last computation publishod in 心． H hy W．Somne－ borm，the inventor of an ingenious and recomized mathemati－ cal system for the purpose．Steinitz has also won the great－ © bumber of ensecotive games in any single tournament．
The chief rivals of these clampions，hesithes their respee－ tive oppouents alrendy namets．who ciller hat no oportu－ nity of showing their fullest force or eke fell short of the highest suceess，were，in chromologieal arter，Batom won Heydebrand und der Lasa，Buckle，Hamphe，Neuman． Winawer，Englisch，Bum，Nackenzie，an！Weiss At the present time two most remarkable yomg players are in the fiedd，both matives of fermany－Dr．＇Tirrasioh，of Ninrem－ bures and E．Lasker，formerly of Berlin，but now resident in Englind．The former won in sucessein the thre tourna－ ments of Brestan in 1889．Manchester in 1890，and Dresten in tetre．Fach of those tonrnaments consisted only of one romed，and thoy were also inferior as publie testis to the domble－rom tommanent：of Lonton，188：3，and New Fork， 18＊9，in referenee to strength of competitors．But the sue－ cession of victories on the part of the German master is an astombing one，and is much enhaned by the fact that he only lust one single game in the last tomament，lut other－ wise wom or drew atl other granes in the thre compritions． He has however，never payed it match against any first－ chass player．Lasker has made a record whieh ranks him amone the greatest masters of the thay．He hats beaten such phayers an Mieses，Bnaclisch，and ron Bardetobet，has won two tumaments in England withont lowing more than one grane，mul has defeated Backhome and bird in matches without as single game heing seored against him．In 1s．94 he defeated Steinit\％in a match for the championship，of the world．

Inrehanstbility of Chess．－The infinite variety of possihle combinations in playing the grame atforls opportmities for the exprise of the highest ingennity．starting on the hacis that the lirst player has fwenty lifiomat moves at his disposal，for which．however，only the pawns and the two knifhtsare available，whie the other pienees are blocked according to the laws of the game，and that the opponent has iwenty difierent replies，under the sume restrictions for each one it is clear that the first mowe on each side，without ghine any farther，can the made in 400 ditferent ways！This mamber is therefore the mit in the arithmetical progression fir calculating the total of possible combinatims that may arise in phaying the game．Mathematicians have heen un－ able to arrive at an exact digure Gut Edwen Antheny，of Herefort，in an article pablished in the（1hess Players Chronicle， $1 \times$ an，has ermputed apmoximately that the num－ bur of ways of plating only the lirst ten moves on cach site is $166,515859,100,5-11,000,000,000,000,000$ ．

IInts for Letermers．－From such an appalling proluct of reckning，which aftur all only applies to the onnoner por－ tion of the game the difliculties in matering its intricaces would seron to he insurmonitathe．But experince has proved that this pactically illimitable mumber of combina－ tims presents mome serioms general difliculty to the ac－ guirement of profefence in the game of chese than it dars in the art of masic．which theoretically is aiso of infinite varicty：By mobting a reasonable method of training，it repures in reality no greater cffort of minh or＂xpmoture of time to learn the game sutlicjently for the purpoe of thomery enjoyment and appreciation of its attract ions as a fomblation for further improwement than a similar qualifi－ cation for ather acemplishments．Our whiee on the sub－ jeet mast of necessity be very briof，and we shall eontine ourselves to the must important points．After having ob－
tained the necessary clomentary knowhen in referener to the movemant－of the pieces and the laws of the game the lemper shouk alternate pradice and stmely with the greatest reqularity．＇Tuition under competent instruthes ：nd actual bhy with sumpribs will he of the grater assistance．The shily should ensist ehiefly in harning the orenings and in phaing ower attent ively selected games of tirst－chass masters． with analytieal comments by amotatoms of the bighest re－ pute．Rut the solving of real or artiticlat game poling and prohbme will alon be found of grent sepvien．In pactieng over the hamet the learner should very carly lorgin to flay on wen terms against the stronges opponents amablale． withont in the lean minding even the coptanty of defeat fur at long，time．The play with full forces is of an entirely
 vides．to that at odde，and a mueh better traning is alforded to the stadent in competing on equal tems thatu hy halitu－ ating himself to sart with an exerpiomal advantage．By mopting these methods systematieally a phayer will scus ancuire knmbledge and judgment of position that will fit him to attain a high stage of excellence．


Elemeytamy Deschation of tie Game．－The above dia－ gram shows the hav！and men arranged for stating play intween 1 wo parties．It shonh the specially motient that （racla tide has at white square on his rimht ham comer，amb that the white gmeen is phaced on a white sounce ame the black fure on on a blate spuate．

Tofafion．－The abbreviatol signs for the pipecs ant pawns in repotine the scores of game or in print atr K for king， O for puech，R for rook．l＇，for hishop，kit for knight，and for phwn．In the opening of the grame and sometimes throughon it is necessary to distinguish she cially the pieces on each sith．thus．Kill fir king＇s rook，（Qli for given＇s rook． klit fur king：knight，ofe．In dewignatiog the pawns the letter 1 ＇is added to the name of the pisee which he fronts． For instance．QliP for quern＇s rook＇s puwn，KK゙ト forking＇s knitht＇s pawn，KP for king＇s pawn．
Tho seputes are deseribed hy abling sy to the initial let－ turs of the piece placed at starting on tho front row，the figure：for the secont row，the figure ${ }^{3}$ for the thind row． and so on up to the figure $x_{0}$ ach party combting trom his own first or front row to the top．＂Thas，for instance the stgare on which the king＇s hithopstande woukt be matred Klas if white phaces iny man on that squate dat kiss when back phats a man to that symare．（The figure 1 is als）sumet imes lised insteat of sto or either is le ft out altu－ getluer when a sylate on the first ch front row is alluled the） The f urth sume on white＇s fifth row，conunting from left to right，would he called kit．
The ouject of the crame is to＂thedkate＂the adverst kinge，which menn－tontack him ins such an maner that he can nut offect his eseape．If the king and all other pieves are harebed in a position in which the saint king is not at－ tacloed or＂in clack，＂it is a statemate，＂and the game is drawn．

Norements of Ifon ant（ingtures．－The men mose to ra－ cant sifures，emi，with the exception of the knight，can fass
over only unoceupied squares．A eapture is effected by re－ moving the adversary＇s man and replacing it with the cap－ turing man．All captures are optional，excepting when checkmate can not otherwise be avoided．The king is of paramount importance，but his powers in play are limited， and he is weaker for the purposes of co－operation than queen or rook，but stronger than bishop or knight．He is the only piece that is not allowed to＂place himself in cheek，＂which means to expose himself to capture．The king moves to any adjoining square only，and eaptures in the same way unprotected pieces．Once during the game the king may ＂castle．＂This is effected with either look when no piece intervenes，the king not being in cheek，nor moring into cheek，nor passing any square commanded（attacked）by an adverse piece，by placing the rook on the square nest to the king，and then crossing over with the king to the square next to the rook．Either the king first or simultaneously king and rook should be touehed in earrying out that process． Castling with the queen＇s rook is deseribed in the notation by O－O－O（adopted from the German），or＂Castles（11＂or ＂Castles $Q$ sitle＂；the sign for castling with the $k R$ is $O-O$ ， ＂Castles KiR＂or＂C＇astles $\boldsymbol{K}$ side．＂

The queen is the most powerful piece on the boarl．She moves straight in all direetions，horizontally．vertically，and cliagonally，as long as she passes on unoecupied sçuares，or until she replaces an alverse man by capturing it．

The rooks move and capture horizontally and vertically， but not diagonally．

The bishops，which are slightly superior to the knights， move or capture diagonally in any direction，and in eonse－ quence a bishop always remains on squares of his original color．

The movement of the knight，or its method of eapturing， combines one move square and one oblique，landing the piece on any third sctuare of opposite eolor from the starting－ point，with power of overleaping men of either side．In the position in the above diagram either knight may move to 133 or R3 on the eorresponding side；in the middle of a free board a knight has eight moves．

The pawn moves，if lor the first time，one or two squares forward at the option of the player，but afterward only one square at a time forward．He captures，however，only on one of the two diagonal squares in front．Exceptionally． when a pawn stands on a fifth square，and the opponent，in accordance with his option，plays one of the adjoining pawns two squares，the former may capture the same as if the hostile man had only been moved one square．This is called ＂taking a pawn in passiug，＂or＂en passant，＂for whieh the abbreviation is e．p．The privilege of capturing en passant and the respective liability to being captured in that way is absolutely confined to pawns．A pawn on reaching the eighth square，counting from the front row of the same color．may be promoted into any piece of the same color， excepting the king．A player may therefore have two or more queens，three or more rooks，knights，or bishops，si－ multaneuusly on the board in the course of the game．Ac－ cording to the eode of laws of the British Chess Issnciation of $1 \times 62$ a player has the option of allowing such a pawn to remain unmovable，but liable to capture．The practical utility of such a case is hardly likely to arise in actual play， and this law is only ol importance in reference to construe－ tion of problems．

Modern Style and an Old Masterpicce．－It is now estab－ lished bevond any doubt，chielly through the best practical examples of modern masters anid the more recent researehes of theorists，that．scientilically correet play must be based on steady derelopment and ciremmspection with the view of hokline the balance of position it all points without sac－ rificing anr matcrial，and that the first more or the intack is only sulficient to secure a draw，which by best play un both sides shonld be the lugitimate result．It is also now generiblly accepted that the ling is a strong piece hoth for attack and delense，and＂arly agrgessions in lis direction are mostly Immature．Iet the slightest strategioal fault will often justify hrilliant sumpices of heavy material that will result in the recosery of more valabble force，or even in checkmating the opponent．Themeljeal analyses and praw－ tical expositions of masters have often profliced charming complications of that deseription，whidh will always pawe most entertaining to the shulent．One of the finest speei－ mens of that charactor is the suhovined gane，which was played betwend 1rof．Anderswn．onte of the worlis cham－ pions about forty years aso，sum llarr loffesne，（me of the strongest players of that time and a distinguished chess
anthor．The opening，an＂Evans gambit，＂is named after its inventor，Capt．Evans，the word gambit meaning the early saerifice of a pawn for the attack．
（－represents the word＂to，＂ch＂check，＂dul ch＂double check，＂dis ch＂discorered cheek，＂and x＂takes．＂）

| A．Anderssen． white． | J．Dufresye． BLACK． |
| :---: | :---: |
| 1．P－K゙4 | 1．P－K4 |
| 2．KK゙t－B3 | 2．Qk̇t－B3 |
| 3．13－B4 | 3．I－－B4 |
| 4．P－Qkt！（ $\alpha$ ） | 4． $\mathrm{B} \times \mathrm{K}+\mathrm{P}(b)$ |
| 5．P－133 | 5．B－R4 |
| 6． $\mathrm{P}-\mathrm{Q}+(\mathrm{c})$ | 6． $\mathrm{P} \times \mathrm{P}$ |
| 7．Castles | 7． $\mathrm{P}-\mathrm{Q6}(d)$ |
| 8．Q－Kt3 | 8． Q $^{\text {－}}$ 3 3 |
| 9．${ }^{\text {P }}$－K5 | 9．（2－N゙13（e） |
| 10．R－Kı kq | 10．kKt－K2 |
| 11．B－R3 | 11．J－K゙t4（f） |
| 12．$Q \times P$ | 12．QR－Kt sq |
| 13． $\mathrm{Q}^{(1) R 4}$ | 13．13－15t3（g） |
| 14．QKt－Q2 | 14．B－kt2 |
| 15．Kt－k4 | 15．Q－B4（h） |
| 16． $\mathrm{B} \times \mathrm{QP}$ | 16． $\mathrm{Q}-\mathrm{R} \pm$（2） |
| 17．N゙t－B6eh（ $j$ ） | 17． $1^{2} \times \mathrm{Kt}$ |
| 18． $\mathrm{P} \times \mathrm{P}$ | 18．R－K゙t sq |
| 19．）QR－Q sq（ $k$ ） | 19． $\mathrm{Q} \times \mathrm{Kt}$ |
| 20． $\mathrm{R} \times$ kitch | 20．Nit $\times$ R（l） |
| 21．Q $\times$ QPch | 21． $\mathrm{K} \times \mathrm{Q}$ |
| 29． $13-\mathrm{B}^{5} \mathrm{dbI}$ eh | 22．K－ksq | 23．B－Q7eh and mates next move（ $m$ ）．



## NOTES．

（a）This move constitutes the gambit anmed above，and it leads to a variety of most interestiug combiations in theory and ia prac－ tice．
（b）Some anthorities hold that the gambit ought to be refused by B－Kt3，and no doubt black obtains at least an equal game by that retreat
（c）The Russian master，Tschigoria，mefers castling at this junc－ ture to the present more hazardous attacking line，which gives up a aother pawn．The latter was，howeres，in general favor among ex－ aaother pawn．The latter was，howeres
（d）Herr Dufresue＇s favorite defpise，hut $P \times P$ has been since es－ tablished as superior，thongh it still leaves white with a very strong atlack．
（e） 9 Kt $\times \mathrm{P}$ would at least lose a piece by $10 \mathrm{R}-\mathrm{K} \mathrm{sq}, 10 \mathrm{P}-\mathrm{Q} 3$ ； $11 \mathrm{Kt} \times \mathrm{Kt}$（tbe attack might also be coutinued with $11 \mathrm{~B}-\mathrm{KK} 5$ ）； 11 $\therefore \mathrm{P} \times \mathrm{Kt}, 12 \mathrm{Q}-\mathrm{R} 4$ ch and wins．
（ $f$ ）Castling was undonbtedly preferable．The counter－attack is premature．
（g）He could not castle now on account of the reply $\mathrm{B} \times \mathrm{Kt}$ ，wianing
a piece． a piece．
（h）Loss of time，Which was of great importanee in this precarious position； $15, \ldots \mathrm{Kt-Q.5} ; 16 \mathrm{KKt}-\mathrm{Kt} 5$ ， $16 \mathrm{Kt}-\mathrm{K}^{2}$ ； $17 \mathrm{~B} \times \mathrm{P}, 17 \mathrm{Q}-\mathrm{R} 4$ was probably his best resource．
（i）The queen was now in danger by $\mathrm{Kt}-\mathrm{B} 6 \mathrm{ch}$ ．
（j）The initintion of a most elegant and profound combination．
（k）The key－move to one of the most beautiful problems that has ever been constructed in actinal play．
（l）Even if he had divined white＇s magnifient plan，which more clearly reveals itself on the next mose．he comld not have saved the

 (iin) Whereser the king moves to
(i) Wherer the king mores to the rephy B x it effects mate.

Chest. or Tlinirax: the part of the boly between the neck and the abdomen. It is a conienl easement formed of bones and cartilures joised together by museles and other soft tissues. It contains the heart and the great blood-vessels, the lmge, asophagus, various nerves, and other less important st ructures. The windpipe and the venons trmbs of the heat, neek, and arms enter the upper portion, which is hounded by the top of the starmum in fromt, by the first rib at the sites, and by the first thoracie vertera behimet. In the expanded part of the chest are the lungs, one to rither situ, and in the space between the lumes, mome toward the frent than the hark, is the heart and the great vessels lending to and leaving it. "lhis portion of the ehest is bounded by the stermm and costal cartibges and the ribs in front, hy the ribs at the side, ant hey the thomencertion of the spine behind. The lower orening of the thoma is closed by the eliaphragm, a musendo-membanons structure attarched to the end of the sternmm in front, the ribs at the sides, and the spine behind. The diaphragm arehes upward into the thonax, bat moves up and down with the respirations.

The thorax, as a whole, is hroader from side to side than frem hefore bakware. It ehanges its slape with the hreathing, beomine expanded by the elevation of the sternum and riks during inspiration, tud contracted and depressed during expiration. In pore abolominal loweathing the external shape of the thoras changes hut little, while intemally the eapacity is inereased and decreased by the deseent and astent of the arehing diaphragm.

Deformitics of the thorax are sery eommon, and usmally result from disense atfeeting the bones in early ehildhomi, such as rickets. A marked form of rachitie or rickety deformity is that known as "chiekn-breast." in which the chest is empresod laterally, and the stomum and anterior margins of the ribs may be male to protrute. Witla persons who suffer with rery long abdominal disense during childhond, the lower fart of the chest is frequontly much expanded: in individuals of phthiximal tendency the chest is prone to be thatemed and elongated. The potent ranse of deformity of the chest. which has frequently been overlonked, is the "mouth-breathing," resulting from chano nasal diverse in chathoot. The insufliciont chest expansion leads to ermbual adefomity of the chat, resembling
 sis or humbhack, marked defomities oceur. Limphysemat and asthma lead io a harredjek eformation of the ehes. Chest delormities while they are fomm resulting from disease may also comtritute to the ocentrence of disense by interfering with proper brathing and circulatim. Such effects may be ofviated, and the defomities themselves may be remosed by syatomie excreise and by qeneral care of the health.

Whahas lemper.
 boumed N. by Lancashive, from which it is separatol by
 fomdare $S$ by shopshite and Denifohene W. hy lelintshive and N. W. hy the lrish soa. It has a eoast on the Irish seat and the estmaries of the Jon and Musey. Area. 1,027 sfo miles. The surface is mostly lewel and well womb(al) the soil is a fortile clayey or sam! loam mapted to
 sambtune. The chief rivers bexides tha Dersey are the doe and Weaver. Coal, copper, and leal are fomed in the comeng. salt is mined in large gantities. Here are many extersive dairies; the guantity of cheme made ammally is entimated at about 1.500 tons. Chester hat a groul syatom of canals and is trawersed by several railways. ('opital, (hos-
 Birkenhead. In Ess A. D. Eghert amexel (lu-ter to his kinglom. Willian the (ongurror ereeted it into a comaty palatine. Pob. (IN!11) B 30.052.

Chester: an whisopul city of lingland: capital of the count $y$ of Cheshure: on the right hamk of the The: 92 miles [rom the seat and 16 miles S. S. E. of liverpoll (eve maty of England, ref. 8-F), It has a have bilway stabion at which several limes of ralwavs converge. Tha cown is bait on an rocky sambstone clecation, and is entirely indosed within
 fonr prinejal streets are to he sorn the most shiking forsture of the town. 'Jhe space in front of the semme sorius of the houses, which are used for shops, forms al coverel way
for feot-passengers eadlat the "rows." ("hester has an wh and masive sandstone enthedral :hab feet long, with a tower 127 feet high. Amoner its other erlifies are a chatle and st. John's churdh, the lather surposed to have hern foumbed in Gis A. b., and now partially in mins. Here is a stone britge acros the Dee with a single arch 200 fet in span. Thester has a pmblic library, a musenm. and a theater. It returns a member to Parliament. There are lead and iron works. and shoes are manutactured. ('hecesc, coal, copher, and cast iron are exportel from this peint by the river, which is navigable fur small vesisels. Cluster compues the site of an important deman station called Deva (or Devana) ('astra. Рир. (1891) 3:,105.

Chester: a port of entry ; post-village and townshar of
 on Chester liasin. which is studed with numerous islands (xe map of quebec. etce, ref. 3-J3). Its manfactures and fisheriw are important. 'The village of 'hester Basin. is miles distant, is also celebrated for its betuty, Pops. 3.000.
Chester: city; capotal of kambulph coo. 1h. (for loention of eonnty see map of lllinois, tef. 10-1) : on Wab. (hest. and West. R. R., and on the Xississiph river; i 6 miles below st. Louis. It is the shipping-point for the thester conl-fichds. lt has rolling-mills, foumdrics, flour-mills, and an elewtor. 1'op. ( 1880 ) 2.580 ; ( 1890 ) 2.618.
Chesfer: a city (incorporated in 1866): Helaware co., laa. (for loration ol connty, see map of Pemsylvania, ref. (0-I); on B. and (1., Phil. and Read., and J'hil., IV. and B. R. Rs., and on the Delaware river; 15 miles W.S.W. of Phitadphia. It was sithed by the Swedes in 1643, and is the oldest town in the state. In thestir are fine schools, 16 churches. linge ship-yards, and manutuctures of woolen and eotton goods, metals, cte. The Pennsylvania Military Acatemy is in the rity, ('rozer Theological sominary (Batpiot) in Cplam, and Swarthmorc (College (Friends) a short distance ontside the city. Adjument are the boroughs of [pland and sunth (Chater, which have considerable mann factorips. Pop. (188(1) 14,197 ; ( 1810 ) $20,226$.

Fimotur of "Times.
Chesfer: town; capital of Chester co..s. C. (for lucation of county, sec map of Routh (arolina, ref. 4-E): 65 miles N. N. W. of Columbia, the state capital : is in a cotton-rais-

Chester: town; Wimlsor en.. Vt. : on the Williams river. and the liatamel Division of the Cent mal Vermont Railway: 39 miles s. E. of luatland (ser map of Temont. ref. $7-$ ' $^{\prime}$ ). lleve are manufactures of ehair stock, lomber, sonpotome finish, und a fine somptone quarry. Pop. of township ( (18sol) 1.601: (1890) 1.8s
 nectiout in 1s 5 : grablated at the Naval Xeademy as ansign in 18its, He served in the thamer lifelmond at the
 "for foolness and courage" by the commanding ofticer of that wesmel, fat, Thomtom A. Demkins in his ofticial report (1) Reme - demima faraght of the part taken by the lichmand in the battle. Wha hydroraphie inspector of the comst survey 1841-8.5.
('hester. Justrin Lrmown antifuary; bo in Norwioh,
 and wher lome (184:): a treatise on The Lamof Repulsion (1503): Diducutional Latus of lirginite ete. (185i), ant other werlis. Jle was afterwaral ingaged in the publiention of all the marriage. burinl, aml bapismal mogiters of Westminster Hhrey, with amotations. 1). in Lonton, May 28. 1sts.

## 


 If has a churel built in the thintement emitury, with a remarkable twistet spire 2 feet high. Here are memfortures of silk and cotton stults, lates, hosicer, oarthenware. and madhery. Dines of eoal, had, and irm are worked

 Ameriea; extems west ward from the northern part of 11 oul-
 the fremidest patt. It inchoses many islabds.
 an berrlish author and contier distinguished for his wit
 eldest son of Plaijip the thime (arl and Filizatheth saville. who was a damgher of the Marpuis of llahfax. Jlestudied
at Cimbridge, mate a tour on the Continent in 1514, and was clected a member of Parliament in 1in. In 1206 he inherited the carldom and passel into the llouse of Lords. Ile became an eloguent deloater, and gaineld distinction by his gracefnl manners and fine taste. In liaj he marrica Dlelnsiua Schulemburg, Countess of Walsingham. IIe was a stremuous opponent of Sir Robert Walpole ahout $1: 3440$ was appointed Lord-Lientenant of Ireland in 1545. amel one of the prineipal secretaries of state in 1546. 1Ie resigued otlice in 1545. He was intimate with Pope. swift. Voltaire and Bolingbroke. llis reputation as a writer is founded chiefly on his Leflers to his Som (1ist), the style of which is mucliadmired. "Take out the immorality," saiu Dr. Johnsom. " ${ }^{\text {and }}$ it slould be put into the hands of every gentle-


Chestertown: seaport ; capital of Kent co., Md. (for location of county, see map of Marland, ref. :-G); on Balt. and Lel. Bay, and on the right (weist) bank of Chester river: ahout 30 miles in a direct line E. of Baltimore. It is the scat of Washingtom College. Pop. (1880) 2,399) ; (1890) $2,632$.

Chestnut. ches nŭt (in lat. rastonea: Fr. châlaigne): a forest-tree of the family cupmlifere. The gems Castanea is distinguished be havingsterile thewers interruptedy clustered in long and naked cylindrical catkins, and coriaceous aml farinacems oroid mis inclosed in a hate ant prickly four-ralved involncre. The Custumen sutiou is a large tree frowing wild in Enrope while it- varietr americant grows in the $\tilde{E}$. S. from Maine to Michigan and Alabama. It prefers a dry. light soil. and usually grows in hilly districts. It has oblong-lanceolate and pointed leaves, servate with coarse pointed teeth. ind smooth and green on hoth sides. Each involucre (called the bur) contains from one to three edible muts, often compressed all flattened on one or both sides. The wooll is light and coarse-grained, lut durable, is a valuable material for fences and is much prized for finishing rooms. The chestnut is an ornamental and stately tree, and in Europe attains a qreat agc. A chestnut-trie on Mt. Etna was celebrated for its longevity, and is sait to have measured 200 feet in cirenmference. The fruit of the Spanith ehestunt is larger than that which grows in the U.S. Chentnts form an important article of fool in France and other comntries of Southern Europe. where ther are cultivated and usel either roasted or hoiled. The best variety of Prench chestnuts is called mmon. The chinguapin (r'ustunea pumila) is a small tree imdigenons in the sontrem C. $\therefore$ from Pennsylvania to Floricla. Indian Territory, and Texas. The muts are goold to eat, lint are not so large as chestnuts. The genus eastanopsis inclades fourteen species of chestmut-Iike Asiatic and West American trees, of which C. ctrysophylle, an evergreen Californian species, and C. argentea of Java are good representatives.

Chetimaches Lake, or firand Lake: in the sonthern mart of Lonisiana, between the purishes of st. Marys and St. Martin's. It is about 40 miles long: ton shallow for navigation. It is an expmaion of the Atchafalaya Bayon.

Chetopa: a city: lablette co, Kan. (for location of county, see map of Kansas, ref. 8-7): 21 miles N . of the Intian Ťuritery line : on Mo.. Kan, and Tex. and No. and Pae. Li, lis., an! on the Newsho river. It has dour-mills, a fomdry, 2 fine school-mildinga, 4 churehes, and electric lights, ate. A the huiding-stome is found immediately
 Eimtor wf " Adyance."
Chevalier, Sle whitli-ay, Menel: political economist:
 lished in $1 \times 36$ lefters on Vorlh A mpricte. Among his impritint works is one cutitled om the Ifulerinl Interests of Froure (183, 8 ). In beame an adrocate of free trade. In twto he was appointed l'rofessor of Polition Fomomy in the College of rmuce, and in 1841 cherf engine er of mines. Tle was depriver of the ee places by the republicans in lefs. but was rainated by Namben in 185?: wrote on the orgranzation of labur disuinst socialism. In $1 \times, 01$ he wals allmitterl into the Institute. Ite was the inthor of History and Desrriptiom of the Ways of Commmaction in the
 ern (18(ti)), and other works. I). in Momtpeller, Nor. 28, 1x:!

Chevanx-do-Frise, she-vöd-freez': a Prench military term used aloo in Emolish: applied to large and stronir pirces of timber, from which wooden or iron spikes pri ject
in varions directions. Ther are emplored to impeate fhe atvance of cavalry or of a storming-party in a fortified plaee. Sometimes the cheral-de-frise consists of an iron tube, 6 feet long, in whieh there are twelre holes. The same number of spears are kept in the tube, and when reguired for use are inserted in the holes.
Chevanx-legers, -la'zha' (i. e. light horse) : a company of light cavalry created by Henry Tf., and used hy himas a kind of houschold troons. The company consisted originally only of s40 men, all noblemen. and ranked next the yerde dui corps. Afterward several other companies were alded, and the name lecame rey celchrated until, in $1: 50$. it disappeared from the Freneh army-rolls, the companies having been incorparated with the regular regiments of dragoons. Meamwhile the name had crossed the Rhine and not only the minor princes of Gemmany lun cren Austria created companies of chevan-legers. The name is frequently met with in accounts of the Napolennic wars, and was much used in Germans, lut has now disippeared there too.

Cheverus, shev'r-hŭs, or (Fr. pron.) sher'rüs', Jean Lovis Asse Madeleine Leffibrbe, D. D.: a Frenil cardinal and philanthropist : h. at llayenne, Ian. 2s. liss. Impriound by the revolutionists, he iled to Rugland on his release in 1702 ; surrendered his fortune to his lelatives and migrated to Boston in 1796 as a missionary. Here he endearel himself to the people ly his kindly relations to Protestants, who aidel hin in luilding churehes, by his bumane work anong the poor and those stricken by pestilence br his self-impoverishing generosity, and hy lis support of eflucational institutions. The was one of the founders of the Poston Athenaum: was appointed Bishop of Boston, Mass., in 1sus: returned to France in 1833 on account of his health: was made Bishop of Montalman; Archbishop of Bomeanx in tseb. and a car-
 by I. Ilmen-loubourg (Paris. 1837 : 3 Bl cal. 1842 : Eng. trans. Boston, 1839).
Cheves cheerz, Lavgdox, LL. D. : statesman and laryer ; b. in Abbeville distriet, S. C., Sept. 12. 1:id. IIe was a member of Congress from 1811 to 1816. and was speaker of the llonse of Representatives during one efssion (1814-15). In this position he voted against the bill to recharter the U. S. Bank in 1815, but he was afterward president of that bank (1819-99) ; also a supporter of nullification in South Carolina. 13. in Columbia, June 25, 185\%.
Cheviot lills: a mountain-range extending along the border hetween England and Scotland. The range is ahout 8.5 miles long. Its direction is nearly N. E. and S. W. The hirhest point is Cheviot Peak. whiel rises 9.676 feet aloove the level of the sea. The rocks of which the range is formen are porphyry trap, and mountain limestone. Gronse abount on these hills, which afford goot pasture, and are grazed by sheep, called Cheriots, which are famed for their wool. Their name is connected with the ballad of Chery Chase and many incidents of border warfare.
CherrenI, she-röl', Michel Elaide. 1IL. D.: chemist; b. at Angers, France, Aug. :31. 1786: pullished in 1893 Cliemical Researches on Fal sinbstances of Ammal origin, which did much to promute inlust thes and be ame director of the dyeworks at cioleclin in 1s.24. He succeded Vanquetim as Professor of Applied Chemisury in the Mnsemm of Natural History in 18?!. We publishell in 1839 an important work On the Lave of the Simultanenus Contrest of Colors and the Distributiom of Colored objerts. Among his other works is Lectures on Chrmistry -1pplied to the Ait of Dyeing (18:31). D. Apr. 10, 18st.

Chevron. shev rŭn [Fr., rafter. from a deriv, of Lat. faper, grat, i. e. leap of a goat ]: an ornament and batge of rank of gold or sitver lace, or of braid, worn on the sletve, deriving its nane from its resemblane in lorm to a pair of ralters. It is of French orimin. and has lipen used to denote perions of service in the ranks (eherons dinciemete) or the rank of non-eommissioned oflieers. The corporals and the varions srades of sergrant have from one to four cherrons, of different colors in different hranches of the service.

CuEvos. in heraldry, an ondinary representing the rafters of a house, and grinembly denoing the foumdation of his own family by the leataer. The chewron is formed of two lines, joiner at the fop, and descending to the extremity of the field in the form of a pair of rafters?
("hemros, or Zagzag ModdNa, in atchitecture, a molding in the form of an shecession of chevrons. In general it
is characteristic of Norman architerther, hat is aks fomm during the transition perbal from Surman to E:arly lenglish.

Chery (lhase: one of the mast famons of british bathats, reoounting an afray the ween the Whaglas and the Perey on the scoltinh border. Iu its prescat form tha parece does not sem to he oldw than the hegiming of the seventeenth comury lint a much marlier rersion exist moler the title The /henting of the Cherioh. Suesikeat, Sypecimens of Sarly Emylisk Lillecalure, part iii.

## lievised by 1]. A. Berms.

 erythropuretmus): a very common passwrine hime of the [.. S. and ('anada: glosy back, with breast and alulomen white, atm with the siles and lower tail-coverto minms. It meats in the gromm, and tlies with a feculiatr jerkiner motion.


 S. of Denver and zild miles W. of Gmaha. Elevation,


Capitol of Wroming.
finas fect. It has the main railroad-shops of the I nion l'ac. R. Ri. system (emphoying (ano medhatics), a dime apitol Imilding, water-works, al heatiful park, thre artilicial lakes a puhlio library amd a \$10.0:0 high-school huikding. This is the ereat toe f-growing eenter. 1he shipping-pint for
 trallo of the liorky Mountan regim. Pap. (livil) :3.1.66:


Fatok af "sts."
Chrymnes: Sien daciongran Indans.

 Tayhors' schom and at Woreester Coblege "xpord: Kemni-


 at Oxford, with camenry of leedester attachecl. 18st; fillow







 silion of Jwemish in Inlpil (ommontury (1N-s,-4): The



 Dreoul Shuly of criterism (1sin). I'rof. Chey we has contributed numerons arlides to the fincyelome diei liritumice, and has huon prominently lanam at all of the Einglish reprecentatives of Dwald's schonl of critici-m and acescis. 1an laty he dedivered the Bhapmon lacture on The Mise fortuel Origin and hetigiones Ideres of the P'seltere, which were puldistreal in Ista.


of Paris: stulied Arahir. 1? ereian, and other Oriental langhages under be sacy athe Jathelis: Was aphointet 10 :ac-

 the oriental mannseripts in the Xathal library in 1799. and I'rofessor of sanskrit in the ("alfogn de France in LsIt. Ite made a translation of yedschnem onel herlue in $1 \times 12$, and an "dition and transation of Sucuntula in 1s3n. If. in

('hhatimanth': the eastommost of the form dinticta of
 ami 2310 N.. and lons, 8,30 and 50. Frato 25.01: sq. miles It consists of three districts, Raipur, Bilaspur, and Sambalpur, and thirteren fendatory satho. that lather cont-
 of whom about 63 per cont, are Jlindus.

Chhindwarfa: a district of Sertadda, ('entral l'ovinume British India; between 21 85 aml ${ }^{2}=50$ N. lat.. and is and 7: 30 F. lon.: on the sonthern slopes of the salpman Montains. Area. 3.95 squiles. There are very extonsive fureds in the district. and wal has heen disemeded in great abundance. The climate of the ulpere jurt is temFerate and bealthy and ie trequently forms in the tanks,

 thwn and administrafive centor is ("hhindwam, sitmatwl in the weoded district and among the hills at an elevation of ?200 fied. It is a lavorite European health resimt. I'op 10,000 .
('hiabreva, kē-ău-brā ain, fiabretan: an Italian lyric Pret ; b. at Sacha. June 8, 1.5is. Readiner maturity at a titue when the creative foree in ltalien literature had nearly spont itself. he endmancel In tind bw inspination
 fle slrove to imitate the grandeur of the one, the erace of the other. Ilis contemporaves thought him (o) have succocded, and esteemed him the discoverer of mew poctice worthe. In fact howeror, his resse is manly rhetoric, and one hay read far in it without fimbing a single tonch of frue imarination. Ilis greatest -urers was in his mmoroms cole- and camzoni, above alf in his conzomelf. Hisattempts at cpir poctry, in imitation of Vergil and Homer. lat fotimele.
 little effed aven in hisown time, and are now almos momd able. His twent 5 -two poemetlion profane subjects hall fourthen on sacred subject are equally impowihla. W. O.t. It 1tis. Sue bitu de $G$. (himbrem, ly himsilf (Milan, $1 \leq 1$ ): Ilis works are to the fonnd in the series chessici thetieni


1. li. Maren.
(hiapances: sce Ixbmass of Cextrad Amemea.
Chiaplas, chereat prats: at state in he sombthast part of the
 eit X. hy Tahaseo. Jo by (inatemata, and IV. hy Tidmante Fer li expents coena and vimilla bxtensive and remarkabli mins of an ancient coty are visible at J'alempue in this

(hiari. ken-na re; a 10 wn of laty; province of brescia: on the railway from Slitan to Bresem: 11 miles $\mathbb{1 1}$. of the lather: was fomerly fortified tsee maprof lany, refo-("). It has several churches and mandactures of silh fabries. Pop. 10.31\%.
 Gablimi and II, Maratta : worked in the churd of Montesumto. Mareaioni chapel. S. Maria ded hatrauto, where his

 who lived alment 10tio. In company with Benvemato Tarelli he corvel the wool has-rediefs in the choir of $\therefore$. surerino at Sulus.
 Uupil of lira Qmino and Domenical Fanti。 Pamod at Sodena, Milan, lucea, and Vimma, with agreat repmation for ferspectives. ardhitectural suljocts, arabesplus. and cuilings. 11. 178)
 two words meaning light and durli]: a combination of light and dark in at panting: a drawing: a print from wom-ent or metal, and the like. The term is "ope tally usel for the dowign in light and blatk of a paintays as dintinguishot from its colorderign and from its motit as a piece of accurate drawing. Thas ap pieture may the sitel to he prour
and coll in color, int valuable as a piece of chiaroscurothat is to say, the combination of light and dark parts and of difterent llegrees of light and dark is praised. It is sometimes said that the chimoscuro is not trathful or not accurate, meaning that the system of light and dark in the picture is not that of nature: but probably this is an erroneous use of the term, as chiaroscuro is an exclnsively artistical expression. It might he better to sar that the chiaroscuro is fine, but not taken from the light and shade of nature.

Ressell Stergis.
Chiarosenro Prints: prints in two or more colors made from wool-cuts by the nse of two or more blocks, each with a different-colored ink, These were common in Italy in the sixteenth century. and the nse ol them was revired in the eighteenth century in England.
Chiasma: See Decusstion.
Chiavari, kectita var-ré: a town of Italy: province of Genoa; on the Gulf of Rapallo at the mouth of the Sturla: 24 miles E. S. E, of Genoa (see map of ltaly. ref. 4-C). The streets are bordered with arcades and well-bilt houses. The town is inclosed by cultivated hills. and has many handsome villas in the environs. Here are several palaces and three churches; also manufactures of silk. lace, furniture. Fishing is carried on and marble is quarried in the neighborhood, Pop. 12,066.

Chiavistelli. keen-ăt-rues-tell lee. J_copo: b, 1621 : d. 1698 : Florentine painter: pupil Fah. Boschi and Baccio del Bianco: work of his is in the prefecture and in varions churches in Florence.
Chibchas and Chibchan Antiquities: The ancient nation of the Chibchas occnpicit the territory about the headwaters of the Magdalena river in Jew Grimata (see Indrass of south America); but more or less remote branches of the stock occupied a large part of the present republie of Colonbia, and remains attributable to them are found scattered now a great part of this area.
Buildings.- Beth the domestic and public edifices of the Chibchas were usually of perishable materials, as wood and plaster, so that in their teritory remmants of stone structures are rare. A few sites, however, are mentioned where such have been found. Perhaps the most characteristic is in the valley of sin Augustin. Trere the ruins of varions small temples or udoraturios have been discovered. They are constructed partly undergroumb, walls and ronf heing of large slabs of a compact fermginons sandstone, curefully dressed, amb bearing figures carven in relief. The interior chamber is rectangular. abont $\sigma$ feet in height, and 12 feet by 10 in area. In the ricinity many large and curious stone inages have been met with. earred with considerable expression and with a marked and varied individuality. Ther have a family likeness. being short and thick, alout 4 feet high, aul with an expresion of "ountenance apparently intended to strike terror into the observer.

Sepulchers.-ln most of the fertile valleps of the npper Magralena and its braches hurial-monds from 5 to 30 teet in height were numerous. They attracted the attention of the European settlers at an earty date as they were foum to contain an abmbluce of precions metal-gold and silver - which had heen buried with the dead. Goh was especialIy frequent. the forms into which it had been worked being figurines. cups and vases. permonal ornaments, and utensils. There have been instances reported where \&50,000 worth of this metal have bern extractel from a single tumulus. The consequence is that that $f$ 'w of them have escapel the attention of the treasure-seckers, who cared for nothing but the objerts in melal. thed for those only for their money value.

Rock Insrripioms.- Ahthongh it is not positively known that the Chihehts possensed a method of writing, there is some evidence to that effectand the paintings and carrings on rocks still to the seen in their territory prove that at least they undersanal it derelopued form of symbolic seriph. A mumber of such have then mentioned in varions fants of their territory, the two heot known being the "painted rock" at Sabra amb a pramuial inseribed rock at Gancoan on the river thicanorlat, buth of these contain fignes of men and of antmals, esperially the frow, which sems to have played an impurtant part in Chitichan muthology as the symbel of the gonl of the waters. The moninlithic pyramid of Gameza is bulieved to have bern intiticially carved into its precent slaze to sorve as a memorial of some important erent in trimal history: Unfortunately, an acentate copso of the inserfation has net been published."

Culendar Stones.-Another and peculiar class of Chibchan antiquities includes what have perhaps erroncously been called "calendar stones." These are small. hard stones, 6 or Tinches in length, or less, carved into curions shapes, with flat surfaces. on which are chiscled in low relief figures of various objects. The local archeolngist Duquesne, and following him Alexander ron Humboldt. explained these as calentars, and the figures upon them as day and month signs. This explanation has been rejected by later antiquaries, who prefer to regard them as molds on which thin plates of gold were hammered so as to preaent in the metal the figure in relief on the stone. To this it mar be objected that the figures are alwars in series of fives on the stones, and that they are not varied. lut are repetitions of the same. a frog, a fish. a drum, a quiver, ete., which would searcely be the case were they simply molds for goll-beating. Their real purpose has therefore not been decided.

Metal-tork.-The Chibchas were not aequainted with copper or bronze, and their trols and weapons were of stone or wood. The rivers of their conntry are however, rich in gold, and this they acquired unnsmal skill in working. They had learned the art of smelting and chasing, and of decoration in lonth low and high relief. Their eve for symmetry of form was excellent, and the gold vases probably showing the most correct form and finest workmanship of any on the American continent have been disinterred from their ancient sepulchers. They were one of the few American tribes who had a metallic currency, for which they used flat pieces of cold valued br measure and not weight.

Pollery.-The ceramic art hath been cultivated by the Chibehas to almost as great an extent as by the Peruvians. The jars and rases taken from the ancient mounds are nsually in a grayish clay. finely tempered, symmetrical in contour, and of varied designs, all, however, presenting an easily recognizahle family likeness. They rarely imitate aninal forms, and in this respeet these products differ from the wate brought from Peru.

Authorities.-J. Acosta. Compendio Mishorico de Nuera Granadt: P. Perez, Geografia de Bogotí: E. Tricoechea, Intiguedades Neo-grenadinas.
I). (. Brintox.

Chica, chee ka: a resinons dyestuff used to give an orangered color to cotton. It is obtained by boiling the leaves of the Bignoniu clica, a plant which grows on the banks of the Orimo. This plant is a climber with bipinnate leaves. heart-shaped leatlets, and flowers in drooping clusters.
Chica. or l'ito: a fermented liquor made from Indian corn in some parts of South America, and similar to ordinary beer : but the Indians sometimes nepare it by chewing the grains, and that which is so prepared is most highly esteemet. To make this liquor particnlatly strmg and weil flawored. they pour it into an carthen jar which contains beef: and having made the jar air-tight. ther hury it in the gromi, where it is left for years. On the binth if a child it is their custom thons to bury a jer of chica. to he drunk at the same child's wedding. Chica has an agreeable fitror. and is very intoxicating.

Chicago: city: capital of Cook co.. Ill. (for location, see map of 1 llinnis, ref. $2-(t)$ : the largest city on the Great Lakes. also the second city in size and the largest interior city in the U. S.: on Lake Michigan and both siles of the Chicago river: lat, $41^{\circ} 536{ }^{\circ}$ N.. lon. 87 36' W. from Greenwich; 911 miles from New York, 811 from Washington. 915 from New 0 deans, and 2.450 from sam Frameiseo. The arem of the uriginal town in 1530 was 2 sq. miles; in 1547. it was 14.03 sq. miles; in 1864, 3576 miles: in Dee., 188 , 4391 s 7 . miles; in June. 1893.186 .72 sq. miles.

Site und Ihen.- Its original site was a narrow sand ridge extenting along the lake, and a low flat prairic, many miles in cxtent, anljoining it on the IV . only 3 feet higher than the river. The prairie has since been raised to a uniform grade of 10 feet above the lake. an elevation ample for perfect sewchage. The highest part of the city is in the neighborhool of 1 Iomboldt lark. Within the city limits the west shore of Lake Michigan extends nearly N . and s. The rity stretches along the lake for a distance of 24 miles, touching the state line of Indiana on the S. F. It varies in wilth from 18, to $1 \mathbb{T}$, from 6 to 11 miles. The river and its branclues divile the city into what are called the north, west, ant south sides, of which the west dirision contains 606.465 inhabitants, the somth 562.940, and the onth 30x.2l? (sehool censuls of (8s, 1). That part of the city tonching the ladiana State line is draned by Calumet river. The principal bunch of this strean flows northward and empties into Lake Michi-





University of Chicago, principal building.
war. Here also are fond the only latre lowlie; of water within the city limits-1'alumet Lake, a litthemore than : miles in lengith, and 11 vele Lake. Jouth atme contureted with
 whieh liw partly in (chicago amp partly in lulianat.
"lole streets of the eity, averating in willh dif feet, are with but few exceptionsolatid ont at right amgles, rumnine with the four points of the complass. Iff these st reets and allors 1.210 miles ate paved and l.25t party inmureromaking in all 2,466 miles of streets. "1hw streets are limed with f.a5e miles of sidewalk (incluling parks) averaging fo feet in width, of which $3,05 \neq \frac{1}{2}$ are of woml, ehit stome, sume 411
 catch-hasins. and 42.j2. manlobler, which, with thio cost uf


The business eenter is compratively small, oceraping an area lose than a mile square, bumded un the Fi, hy the lake and N. and W. by Chicaro river. Here are situated most of the* great railway deposts, the post-anlice, the contrt-hous. tha* board of trade building and custom-house, the Irt Institute. the prineipal stores, banks, thraters, and hotels, the lofty structures that are the chief architertural features of the rity. "The rhiuf business thoronorhfares within this ares are Michignn, Wabash, and Fitth A venns:s, State。 Inearborn. ('lark, Ia salle, Franklin, and MErket strets, all rumbine S. and s.. and Lake, Randolph, Wrashington, Madison, Monrue, Adams, and Jackson sitreets, extemliner k, and IV, The shipping business is transacted along the river antl the cmatal, the former laving a frontage, inelndiner dorks, of 41 miles. Many of the manofaetories are situated on ('anal and ('linton St reets $\mathbb{I V}^{\circ}$. of the river, also in the amsle formed by the ( 'bicago river and its northern branclo, and in the suthesestern part of the city. The live-stock and meat indmatry is currical on at the Linion stock-yirds, extending fron Thirtyninth Sureet to Forty-seventh strect, in the grographical center of the city.

Grand, Michigan, Drexel, and II ishington Ponlevarts, Wababl, Calmmet, and Praide Iverues. laa salle, liush, Pine, and ('ass streets, and the lake shore frive entain many of the most attractive and condy resilnoces. Tlece is great variety in the architecture and in the building material: brick and saodstone aro nsef extumivoly. but large honses con-tructed entirely of woorl are found, and thase of all descriptions in the strictly reablane quarters are detachem. as a rule. The great honlewamso stretehiner as far as the "ye can reach, are aslmirably plabuch to med the nembs of the future as well as the pusant, andl. with their road ways separated by stretches of turf and brilliant flowerbeds. and their palat tad dwelling sturoumded hy well-kept lawns, present a strong contrast to the businions struets. which are overerowderl, and show the rfects of the almost miversall use of soft conl for manufucturing amt other purposes. The fact that the city is modirn is crerywhere apparent: a large part of it retains its suburban dhariudro and in the more recently annexed districts there are farm. groves, aml even bits of unbroken prairie, Inat in the whter parts enterprise, good taste, and al lavich malay of mones have combined to produce effects that almost compurtsati for the lack of pisturespueness ohtaimed only by nge.

Purks and Boulprurds.-The pirl s s-mmin, includines boulevards. covers an area of 2.60 .5 atres. "lohe principal fatks art under the management of three distinct boardo uf commissioners, those for Lincoln bark, on the north site, for the west parks, and for the south parks. Limenln l'ark, on lake Michigan, iuclurling bemlovards, cobblains :30.5 itres. The ground is umbulatins and beantifully latid oust in drives, liwns, and avenues, bordireed ly trees, shrubs, and flowers. It has two artifiutal lakes and at lavern for luating. It contains many fine specimus of the senluther -
 srealas an equestrian statue of (ien. (irant, bronze statures of
 and a sroup of Imdians. The west parks are separately distincuished as follows: Dounlas, 140 acoes: fiarfeldi. Inc acres; and Humboldt, 200) ateres: there are also the lesser
 bark shstem includes the famons olackson lark, whrre llw Word's Colmonbian Fixpusition was held. containiner ins;

 the huldings in Jatekson jork erected for the Ẅatics loair remains permanently, the Art building, which has beronse the l'ichd 'olumbiau Mustum. 'I'he above systom of purk -
is connectet] with a chain o[ honkevarls, from 100 to 200 fret in width, which with the lake shore drive circles the entire aity with one of the nost boantiful driveways in the world, were (6.5 mikes in lengetlo. IBesides the parks where the management of the boards, the following small parks. containing from 1 to 5 acres, sothtered thonght the city, ate eomtrolled by the commissiond ut pulalic works: Irvinge Dak, lillis, (irmen Bay. Sheald's. Jefferson (town). Hulsteme, Hast Eurl. and longress parks : and I Oumglas Jommatht, Bhline, Bickerdike, ind Washington squanes. 'The Jake Front Inatk, 30 acres, is also controllet! by the wity.

Jrainate (hammet and Wratervaty--Thte Illinonis and
 Ooo fur fratage burposes, the ('hicago river laving beromme grealy contaminaterl by the city sewacr: but the canal Was not marle sulliciently large to pary ofl the water, amb remort wa laud to pumping, which has only jartly athwerrad
 a plan for the construction of a new waterway to be lfo Feet wirla and at least 16 feet deep, from the chisage river to the Desphatues, and so on to dolict, was ablupleal, and the work was legun in 1syl. The cost was simmated at \$2. (1710.0(10), and the time for completion at five years

11"ater-u'orks.-The city is sumplisl with water from Lake Nichioran. Pure water is abtamed at "roribs" located from $\because$ to $t$ miles Irom the shore and is convered thence to the eity through live tunnels under the lake. It is distributard by scorn pumping works capable of sujplying the city with
 1sty, including land buildiners, water-pipu, tannels, cribs,

Bridges and I iaducts.-The ('hisugn river is spanned by filty-four swinging loridges of from 201 (1) 2itl feet in kength, operated by steam. Thirty-nine vialucts have been const ructed at dangerous railway croseings the longest costing s.309, 836 . Three brick tunnels under the river connect the dorth and south and south and weot divisions of the cit $y$, ant are used hy cable-cors and pedestrians.

Lighting.-The cite hats $45,74!$ strect-lamps, of which 34,
 trie phat with fout power stations. supplying $1,32+$ lights. The cont of lighting is nearly semo,000 per year.
Jublie Buildings.-The U. S. Gosernment building, oeeupying an entire block, and erecterl in is80-8\$ at the cost of hearly s $6,000,000$, was so badly constructed that it will lave to be torn down and a new one crected io its place-a bill for this purjose now (1894) pending before ("onerress. The Board of Tratebailding, at the foot of hat salle street. Covers :1n anea of 200 by 1 ft fert, ant is hoult uf gray inanite. The great. Exchange Ilall, the largest in the enintry, is $1 \% 4$ by 15.5 feet, and is elegantly embellished with decomit ions. "I he

 ing st racture 3 th by 20 feret, thece storide in hootht, with
 of amelnitecture. The interior is lincly decoraterl amd finishoul. the thons being tilel with hlak and white marhle. The east half is ustal is at comuty building. with court aud ollicu rooms, and the west half as a city-hall.
 bocing the IInme Insurance homhing, ten stories loigh. It is called the " ("hieago construction," and consists of a skeletom censl ructions uf motal. firr-proufed by masmary all lents being carrid story hy story on the colnmas. 'lhey are clamed to be fire-prosif, wind-prowf, amd earthranke-jronf. Imong the "sky-scrapurs" the Masonic D'emple is the hith-
 (16n), It contains 800 ollices and desk-room for 5,000 pers-
 which cont sl.10nomen, thirtecn steries high, the new ('hanInor of Commeree building, the Enity, Monadnock, and Wlal
 The Julitorimm buiding inclumes an opror-lanse, with a
 aceommodate Fout, a recital-hall, storrs. 136 olliees. a zower
 It has a tomal frontare on Wahash amd Micliman Ivenues and Comaress struet of 710 foet, and the matin bnilding is I'rl sturias int heiglat.
 of all the Ereat trank line of ranlway of the 1. S... Camala, and Vaxion, is praclicatly the ervatus ratwaly eantor in the worlel. 'Jhm mamber of these lines, controlled by thirls-five - litiorent corporations. i= twent 9 -one, ame they bring into the
rity the protucts, merehandise, and passengers from 111,000 miles of contributing lines. These lines have a trackage of 1.4:9) miles in the dity; the sin principal lepots are the Union, Wiseonsin Central, liock lsland, Hlinois (Patral (costing over \$ $1,000,0019$, Dearbom or Polk Street, and the North-wi-tern. From thae statinns $2 \pi .5$ throngh trains, 750 heal suburban. or accommoulation trains, and over 500 freight trains arrive and depart daily

Besides the malways, the carrying trate of Chicago is largely shared by the merchant marine service, the average number of vessels arriving and departing each year being a little over 10,000 , with a tonmage of $5,500,000$. These inchade many passenger stramers, which conneet the eity throngh Lake Michigan with Lakes Iluron, Superior, ind Erie throngh the Erio and Welland Canals with the ocean: and through the Illinois and Michigan Canal with the Mississippi river. Intramural transportation is facilitated by 629 miles of street-milways, 80 ot which are operated by cable, 306 by horses, and 22 by electricity, while 19 are elevated.

Churches:-There are 648 churches, divided denominationally as follows: Methorlist Episcopal, 128; Lutheran. 114 Roman (atholic. 101; Congregational, T2; Baptist, 58 Presbrterian, 46 ; Protestant Episcopal, 38; Jewish, 17 : Reformed Episcopal, 11 ; and all others, 63.

Educational Institutions.-The common schools are supported by taxation, and are free to all. The expenditnres for 1892 were $4,562,840$. The system is under the management of a looarl of education and city superintendent, ap pointed by the maver. In 1892 there were 230 schon] houses, 3,300 teachers to whom wore paid salaries amonuting to $8.55,5,31$, and an empollment of 150,543 pupils There are prinary, grammar, and high-school departments, an English high and manual-training sehool, and evening schools. I compulsory ellucation law is in force. There is also a nomal school for the etucation of public-school graduates desirons of becmning teachers, and in addition to the public or free schools there are nmerno kimlergartens, parochial schools, and privatu and sectitrian sehools. The old est college is the Nortiwesters Uxiversity (q. $\quad$ ? ). The Armoner Institute, a training-school for the promotion of inlustrial education, was establisheal in 1891 by Philip $D$ Armon and his family, who endowed it with $\$ 1, \% 00.000$. A spacions and substantial buihing has been erected, $1 \pi \mathrm{~h}$ by 6is feet, five stories in height, with rooms for hibrary, ehemical ant physical baboratories, lectures and recitations. The Chicago Athenamm, called "The People's C'ullege," was establishom in 18\%. It is openel daty and five erenings each week for nime months each year, and has a corps of thirtythree teachprs, Fonng men and women are entered at any time withont examination.

The mhlest of the theological colleges is the Chicaro Theological Seminary (Congregational), which was established in 185t. The MeCormick Theological Seminary is a Presbyterian instilution which was orgimizel and the first buildings erected in 1863, The W estern Theological Seminary is a new institution, established muler the control of the Protestant Episeupal C'lureh. The Baptist Union Theo logical seminary is now a part of the University of Chieago (see Citicago, Uyiversity (y). st. Ignatius College is.a lion man Cathutic institution, established in 1869. It is commeter by the Fathers of the Society of Jesus. st. Niavier's Acodemy is a Cathulic institution for the edncation ol' females. 1 t was estahlisheal in 184th, and is emolueted by the Sisters of Merer. The leading medical colleges are the bennet, Honwopathic Coblege of Physicians and surgeons, Hahnemam, and Rash. There ate also several colleges of dental surgery.
trit has fonmla ame in the Art Instituti. a magnificent structure located on Michigan Aveme amel cost ing S.0n0,000. It contains a splemidel callection of pictures, casts, and works of art, together valued at s. 5000,000 .

The dealemy of sciences was fonded in 1800. In 1890 Wat \& haw Latlin male it a donation of sion000, which, with other aid, enabled it to erect af fine bulding in Lincoln l'ark.

Libreries-The Chicaso Ilistorical suriety possesses the ohlest pmblie library in the city, begno when the society was organizel in 1s.3. It is not large, contaning only 6r,000 molumes, brome and unbound, but is rith in Amerie:mat original formments, perorts, and manmeripts. The Poblic Lathary in the larenet in the Northeret, contaming over 200,000 wolnmes. It was establishor in lsis, and is sum ported by eity taxatim, havery its home in the city-hall. It is a free circulatime librars, with ranling and referene romes. The Newhery library is momel atter its fonder Ifater 1. Newhery, who left in his will for its (stablish-
ment property from which has been realized over $\$ 3,500,000$. A temporary structure was erected and occupied in 1889. The library is for purposes of reference only, amb over 118,000 volimes, many of them rare and costly, have been conlected. 'The Chicago Law Institute has a fine law library in the countr building. The Crerar Library, with an endowment of over $\$ 2,000,000$ from John Crerar, is to be located on the south side, and, in aceordance with the founder's will, must be kep, free from sensational and skeptical works.

Churitable Institutions.-These comprise 11 asylums for children, 2 diet kitchens, 6 homes for the aged, 6 homes for women, 7 industrial schools, 7 day nurserics, 12 relief societies, 4 reformatories, $f$ dispensaries, 8 training-schools for murses, Conty and City Infirmary, and Insane llospital. Besides these there are the following hospitals: Alexian Brothers, Augustana, Baptist, Emergency, German, Marine, Porter Memorial. Mercy, Michael licece, P'restyterian, l'rovident, St. Elizabeth, St, Joseph, Sit. Lake's, Temperance, Wesley. Woman's. and the Women's and Chiddren's
Corermment.-The city is governed by a mayor, eleeted biennially, who receives a salary of 8.000 ; and a common council, comprosed (1894) of sixty-eight aldermen, whose terms are also two years, each of the thirty-four wards into which the eity is divided electing one cach yar. The other elective officers are a city clenk, treasurer, and attomer. The following are the ollicers appointed by the mavor and confirmed by the council: City comptroller, commissioner of public works, corporation conncil, city collector, prosecuting attorney, engimer, superintendents of the police department, public buildings, water otlice, streets, and schools, fire inarshal and other subordinate oflicers. The receipts of the city for 1893 were $\$ 3,670.926$, and the expenditures \$3? 489,673 . The total city debt amounted to $\$ 18,426,450$.

Police and Fire Departments.-The police force of the city, including a superintendent and assistant, secretary, chief inspector and 4 division inspectors. 16 captains, $\overline{2} 2$ lientonants, 36 patrol sergeauts, and 86 desk sergeants, numbers 3,171 : with 36 police stations, 35 patrol barns, 42 patrol wartuns, 4 ambulances, and 242 horses in use. Connected with the departuent is a bureau of identification, with the portraits of over 12,000 eriminals and measurements and descriptions of orer' 4,000 . It has also a detective department, 25 matrons to look after women and children arresterl, and an ellicient patrol-waron system. The cost of maintaining the force in 1483 was $8,5,569,355$.
The fire department consists of 1,037 ollicers and men, 73 stean-engines, 26 chemical engines, 31 hook-and-ladder trueks, 102 hook-and-lanker homses, 4 fire-buats, and 448 horses. 'l'he organization is directed by a fire marshal, a first and seeond assistant, secretary, a fire inspector, and 13 chicfs of battalions. Connected with the department is an insurance patrol, established in 1871. Firemen are retired on half pay after a continuous service of twenty years. The cost to the eity of the department in 1893 was $\$ 1.554 .850$.
Bunks-There are it national banks with an aggregate capital of s?1,300,000. and 26 state banks with ann aggregate capital of \$13,127,000. The total bink clearances for 1893 momnted to $\$ 4,676,960,968$, as against $\$ 5,1: 35,771,186$ in 189 .

Humfactures.-The mamfacturing indust ries of Chicago are second in magnitude only to those of New lork city. The U. A. censuns of 1890 shows that the namber of estab)lishments reporting was 0,050, representing 25. separate inlantries. These had a combined capital of sele.477.0:38, employed 203,108 persons, paid manally $\$ 119,146,3 a^{2}$ for wages and $838,614,84$ for materials, and han prodnets valned at \$6:2.184,1 to. Ot the separate industries, the slanghtering and meat-packing business was the largest in value of products, aggregating $0^{2} 03,325,092$. Clothing was next, with mutput raluch at s : 0,51 , 9.2 . Then followed foundries and mathine-shop prohnets, value se9,928,816; agricultural implements, *11,883,976; stem railway cars and furniture, wer \$12,000,000 each: wayns and carriages, $81,571.036$ soap and emulles, 85.987 .542 ; flistilled hiquors, $\$ 8,030,863$ and misedlancons ironwork, $85,018,159$. These figures show an increase over the census returns of 1880 of nearly 40 per cent. in the mmber of imfustries reported, of nearly 300 reer cent, in the number of establistments, and of over 400 per eent. in the amonnt of eapital invested.

Trade and Commerce.-'The recopts of grain, and flonr in its grain equivalent, in $1 \mathrm{~s}: 3$ aggregated $246,4 \mathrm{~m}_{2}^{2}, 966$ bush., more than in any previon year exept ts? ; the shipments for the yar argregated 19 , 3 ! 1,216 bush. Corn showed recejps of 91,205154 bush. ; shipments, $28,919,751$. Gats, re-
 grain clevators, with a combined calaty of 3 . The whome of the speculative grain trate of chienoro for 18:93, us indicaten by the boud of trath "loarine-homat.





 meats other than harreled pork there wore recolved during



The great pine forests of Whehigan, Wismusin, aml Wist ern Cmanla, casily aceessible by lakr wessels, and the vast reqion tributary to (Chienen and ilependent uphn this market for homber. have made the figures in this demartment of trade almost falmons. (hicago is the largest lumber-market in the world, the receipts for ise agerecrating $1.6(4)$.
 $219,005,000$ shipped. The coal receipts were $3.13,06: 3$ tems of antlracite and $4.62 \mathrm{~T}, 167$ tons of hitnminous, which, with
 The value of foreign merchandise imported intu Chiengo in


Iotelw and Theaters.--The demands of the World": Fair stimulated the erection of more hotels than can be well sustained. The principal butels in the heart of the city are the Autiorium and its Annex, the Great Northern, the Palmer Heghes, the Grand Pacifice, the Rechelien, the iftand, Vic toria. Sherman, and the Tremont Itouse, and fart her out the Viruinit, the detrople and the lexington. "llike "downthwn" theaters, with the - luditorium and Central Masie Hall, are Me Vickers, the Cuhmbian, ('hiage "pera-honse the frand upera-honse, Hooley's, and schiller's.

The fres.-The first newsipuer. the lleefly (himago Domocrat, wat founded in 1630, ned hegan with 14.5 sulsseribers. The second. The dmericen, now called The Eveniny Fournul, was fonded in 1x:. In 1891 the number of publications of all kinds was a little cerer $\pi$. Of this mm-
 wevotel to religion, 11 to music and the hama, if to commeree and finance; 35 were pinted in ferman, 2 in fremeh Of in tomblinavin (chicfly Swodish), 5 in Bohemian, and in Polish.

Ilistory.-The territory inchaded whithen the bimits of
 by La salle in 160: : to Great litain. If conoucit and treaty with Frane in 1 Liti : to Virginia, by right of conquest under

 from Virginia and Kew York, which elamod the terotory mulur a treaty with the six Nations of Intions. It hemane a part of "the Northwest Territory." but thore being ut white inhabitants it was not included in any comety until 17:m, when it was embacen within the comaty of Wayne the thind one organized in the Territury in wheh Dofowit aloo was viluated. When the Indiama 'lompitory was createal. in [xne, it was ineluded within its bonndary until the 'Territory of 1 llinois wa-separated therefron and omemizal in

 in Chark after the 'perritory of Illimis wisadmitted as al
 mader whese jurmatietion it remained antil the formation of Comk founty in 1831.
'The site if the city was a place of resort ami mondwenis for the Imfians ever since it was first discovered liy the Whites: and for many yers befor any civilizal sot lomont were mald it was the faverite rallyine point for hamereds of whaters and firforaders so inpurtat was this spot rat
 (. Wes 3. 1 I? mon land-" six miles square at the monht of the lhikase rixer." cowering the present site of the eity, was ended to the
 shwly grew the white eetlement which harmen the sithage of



The lmildine of the Illinus and Michiran lanal, which did much to promone the growth of the aty, was hergin in




Chieago river was comstroten in ta:3t. The timt tire com-

 of antry July 15, 1846.

 cars was man themen bece 15, 1s4s. It repureat mandy four yours to complete the line to l'pernt, a distance of $1=0$ miles. The tirst roads leading to the hant, the Michigan sonthern and the Michigan Central, did mot cuter the city unt il 1s.\%.?

Chicaso, having beither barrims of hills nom farests, is exproded to swophing winds on every side. Under eondithons

 wind was blowing strong trom the s., and son woring to
 inergale. In two hours and a half the entire heart of the coly was hurned out. On the morning of the Gth the nowth side was attacked; at 3.20 the water-works were destrow and thenceforth there was no help. The fire ragen wit the south side until 10 celock. A. M.. and on the merth side all day. On the wost side, where the tire began, 19.4 atres wert bnrem wer, destroying 500 haldings. on the somth side the area was 460 atres, and the number of hidings larned
 and all the public buiblings, banks, and ollices. The area of destruetion on the north side comprised 1.4 to acres, and the mumber of buidings destroyed was 13,500 . inchading fin Stores and warehonser, 100 manufatoris, and all the finest revidenem in the city. Out of a population of ra.(140), onls 7.000 were left with a roof to coner their heats. The los of property, aceording to the beot revied talimates, was


 1000,001-101al, 185,1000000 . The losis of the aity in put-


Tline hard times of $1806-$-it culminated in rioting on ouly
 cout. and many of the rioters killeal aml wommed.
In May, Isem, lalyor difficulties led to the laymarket riots, which, liy the hurling of a bemblo during an marehists mecting intor the ranks of the police. resulted in the death or awore wombing of twenty pursms. The haders were arrestenl, trimb and four of them, spies, P'arsons, Fix.s.her, and lingel, exement for their crime.

The strike of 1 s. 4 was the mos extensive that has occurred in "hieago, requiring the ealling ont wot only of the Stak, militia, but of C. S. traops ase well. Propry to tha antamt of over a millien dollars was dest royed, and many lives ware lest.
Fior an atcombt of the Workd: Fair of $1 \times 93$, sen forme man Exposmax, Whrib:









 native lem numbered 1:3, 835 , thate naturalized or of for eign hirth. 120.42
Gu" Bows and limklamt, History, of (hirngh (3) vols, 1s:1): Ampras. The llistury of (blicoign (:3 vols., ('linagu
 Alons Has:-

Chicaro. Inivowity of: The first Inisursity of Chinarn


 ficulties which had attembed the ureater gart of its history


 work on the soridy shomld the the foumbing of at shong in


 William R. Alaper, Fi, Benjamin Ambrow, Dhah Hoveg,

Henry G. Weston. J. F. Elder. Samnel WV. Duncan, Henry L. Murehouse, olames Il. Taylor, and Hun. Charles 1. Cubby were uppointed a committee to report on the seope loeation, funds, cte., of the institution. In May, 1sse, the board tonk financial action in a series of resolutions, immediatelr after the droption of which Mr. Gates annomnced a subscription of \$ 600.000 by Mr. Juhn D. Rockefeller. of New Fork, providing $\$ 400.000$ more should be pledged on or before June 1. 1890 . Vot only was the 8400, 000 secured. but also hooks, upparatus, anil a site for the institution valued at Sies.000. The site lies between Wrashington and Jackson Parks, amd fronts sonth on the Midway Plaisanee. Mr. Marchall Field contributed a block and a half of land and two and a half blocks more were purchased for $\$ 282.500$, thus providing a tract of four blocks, or some 35 acres. The muversity was incorporated in June. 18! 0 , the corporate name being "The Tniversity of Chieago." Twothirds of the members of the board of trustees and the president of the university must belong to the Baptist denomination. At the first inceting of the board of trustees after its incorporation. Prof. William Rainey Harper, of Yale University, was elected president. He entered upon the dnties of his oltice July 1, 1891. Before he accepted the presidency, the scope of the institution had been greatly enfarged. it first the establishment of a college only had been contemplated. President Harper felt that the institution should be a nniversity from the outset. Nr. Rockefeller, agreeing with this view, in Sept., 1890 . added $\$ 1.000,000$ to his former subscription, of which $\$ 800.000$ was designated for non-professional graduate instruction. Mr. Rockefeller further increased his endowment Fels, $23,18!2$, by $\$ 1,000$,(000, and Dec. 2\%. 1892, by $\$ 1,000,000$ more, making the total of his endowment $\$ 3.600,000$. The generat plan of the entire group of buildings was prepared before the work of construction was commenced. The central features of the plan are a university hall, scientific laboratories, musem, library, chajel, science hall, and gymnasium. Ibormitories intended to accommolate orer 2,000 students are arranged in quadrangles on the four corners of the site. The erection of huildings was bemm Nov, 26, 1891. The first buildings to be erected were the recitation building and a group of dormitories for the divinity school and university. In 1892 S. A. Kent. of Chicago, contrilunted \$ 150,000 for the erection and equipment of a chemical laboratory. The entire gronp of buildings will be of blue Bedford stone. The university berins its work with a great and valuable library. comprising numerous private libraries. but mainly consisting of a large collection purchased in Berlin, popularly known as the Calvary Library, which includes many rare mannseripts and the inost complete collection of dissertations from the universities of Europe in existence. In the spring of 1891 the executors and trustees of the estate of William B. Ogrten. the first mayor of Chicagn, assigned to the university $\% 0$ 解 cont, of that portion of the estate devoted ly the will of Mr. Ogden to benevolent purposes, to establish "The Orden Scientific School of the University of Chicagn." It is expecterl that at least \$300.000 will be realized hy the university from this source. The entire property of the miversity was rablued at the beginning of 1893 at more than $8,0100,000$. The university academy necupies the buillings formerly usert by the Theological Seminary at Morgan Park, and also those occupied by the Ihlmois Il ilitary Acmmony. The Baptist Union Theologrical Seminary, in accorlance with Mr. Ruckefeller's wishes, became the rivinity s(chonl of the university, and now occupies fuarters on the miversity site. The organization of the university embraces many novel features. The university work is ilishled into the miversity proper and the department of university extension. The miversity proper inchades (1) academios which may be either tirectly under the control of the univorsity or afliliated witl it : (2) colleges either in (hicago or at other points, the latter being also affiliated with the university upon certain definite terms: (3) graduate whonls, cither mon-professional or professonal. Tho colleg year is divinled into four quarters, beginning respertively oin the first dily of October. onmary, April, and July, aml eontinning iwelve weeks. The nniversity is thas in session the contire year. Students and professors may tak as their vacation any one of the fonr fuarters; the students may take two vacitions of six werks rach at two perimels of the yoar ar best suits their nemls and convenience. The courses of instruction are chassified as majors and minors; majors calling for tom honss and the minors five hours each pur week. Courses continue six weeks. Can-
didates for a degree must have finished satisfactorily 24 majors and 24 minors, or the equivalent of 36 majors, and each stument is required to take 1 major and 1 minor during each term of the quarter. Students may be graduated at any tme when they have completed the required work. Nonresident work is accepted under certain specific regulations. The graduate department. for which a large part of the endowment was given, will include some 21 schools, and offers some 40 fellowships. Instruction in the university began Oct., 1892 . with 111 instructors in its various faculties, and an attendance of 589 students.
C. 11. Thltrber.

Chieasaw Confederacy: See Natcuesan Indians; also Muskhogean Indins.

Chiceory. or suceory: an herb of the family Composite, sub-familr Liquliflorre. The common chiccory or succory (Cichorinem intybus) is a perennial plant found wild in most parts of Europe and naturalized in the U.S., growing in waysides, borders of fields, ete. It has a long carrotlike root of a brownish-yellow color, and white within. The stem rises 2 to 5 feet, the leaves resembliug those of the dandelion; the flowers rather large, beantifnl. and generally blue. Chiccory is extensively cultivated in Enrope for its roots and for feeding cattle with its leaves; and its cultivation has attracted some attention in America. The blanched leaves are sometimes uscd as a salad. To this gemus belongs also the endive. The dried and powdered roots of chiccory are much used as a substitute for coffee; also in the adulteration of that article.

Chichen" or Chichen Itza: a town of Mexico, in Tucatan; 18 miles $s$. W. of Falladolid (see map of Mexico. ref, i-I). Here are the remains of an ancient lown, comprising a rast ruined building 450 feet long, a pramid, the base of which is 550 feet square. and a remarkable domed edifice.

Chich'ester (ane. Rognum): an episcopal city of England; capital of Sussex; on the London, Brighton, and South Coast Railway; 17 miles E.N. E. of Portsmonth (see map of England, ref. $14-\mathrm{I}$ ). It stands on a plain between an arm of the sea and the South Downs. It is well built. and has clean wide streets. Here is a cathedral built in 1199 , which is 410 feet long by $92 \%$ wide. The town is connected by a canal with the sea, which is? miles distant. It was formerly the capital of the kingdom of Snssex. Chichester district sends a member to Parliament. Pop. (1891) 7.842.

Chickadee [a name derived from its note]: the popular name st the black cap titmouse (Parus atricapillus) and other American passerine birds of the same geons and of

nearly relited genera. The eommon chickadee is frequent all the year round throughout a great part of Eastern North America. and is one of the bravest and most cheerful of winter birds. It shares with several others the name snowbird, and its familiar cry and sprightly manners render it a great favorite with children. It nests in a linllow tree, and teeds on insects in their season and on secds in winter.

Clockalnom'iny : a river in the cast part of Virginia; rises abuut $\geqslant 0$ miles $N$. W. of Riehmond; tlows southeastward, amd after a course of abont Tomiles conters the James river. It forms the bommary hetween Ilenrico and Clarles (iity Comntis on the riwht, and Hamover. New Kent, and James c'ity on the left. The margins of the Chickahominy were the theator of the operations of Gen. Ma (lellinn oper ating ugainst Kichmond during May and Junc, 186\%. In cluse proximity to this river oecurred the battles of Seven Pines and Vair Oaks, May 31-June 1, 1862 : Mechaniesville, June 26; Gaines's Mill, June 27; Silvge's Station, June 29;



 see river about li milas above ("hattathoust.







 llows of the belt. The Confedmates first attacemed the ex-
 deavor beine to turn it. aml thas gam pasiession of tha rodds to Chat tanooga. I desperate combliot was comt inumb durines tha daye but Themas mantainerl bis position. On the rifht the contlicet hat been survere at times, but, on the whole, thalay olosed with the mlantageon the (bion side. Huring the night 'lhomas was rembored from the other wings of the army, and hat strengthened his position by tastiky thrown mi breastworks. the attack was remewed by the (onformates on the moming of the ? 0 thagninst the lift and contor, and the the of lattle heme ehbed and fowef thronerhont the day with hoary loseses on both sites. but without material adianture to ebither: lont limarer was
 sage to ('hattanooga. '1"ho tioftatoner the loft renter hat luan equally dospatate, biondy. and indecisive. But on the

 Cluvesivisions from the right and center. Whal was directorl to close up) on licynolils on the right center, amil 1)avis to close up on 1 oond. Acoording to Rosermans's repurt. Weon werplonked this dimertion, butt sulpased that he Wats to supporf lioynolds. imd attempted iondo so by withdrawing foom the line und passing in the rear of Braman. thus opming a grep in the lime of hatle, which being quickly [rexeciver] by longet reet, a terejsive charore was made, at rikIns Davis in thak and rear, and throwing the whole division into confuson. Donring in through this gsp, the tionfoderitus cout of the Fetheral right and econtere, ath attacking Sheriban*s division, which was alvanciner to the sulphome of the left, compedled it, after a qullatit strugerle, to give wat. It was afterwamb rallien, howerer, amd hy a circoitons ronte joined 'Ilomas, who was now lett to brenst the tide of hatthe ngainst the whate army of Bratere. 'Thor tielit amel part of the conter had been broken and sont flying in disorder towarl thattanomga with terrible loss. liosecomas. Hechok. and mancrons subordinate commandors wore earriet atong in the whirl. Sheridan and forvis malied and reformad their decimated and seattered commanms on the way, and

 defonce in casom of a total mont of bis alrmy, which now semed imminent. But Gen. Thomats still remained immosable in his position. Ilis line had now assumbed is creserond shape with its thank suppormed by the lower spurs of tho monntain: amb here har repuland ithe furions rancots of the
 at gip in the hills in rear of his right flamk, through whith Lambstrent porared his massive colmams. At this eritionl moment lien. (forton fitatuex. who had lwon posted with lis: reserves to tover the ledt and rear, arrivel in the find. He hatd heari the somal of the (eambon ant matrotwel his fore thate without orders. (ient. Jhomas printed ont to him the frap throner whiol the (onferlerates wire dolumblang, and he at once threy in stembamen brigate of cavalry 'The conflict was twrible. lut the wat wat taken.



 at the paint ot the bayonet, amb returnal mamer. In the
 Belt ambl font, and at nigh fall the ('momberate army retion

 his troopso the scarcity of stmmanition, fiont, and water, (fon. 'lommas determind to retire on liwevilles. where they urrived and torsk post belore morning of the ? lst, reverinir suplies from Chattamonga, and wherine hatle durime the
 niolit of the "3ls he willdrew within ibe dufanes of ClatPathonga.
'Flac rosult of the battle was a manamat victory to that




 ganc. ments.

 ment of a park embracing the hattle-fickls of (hickamathar amb of the actions ahout Chat taneoge was anthorized. Cnder it and sulmaphent lecrislation a mational commiswiona
 to the [8. A. jurisiliction wele the fold purehated ly the rommission and over the manls alypoaching it, and Temonsion wher the roats from llowker"s pusition on lookont

 alj the wromad occupied in the C'howamanga hattle has bopin

 Kionh, laoksut Monntain, and Jiswionary lidge. 'Tle
 mont are fo la restorma. I new rond rus for 30 milas ahong the crest of Hissionary lidere, on whiolt atre thereaded the sornos of the hovinst acolons. The Goworment marks
 oflioers, the position of organizations down to batterios.

 the 大itales and the whmentry rofts of vibrans societies. The park was dedieated in the presence ol a large concourse of spectators, sept. 15), 18\%

## ('hiokiree Indians: Gee Suman I whonss. <br> ('hioliasaw Hhalfs, Batlle of: be for Vicksharg, Miss.


 homd of the assandting columa reachad the works, the severe fire from the rillo-pits and hatlorios conkent them to fall back to the point of starting. leaving many deat, wommbot. and prisumato on the fiedo. 'flate ('ondederate loss in killed athel woundod was bat light

('hichen-pox: a contamions fobrile disase, chiolly ut childrena: braring some pesimblance tor atore mild form of small pax. ('hicken-pox is distinguishod by an ermption of vaicles or blebs. whioh rarely herome pustulat or yellow, and leare only a very slight incrustation, which falls off in a fow days, without any such permanemt mark or pit as in smabljrix. It is a disease of little wr no danter, the fever beiner
 oceurs but once in any one patient.


 alterative amd slighty sifjumanco the other at lonic iron

('hick-puta: a plant of the wemus Cirme amb fimbly Topgremimosp: having jumate haves atul two-speded porls. intlamed like blatrlers: 'lye comanon whek-pea (e'ieer ariofinnme grows wild in the commors anomal the Mediter-
 aboumi in tarim, unt have is slighty biturish taste. "They

 mosi pulan oí the liast : ara an important article in vorarh and Spanish combery: have heqn in erneral use from the

 athoris mutritious foot for cattle. Dropse exulo from this

 chiok-pert as food is suid sometbues to leat to patady-is
('hicha'na: a fownof spain: proviner of ('adiz: 10 mitas
 arw luit of white stome. If las a fime herpital, anml mantu-



Chicla'yo: a city of Pern: capital of the department of Lambayeque: 10 mile N. E. of the port of Pimentel and is miles N. of that of Eten, with both of which it is connectell lyy rail (see map of south America, red. 4-13). Polp. 14.1 MrO .

Chico, chee cī: vity: former capital of Butte cto., (in). (fur Iocation of comty, see map of (alifornia, ref. $\overline{5}-(\mathrm{C}):$ on railroad and on Chice creck : 96 miles N. of Sacramento and 6 miles E. of the ractamento river: has i churches, state normal schonl. ? public schook, flomr-mills. lumber and planing mills, marthe-works, a foundry, and machine-shops. Pop. (1880) 3,301 ; ( 1890 ) 2 ? 984 ; ( 1493 ) estimated. with suburtue. 6,0100 .

Emtor of "Exterprise."
Chicoppe: a river of Masaclmeetts: rise in Worcester Countr: flows nearly west ward, and enters the Comecticut 4 miles ahowe Springfield. It afforls ahmelant water-power
Chicopere: city; lhamplen co.. Mass. (for location of connty, see map of Mascaclusetts, ref. 3-D): on Com. Riv. Jiv, of Boston and Maine R. R., and on Connecticut river at the montl of the chicopee river, 4 miles N. of Springfield, of which it wat formerly a part. It was incorporated as a town in 1848 and as a citr in 1890 , and contains the villagrs of Chicopee, Chiconee Falls, and Willimansett. "'licere are here 12 public schnols, 3 parochial schoons, 1.) churches. amd a free pulblic library of 14.000 volumes. The taxable valuatimu of Chieplee has increased from 83.
 sewers anul a puldic water-supply owned be the city. "Faterpower for mannacturing purposes i* furnished by the Chicopere river. which is ernssed br five dams within thie cit! Iimit:. At (lisicopee Centre are located extensive cotonnmills, mannfacture of machine-toch and licycles an extensive fommlry for ca-ting brouze statuary, and the latrest manufactury of swords in the t's.s. The rillage of Chienpee Falls is on the Chicopee river, $1 \frac{1}{\frac{1}{2}}$ niles F. of Chicopee (entre, with which it is conneeted by a branel railroad and an electric street-car line. H1 ere are mills with 70,000 spindle fronding coton flamel. dres-mods. and blankets: extensive manufactures of agrieultural tools, knitting-machines, knit gools, ritles, shotguns. pistols, and mechanies' tools : and immense bicycle-works : also a bleaehery. Pop of city (18:90) 14.050: (1995) 16,420 -including Chieopee. Chicopee Fahl. Willimansett, etc.

## Joh 1). White, ctty (lerk of Chicopee.

Chicoutimi. shee koo tee mee': a post-vilhage: capital of Chicontimi eon.. Quebec. Canala, on the south side of the river Saguenay: i.) miles from its month (see map of Quebee. ref. $2-1$ ). If has a court-honse, jail. a convent of the Good Shepherd, and an important trade in lumber, which is shippect lirect to Great britain and other regions. l'op. athont ?.0.0.

Chicf dustice: the title of the highest in rank of the julgee of a court. The chiref justice of the U . S . is an officer who presiles over the supreme Conrt. controlling it. docket, regulating the order of business, and assigning to the assoriate justicre the cases in which they are to prepare opinions. Ile reals thecisions in practice cases; administers the oath to the Presilent amil Vice-President at their inanguration: prosiles when the President is on trial upon articles of impeachment : and nominated persms to be aypmintel registers in bankruptey lyy the district judges. fike hix associates. he is required to attend at least one term of the circuit comrt in his circuit during each perion of two years. Ile rank next to the l'resillent in othicial dignity. His solary is \$10.50).

Chiem-sere chermsay' a like of Bararia; fe miles S. E. of Munich: is at an elevation of $1, t 26$ feet ahore the sea. It is 12 milea lons. alonut I milew wide and a little over 500 feet derp. It comptains many lish. Its outlet is by the Alz and then the lun into the Danube.

Chieri. kiñay rée (ance. Carren Potentian): a town of Italy: province of Turin: on the slome of a hill $\&$ miles S. E. of Turin (-ce map of Itals, ref. 3-13). It hat manfactures of futians, etco.. in the.j. Here is the churech of st. bemeniers thait in 1etio. and the "lmerth of sama Maria della sicala. which was fommerl in $14(0)$, he largest (iosthie structure in 1'iculmom. (Chirri has mamfactures of silk, cottom, amblinen fatrice. 1'np. 13,2fin.
 of Contal lialy: a muntamma rexin. The chief prodnets are corn, iail. fruits, rice, amd wine. Area, 1.105 sq.


Chicti (anc. Trate): an epircoplal (ity of Italy: capital of the province of C'lieti or Abruzzo Citeriore: on a hill near the Pescara: 40 mile E. of Aquila, 115 miles N. of Naples. and 6 mile from the Adriatic (see map of Italy. ref. $\mathrm{j}-\mathrm{F}$ ). It is the see of an archbihop, and has a catheiral, a college, and at fine theater. Here are some manufactures of silk and woolen goods. (Chieti ocempres the site of the ancient Teate a large and important city. the remains of which are still ri-itle. Among these are the ruins of a theater and several temples. Por, 20.43.
(Chiguecto (-liis-nek tō) Bay: an inlet in lbritich North America: is the notherm part of the Bay of Fundy, and extends between New Brunswick and Nova Seotia. It is atout 30 miles long.
Cligoe, chig $\overline{0}$, or Jigger: a small species of flea (Sarcopsyllu pentrans) occurring in tropical and semitropical America. In length it is but a tweuty-fifth of an inch. It lives a free life. especially in the sand. The fertilized femaale bores into the skin of the foot of man and of other animals. At first there is but a slight irritation and scarceIy noticeable itching, but soon the eggs begin to grow and these distend the ablumen of the mother to the size of a pea. As a result, inflammation and ulceration follows, which should be attended to at once, for if the roung jiggers he set free from the parent they can continue the trouble and death has resulted from neglect. They are usually extracted with the knife, hat care must be taken to remove all the egys. Iu the sonthern states the term jigger and chigue are often given to certain of the Ticks ( $q .8$. .) which attack man and other animals, but which belong to another zuölogical group.
J. S. Һ.
(hi- (or shi-) Hwang-Ti (i. e. First August Ruler): a ruler of China, who at the age of thirteen snceeeded his father, Prinee Chwang Siang. 246 B.c., and who, having completed the suljugation of the femdatory kingdoms of the Chow Dynasty. begun by his ancestors of the house of Ts'in, proclaimed himself First Universul Fmpror ( 221 b. c.). He divided his empire into thirtr-six provinees, and displaved great albility in consolifating it. constructing roads and canals and many fine public buildings. Among other things he drove out the Hiung Xî. or Huns, and other northern bartharians who threatened to overrun his empire. and built the great wall to prevent their return. (See Great Wall of (hiva.) His nane and memory, however, have for ever been remdered infamons by his destruction hy fire of all the records of the past. and of all writinge excep, those on medicine divination, and hnslandry. in order, firs. that he might arpear to succeeding ages as the first great emperor. and, second, that he might not be confromted by the hiterati with the ethical teachings of such philusiphers as Confucius and Mencins in carrying ont his ambitions schemes and despotic measures. Nearly 500 of the literati were also put to death. (Siee Chisese Literatcre.) In the twent y-cighth year of his reign he male a grand progress throngh bis dominions. risiting all the fameus mountains in the kingdon. Arrivel at the shore of the Eastern Sea the promontory of Shanting), he with great pomp and ceremony oftered solemn sarifices to the Lords of 17 eaven and Earth, of the lis and Yaxg ( $\%, \%$ ), the smm, mon, the fonr seasons. ote. The name of (lii-H wang-Ti is aliso intimately associated with the vagaries and superstitions of the Taoists s.ive Taosma, and espectially with the search tor the elixir of immortality. He dien in $\geqslant 10$ B. C., amd was succeeded lis his sim, a weakling, who reigned for seven rears, when the Ts in dymasty came to an emal.

Robert illley.
(hilhli, chece lee (i.e. Direct Rule. referrins to the fact that this is the metropolitan province), or Pechilhi (i. e. Nourthern (hilli): the northeasternmost provinee of (lhima. extemling from 3-; to 43 Y. lat., and from 11430 to 122 E. lon. and containing leking, the capital of the empire. Area, 58.944 st. nimes. The northern part is mountainuls, the smithern a plain with somewhat alkaline soil near the coast. The principal rivers are the Peilo aml Lanho, both emptring into the Ginlf of Pechihli. Agriculture is extensively practiced, that often requires irrigation, and large tracts of lamd have been abandoned or were originally sterile. The ctimate is healthful, and the rainfall small and mostly contined to 1 lune and fuly. Coal is found in many phaces, and is heing extensively mineld under the superintendence of forrign engineers, e-pecially in the regions to the N. and E . of Thimsin, with which the coal-fields are commectel by rail. Iron is alsin abuulant, and silyer has been found noar chingshui and elsewhere throughout the province. The Great

Wall pases through this province and the Grand Camal entre it from the S. For administration purjuses the jrowince is dividel inte edeven fow or departments. The department of shm-Tien Fono, in whichl !eking is sthated, dow nut tatl within the jurisedietion of the vierroy of 'hihti. l'rineipal
 (hinsting, lungling Jungehow. lopr (wticial for 1sing 17.,437,000.

Chilmahna, cherewar what: a sate of Mexicon, borlering
 Lio (frame del Norte, and is Iramed he the (comelons. The
 Madre. 'The surfore E. of this chain os mostly a hish tathe-

 cimabar. 'lhe silver mines, which are in the siera Madred were formenty sery productive. The chiol wath of the inhabitants consiots in therds of eattle. horem, and mules. This state is intristed by dpaches, who greatly retated its pro-perity. (apitat, Chiluahoa. Popr of the tate (1e9.0) 2460, x:31.
(Hihuahat: a tewn of Mexien; watital of the state of -ame

 stone rathedral which cost ahont s-lwome, a state prison, a

 in the ricinity. Thihuahla in on the Mexican (emtral lail


 feet. hands, mose, wars ete.: alter a lirst atiank chilhains
 marked by swedline ant rednes of the affered patt. areompanied liy intulerable itching. The mone severe forms

 protert the fer and hands trom cold, should wash the feet
 nom a dire when they ate very cohd. In atack is treated by rubbing the part with cold water or show, and later
 tincine of imbines solntion of nitate of siver, or the like


Revisel by Whlam Peppre.
Chill, Fravers Jamen, Ph. D.. IJL. D... L. II. D.: scholar
 (b)lege in 1546, and then was tutur there until 1st9, when he went to burope and stalied for a sembeter at (iöt-

 chamed this "hair for a simple profesemship of formstish. Thourg his carlier apmontments hal to flo rather with the rhetorical, or formal, than with the historieal and linguistic A-pets of buglish, he rarly berame the chied reprementative In Ameriea of the semonific methon of treatime both. Bew fore going to Fiurope he lat editend Four old Itays, with Introturfion and Wotes ('amblidge, 1sts). Ifter his return he beenme the chief exlitor of a wrive of British ponds. published in bowon. Many of the volumes ho editiol in detail-notably, the work- of spatere (.0 vols.. 19.5. 5 . In the simp spries he issued his tir-t collemtion of Emplish und
 firs schentitie: examination of the hatuage of 'hatery, his

 sprevtionts one the Langueyp of Cinuer's ('onfoscion thmentis (1/em. . 1 mer. . drad., vol. ix.) Ha asoinald d. W. Hale and 1:. .. Fumball in the publioation of Bishop Pereyix Polio Vanuseripe ( 3 vols. Lombon, 1stis-tis): and then after yars of careful preparation he lugen the buldication of hi- ereat

 He preparel also t wo anthologios: Itar simgs for fremen
 tspiration (1sew ed. 1886). 1). 八yM. 11, 1s!ni. A. hi, N1.

## Child-birlf: se hbaterracs

Chilidromas, or lloly lumpernts liay (rhitdermes is

 arlican, Greqk, and varions bantern ('hate has ats a featival in (a)mmemoration of the ehildran killed ly dhood. It was formerly eonsidered unlucky to mary if modertake any
work of importane on the div. In the Middle dere it was a widely spread censtom 10 whif edrildren on the moming of the lminerent: Hay. "lhis wan called giving them the "in"1sernts.


 was prominent in the Covermant of Vimoris: returnal to Fingland and become agent-genemal for the extony of Vistorial 1siot : entered Parliament 1840; Financial secetary

 of hamemater 1sto-is: seremary of state for War in the
 cellor of the bixeliequer lhere 16, 18x: Home secetary in the (aladstone alminist ration 18:6. 1). Ian, *20, 1896,
(hills. (inonke: Winhtm, Wh. 1): : mblisher and jomrnalist: L. in laltimnte, Mal., May 12, 1si!?: removed to Philadelpha in his somth: becane a partuer in andishing-
 the I'ublir Lentyor. Residew other gifte to the publice he eremal a shakempare memorial foumation strat fort-onAvon, a memorial window in Wiatminster Abhey to Cowner and llafoert, and aided in founding a home for printers at Conkraln somings. D. in Philadelphia, Febs. 3, 1s 94. Anthor of himollections of firneral firmet (1885) and /ersumal firevile fiens (1ssh).
 araduated at Wien loont in 1814: servel with distinetion in the war of $1 \times 12-15$ at the bathe of Sigara, and at Fort Sirie in 1814: was engaged in the Flopida war 1N36-13. and

 gemeral. W, at Four Brooke, Fla., Wet. E. 185:
(hild-shal!: see the Appendix.
Chile, or Chi'di (Apo pron chee lay): an shath American
 from the ladife Wean to the summits of the Andes, having a breadth varying from 0010300 miles. lt has area of
 I-9. the popalation was ollicially eatimated at 3.414 .000 of whom ahmut 50,000 were Indians. 'I'wo-thirds of the poper lation are rumb and about one-thirl urban. The languge
 which retains is 'phaxi-independernes. Sastation ( $q$. $c$.) is the capital.
lhysirnl Fontures, Promutions. +lo. -The Antes form the datem boundary an manoken wall from tiono feet in aver age height sontliward to 15.100 fret morthward, and with
 secmolary and lower coast range, in parts divided into two and broken at intervals to allow the basage of rivers. The spure bea wern the shdes mal the const range. so of hat o3: consists of flatis and rolling latods. with feolated hilk. This is the su-calleel rathey of Cliike the richest part of the republic ant containine the bulk of the p"emlation. From lat. 3: fu:37 the land was originally (gnal jrairie : fart hem $\therefore$. it is mone or lew varied with waris of eyergreens, oaks
 is wedl watered and fertile aubaped for srazing that the coltivation of grains, and with a delight ful and very healthful climatc: S. of lat. te the whole country is mountainoms
 fretwon the montans is math lirekon by surs and cense -hation and the intermediate bains are high, minless, and barmen: these are the deverts of Watama and lamapach There aro speral active and quiesent volomees, and the whole combity is subject to arthomakes. Gow of these it
 of the eomat line ${ }^{3}$ io $f$ feot. The ment important mineral promuet is nitrate of soda, whidn wemes in large theds in the
 1N:11 were experted for fortilizing purpenc. and the export tan pays um-thind of the expernses of the state.

 Leitel. irom, antimony, and biomath have bew fomm? The

 grown of harley, maize, hemp. putatecs, and boans. Sples.


silver dullars: imports for the same year were valued at
 tion, of which feti belonged to the state, and dr.f6is miles of telegraph lines, of whinh abont 6.900 belonged to the state.

Religion. - The oflicial religion of the state is laman Catholic but the public worship of other denominations is profected by the constitution. There are, however, but very few l'rotestant rongregations. The estates of the church were seized hy the fovernment at the time of the rewht and separation from spain. The president invests with their temporalitios the bishops, and the state pays atl ecclesiastics, but the salaries of the curates are small.

For the literature of Chile, see Spanish-Anericas Literature.

Government.-The constitution of the republic was framed. with cerlain important variations, on the model of the constitation of the L. S. The executive power is vested in a presilent. who is elected for fire years by electors chosen by popmlar vot,: is not eligible for re-election for the term immediately following : and is liable to impeachment for a rear atter the emd of his term, during which time he can not leave the country withont permission. He is assisted by a cabinet of six ministers, who are in charge of the seven idepartments of govermment. The president also is advised and held in cheek by a council of state of eleven members. five of whom are nominated hy him, and six by Congress. The legislature consists of a Senate and a Chamber of Deputies, the former of whom are elected for six years, the hatter for three. The senators, one for each three deputies, are chosen by direet vote of the people. The depnties, one for earh 30,000 or fraction in excess of 15.000 of the population, are also chosen by popular rote. In Jan., 18m, the total debt of the country, external and internal. issued and anthorized, inchuling the amount of praper money, was $\$ 124,667.512$ in silver. History. Northern Chile to lat. $37^{\circ}$ was a part of the dominions of the Thcers of Peru. The Spaniards under Almagro invaled it in 153.5. but soon returned to leru. The finat conquest was commencel by Valdivia in 1.541 and by 1550 was complete to lat. $30^{\circ}$ : - of that the Arancanians kept up the struggle for two centuries and were never entirely subducd. In 1810 Chile in common with many other Spanish provinces, rerolted against Spain: defeated at first. the rerolutionists finally sncceeded with the aid of Gen. San Martin, who marchel wer the Andes from Buenos Ayres. The independence of Chile was formally proclaimer on Tan. 1, 1818, although the last stronghoh of the Spaniards was not taken until 1820 . The constitution which had been adopted in 1824 was remoleled in 1805 in 1833 , and a few subsequent amemdments have been male. The country was reorganized by law in $1 \mathbf{5} \boldsymbol{5}$. In 1844 the independence of Chile was forinally recognized by treaty with the mother combtry. Botweon $1 \times 51$ and 1865 , during the presidency of Manuel Xont, the country was greatly adyanced in agriculture, mining amb commeree. In 1865 Chile and Peru were engaged in a war with shain, which continned with many vicisisitudes matil 1869 , when the dispute was ended throngh the mediation of the Goremment of the $\bar{L}$. $S$. After a successful war with Pron and Bolivia, extending over a periol of three years (1879-8:3), the northern frontier of Chile was alvanterl from 24 ' to 16 - 30

The turbulent condition of the country between 1886 and 1892 is of peculiar inturnt hecause of the dithentios in which the [.S. Government was involvet. The social organization of the country was fembal in its character, and it is not singular, therofore that for many years atter the gdoption if the republiem form of govemment it was strunarly consertative. The owners of the soil and the mines. offen descendants of the spanish conguerors const ituted an oligarchy which foum it not dithenat to control political affairs. As time passel on, howerer, molern ideas and liberal riaws came to be entertained. The clash hetween these itwas and those of the ohd comser wative party led to rewolutionary onthreaks, which embed (in 18:1) in the triumpli of liberaism and the atoption of some important anmentments to the econslitution. Is time pasitel on the spixit of inodern liberatism became mote and more prevalent. The conservative party fimally withlow from wetoral conteso and contented itself with exerosing simply a rat ratuing infuence. Is the liberal party grow in pwer it experifnees the common falt of heing split inte factimes and divided by atragghes for leatership ant office. The fresident has generally been connullal to ant in harmony with the majority in Congress, for the beatent that the mombers of his rahinet have been representatisen of the dominimt choment in

Congrens. and have been dismiwet whenever a vote of censure has lueen passed. With this limitation the power of the Chilian president is very great, embracing as it does the gempral civil service and all local officiats, excepting those of the cities, and all appointments in the army and navy as well as the telegraph and railroat service. Through the exercise of this power the president has uniformly been able to control the choice of his successor.

It the beginning of the recent revolution the most radical section of the liheral party bad its nucleus in a reform club in samt ingo, which was composed for the most part of young men of university elucation, of whom lialmaceda (q. r.) was the most conspichons. Haring entered Congress in 1868 he had risen to great distinction as a congressional leader and debater. As one of the foumders of the liberal party that had demanded iniportant changes in the constitution, he acquired great popularity and strength, and a little later alded to his reputation by his service as minister to the Argentine Republic during the Peruwian war. In 188.5 his popularity carried him into the presideney hy an overwhehming majority. The early part of his adininistration was characterized by great liberality and sucess. He camsed to be adupted a thorough system of popular educatim, the complete separation of church and state a system of normal schools, and extensire sehonl-honses. He secularized the cemeteries, cansed a civil marriage law to be adopted, and banished sectarian teaching from the schools and colleges. He also entered upon an clathrate sratem of intermal improvements, buikling railroads, const ructing harbors, proviting dre-docks, wharves, and piers. This remarkable prosperity, however, was but the antecedent of great dissension anit disorder. A part of the liberal members, thinking the president ras griug too far, united with the old conservative leaders, and the new union sneceded in orerthrowing his cabinet in 1888. Congress was sonn broken up into five separate facions. What were thought to be the arbitrary characteristics of the president led to hostility and revolt. A war ensued. The president issned a manifesto rintually assuming a dictatorship, athough disclaiming to be a dictator, and defending his acts on constitutional grounds. Before many months the contest tonk the torm of a war between lsalmaceda on the one hand, and the representatives of Congress, known as the Junti, on the other. Balmaceda, after nomerous engagements. Wis overwhelmed with defeat. Attempling to escape from santiago. he remained for a time concealed in the Argentine legation. where. in a fit of desperation on Dec. 19, 1s91, he took his life with his own hand.

During the whole of this struggle the partisans of the Junta were hostile to the Government of the U. S.. believing that Patrick Egan, their minister, hal conducted himself in a manner unfriendly to their cause. It was claimed that Egan's dispatches to his Government had belittled the importance of the rebellion. and had magnified Bahmaceda's strength. Exception was also taken to the fact that the U. S. minister hat atforded an asylum in the legation to fugitives from Bahacela's army: While this state of ferling was active two boats" crews from the U.S. warvessel Baltimore, while on shore, got into an altercation in a Irinking-saloon with some Chilian sailors. The testimony subsequently taken proved that siliors from the Baltimore knocked down one of the Chilians, wherenpon knives and other weapons were drawn, and finally the affair grew into a rict. The difficulty was not limited to the salom lut was taken into the street. and several T . S . sailors receivend dangerou* wonmes. Nimister Egan at once reported the indignity to the (iowernment at Wishington. The attack on sailors wearing the uniform of the D. S. was regarded in Washington an a national insult, and retress wal firmly but courteously demanderl. The provisional authorities in Chile not only refused satisfaction, but also to grant safe combuct to the men who had been assimulten), and demantied their surrendar on the gromm that they were criminals, The Gorcrument of the $\mathrm{L}^{\circ}$. S. in reply took vigorous measures by sending the Fotktown ant howton the Chile to lack up the denamil for satisfoction. The reply of the Chilian Government hat been conchad in language so offensive that no answer was retumet. on the apparance of the men-ofwar, however, President Mont1, who had now heen imflucted into oflice, directed the Minister of Foreign Abairs to withdraw the minsive mote, and to tember apologies, white compensation was made to the injured men anid the familice of the killetl. 'Thas the demands of the U. S. were satisficolority complied wilh.


 Wer beturen (hili und l'ert (Lasmbun, 1ss:b); hrpurt on the Exporl of Viler from ('hili in ss:u (lierlin, 1s!1).
K. A1MM-

 or raticer by thoustmds. "The wert is ehiodly usal the the early eompmiers of logarithmic tables, wha ixpmosed the "Xtent ult the table by siving it containem the lowarithans of so matny chilieds of absolnte mumbers.

##  <br> (hiliasts: See Mombainkuss.

('hill: the sulbective sensition of coold, ateompamian by gatwerl shaking of the horly, chathoring of the twoth, ete. and imblaced he expusure to moishtre or cold. Wy levers amb
 andation of coll problucol ly exposure is so wall known at
 ('hills an indications of disens are of the gratost impors tancer. Their acorialtion with malarial fover is so intomate a* (o) have givern rise to the term "chills and fiever" or" fover and ague." symonsmons with malarial ferer. In mallutia the chills mileat with the most striking reqularity and
 third ar every fonth day, the terms quotinlian, tertian, amb

 cold, great chatterimg. ©ta. The surlace of the benty fores sumewhat rond to the hamd, hat the real interion temperather of the bonly is greatly elevate el. "he explatation of these phenomena is fombl in the linet that the vesols of the skit are contracted, with proxlaction of the exterion fall of telll preature, and the boon is slriven to the interion with pros duction of great internal hoat. Following the whill, which maty las from a few minutes to an home or longery comose the state of lever and swatinge the hlowd now reverting le the exterine. with a rosultant sense of high fuer almb production of great sweating. 'The true botily tempurature is now lower that during the stage of "hill. I pornlat fom of intense matarial inferen is that protucing the sorecitled "cemormtive chill," st most fintal form of the disamas which

 orlimary eases of matarian amb in gemeral they present lamthres not seen in ontrer forms of the disense. Sinle from malarial infertion, challs are of very great importante as
 in children must the weurrence of a chall withent wo with previons indisposition be lowked upon as alduseresiunat of great moment. sobrlet fover, diphtheria, monimgitis, imul other severe infection* disegnes may all he nathered in with
 sympon is on, rightfully viewerl with inpurchension. In admlts ehills are symptoms at loser mraity, thomerh here
 diseaspes are so initiatme. In all forms of viohnot soptic discase rhills phy a prominent rôlo, either at the onset or
 sent sublicent prombicity to ledel to tha mistakcei diasmosm of malaria. "Thas in cases of censumption, when there ate cavities in the lunge, (here is ald to be ubsorpition of spotio matters from the fins comtained in the ravilies, and there-




 fertions.
 of more trivial emblitions, *aeh as slight (oold? wh homlily deprosion, nervons "xedement, ant the like: !at the fre
 examine with grat care every sase ial whioh they arix.







liwe and its mineral bathes. It was noicinally fonmond in
 Was destruyed by ludians aml ath earthouake in loiz. by an carthusake in ionl, by ant wrothw of the river Nuhle in







 a dipot for large quantitios of graing. Chillicothe in a pop-



1'cblasher of " BullatiN.


 E. uf st. Jomph. It is the frincipul rity in (imand river vatloy. atul contains eight churches, nommal. high, amb gratod
 Ways, electric lights, gas and watcr work- 'fhere is an



('hillieqiles. or ('hiliculle: : hembitul city aml railroad eenter: the celpital of lase cos. ( 1 . (for fonalion ut
 Geboto river, imul in a plain incolomed un several silles byy


 lighted with electricity. It has a stome-fromt combthonsi

 ulintures of steam-engines and firming implements, fomr-





> Fmtur uF " Jews
('hil'lingham Cattle: a herd of cattlo proserval at l'hill
 Develian interest. from the fact that ther are the demedrlant: of the will cath te which formerly inhaliterdsentant. 'lhey are cerath white, the insides aml tips of the ears remblish, the
 durine the day, amd hind their atbes. "(1mere the halls in
 other, and the third provel impotent, wh that the preservat
 ing a bull-call."
F. 1. 1, Le.s.

Chil'lingeworlh. Whatay: divine and montroservialist


 Jesmit, he bexame a Romand d'aholie. and entered the desuit
 his grultather, latud, them lijshop of Lomblon, tor recomsider the quemion and remmen to oxford. In 16:3: liw put forth













 isolatid rock, standing out from the mbere of the lake. It




 who is ennmerated among the seven II ise Ital of (irewere

IIe became one of the ephori of spartio in 5ind r. C. Among the maxims ascribed to him is " know thyself." Je is satial to hate died of joy when his sun grained a rictory at the Olympic ganes.

Chiloé, chee-ly-ay : an ishaml off the coast of Chili. he2tween lat. $41^{\circ} 40$ and 4343 s., with an avernge width of 35 or 40 milos. The manland at this proint sudflenly recedes, forming the Gulfs of Anend ant Corcovado. with the ishan in front of them. It may be regarded as an continnation of the laml north of it, from which it is seprated by a winding chamnel less than miles lmod. The western coast of ('hilue is high. Jrecipitous. ant forest-corered; one of the pats at the sonthron end is more than 3,000 feet above the sea. The eastern side is lower. and some portions are rery fertile, prolucing wheat, barley, potatoes, ette. The chmate is very damp. C'hiloe. with ibout $1: 0$ neighboring islets, forms a province of (hili. sometimes called Ancurl, the total area heing $3,445 \mathrm{sq}$, miles, ank the population (1895) 75, 500 . Impital. Sin Carlos de Anend, at the northem end of the island. with a popmlation of ahout 4,000 .

> Herbfrt II. Smith.

Chilognatha, kī-log nitha: see Myriapoda.
Clilopoda, ki-lop'ō-la: See Myriapoda.
('lit'tern Hundreds. The Newardship of: in England, a nominal offiee which a member of Parliament, desiring to withtraw from the Ilowe of Commons. receives and immediately resigns. A member can not surrender his representative seat unkes alisqualified, and an apmintment by the crown works such disqualification. la ohe times the steward's duties were to protect from the robbers who lurkel in the forest of the Chilturn IIIIs, in Buckinghamshire. When this oflice is oceupied the stemarlship of the manors of East Ibondred, Northshead. and Hempholme is made to serve the same purpose. The Chancellor of the Exehequer control this pratronage, which legan to be nsed for this propose in the middle of the eighteenth century.
Chil'ton: city: capital of Calumet co.. Wis. (for location of county, see map of Wiseonsin, ref. 5-F) : on railroad and the Mantowoe river: : 24 miles $s$. of Appleton; has 1 public school, ? parochial schools, and 5 churches, Its chief industre is agriculture. Pop. (1880) 1,132 ; (1890) 1,124: (1895) 1,601 .

EDITOR OF' "O TIMEs."

## Chilula Indians: See IVEmsperan Indmas.

Chimara, ki-mee ra (in Gr. Xípaıa): a monster of classic mythologs, having the fore part that of a lion, the middle lhat of a goat, and the himd part that of a dragon. It was supposed to exhale flames of fire, In Jesiod's account Chimara was a danghter of 'l'yphaon and Echiclna, and wasted Lycia until Bellerojhon slew her. In modern lanortages the term chimera is applied to any wild or ineongroous fancy

Chimarida: the sole family of the order Molocephali, a group of cartilaginons marine fishes related to the sharks and rays. The ehimmas have a naked body whieh tapers gradually into tho long, filamentous tail. There are two

torsal fins, the first high. pointed, and armed with a spine; the secomi lone and low : anal variable; pectorals large. There are four cutting teeth in cach jaw. The males are provided with "claspers" and the heard lears a pointed, erectilo appendage which fits into a groove when depressed. "The cogrs hase a homy case. 'The spectes of the family are frw anill found in deep water. "Ilue lost known is Chimerere monsfrowe of liuropean sas. (: affizis is fomand on the east -
 mus C'ullorlymslous has the nose torminated liy a cartilagimous pronimenore embing in athy.
F. A. I.

Chimaknan Imdians: a linguistie family represented by twos small tribus the chimaknm and the Guilente. The original territory of the former, or astern, division embraced

Port Townsend. Port Ladlow. and Port Gamble. on Puget Sound. Windington. While probably never a large tribe, the Chimakmm were noted among their neighbors the Clallam, Makam, and others. for their mosually warlike habits, which seemed early to have diminished their numbers. In 185:3 they mumbered ninety sonls: in 1884 abont twentyfour surviver-fonm on the skokomish reservation and the remainder ne:n Port Townsent.

The Quileute, or western, division of the family inhabited the bauks of the Quilente river and the vacoast above and below. between the Makan on the $\Sigma$. and their kindred, the Hoh, on thes. The Quilente aplear to be the remmant of a more jowerfol body, and the isolation and position of this and the (lhimakum division suggest that the Chimakuan fimmily once occupied the coast of Puget sound and Straits of F'uca from Port Townsend to the Quileute country. The Dakan ant Clahlam. of the Wakashan and Salishan families respectively, who have held this area since historic times, appear to he intruler from Vancouver island, and it seems by no means improbable that the tribes they clispossessed were Chmaknan. There is traditionary evidence that the Chimakum came from the Quileute. 'Jhis latter tribe also owes its diminution in number to a phgnacions temency toward the neighboring amel more populous salishan tribes. In 1801 there were 245 living on the Pacific coast S . of C'ape Flattery: The Joh, a sulb-tribe of the Quileute, are under the Pbyalhup agency, and number about serenty.

Aithorities.- (reorge dibhe in Cont. A. A. Ellmology, i. (Wishington. 1یTJ): Mrron Wells in smithsomion Report for 108ef-87 (Washington, 1Ns! : Fran\% hons in Am. An/hrugobogist (IV: Nhington, Jill., 18is). tee Indians of North America.
F. WV. Honge.

Climalpownea: the thind warechiof or so-cal]ed "Emperor" of the Aztecs of 3exico: rulerl from $141 \%$ to 1428. according to some chonologies, but alcombing to others from 1410 to $14 \geqslant 2$. Ihe wis clected by the chiefs to succeed his brother, Initzilihuitl, Maxtla having usurped the chieftainship of the Tepanecs. Thmalpopoca tried to aid the legitimate ruler: Daxtha seized and imprisoned him, and he lung himall in the "age in which he was confined. Jincal descendants of Chimalponmea are still liviner in Nexicu.
H. II.s.

Chimaltenan'go: the name of a rlepartment and citr of Gratemala. The department lies on the northern slope of the main Siema in abont the middle of the state; is well watered and fertile : gold is foumd in the streans. The inhabitantsare Christianized Indians. devoted to the rearing of eattle and cultivation of soil. - Irea. 800 sq . milps. Pop. 57,000 . 'I'he town is in the delartment. 85 miles $\mathbb{W}$. of the city of Guatemala (see map of ('entral America, ref. 4-D). It has a considerable trulte. Pop. 14,000.

Chimarikan Indiaus: a linguistie family comprising the Chimariko and Chimáhkwe tribes formerly of Trinity co., ('al., the former inhabiting Trinty river from Burnt Ranch nowthward to the junction of the north and south forks, the latter residing on New river. a tributary of the 'Trinity.

Of the general characteristics of these two tribes very litthe is known. From the friendly Wintu tribes, their eastern and southem neighbors. they horrowed their mortuary customs and in part their medical practices. In lieu of tobaceo ther smokel the mistletoe. Their hunters were aceustomed to smear their bows and arrows with " medicine " to prevent the deer from detecting the hmman orlor.

By an early pioneer it is stated that the Chimarikan IndBans were orice as numerons as the Пupan. an Athapasean tribe aljoining them on the W. and s. Wr.. who, throngh constant argression particularly towati the Chimalakwe, from whom they exacted an ammal tribute finally succeerled in owerpowering the latter and in comuselting them to adopt unch of the Ilupat tongue. Thas it was that about 18.50 the ( 'himálakwe mmberod but two families, aggregating twentytive frisons. Who spoke the if own linguare.
Shlmon hal formed the charfatiole of subsistenee of the two thimarikan tribesup to the adrent of the whites into their territory, when the pollation of the streame from mining oprontonis rendered the fisheries of the ladians uncless, and comtimmed warfare masumb. In 18:6 but half a dozen ('himariko survived; a yar hefore omly three members of the ('himalakwe wero known to exist. In 1889. in llupâ rabley, a chimariko man, swonty on more years of agre. Was finmit, who wate then believid tolx (1) of two survirors of the tribe.

 lon，以゙こ！。



 of the higerest in－Itherioil：in the Westron（ordillara ：about
 matgiticent rlomes，its sumw summit toweriner far almse tho
 miles distant．Sevoral glaciers externd far duwn the shles． ＂10 monntain is of voleanio fommation，lat mon（rater las－
 ascent is extremely dillienlt．owinar not onaly for the hight
 mit through which the＂xptorer mast foree his way．It wats sainly attempted by llambohlt．lananingamho and of hers．
 lut could not reeognize the surtoumblines ow ing tes a blitul－ ing smowstorna．＇The foat was limally aceomplisheol by
 ments show that the hoisht is 20． 4 the feet．Ite hat the fortume of viowing from the summit an rraption of corn－ paxi， 60 mikes distant．Sol．Whymper．Traerels comoney the
 det Bcumdor．

HERBERTV H．smith．
C＇bime［H．Fng．chimbe，cheymber，chim ：ablures，of ${ }^{*}$ chim－ hrl＜0．Eits．cimbul，［rom lat．cym hulum，at rymbat］：the （onnentant or harmonise sombls of seremal inst ramentc：cort respondentee of somme ：musir performed on a set of frells in a chareh tower．The term is somerimes used po denote a sot of bolls which chitue wr riner in hamonys the carillon dil－


 zemerorn．Sheremin：Jtal．zimumre．longe cloak：origin oh－
 per robe wotl by a bishop，fo which the lawn slecers aro now grenerally attacheal．Since the time of Quren Elizabeth it has treen of black satin．but fremonsly it was of a seandet color．like that now worn by hohop ascombled in convorsa tion or when the swereign of laceat leriatan uttends larlia－ meme．
 4H，atml leciur，main river（buis）：literatly on the main

 ing the（lhmolan and Sasgat ribes of British（＂olumbia，with thejr various divinioss．The（himsian exempy the terrjtery Aramed by the lower skeena and the eomst of（＂hatham
 Hawkednury ishamb，southward to Niltank summel in lati－



The（＇himmesyan prentle are sabi to bo stong and limely formed，and to compare well phosorally with the box surei－ mons of the Indian races．They do not have the hathit of


 forate the septum of the nowe as woll as the helix simblobe of

 thomer in the inturion the chase is more or kex meantad to． chiefly to promue skins for colhing．faws and artows





Their prineipal atiote of elothing is the hanket，mate of
 wonl amd her－hair，of leth，ant even of eenlar hark．＂their leath are covered with wator－tight hat mate of romis．and far raby weather and in the canor a water－tight caly uf cedar hark is worn．The lace are left bare．

 facture．（＇enlar bark，mond，amb mall that－are neend for



 1－mployml．
The honses．which are of wert，with sable renfs supe
 about ：feet high and 4 feet wide is bailt anoumel the inteo rior walls．and very large hauses hase fwo on throw surla flat forms upan whith small slecping abatiments aro ron－
 fumily living in path corner and havine it－wwn firentare．
 （＇omanom people are those who hate nont been initiated into ome of the fume secren sometios．Byy tho initiation they how
 who form a distinel class thel who are heralitars．（hans． howerer．hatio little intlumaer ugon the members of the tribe The Chimmesyan have four enente－the raven，the vagle．the wolf．and the bear－and in each village the


 a ©reat forsi and making presents to all grests．C＇urions nital rites are ulserved and interesting matmrity and mor－ thaty coremomies fedormed．Shavery is said to be comamon to linh the trilues．
In バメー 1 he paynation of the cutire family was emimated
 iam lonncan．Jomoven to innette island，atout for miles －of the sont herin bomblary of Jlasku，near l＇ort Chester， Where they foundeal the settlement ol Nethakahta．Ilere bouses hasi bern oreeted．sehoots and churelaes entablished． and the natives are said to be making pemarkable procrese in c•ivilization．
－JTHonmTiEs－Tolmie and Dawson．（omp．Vorabs．Ind．





F．WV．Jhonge．
（＇hïnney：atruethre of masonry of of ifon，usually＂of consislorable alitude containing athe or flus for eonvey－ ing the fasis from a furnace to ihe onter air：ft produces， in whale or in part．also the dramelt required to give the necolod mate of comblustion．Its matin parpose is sometimes －imply the dixelatrge of boxious gases at great altituder．ns， for txample，in clemical works，such chimneys are some－ times built mp to heights of $f 00$ and Juo fuet，and produce a
 fow of grate．Tha intensity of hranght thas masisured varies as the silmare root of the altituele，and with somblyo－
 thas hamed in poumds on the square foot of grate will be not far from twiere that momerical gumatity taken in feet．
 mone：and the the is commomly made abont whe－fifth or one－ sixtl the area of the grate．

Whare as on shiphond or the losomotive an axerendingy

 fan，a team－jet，we the impulas of the exhaust at amm from

 tensity of combusion ly natural draturt would require o chimber excending half a mile in hefint．These figures are given fior the anal marketalug gatlitios and sizas of fuel． Fucls of frna quality or of small si\％reguirn wreater inten－ sity of dranght than thase of gom！（anality of of haras size． Anhracites demband bigher chimmeys＂than hituminous ecouls．

Ilonverohinmeys were probably int roxhered into the better
 lirst in the eity of Rome was mected in 1360，and they only came into gracral uss ins tomgland and on the cons inems of



 jzel and harthrous nations．

（＇himmoy－swallow：in the $\mathfrak{l}^{\circ} \mathrm{s}$ ，the common neme for



 witag．gathering while：in full tlight the lithle twigs if which
its nest is made. In Europe the name is given to a true swallow (FFirmudo rustica) very much resembling our harnswallow. Both chimner-swift ant chimney-swallow are so called from their habit of nesting in chimneys.
F. i. Lutcas.

Chimpanzer (Troglorlytes niger) : an anthropmid or tallless ape inhabiting the clense forests of the Conge region of Africa, from near the coust eastward to the great lakes. When fully grown it is 4 frat or a little more in height, backish. with pale hands and leet. It more nearly resembles man in general ajpecamuce than does any other of the great apes, and assumes in upriwht attitude with greatar ease than its relatives. The grollit is, however, matomical-

ly more elosely related to man. The chimpanzee is largely terrestrial in its habits ami rums on all foms, the knuckles of the hands leing applied to the groumat. It builds nests in trees. and is msually found in small bamds of from five to ten. When youmir the ehimpanzee can he readily tameal and tanght vimins tricks. Many hare heentaken to Europe and several have from time to time been brought to the U. S., but soomr or late the die from fiseases of the lungs. See l. Martmanm, inthropoirl ipes (lntermational seience Series, 1885).
F. 1. Lucas.

## Chimsiati: See Chamesyan INDIANG.

('hi'mu, or Grand Clitunt the name givn by arelieologists to an ancient city of Northwestern Peru; in the seashore: 4 miles N. af the present city of Truxillo. It was the chief town and probably the capital of the people calleal Chimu or Suncas, whom covilization was entirely distinct from that of the lacas until the fifteenth centiry. The ruins of this city are the most extensive in Amerien, cover iner a space 13 to 15 milos long and $\overline{5}$ to 6 bomal. 'lhey comprise vast buililings, balaces, and temples, some of the walls beiner ormane otiol with arabosines and paintings: immanse reservoirs, which were filled ly an aqueduct 14 miles loner: a great trumeated pyramid, used as a burialmomnd: ant other interosting structures. Onc of the buildings is suppoarel to have been a prisum. Jexe:vitions smmong these ruinc lave vielided many ornaments of wald amb silver, romatns of rich choths, putitry, imet other objerts. Sice ticpuer.


## Herblert I]. Smitu.

 dsia, which, exeluling itsifephutometes, his an area of nearly $1,300,000$ sq. miles, amd externels through twenty-tive degrees of $\mathrm{E} . \operatorname{lon}$. 98 to 123 ) and about twantrothree blogrees of $\mathcal{N}$. lat. $\left(18^{\circ} \mathrm{W}^{\prime}, 1041^{\circ}\right)$. It is lmmerlel on the $\mathcal{N}$. hy Mungolia,

which are known as the Gulfs of Liao-tung and Peh-Chih-li, the Ilwang-1Iai, or Yellow Sea, the Thong-llai, or Eastern Sea, and the China Sea: on the S. by the Nan-llai, or Southeru Sea, and by Tong-king (Tonquín) and Bumma: and on the W. by 'Tibet and Fistern Turkestan.

Name.-The name Clima is entirely unknown to the people of the country. It is mohably derived from Tisin. the name or the most powerful of the fendal states of ancient China. which finally became paramount. overturned the dynasty of Chow ( 1121 to 244 B. C.) and established under C'nI-HwaxG-Ti ( $q$. va) the short-lived dynasty of 'Ts'in, about $25.5 \mathrm{~B} . \mathrm{C}$. As Ts'in guarded the northwest part of the empire. occupying most of the present province of shensi and the regions beyond, it would naturally be the one with which travelers trom ll estern and Central Xsia wonld become first and best acquainted. From this arose perhaps the many variations of the name which we fiml applied in ancient times to this region, e. s. Sin (the Since of Ptolemy and the Simim of the Bible being the people of $\operatorname{Sin}$ ), Chin, Thin, Tsin-is-tan (the -tan or country of the Ts*in), and lastly ('hin-a or Chin-tan (compare -tan in Taluchistan. Afghanistan. Hindustam. etc.). the forms most commonly nsed by Chinese Buldhist writers. Among the Chinese themselves the eountry is must commonly known as Chung-huoh, or " Niddle Kingutom," a mame which takes us back to the feudal times of the Chow drnasty, when the imperial Jomain was called the "Central Kingrdom or State," as distinguished from the surrounding fendal kingdoms and the territories of the outlying "barbarians." Nany other names are in use among the people, such as T'ien Choo or "C'elential Dynasty" (from which probably comes our plurase "Celestial Empire"), in allusion perhaps to the claim of each succeeding dynasty that it has been commissioned by Hearen to rule. The name of the reigning dynasty is also minch used, generally preceded by Ta- rreat. as Tí Ming IVwoh, the "Great lllustrious Kingloun," from Ming." illustrions," the drnasty which began in 1368 and lasted until $164 \%$, when the present Ta Ts"ing or Great "Pure" Dymasty "recuived the appointment of Heaven "and displaced it, and China became Tr Jsing Finoh. the "Great Pure Country." In ancient elassical writings we also find mention of Serica (Serice in Ptolemy), the land of the Seres, and it is now well understood that the reference is to Chima is the land of the silkworm and of silk, from the Chinese word sze, for "silk as it comes from the coeoons."

In the Mildie Ages the country was most commonly known as Cathar, a corruption of Khitai, the Persian form of $K 7 i t-$ an. the name of a Tiatar tribe which first comes into notice in the fifth century of om era, and which was in possession of Forthem ("hina during the tenth and eleventh centuries. Mareo Polosineaks of China as Khitai. and by that name the conntry is still known among the linssians. Fee Catilay.
Prysical Fenteres. - China may ve deseribed as a series of basins sloping eastward to the Pacific from the great mountain masses of Central Asia which bound it on the W. and which extenl as far F. as the $112 t h$ or 113 th meridian. East of that line the country may be roughly divided into two parts: (1) a lilly region $\therefore$ of the Jang-tse, and (2) a great plain stretehing northward from the latitude of llanechow Bay some distance $S$. of the Yang-tas, almost to the latitude of Prking. where it mects the foot-hills of the eastern extensions and outliers of the great monntain-chains of the northwestern provinces.

Mountains. - In the mountainous helt of provinces which lies $W$. of the $110 t h$ meridian we find two distinct systems -the Kwйn-lŭn and the Ilimulayan. The former consists (1) of several nearly parallel ridges of groat height, reaching far above the sum-line at some points, which break off from the Kulknn or Kwn̆-lйn bange N. of Tibet, and take a gencrallys. E . or ふ. ふ. E. direction thronch Sze-chuen and part of llupeh, separating the Ya-lumg. the llin. the Kialing, and other considerable afluents of the Great River from one amother and from the Kin-sha-kiang or uppermost courses of the Ying-tse after it chters China proper. (2) In eastern extension of the $К$ wh̆n-hŭn chain, in f wo parallel ringes of 6,000 to 8,000 lect, theourh Kiansuh. Shens, and Shansi into Honan. These are known as the Tring-ling (or "Azure Nommains") and the Ft̂-nim Shan, amd divide the Wei and other tributarios of the Yollow river from the llan amy its aflluchts, which join the Vang-tse at Ilankow. (:3) 'The Pa-lins, or Kin-tiao (or" Nine Branch Mountains"): lhrown off by the Siush-ling, with a S. H. trentl, and forming the watersherl betwern the LIan and the Kixtling. which
 peak of this range are not as lofty ath thome of the Tsing-

 Jeatis．





 wh the hamers of lenh－kien merere intu what Pumpully（alls．
 which eross the empire from N．F．tes．W＂．．amb＂dutormine the wht lines and moarly all the fhysial foaturns of the cons－ tinent，just ins the Appibablans liave deteminmed those of the＂andrive part of North Smerica．
lípos．Thu（hincese have severat worde fore＂river．＂
 Fonm lixers，＂the name of the larese frowince of the conn－ try．The must common worls，however，aro hieng amb hes． ＂the furmer is nsen in the formation of river－names from the Vang－tse southward，while ho is used X．of the V＂mester． The only exceptions to this u＊e of these sylliblies are the las－h－kiang，which tlows woot waml hetween laneharia and Korea，and lleh－\}nmotking, or " lblack ibraqun river." the Chinme mame of the Ammr，and both of these lie outeide of＇hina proper．

The ardat riyer－hanins of（bina proner are three in mam－ ber－（1）the limg－tice in the conter．（\％）the Ilwank－bon，of －V゙ellow liver，＂in the north，and（a）the si－kiang（which en－ tre the sea lurtly alome the chanmel of the chu－kiang．on Jearl liver＂）in the somb，amd partly in a chammed of its own parallel to the Cha－kinner．These，like almust atl the rivers of（hinas．How S．Fi throngh the sreater part of their （w）
 the Kian in Kiang：i，which find their way to the Yiang－ta throngh the Tomertine and Poysug likes resuectively
＂The dlwang－hu and the lang－tse risp beyond the wevtern bomalary of the comatry at no great diviance apart．＂The former lise itc orisin in some littla bake situated in lat．3．5
 nese Sins－suh－11ai，or＂（＇onstellation sen．＂for the first （00）miles it＝course is very crooked，winding its way throngh worges in the K゙ulkun range．Jt then homes to the S．Fe． and N．thengh kinsuh amm the（ireat Wiall for 450 miles more，when it is deflerted eat ward lyy the lo－shan．Ahout
 milse in that dimetion between the provinese of thensi and Shansi as far as the fortmes of Tuncr－kNan the font of the＂l＇sing－lings where it reedres the W＂ai fronn the W＂．Hare it is agrin doflecterd on the Fion amd flows in that dirertinn thromela the fireat Jlan，atrrvine jmmence quantitios of the foess or＂terrane depmeit．＂which is so characteristice of this rewion of thina，athe which，as it settles in the more level parts of the rivere senurse，forms banks and shosls，and has crambally ration the botiom of the river it celf atove the


 Ifere it juins the Tat－sine－hosad through its chanmel fumes itswaters into the（inlf of leh－chih－li．It the foint wher．




 burstiner of its lamks has rexulted in widnoprend disastor and immenter los of life．It rexpives its name from the yollows
 arains sth area of tow．0no．spo miles．

The mont important river of chima，ams one of the longest and ereatest in the world，is that which is known to for－ eigners as tha lanstor－Kiang．a mame however，whill is applicable only to that portion of the river which dows



 ＂Jhene to where it is jomed ly the llin it i－walleal the kin－ shet－kiang．or＂Rixar of（indden simm）．＂Framit－jumation with the Min as far as Fon－chow in size－chuen，wher it ra－
 While lower down to Nignn－hwny and levond it is known
 kireng．or＂Buntr River．＂er simply in the kïng．It＂is






 where the Von－ling merere into the Nin－lines．It then



 it recorbes the waters of several impertant aflenents．tha Lia lune the Jin．the Leth，the Klaling，and the Han from

 Kiam\＆si．A：Chin－kiang，150t goographical miles from tho
 as fur as Than－tsin（less than so mike from P＇ekiner）and si

 For 600 miles of this distameras far as IJsulnow－it is mavigable by the largest orem－going steansers，and for oth miles Hore－to lchang－by stramboats．Nhwe Tobang the river is a sucerssion of grorges and formicable rapids．up） which native juaks，speriatly boilt for this tratice，are towe by large crew－ut trackers at the rate of a few miles a day Foward the end of summer，when swollen hy the melted －Hows of the rroat monntains of the wost，the river rimes inl feet or more，fleoding the firds ind the towns on its banks．

The third great basin of（hina is that of the si－kiang， or West rivar，which drains a regrion of 130.000 sq．miles ls－ inar Pe of the Von－liner and s．of the Ninnshan．It rix心 in
 for 5.00 oli（about 1.600 Finglish miles）and joins the（nuc
 find their way io the sea，hut the greater jart som branches wif through a separate chamel parablel to the（hu－kiang and entera the sea at Jacao．

Lakes．－Ihere are three considerable lakes in China．amd sureral smaller bnes．mostly sonth of and connectod with the
 in cercumferenere and ennmeets with the ditent river at
 ajparenty a part of a muth huger lake which extended northward as lar as the Than．hat which has lecombe silten］ uy N．of the（irent river．and is rapilly silting up s．uf it The secmat lake in size is the Jovang，in kiamen．If is abomt ！ 10 minde in lengeth ind 30 in lorealth，and emanects with the ling－1ae at 11 u－kow，abmit -1030 miles from the sent It is sfalded with mumerons picturesque and popmbus isl－ ands．＂The thim is the Ta－or Tai－hu，i．e．＂（ireat Lake。 mont Su－chow，a shallow sheat of water do miles in bongh

 fung thewe are other lakes that phayed an inuertant fant in the roblat metand of the Lirand fanal．


 severial gromps of smaller ishames mush nearer the coast Inong the are the lintin aroup（ 10 which llongtomg may be sail to helongh，in the estuary of the（＂hu－kiang：

 mosat ：he thasan Arohipelago，atf the const uf theh－kianer
 rhih－li，off the cosat of shantumer．
 slightly undulating in sume farts，with oreasionald isnlatat hills and rromps of fow monmtains．It is ahont o（ly）miles in
 210,000 sq．mifos．It in hhiokly sudded with fowns and vil－





 milns siee（ivins athl livenos．

 －tudion of kingranill，Pampelly．and bon lichanten．Conl，
both bituminous and anthracite，is foum in almost every province．most of it in prosimity to iron，and all readily ac－ cessible．The province of Honan alone has $21,000 \mathrm{st}$ ．miles of anthracite．declared by ron Richthoten to compare fit vorably with the best anywhere．The tutal coal area of the conntry has bepn estimated at $419,000 \mathrm{sq}$ ．miles．［＇ntil recent times this coal has never been worked to any depth or to any extent by the Chinese．（1）because it was illegal． all minetuls being claimet by the emperor：（2）because of the Fung－shui superstition isee Fux－shetr），which depre－ cates all tampering with the earth．lest the equilibrium of the elements be disturled and calamity result：and（3）be－ canse of the lack of engincering skill，and such．Western a！ pliances as the pmop（an thing unknown in China），which are essential in deep mining．since the establishment of native－ owned steamship，lines，howerer，a supply of steam－coal has become necessary，and now mining is in active operation under Government anspices and foreign superintendence， both in Chih－li（about 50 miles from Peking）and in North－ ern Formosil．Gold，silyer，leal，and tin are also abmolint． and Iuman has long heen known for its rich supplies of copper．Petrolemm and natural gas are found in sze－chuen， the gat being utilized to some extent in the great salt－mak－ ing industry for which that province is noted．

Loess．－This remarkable tormation，called＂lake luan＂ by Pumpelly and terrace deposit by some covers the prov－ inces of Chilh－li（except the alluvial part），Shansi，shensi N of the Tsing－ling range，Kinsu．and Xorthern Ilonan． and siretches east ward into Liao－tumg．It also covers large portions of shantumg and southern Honan，and big patches of it are found in the neighhorhood of the Tung－ting tanl Poyang Lakes：It is a hrownish－yellow，unstratifiefl，friable earth，with a highly porms tulular structure and a tendeney to vertical cleavage．which has a most marked effect on the scenery．The depth varies from a few inches to a thousand feet or more，and it is found at all altitudes，rounding the hillsides and filling the valleys．It is exceelingly fertile． but owing to its rery porous nature it demands a rainlali that would be excessive disewhere．It is in this region that the famines of Chim occur，in seasons when the rain is ton scant to fill the tubes and pores of the loess to bring up to the growing grain the chemical substances it needs．
Geologisis are not agreed as to the mode of the orimin of this peculiar formation．J＇umpelly and others hold that it is a marine or lacnstrine depersit．while Baron ron lifchthofen clams that it is of＂sulmeerial＂origin－that is，that it was carried by the wind from some region farther west ant de－ posited in its present pwition．In proof of this he points to the filet that it is full of forsil land－shells．and contains bones of land cfualrupeds．but no remains of either marine or fresh－water shells．sen Loess．
Prodects．－asrienture is the chief imdustry，and the most honorable．Erery arre of cultivable lam is cultivaterl with care；even the hillsites are teraced and thmed to ac－ count．The primeipal cereal in the sontherm．central，ant restern provinces is rice，which grows in standing water． In the north，owing chicfly to the porous nature of the soil． rice is not much grown．Ilere wheat，barley，millet，and maize are the chiof cercals．I＇nlse is also extensively grown． as well us tobacco，cotton，hemp，op，imm，and sugar－cone． Tea is grown on the hillsides（not in Gardens），expecially in the south．center，and west．The chief tea－exporting ports are Fuh－chow．IIankow，Amoy，and C＇anton．The tea of For－ mosa resembles that of Jitpan，but is superior in quality． （Ser Tea．）silk lonth for domestic use and for export is also produced extansively．Linong other products are cotton， （amphor，vogrdable or insect wax（see Pen－La），and mali－ （ines．Fruits of many kinls，including yrapes，preaches． apricots，pranges，lompits．knmpuats，lichees．primmons． ete，are grown．The native cottom is woven into a wry substantial harrow－wilth falmic on the hand looms of the comber：
（＇Lniste．－In a region sn large as China there must matu－ rally be much diversity of climate．In general is may lie said that it membles fant of the $L^{\circ}, S$ in its range of tem－ ！wature，except that while in North China the temperature is higher in smmure and lower in winter than in the corre－ ＊ponding promsion of the U．So，there is less lamiclity．The raing seacon of North China lasts for atmot six werks and the dry season for the rest of the year．In the sombth the heat is greater．ant so is the humidity．In the morth the rivers are frown owe during winter，and all navigation ceases．In sor－dhen donse furs prevail all winter，and the sun is sill dom swen．

Politeal Devisioxs－The number of provinces has varied at different periors．During the lling dynasty（136s－164：） there were thirteen provinces．In the period K＇ang－hi－ that of the second emperor of the present dynasty－it was ent up into eighteen provinces，and ever since Shih－pah Sruy．or＂the cighteen provinces，＂has been a common col－ loquial name for the country．In 1886，shortly after the French ditlienlty，the island of Taiwan，called Formosa by foreigners，was detached from Fuh－kien，ansl made into as separate province．In 1895 it was cefled to Japan．
table showing the area，popllation，and capitals of THE EIGHTEEN PROYINCEK，＊

| PRUNVINCES． | Ares in sq．tolles． | Population． | Year of cetisus or of estimate． | Рори－ <br> latico <br> yer sq－ <br> mile． | CAPITALS， |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Chib－li． | 56,549 | 17．937．000 | 1569 | 314 | Pao－Ting－Foo． |
| Shantung | 65,104 | $36,24 \sim \times 85$ | $185 \%$ | 525 | Tsi－Nan－Foo． |
| Shansi． | 56，204 | $12,211,453$ | ． | 231 | Tai－Yuen－Foo． |
| Sluensi． | $67.4(0)$ | 8， 432,1193 | $18 \% 9$ | 126 | Si－N゙gan－Foo． |
| Kansuh | 125.450 | 9，285，37 | ＊ | 14 | Lan－Chow－Foo． |
| Sze－chuen | 166， 800 | 67.712 .897 | 1880 | 406 | Cling－Tu－Fon． |
| Hupreh | 70，450 | 33，365．005 | ， | 473 | Wu－Chang Foo． |
| Honat | 6．5． 104 | $22.115,88 \%$ | ． | 340 | K ai Fŭng－Foo． |
| Kiang－st1． | 44.500 | 20.905 .161 | ＊ | 470 | Nanking． |
| Ngan－Hwuy， | 4.461 | 20.596 .258 | $\cdots$ | 425 | Ngan－king－Fun． |
| Cheh－kiang． | 39.150 | 11．588．602 | $\cdots$ | 296 | Hang－Chow Foo． |
| Kiangsi．．． | 72，1．6 | 24．534，118 | 18.3 | 340 | NanChang－Foo． |
| Hunan． | 71.300 | 21.002 .604 | 1＊＊2 | 24： | Chang－sha－Foo． |
| kwei－clow ． | 64.504 | 7．669．181 | 15\％ | 115 | Kwei－yang Foo． |
| lunnan． | 107.969 | 11．7＊1，576 | －． | 10x | Yun－nan－Foo． |
| Kwangsi | 78，350 | $5.151,320$ | ＇＊ | 65 | Kwei－lin－Foo． |
| Kwangrtung | 79.456 | $29.506,249$ | 14゙？ | $3 \%$ | K゙いaugchow－Foo． |
| Fuh－kieu．． | 35.450 | $23.000 .000+$ |  |  | Fuh－chow－Fou． |
| Totals | 1，322， 211 | 883，189．193 | ． | 280 |  |

＊To these might very properly be added shingking，the most south－ erly of the＂Three Easteria Plovinces．＂commonly known as Man－ churia，as since $18 \ddot{\circ}$ b it has been administered by a civil govervor．
＋Estimated．
People．－History shows that the people of China entered the country at a very carly periol as a ham of immigrants from some place in Central Asia．and recent researches seem to point to Babylonia as their original home．It is said that they Jollowed the course of the Yellow river and settled in Shensi．Shansi，and Honan．The aborimimal tribes they found in possession tere gratually orercome amb absorbed， though remmants of some of them are still fomm in wild in－ dependence in the southwestern provinces（see Mao－тse： and on the islands of Hainan and Formosa．These immi－ grants brought with them a considerable degree of civiliza－ tion．and their descendants have contimued to the the great （ivilizers of Easte Isia．Korea，Japan．Luochoo，etc．，hav： all received their culture and arts from China．

Educution．－Efucation is widespread and highly prized． It is the only pasport to social and ofticial position：each village has at least one school．and at least one male member ot cach family can read．write，and cipher－the cipherins heing donc with the swam－pan，or Abacts（q． $\mathrm{r}_{\mathrm{o}}$ ）．Competitive examination for literary degrees lates，in its present form， from about the beginning of the eighth centmry．＇The schol－ ars or literati form the highest of the four social grales， farmer＇s coming next，then the artisans．and lastly mer－ chants．In point of intellect．as in maness ami diplomaey the Chinese are the equals of the ahlest and most civilized nations of Christendom．

Social Life－The（lhinese are a gremanis people living in cities and vilhges（most of them defended hy high walls and fortifiod gates which are elowed ewery night at sumset）． Scattered dwelling＊are as a rule unknown．yet arriculture is ond of their chicf ucenpations．There are no grass－licleds and no grazing herels：berf is not used，except by the Mohmmed－ ans，and milk，butter，and cheese are entirely unknown． Pork，chickens，egrs，and fish，with vegetahles ind rice（in the southern and central prowinces），and what，barley， maize，and millet，etc．（in the northern provinces）．（orm the chicf articles of foul．

Therlinys－－To a European．Chinese homes spom very comfortless，with their laper windows，their lack of outlook to the street，their earthen or tiled flows，their straight－ barked chairs，the athsence of fireplaces anm stoves，and of a seromul story except for purposes of amusement．The hetter （1）has of lnildings are of slate－enlored brick（reth bricks and tiles are practioally unknown），the mater conses probably of limestome，with tiled or thatched ronf，and heavy，orna－ mented，overhanging eaves．The less wealthy use sun－drich bricks covered liy a thin coating of plaster or coment，or
faced with a single thickness of hornt hrick．The bumpal Hes adube or che a waddell framework filled uy with wat－ thed hamboos，or stalks of millet or maize thickly danbed with mud and mortar．Timber is seares，the principal sulp ply for the best buidinge cominer from lanthuria in the burth or from Anman or Borma in the somtlo．＇The frame－ work of the roof is tirst set up on posts（ahome of lipet apart） whith are afterwarl haitt into the walls．

Them are few notable mildines in China exeopt pacolas and temples，the gate－lowers of the citice a frw palacen ann guremment ollices，ant，owing to the prorishable nature of

 lee no dould that the temt is the real morel of all thimese lmildings．This is prowl chicfly by the shape of the rent， which shows the curves of an casy－lianging tent－choth orior a tent－frame．

Merriage is mixersal，and is contracted in chiblhanel． though from sixtern to eightem is the usmat age for maryines． Persons of the sama shame can mot intemary．The som takes his wife to his fableres home and not for one of his own．Few women ran mall ：some．howerr，have atained distinetion as scholars．＇The women never eat with the men， Wen of their own fanily，and are selfon soen abreant．The cramping of the feyt of grith is a culom of bons standing． the origin of which is makown．Four social reamms it mat not wall he changed mutil the contrt hadies give it up．

Religion．－In religion the Chincse ate assy goinge and draw on thre different sestems．Fiom primitive times they got the metion of a supreme being（still wordipeth twice a rear ly the cmperor on bohalf of the pe（p）en），a hast of spirits，and the wordije of ancestors．On this have leem

 The fomer was intronlued into（hina in the perion ding－1i
 temples，abound，and the system has so spread over the emb－ fire that pople forset its foreisn orimin．There are aboul
 recent times a lewish commmity．with at symatorue anm copios of the Pentatuely in Inelrew，existed at Kai－fump－foo， the capual of Homath．＇lhristian missions are now fonnd everywhe thronghont the eightern provinces and be－ yomi．

Gorersmest－Tha govermment of（lanal is a deputism ennstituted on the model of the family．The Il wangeti or cmperor is the＂son and minister of Heaven．＂but he is alsou the＂father amd mother＂of the perples．and what he is to） the people at large eath distriet whiopiat in to thuse under his juristiction．L＇nder the empros，the supreme diredion of atfars is intrusted to a grand council or cabinet chmpomal of four high oflicials，the highest in the empire of whom $t$ wo are Chinese and twa are Manclus．C：nder the onters of this grand come il are the seron borals or executive departmonts．
 are（1）the hoand of eivil otlice．which sumerintems the nymbintments，silitries，and movements of oflicials；（2）of rites；（3）of rewne ame pomation；（4）of war，which matil 1s85 inchuted hath the army and naty：（5，the hamed of punishmente：（i）the twarl if works：and（i）the all－ miraltyor may department．bewiles theme there are many wther important hureans and oflices，such as the Tu－（＇ha－yn＋91）
 （whese business is to axpas corruption and misgovernment． and who are privilaged to relake the emperor himself）：the



For administrative purposes eachof the cigliteen provinces is divided into depurfments called fin（or luo），and distriels callew show or hich．The oflicial at the head of tach of
 is：＂the me who knows＂the fir，the chow，on the him．＇The＂ di－stied matharin has eharge of exprybine comberod with his district，and is at once sherill，coroner．julse．tax－collector， sumerintendent of edncation．＂te．sureral dixtrict－maks a fuor tepartment，alld two or more departments atoo or ar－ cuit，at the heme of which is a tan－tai，or intemant of cir－ ruit．The listrict magistratseremert to the chilh－fu，amp the chih－fu to the provincial anthoritios．Each district hat at heast one walme thwn，that in which the chin－hiom has his yamun or olliee．That in which the chilhefu has his hast－ quarters is called a for on depromental city，hence the for quency of the syltable fuas a timal in（hinmo phacemans：－

 trict calle，hien． $1+0$ called chow the standing of which is －ma－what higher than that of the hiom，and alome st eatled

 ernor，as in Shan－i，shantuge and Homan．＇I＇he remaminge fournen proviners are ground in twos and hares．with a
 at the had of the group．＇These governors commonicate di－ rectly with the throne，or with the grand cometh at Peking． Ascoctated with the sovernor of ear havince are the fantai， or prowincint trasirer：the ngat－chat－＊e or criminal julles： the hioh－tai，or litarary chancellore（at sont of commis．ionere
 ti－tuh，or commander of the fores．．Wh the ofliotials，from the twing－tula down to the dhih－hom，are appomed by the
 of the It ofliciats who now form the stimen government
 ollicials are ranged in nine ranks，the distinguishing mark ，of ach being the latton in knot worn on the oflecint hat in （alp．（Ne Butcox．）No，one com hold whe in his mative
 its own taxes，makes a fixed contritution to the central gor－ crmment，and has its own army and nasy．
 is the matomal amy，which consis－（1）of alont ：30），unn
 whu compone the ling P＇ing．＂camp troops＂on reqular－ army．［megular loves callod yong ow braves，＂a kind of militia，may lace called ont and divanded ase exasion dro－ mands．Li a mbe，the regular army is drilted after Weat－
 arrows and pikes are still moch need．equecially among the Hanchus and the gung．The thinese fight well when prop－ erty hat，but as yet they are poorly onlicered．The navy，which int isyt was considerable，inchded（1）two squadrons compris－ ing－1 tarlsette ironclads， 1 turret ship，is（emisels， 2 ？tan－
 and（e）two flotillas comprising an armond frigate． 14 gun－ hasto if llmat ing latteries． 3 transpurts，ete．
There are aremals at Tientsin，Tsi nan－foo（in Shantung），
 and dock yade at Wieh－hai－wei，Shanghai，and Fuh－chorr．

Rermit．－The normal revenue mammis to athout 5 ． 000 －
 consist：（1）of land tax，payable jant in silver（ahomit ？0．000．－
 profits of the sath monpoly（atout 4 boonet tacle）：（3）clls－

 and（j）licenses（about 2004，（H）taels．）

Trud and（ommerre．－The native trado is very extemsive． Furfign trale is carried un at certain prorto which have Inedn （a）antil from time to time by traty with Europath nathoms． dhally dirat liritain．These are given in the following tahbe fogether with the anmm of Emports and exports for wach in is： 4 ，suted in tints：

| Pukt． | Where sltusted． | Populaton． | Whets openent． | 1 mpurts． | Fixports． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tirntsin． | C＇bih－li | $95(1) .0610$ | May，1mil． | f．5．51．17\％ | ti，tiche， 1192 |
| Niuchwauk＊ | Shingking． | 1it． 14 HW |  | Mi，14， 4 |  |
| （＇he fous | S゙untumg ． | 38.501 | Mar ，1stis． | 1，icit． 1 S 0 | （2．うこ．15 |
| Shattgiat | Kiamgsu． | 1／41，6101 | Mat3，1，13． | 96， 6141.9200 | 5＊，121．430 |
| Nink\％ | Clieh kitamg | 251.0 CH | May．Imil． | 133， 3 \％ | 11，（m）${ }^{\text {a }}$ |
| Jatrichow． | － | －M1，（h） | Sepre．lasti． |  |  |
|  | ＂ | － $11,14 \mathrm{~mm}$ | \11＂，1ヵった。 | $21.820 \cdot 1$ | 1，6i］ |
| fuhrehor | Fuh－kitu． | ti3li，（10） | July，1sti］． | ＋411， 111 | 4．86．， 119 |
| Aいい！ |  | git，（1）（4） | ． 1 年．1stis． | 16，37\％ 311 | ＋6，433\％．141 |
| swatow． | Kwangtung | －10．（1）（t） | Jutr，14th． | m．tiok $19 \%$ | －．2501． 39 |
| （＊เทtor | Kway ．． | 1， $6(m)(m m)$ |  | $13.711,01\}$ | 15，1：5，－ |
| Кッй | － | （19．1m41 | －ifre 1aiti． | 1．N1\％\＃ | 1．8． 11017 |
| Paktrui． | ＂ | 85．+ （1） 0 |  |  | 1，11： $12+1$ |
|  | Tawat |  |  | 2，心14．8\％ | ＋144．1125 |
| Kr－lang＋ |  | \％1．（m41 |  |  |  |
|  | －＊ | 193\％． 4 mm | －． | 1，7（k）， 719 | 1．140， $9.450 \times 1$ |
| （＇しいいた） | Kiantsil | 133i，（My） | Apr．，1 $2 \times 1$ | 24．12\％ | $561,20!9$ |
| Su・いいw |  | ちи11．1mm | N＇It．，1adt． |  |  |
| N：tukiug |  | 1．00， MMI |  |  |  |
| W゙uhw．． |  | N1． 14 kl ． |  | $\because 8.304$ | 3.112 |
| Kin－「instL | Kibumai | 53．14m1 | Ju11．：14j\％． | $3,5(k)$ |  |
| 11ankow | Hurgeh | －414．1401 |  | 11：301 | 1．3390， $1 \times 2$ |
| Shat－hih． |  |  | Strit． $1 \times 88$. | ．．．． |  |
| F－1：10以 | － | 81． $\mathrm{m} \times \mathrm{m})$ |  |  |  |
|  |  | 2517， $14 \times 1$ | Mar．，1m， |  |  |
|  | K゙wantsai | \％1．14x） |  | 10x． 3161 |  |
|  |  | 12．14M1， |  | 1．24， 9 7 | 9， 13.301 |

 wpestend by the treaty of INtol．

This tarade is chictly with Great Britain and her colonies， Japan，the L＇．s．and the continent of Europe coming next in the order here given．In 1891 the total foreign imports amounted to over $1: 34,000.000$ taels（cotwongoods， $53.2!10,200$ ： ориим，28．353．156；metals， $7,254.448$ ：woolens， $4.695,256$ ； and sundries， $40.329 .59!$ taels）．The exports for the sime year were valuet att $100 .!4 \%$ ： 49 taels，mostly tea amb silk．

Heans of Commumicution．－The country is unfenced，and tracks（they can not be called roads）run everywhere．In the plain．wagons form the chief means of converauce， thonglı pack－animals and whecibarrows are also used．In the hilly parts pack－animals and mule－litters are resorted to，while in the mountainons parts porters and sedan chairs are employed．In the central and southern provinces con－ nected by the lang－tse，the lakes，and the canals，the means of travel are eonveniont and cheap．though slow．A railway is in operation in Chih－li，from the conl mines at Kaíphine to Hokow on the Peh－tang，thence vit Taku to Tientsin；thence to Shan－hai－kwan，at the E．end of the Great Wall and a lit－ the berond．In 18 st a line from Shanghai to Woosung， 12 miles in lenerth，was begun by some foreigners，and operated along half that distance for nearly a year，when it was pur－ chased by the（Thinese authorities and torn up．A trunk line from Peking to Hankow has been sanctioned．Tele－ graphs now connect Peking with the princijal cities of the country und with foreign countries．

Money，Weights and Measures．－The only coin used is the Casn $\left(q, v_{0}\right)$ ．Payments of small smms are marle in cosh： payments of larger sums are usually made in silver by weight．The unit is the liang（called tael by foreigners）． which is equal to $1 \frac{1}{3}$ oz a a oirdupois．The tatl is divided into tenths called trien or mace，and these again into tenths， called fün or camdureen．Sixteeu liung，or ounces．make a hin，or pound（equal $1 \frac{1}{3} \mathrm{lb}$ ，avoir．），called catty by foreigners． One hundred kin make one picul，equal to $183 \frac{1}{3}$ lb．avoir． Ten tsun，or inches，make a foot，which according to treaty stipulation is equal to $14_{3}^{\mathrm{L}}$ English inches．A $l i$ ，or native mile．equals about one－third of in English mile．

Ifistory．－＇The Chinese claim for themsclves a hoary an－ tifuity，the more extravagint of their writers gonig back several millions of years to letn－Kî．the first man，who eliscled himself ont of chans．Others begin with a great chieftain named Foh－hi，2sis B．c．，the first of the＂Five Rulers．＂The Buok of Mistory．edited by Confucius，begins with Jao， $2 \cdot 3$ ，B．C．，who，howerer，appears with a well－ developed governmental system．He was succeeded by shmn， 2055 в．c．，and he in turn by Yu，who had labored so success－ fully in remadring the great flood of the time of Silo that he was chosen first as the associate and then as the successor of Shun．These three（with Whn Wang of the twelfth cen－ tury B．c．）are the＂ancient kings＂lamed by Confucius for their virtue．（Gee Confuclanism．）From Iu to Chi－
 $1766 \mathrm{~B} . \mathrm{c}$ ），Shans（ $1766-1122$ ），and Chow（ 1122 to 219 B ．с．）． From the abolition of the feudal system and the consoliola－ tion uf the empire umler Chi－IIwang－ti down to the present dynasty twenty－nne dymaties have ruled over the conntry， sometimes only in purt．The most illustrions of these are the llan（ 20213 ．（ 0 to 200 A ．D．），the T＇ang（ $618-90 \pi$ ），the Sung（ $1660-1280$ ），the Ynen or Mongol dynast y（ $1280-1368$ ）， and the Jling（1368－164：3）．The Ilan，the T＇ang．and the sung are the periouls of greatest literary activity．The rulers of the presont on Tu－Tsing dynasty are Manchus，but the rule China on Chnese lines of polity，and bave practi－ cally lost their own nationality．The only really distinctive custom which the Manchus hive compelibed the（＇hinese to urloget is the wearing of the quene，or＂pigtail＂：and of the 14t oflicials who now form the supreme government of the （4mpire only ：e aro Manchus．

Oriminally calletl in to assist in suppressing the internal trubles which threatenal the overthrow of the Miner dy－ masty，they refused to witheraw when the whiect ol thar mission hatl been acommplisherl，but proceeded to eromper the conntry for themselves．In 1843 they prochamad the namble son of their own raler＇rien－ming ats the firnt em－ peror of the＇Fa－tsing dynasty，the mane whomen for lis roign－periond being Stueni－chi．ln the following period． kianchi，the monpire was fully connolidated．antl an era of areat prosprety as well a＊of litwry activity inangu－ rated．Tha ninth emberor of this dynasty now reigns．his reign－periml bring ealled Fimang－sin．Ile came to the throne in ドー．The grait events ut this dynast have been the open－ ing of the conntry to forcish tride，resilence，and fracel， the introuluction of stom mathinery，stembobats，railways．
and telerraphes，the establishment of diplonatic relations with 11 estern nations，and the protection accorded to those who profess，as well as to those who teacli，Christianity．

In connection with liorean internal tronbles in 1894 ， China became involved in a war with Japan，which resulted in the loss of most of her fleet，of the island of Fommosa（q．$x^{\prime}$ ）， ankl．for a time at least，of the seabotid of Liao－tung，and the great fortified ports of Port Arthir and Wei－hai－rivi（qq．c：）， besides the payment of a large money intemmity．（See Korka．）In 1 sig Gemany seized part ol Shastusg（q．v．）．

Bibliugrapir．－Dn Halde＇s Description Géograplique， etco，de la Chine，etc．（Paris， 1 Foj．Eng．trans． 2 vols．fol， London， $1735-11$ ）Moyriac de Maillå Ifistoire Générale de la Chine（ 12 vols， 4 to，Paris， $176-8.5$ ）；Meadows＇Taylor＇s Chinese and their Febellions（London，1856）；Col．Iule＇s Tiook of Ser．Murco Polo（ed ed． 2 vols．，18テ̃）：$S$ ．Wells Willians＇s Midulpe Kingulom（2d ed．New Iork，188：3）：Doo－ little＇s Social Life of the Chinese（？vols．，New York，1867）； W．A．1＇．Martin＇s The Chmese：their Education，Ihiloso－ phy．and Letters（New Iork，1881）；Williamson＇s Journeys in Worth（thima，etc．（？vols．，London，1870）；Baron von Kichthofen＇s（＇hima：Eirgebnisse eigner Reisen und drerauf yegrimdeter Studien（2 vols．．Berlin，1875－82）；Wilson＇s Chind：Tracels and Inrestigutions in the Middle Hingdom （New York，2l ell．1s94）：Husies Three Ieurs in Western China（London，1890）；Moule＇s New China and Old（Lon－ don，1892）．

Iobert Lilley．
C＇lina，or Chinaware：See the artiele Pottery and Por－ CELATN．

## China Clay：See Radolin．

C＇hima lirass，or C＇linese lirass：a vegetable fiber which the Chinese mannfacture into a beantiful fabric called by themselves lita－poo，or summer eloth，and by foreigners ＂grass cloth．＂It is also mannfactnred in Enrope to some extent．It is obtained mostly from the Bohmeria nivea，a plant of the order Lrticaceie．（See Ramis．）Grass cloth has a glossy appearance and a silky luster．The plant flour－ ishes in the Southern U．S．nuder proper cultivation．

Chima，freat Will of：a remarkable fortification con－ structed by orter of the celebrated Einperor Shi－Hwang－Ti， the first iniversal Emperor of China，for the purpose of protecting the northeru and northwestern frontier of his empire from the hordes of barbarians who then swarmed in that part of Asia．To accomplish this great object，he muited the several defenses which hat been erected for the same purpose by the fendal princes．Sereral millions of men，it is sait，were oecupied for the space of ten years，dur－ ing which time half a million of those employed on the work perisherl．It was completed in 211 R ．c．The entire length of the wall is about 1,25 miles，the height being from 20 to 2.5 feet，will towers about 100 vards apart and 40 feet high． The wall is thick enomgh at the summit to admit of six horsemen riding abreast．Each face of the wall was built of hewn stone or brick，with earth filled in between．The Chinese name for the wall is Wan li C＇hang Ching，or＂Ten Thousand Mile liampart．＂

Clinam＇pa：the Aztee name for a floating garden，whether natural or artificial．The shallow lakes around ancient Dexion wore often partly covered with floating masses of grass and weenls，sneh as ate often seen in similar bodies of Water：these held portions of soil entangled in their roots． Some families of the Sabua or Aztee race took advantage of them to make floating homes，st rengthening the unsteaty mass with poles aurd brush，on which earth was piled，and evonthally，it would appear，construeting rafts corered with soil．On these their homes were built，abd ganlens of con－ sillerable extent were planted．The Indians living in this mantier were called Chinanmenees，and for a time they ranked as an independent tribe．They becane tributary to the Jexicans about 1425 ．At the time of the conquest these gardens were very numerous and supplied the markets of Mexico with regetables．

Ilerbert lI．Smtin．
（＇hinanle＇ga：a department and town of Nicaragua，Cen－ tribl America．The town is in a fertile plain abont 13 miles from the Patifie．Ocean and 20 miles $\mathbf{N}$ ．W．of Leon（see map of（＇entril America，ref．6－f）．The houses are built of arlube anml are only one story high．Cotton and sugar are prodmed in the vicinity．Pop．of clepartment（1888）23， 219 ： of town，8，000）．

Chilna－root：a drig．consisting of the dried roots of a woody，climbing，thorny shrub，S＇milar chind，native of

Eastern and southeastern dial．＂lhe plant is closely raluted

 tained：in firt，the Clima－ront is smmetimes sulatitute）for the true samparilla．It was formerly helf in high repute us a remedy for rheumatie and syphilitic eomplaints．
 of leyons：sturtied in limue，and haseel his stybe on the an－
 fur Marseilles，and left many portratit hosts．

Chinat sal that pertion of the Pacife themen whith ex－
 Bomen，with the Philipuine isktuts on the le，with I Phata Tomenin，fiam，ant the Malay Promsula ons the IV：It
 Formosa，and the south sai（Ninthui），stemehiner trom Formosat to bomeo．These two seas are comberonif by the Siraite of formosa．while the sumthern simate mes the great （fulfs of Tompuin and Siam．Savigation is hazartons on accoment of the typhoms that visit these waters some geagraphers restrict the mane（hinat sia for the secomb of these divisions．

## China－tree：See Cuisa，lrode of： <br> （＇hina Wax：See l＇elat or P Bu－Ioad

Chinchat Istands：three smalt ishonik in the lencifice Ocean；situated about 1.1 miles from the coast of Pern： near lat．：3， 1 S ：total area， 400 neres．＇They are mere roeks，with prrpendicular cliff： 200 fert high ami mumerous surforaves．Muhtules of sea hirds trequent them，and the intands hat tarce reposits of guano，now practically ex－ hausted．See Guyso．

Chinch－hne：the Rhyparochromus leucoptomen of say：a hemipterons insect of the family Lymelere，whith is sult－ division of Latreille＇s great fanily corivin．The ehineh is a great pest to the wheat crops of the U．S．，attacking also Indian corn，grass，and the varims kimds of grain am gatden regetables，destroying in some wars much property．The femate lays her eges，some 500 in mumber，in the groumd， and there are often two hroods of larve in a single yoat－ the first attacking the wheat sometimes as carly as the mid－ dle ol＇June，and not always disappraring unlil the misthe of Angusi．The next brood comes in antumn．＇The hug is $z^{3}{ }^{3}$ of an inch long，aml has white fore winge，carclr having a Wlack spot on the middle of its ethere the horly is mainly black，but the wingless young are at first rel．with a white hand on the back．The ehinch－ling attacks the tender parts of plants，sucking the juices，ant ipparently poisoning the part which is bitten．The insect is not uncommon in the lis and N．E．of the V ．S．，but there it：ravages are not con－ picuons，and little attention is paid to it．The valley of the Missisippi has in some years sulferelt fribly from this eause．Thus in 1864 onc－lialt the eorn（maizo）and three－ fourths of the wheat were destroyed by this pest throughout large districts，ant the total damage on（eropse wasestimated at $100,000,000$ in U．S．curreney．In 18 ais a secmingly provi－ dential epidemic attacked the harve of the chinch－bugs，and most effectuatly elseeked the destructive procese，so that for some years it was not casy for entomologists to find speri－ mens ：but since that time the species has so multifited that insme distriets great destruction of grain hasensurd．There ure several gern disolese interting the chinch－hug whe hare mow well known ；one of them is a fungus belonging to the gunus Sporotrichmo．Is this fungus com be artificially cul－ tivatent，it has heen foum protieable to nse it as a means of destroying this pest．The fungus is eullivatel during the winter in artiticial media，and during the summer months bugs are intected with it and distributed to lnealities where there are serious outbreaks．Nuch use of this mothond has
 snow，director of the experiment station，C＂niversity of Kimsas（1891）．
（himehil＇la（Sp．pron．chin－cheolyait）：a small Sunth American rodent，the lest－kupwn member of the fanily Chinchillider．It is athat lo inehes hoge exclueive of the hushy tait：clothed with suft．Ifense fur，iray athre amel dusky white beneath．The ears are larso，ant the himil lers much longer than the fore It dwalls in colenime alone tha enstern slopes of the Anils，from Lorthern Pern to sunt 1 － （rum Chili，at elevations of from sion）to 12.040 feet．Tha＊ chinchilla is a burrowiner amimal，and comes out in the morning and evening to ferdon routsamb grats．It in ducile und mild in temper，and may be casily tamed as a pet．Its
 demand for cloak lininges．trimmings，an I smilar propoes．


Many thonsands are annually taken by the Indians，who eaptiare them by the aid of a traned weasel（fichlictes rit－ tal（a）．

F．A．Autas．
Chimehilla（anc．Salaria）：a cily of Spain；province of Albarete；on a hill 12 miless．E．of the city of Nhbacete． It has a tine church，and manufactures of choh，hinen．ghas， earthensare，ete．．and marble is quarried in the neighbor－ hood．Pop．（185\％）6，096．

Chinchil＇lilax：a family of medium－sized rolents：char－ acterizud by short incisoriz，molans thiviled by contmons fohds into transwrse phates，perfect clavides，and long hind himbs．The fur is soft，the tail bushy．They dwelf in hur－ rows and are limiled to the pampas of La Plata and the hightands of the Ands．There are，ascording to Flower， buk three species，each representing a separate genus randily fistinguished by the number of toes on the fore and hind feet ：Chinchilla has tive toes on ench of its front feet and tone on cach of those behind：Layidium has four on each font ；and Lagostomus has four and three respectively．Sed
C＇inscuntad and Ianotis．
Chinchon＇，ASi，Countess of：Tiec－Queen of Nexico and Pern：b．in Astorga．Castike．isite．Jler futher was the cighth Marcuis of Astorga．In 1503 she married the Mar－ quis of salinas，who was sucessively Vireroy of llexieo
 of Mexico（ $160-\mathrm{i}$ ）．Atter his death she matried（ $16 ? 1$ ）the fonth Count of Chinchom，and when he was made Viceroy of I＇reus she acrompanied him to Lima（1fied），thus heing a seront time ries－queen in that city．While there in 1 fibs Ste was ill of a tertian agra，and was cured ly some pow－ hereet quinquina bark which had hwen sent to her physicim by the Comregitor of Losa，Ion Juan Lapa\％de C＇mizares． She died，while returning to Spain，at Cartagena，Bee．， 1639. A puekage of the bark which the had brought with her was taken to Sipain，and she was thus the means of first intro－ theing this important renerly into Europe．Limnapus named the genus of quinquina－hearing plants，in her honor，cin－ chome，or，as it should have been writton．（＇hinchona．

Herbert 11 ．Suiti．

## Chimlwara：See Cmbindwaka． <br> 

Ghinese Empiter the immense region of Eastern and Central Asia which is subject to the Fampror of China．It may be divided into four parts：
1．Cucsi－kwon，the＂Midne lingdom，＂or Cursa l＇rotrr． which lamers on the Pacifie Ucem，and has an area of
 on mure．ace（＇mis．

11．＂The＂＇here Phatem Provinees＂lying to the N．of


111．The regims subject to the Li fran luen or＂tomial
 beria）and Vokonor（hetween Tilat and the frovince of
 or Kulja，Mretching west warl into（cemtral Avia，aml manho ing＂ith the Rusian possessions there．It inchuldesumgaria ant Lisatern＇l＇urkestun，and is oflicially called sim－timeng，
 1，180，000：（i3）＇libet；area，631，500＝1．mikes；［ny，6，000，000，
IV. Tributary states. These formerly ineluled Burma, Annam, Loochoo, liorea, ete. (see all these titles): but one by one they have slipped from China's grasp.

Chinese Language: the leating member of the group of monosyllabie languages which ocenpy toutheastern Isia, and constitute, with a posible exception or two, the whole of the monosylabic clas. This monosylabism is not, as a lew scholars have held. a state to which they have been reduced by a process of phonetic llecay, but manifestly a primitive condition. It represents a stage out of which all other languages, whe ther of the agglatinative or inflective type, have passed, while these, from arrested development, have remained behind. Thinese words are not only altogether destitute of inflection, but they are hardly parts of speech in the sense which we attach to the term, being to a great extent still in the root state. The same word may, according to its position in the sentence, be nom, adjective, adrerb, or verb: e. g. sin must be varions), translated "fidelity," " faithful," "taithfully," "believe." This indefiniteness, however, attaches to the words only when taken seprately, and disappears in the sentence. Chiefly by the value given to pusition, but partly also (especially in the spoken language) by the use of certain words as signs of grammatical relation, logical precision of statement is attained. Being eut off from the resources of derivation for the multiplication of forms, while the development of sigmifieation has gone on as in other languages the number of homophonous words is very great. The phonetie eombinat ions of which the language adimits are comparatively fer and simple. The number of distinct rocables differs considerably in the rarious dialects. the highest limit being not far from 1,000 and the lowest 500 . By the aid of tones, similar to thnse which we use for the purpose of emphasis and expression, this mumber is increazed two or three fold, being raised in the kwan-hwa to about t.goo. The same phonetic combination pronounced in different tones constitutes so many different words, and so essential a part of the fromuciation is the tone that a wrong tone will sooner occasion misunderstanding of a word than will the substitution of a wrong consonant. In the motern dialects the number of tones varies from four to eight, the smaller number being found in some of the districts of Central China; in the Kwan-hwa there are fire, in the Fuchow and Amor dialects seven, in the Canton eight. The number of works which coincide both in sonnd and tone being, however, still very large, other means are necessary to remove the ambiguity, and in the spoken language phrases composed of two or more words are largely used in the place of simple terms. Two synonyms are frequently this joined: e. g. shu-muh. "tree." Sht and muh have each varions significations besilles that of "tree." but there is no other in which they agree, and the combination thus hecomes definite. Other phrases are taken in a collective sense : e. or. hiung-ti, "older brother, sounger brother." for "brother "or "hrothers": or ins a derived sense: e. g. tung-si, "east-west." for "thing." These phrases, which often extend to four or five words, make a near approach to proper compronds, one of the words uniformly receiring a strongel accent. supported in the case of the loiger phrases by a secondary accent.
Spoken by a population varionsly estimated at from three to four hundred millions, the Clinese not unnaturally is dividen into strongly marked lialects. Of these the Kwanhwa, commonly called by baropeans the mamdatin or court dialent, has the widest eurrency, being poken with minor ditferences over the whole north and west of the empire, and on the east reachine as far south as the Yang-tseKiang. It is, further, the language of oflicial commanication throughout the empire and the only one of the popnlar dialect which has reecived any considenable literary rultivation. Phonctically, it is the porest of the dialects. The only consonant fimals of which it atmits are the nasals $n$ and $n g$, and the somat initinls $b, d, g$. $r, z$, fonm in some of the ather dialects, are wanting here. The southeastern diallects, in the provinces of canton and Fukien, on the other hand, are the mont arehaie, haring pressred the final mutes $p, k, t$. Differine largely in vocabulary, as well as in the form ind tome of the worls cmmon to them. these several diallets are not genemally understoon (exerpot the Kwin-hwa) heyond the himits of a single province. There are in aldition many local dialechs, les marked in charaeter and of a more limited correney. This diversity does not, however, extend to the written languare, which is uniform throughnt the cmpire, ame, to it therree nmap)bronched in any other literature, uniform also thronghout
the whole course of its history. Its development has been to some extent independent of the spoken language, ant forms one of the most interesting chapters in the history of writing.

The date of the invention of the present characters, commonly ascribed to T'sang-kié, about 2600 B. c.. can not be fixed eren approximately, but the history of the successive stages of the development of the system is written in the characters themselves. The first signs were purely ideographic. being rude representations of the objects named. A circle with a point in the center stood for the sun, a crescent for the moon, a three-pointed peak for a mountain. The changes of form which the $y$ hare undergone, arising in part from the ditferent materials nsed in writing. lave left in the present characters little resemblance to the objects pictured. The limits of this method of direet representation were soon reached. A few words denoting position and number were represented by points and strokes: thus a point alove or helow a horizontal line signified "above" or " below": a stroke through the center of a circle, "misdle." The enmbining of two or more signs to express a single idea, either by direct or symbolical representation. was another casy step: thus "water" and "eye" make up the sign for "tear ": "sun "and " moon " for "bright."

By far the greater number of characters, however, are formed on a new principle, the combination of an idengraphic and phonetic element in one sign. The number of homophonons words is, as we have seen, very large, and a sign having been found for one of these, it is used phonetically to represent the sound of the others, being differentiated in each case by an additional sign, which indicates in a general way the meaning. In this combination one of the parts, termed the phonetic or primitive, gives up, its meaning and retains only its sound: the other, the radical, gives up its sombl and retains only the meaning. For example the sylable tao has anong other significations the following : "sword," "anxions," "appetite," "heart of a tree."." long narrow boat." "a species of tish of a slender form." The first of these. "stord," heing represented ideugraphically. the others are written phonetically by the same sign. further defined by the radicals for "heart," " eat," "tree," " boat," "fish."
The number of different phoneties emploved in writing a single vocable is in some cases twenty or more and the aggregate number of characters thus forined may exeeed a hundred. Some characters are used both as phoneties and radicals: and a character composed of a matical and phonetie may itself be employed as a phonetic in forming new characters. The number of phonetics in common use is about 1,000. These phonetics represent the somm of the word as a whole, without analyzing it into its elements.

There is however, it kind of syltabic slelling called Fantsiel, introduced from lndia by Budlhist priests. and first currently used in dictionaries of the fifth and sixth centuries to mark the sound of charactars with more precinion. One series of characters is chosen to represent the initial sounds, another the final sounds. together with the tone ${ }_{+}$ the number of both varying acending to the dialect. Thus ling. "classie," in the dietionary of Kang-hi is suelled with the characters $k$-ien l-ing. thie first being simply the sign of the initial $k$, the second of the final ing.

In the armacment of the chameters Chineae dietionaries follow three ditferent methods. By the first the characters are distributed according to their meaning under a certain mumber of categories, such as heaven, carth, hody, cte. The sucond principle of arrangement is according to the radical part of the character. This appears first in the Shuoh-veen published A. 1), 100 , in which 10,000 characters are arranged under 540 radicals, a number slightly increased in subsequent dictionaries, but in the Tzu-Mrui, jublishell during the Ming dynasty, reduced to 214. This last number is retained in the two primeipal dictionaries of the present dynasty, the Ching-tzu-fung and the $h^{* \prime}$ (tny-hi-fzu-fien. In the last-mentioned work, with is tutal of about 44,000 characters, the number fomd under the different radieals varise from io to 1,300 , or combing duplicate forms, 1.900 , the folfowing radieals having each 1,000 and upward: month, heret, himd, tree woter, plant. luder eacla radical the characters are arranged in the orler of the nomber of strokes eontained in the phonetic. The third and hast method of arrangement is acmorting to the sound uf the characters. The nstal order in works of this class is the following: the characters are divided into four grait clases, accorling to the tone; each tone divided into smabler classes, aceorling to the final sound,
and these sometimes farthor sumbiderl, acemerng to the initials. To this chass helougs the Per-mineynefor, one of the most extensive lexicographical works in any language, It gives by momerous citations the fulles illistration of the usare of the language, and was puhlished in filt in 1 :3 thich volumes of the total number of chameters in the language extravaght statements have of ton been mate. The more complete dictionaries contain from for,000 to bo, (om) of which ohsolete and duplicate forms and proper names make up perhaps one-half. The number of rally litherent Whaters which have the sanction of goox usage is not fin
 fortion of the characters are of rave exempence. ant a
 all the needs of the seholar.

In no langnage are the differences leet wern the liturary and colloquial idioms so great as in Chinese Words aliki in sound hat distinet in meaning heing written with different characters, the precantions against ambiguity required in the poken language are to some extent mane ensary. In the elassical style conciseness is earried to the extremest limit. It is in general true of the classical books that, While to the eye they are definite, to the ear they conver mo meaning. In this ancient style formed kn-wôn, all histor ieal, philosophieal, and critioal warks are still written, and no aceomphishment is so highly watued anong seholars as the mastery of it. Novels and dramatic emmositions, which are regarded as quite inferior classes of literature
 Ghove the collomulal, and, like it, abounding in compound phrases. The Win-chans, the style of the literary eosays, which is also much cultivated, is of a more artificial chatracter than the Ku-wên, and less estermed.

- The relation of the kn-won to the ancient spoken langhaure whether and how far it represents it, and how far it is the prolnct of a merely literary devolophent, are goints unon which scholars ure not armed. Dombless the ("hinese written characters would long ago have given phace fo an aphater ic system had they not bern peouliarly sinited to the genins of the languare, which, being monosylabie, abounds in homophono words. still there are sorions drawheks not the least of which is this, that the lator involved in learning and holding in the memory in many arbitrary chatracters aborbs mo sthall portion of the intelleetual inergy of the people. Attempts hive been made, hot without success, to romanize some of the popular itlions, the tomes heing marken by diacritie signs. Books hawe bern published by miswionaries in this character in the Shanchai. Ningo, Fuchow, and Amoy dialects. To the concise clasical style, lowsere this method is quite inapplicable.

The chinese characters have undergone in the eomrse of their history great changes of form, ath six warition are now in use. These are the Chuenosho or seal chamemer. bisel in seals and ormamental inseriptions; the $L i$-shu, and, elosely relateel to it, the hial-shu, a patlera st yle emphoyed in carpful writing: the Sung-sher, the eommon book ehatracter; the Hiny-x/u, or ruming hatnd: and tle still more abbreviated "grass-character," Ts"en-Izŭ. lı no comatry is the art of calligraphy so highty esterned or so -whlutioly cultivated as in Chima, anl no written character is an welt Mapted to the rlisulay of it.

Of the Chinese languge in quomb we may suy, in conelusion, that, motwithstanding its poremy of forms, it has
 as an instrument of thought to matny. prehapk to most, in flected languages.

Smbson Vas Niste.
Chinese Literature : in the history of literature the ere is hardly to her found imother example of so highamantiguity and bene of so great a longevity, as the (hines-an ab
 Neither in haguage literature, for institutions is the monern perind in China separated from the ameient hy or wide an intersal as elsewhere: an unhroken tradition holds to-
 been so genema. In theory, at leasis, all ohlies lementh the throne are not only opro to the sholar. hut obicial promotion is made to depent direetly on sholar-hip: The entrane to the varions grades is ruarled hy publice cemputtive pxaminations, which at cacla shomesive atop becomb more ricorons. This system, int rouncel under the flam lymaly hear the eommencement of the (hrist ian ema, has treen whered to with more or lese fismity umber the sumceeding dynaties. L'nder such comditions, with the long
history and vast population of (china, a literanme of immanemextobt is a hatumal resalt. Nor to any great literature so purely national, so litte atheotm lay forgn indmences as the Chinese, liutdhism, Broght. firm Lulial in the first matury of the (hristian era, has croated for itself a literafure apart, without much distmethes the general course of dowomment. Imring the pan three cent urios of intereonsse with Western mations their influence unn the literature, execpt in the department of mathematios, has been harilly felt. The exaggerated rewerene paid to the chassimal modflo has so strmgthened the conservative tomdeney ats 10 cherek the growth of originality.
There is. howerer, more of variey leth in the listory amel the literature of China than the commonly receisell upinion gives to them. The first perion of marked anetivity is that commeneing with (confucius (I. B. C. 4is) and Laotso , and cowring a perion of ahont thee epnturies. Monems and many other less celebrated writers helong to this periob, which was rulely brought to a close ley sifi 11 wang-Ti, the fonuder of the Ts in dynasty: This fuler, fimous also as the bmilder of the Great thatl, having consolidated imto an empire the putty states into which China had been divided, and Cearing that the study of the literature womld fad to an attompt to restore the old order of things, ondew ( n . © 212) the destruetion of all hooks except thase on medicine, disimation, and lusbandry, and the recoreds of his own dymasty. This ediet remained in fore only twenty-two years, the I'sin dynasty having been son sumededed by the Han, under which strenoons effort: were made to reciver the hosi books. 'l"he vatalogut of the library thas formed, which is found in the history of the 1 han dyasty, pumerates more than $\{3,000$ volumes by 600 different authors. This collesdion perished in the biming of the imperial palace at the close of the dymsty. and similar collections made mader sucereding dynasties met a like fate. lachaling the larning of the book- by shi flwan-Ti, five great catastrophes of this kind are enimerated by Chinese historians, the last in the sixtla century.
The proded of the Tring dyanty (A. D. bix-905) was the gollen age of chinese poetry; that of the sung (306)-1874) Was the crat of thilosophieal specalation and of eriticism
 ishing period of the drama, and produced also some of the lust novels: the Ming and the reigning Manchu dymasties hate hem less distimguished for the originality of their productions than for work of an enceckinadio thatactor. hiInsts of the older literature. Printing from wowlon hlocks was inventom before the close of the sisth comary hat dias no come into general use until the tenth. Nowhle types were employed as carly as A. D. 10.to, four conturies before the invention was known in tinnor, withont, however, disphacing woulen hlueks, which have remaned in general use Chinse literature is abmulantly sulplient with works in hibliograply and litemry histery, which for many centurit's have hern favorite subjerte of study. In the seremal dyatstic histories also am important retion is hevome to the literature of the jurioul. An index of works pmathited on iteconat of thoir moral or politieal tendeney have bern publishod by the present dymaty: It contains many thousimel bolumes, mostly written ahont the close of the hing dyalsty.
The term himg or "elas-iv" is nsel in a narrewer and as wider sense. It Irelongs pare ercollenee to the före hieng, but wry (emmonly includes also the Fun Braks. and is not unfrecpently used in a still wider sonse. Among the Fibe Kiu!g the first phace is aecorlen! In the lik. part ly for its antiguty amp patly for its cnigmation charater. The prour text emasists of pight trigrams, mande up of hori\%ontal lines, whole and broken, alterward increased by comhimation to sixty-fume lexamams. With these are inempoo
 ('how dyanty, hy his som, ("how-King. and hy tomfuches. whin constitue the only intellopible pate of the work.
 are much arsel indivination, anal on this areomet the work is sait to have hern exephed from the general de-t ruettom of hook umler shi llwamo-Ti, Nixt in rank is the sthe Ring, a collection of listorical domments relatian to the

 mithle of the twonty-fourth entury down in 18. ©. Fel. The sha is largely weupiol with discoursen on gutername fut in the mouthe of ancient sowreghs, the histomeal matter homer quite sulordinate. Thu thimb clasie is tha shi Fing, or Book of Gdes, which eomatas 30, pinces (origi-
naliy $3 t 1$ ，but of six only the titles are preserverl），selected by Conturins as the most worlhy of preservation out of nearly 4．000．The poetical merit of these pieces is rery unequal． but is in general superior to that of later prosuctions．They belong，with few exceptions，to the Chow dynasty，and for the light which they throw on the history and customs of the time are of great value．The fourth place anong the claswies is ocenpied by the Rituals，three in number．The Li－ki，which is designated loy imperial authority as one of the Fiue Classics is a compilation mate in the first century B．c．ont of the oliter litunls．I＇lue last of the Five Classics is the（\％iun Tiviu（Spring and Antumn Amals），the only one of which the athorship can be properly ascribed to Confucius，his lahors upon the others heing merely those of an editor．It is a chronicle of events from 720 to 480 B ．c．． written in continuation of the Shu Fing．In it are recorled thirty－seven eclipses of the sun（the earliest 720 n ．c．），which， with few erceptions，have heen proved bip calculation cor－ rect．The Four Books are next in rank．Two of them，the Ta Mint and the Chiung Jung．formed parts of the Li－ki （Book of Rites），but were botacherl and arranged in the present order loy chu Mi．the great eritic of the twelfth cen－ tury．The Ta Mioh（Great Learning）is a disconrse on the principles of government．in eleven chapters，the first contaming the words of Confncins，and the remaining ten a commentary on them．commonly ascribed to his diseiple， Tsŭng T＇san．The Cthong Fieng（Invariable Mean）is a philowophical treatise，attributed to Kiung lieih，the grand－ son of C＇onfucius，in which the observance of the right mean is set forth as the lighest wisdom amd virtue．The Lun Iru（Miscellaneous Conrersations）of Conlucins and his disciples is a eollection of mostly disconnected sayings， embodying the substance of his teaching．which was alto－ gether of a practical character，on ethics，government， ceremonies，and the like．The last and most extensive of the Four Books contuins the works of Jlencius，who now ranks second only to Confucius in the general esteem． thongh not until the $t$ welfth century were his writ ings defi－ nitely almitted in a place among the classics．All of these are now accessible to the English reader in Dr．Legge＇s ex－ cellent translation．IIs edition of the Chinese classies， published at IIongkong， $186 \mathrm{t}-\mathrm{F}_{2}$ in the original text，with translation，elaborate introductions and notes，inclnded the Four Bowhs．Shu King．Shi Jing．and Chun Ts＇iu． The translations have also for the most part been separately pmblished，and the series has since been completed in the Shered Bools of the East，where his translation of the Fih King forms the sixteenth volume，and the Li－hi the twenty－seventh and twenty－eighth volumes．Many other works bear the title of king（elassic）；nor is it confined to the orthodox school，hut applied also to the eanonical books of the Troist and Buddhist faiths，and even to works of a more miscellaneons character，such as important teehnical writings．Thus we have the rlír Kigg（＇lea Classic），on the enltnre of the tea－plant，and the Shan－hai Fing（IItl）and River Classie），an aneient gengraphical work from which many poctical allusions are bortowed．

The historical works，which are very voluminons，fall mostly into three classes．First in importance are the his－ tories of the several dynasties，the work of official histori－ ographers，and construeted mostly on a miform plan．The variety of subjects treated of．each in a distinct section． gives them an cheyclopatie eharacter．The ordor．varying sunewhat in the suarate works．is in general the followines： First．The personal history of the successive emperors of the dynasty，followed by a series of memoirs on chronology． rites，music，jurisprudance，political eononny．state saeri－ fice，astronomy intlume of the five elements．geography． and literature closing with biographers of the eminent men of the dymsty，and historical and erographieal notices of foreion inations．The series as at presint nstublished con－ sists of twent y－four historiss，compriving 3．364 books．They are of very unerplat merit：some of them the work of single nuthors，ethers prepared by a homid of schohars．The secoma class of histories follows a elronologieal order．The most celebrated creneral history on this plan is the Tan－chik－f ung－ kien of S九ur－ma－下゙wang，a writor of the elowenth century．It was revisal in the next conthry under the direction of（＂hu Ifi，ant pulblisherl with the title Thug－kien－krug－muh．C＇on－ tinuations were adhed in the following dynusties．Ibe Nailla translated it into French（Paris， $17 \div 7-\infty 3,12$ vols．， 4to）．The ubridement of the above work，entitlerk fiang－ Kien－i－chi－luh（History Male liasy），is ome of the most nse－ fnl compendinms．Another chas of works，ealled Complete

Pecords，follows neither the one nor the other of the abore methods，but gives with more freedom of arrangement a general surveg of the subject treated．

In liographies the literature is unusually rich．Besiries the space accorded to them in the dynastic histories and in statistical works，separate biographies，many of them of a collective character．abound．
The geographical works are hardly surpassed in extent by those of any country．There are works on the gengra－ phy of the whole empire．such as the Ta－tsing－yith－c ung－rhi， published anter the present dynasty，which give nnder eneh， province the topograplay，popuation，taxes，ete．：under each prefecture and department．the antiquities，public works，eminent and notorious characters born there，pro－ ductions of the soil，and a varicty of other details．In ad－ dition，every province，every prefecture，every department． neanly every district，and frequently a town or famons locality within a dislrict，has its separate description， amonnting in all to thonsands of volumes．Some of these works are of considerable antiquity，and in succesaire edi－ tions have been gradually enlarged．Of the listory and gengraphy of Eastern Asia，beyond the limits of the empire， Chinese jiterature contains many valuable notices．The accomnts of the journers of Budahist pilgrims to India be－ tween the fondth and the tenth eenturies are the most im－ portant sonrees of information for the history of Buddhism in India drring that nerior that we possess．

The three principal philosophical and religions sects．the Confuchanists．Taoists，and Buddhists，have each an exten－ sive literature．Of the orthodox school the most celtbrated among the near successurs of Confucius and Mencius was Sun－tzu．who held，in ojprosition to Nencius，to the original depravity of human nature．In the eleventh and twelfth eenturies，under the Sung dynasty，Chow－tzŭ，and especialf Chu IIi，gave a new impulse，and in some particular＇s a new direction．to philosophical speculation．The authority of Chu Hi．who was equally eminent as a commentator of the classices and in other flepartments of literature，has remained paramount to the present day，though under the present dymasty there is some disposition to rebel against it．Lao－ tzŭ，the founder of the Taoist school，was a eontemporary of Confueins．The prineipal texts of Taoism，trunslated by Dr．Legge，are contained in The Sacred Books of the East， rols．xxxix．，x．，Oxfort，1891．Taoism has long since degenerated into superstitious practices，its followers being devoted to magie，aldchemy，and the like．Bnddhism was introuluced from India in the first century of our era．The earliest translation from the Sanskrit．the Sutru of Forty－ turo bections，was marle A．D．67，and for several centuries there was constant aetivity in this work．The catalogue of Chi－shing，published in 730 ，gives a list of 2,278 separate Works which had been translated up to that date．These constitute the more important part of the literatme of Chi－ nese Budahism，though in the fifth and sixth centuries original works began to appear．and have since greatly mul－ tiplied．
In the history of Chinese poetry there are two distinetly marked periods．In the earlis，previons to the T＇ang dy－ nastr，the st ructure was less artificial and the rhythm freer． In the Shi King the verses are mostly of four syllahles； the thrme is often imperfect，and sometimes altogether wanting．In the $T$ ang period a more rigid consecntion of tones was introduced．and verses of five and seven syllables betame the favorites．The tones for rhythmical purposes are divided into two classes－the ping or＂＂even＂tone con－ stituting one．while the other three tones are considered ＂nneven．＂In every verse the first，thirl．and fifth sylables are indifferent with repeet to tone：the second，fourth， and sixth must alternate，so that the orter is either＂even，＂ ＂nneven，＂＂even＂；or＂uneren，＂＂even，＂＂nneren．＂
The weakest siok of Chinese literature is the scientific． It lits a tolembly complete system of arithmetic，nlder than the Christian era，a system of algebra which dates from the thirteenth century，but no theoretical astronomy worthy of the name，exeept what is borrowed from the West．For the reculation of the ealendar，and for astrologieal purposes， observations of a simple character were very early made， and numerons eclipses recorled．Wuring the Ming dynasty mathematical knowledge hat greatly declined，and the first desuit missionaries recommended themselves to the impe－ rial faror chietly by their aequirements in this science． The mathematical works since pulblished are mainly based on Enropean methods．Medical writers are numerous，and some of them very aneient，but the science，notwithstand－
ing its long history，has male little progers．The che fork on materia mediea in the／＂m－Ts＇rm，in tifty－t wo hot com－ piled by Li shi－chin of the Ming dynasty．He made extracts from more than sim marlier writers，and gives sum medica－ ments，selected and orimimal．

Chinear Wall：see（＇his．，（imeat Whis．of．
Climese White：a name somethere wisen th the whit oxite of zince．It is much need as a pighem in－tead of white lead in rainting wodwork，since it is not liathe to be mueh changed by atmophorio action．It was experimentally made as canly as 1 iso ，but has been manufatural commeronally only since 1844 ．

Chinthis Khan：same as（iextunt kitax（y．\％）．
Ching－kiang－lion：a cmamon mis－ojniling of（＇myklati （g．$\because$ ）．

Chinelepml＇，（hingalpat，or The Jashire：a maritime

 Madrac men the She chicf river is the labant．＂lhe soil

（＇hinglpplit，or thinsalpat：（ance singulupptar）：a town of India，in the ahove dietrict： 3 ，miles S ．W，of Mampas （sere map of $s$ lman．ref．6－F）：has a large citamel or fort．It is acessible to an enemy only on the $\begin{gathered}\text {－．．beine pro－}\end{gathered}$ tectell on the other side by a large tank．It was capured


## Chingí：See Ningú．

ChillIIat：saport－town of china：in the province of （le－kiang ：at the mouth of the Takia river： $2(1$ miles E ．

 forence．The British defented the Chinese here in Oct．． 14．11．

Ching－tu：a for or thepartmental city of（hima：capital of the provine of saxeman，amd the resideme of the vice－ ror．It is simated om a branch of the Min（a tributary of the Yang－tse $)$ ，in the milst of al rery fortide pain with an area of 2.46 H s（ miles： 1,700 feet above the level of the seat
 It is a walled eity with a eirenit of 12 miles；has extomese suburbs，（spectially on the north sile．The stretes are straight，at right angles to each other，well pavel，ame dem． The houses are well lmilt，the shops amd stores well stoeked， and the people civil and prosperas．There is a greater do－ mand here for furign goods，articles of luxury，silech ats car－ pets，russ，clocks，watches，keremenc－lamps，ete．，than in any uther inland city of Chima．Pop．soo．0110．R．I．

Chinkians，ir Chins－kian－foos a fortition Hepart－ mental city and river－1um of China：provinee of Kiang－su： on the right bank of the Yang－tw－Kiang．noar its junction
 gengrajhical miles from shanghai（see mal）of（lhima，ref． 6－K）．Its walls are about 4 miles in cirenit，and are alomit half a mile from the river．It was a panalons and important commercial dity bofore it was taken by the＇raipinge in 1xish．It was captured by the British in July．Wers and was opened to foreign trade ley the treaty conchuled at Then－








 the Holy Euchurist ant hindrel sulljects（1－s）－No）．




 kines of lingland．Hew Honry Ho of Encland dient，and
 here whend dan of Are disclened lace mision to hime I＇ol＇ （15：16）6，187．

Chinook＇：a wam，dry wedorly wint of winter：ane mit ring on the ratern slopers of the montan－from Cobemato to Grequand mombaral to the leaterem．It hring：： vermal midenes of temperature，and is an ary that the sum
aml ier disaypur withont the visihbe prothetion of water． It aceurs erveral times math wintor，and u－ually dasts two or threcedays．it is due：to the datwiner of the wind oner the mombains，and is parallelend by the $1 \cdot 0$ on in switzerlamal and similar winds in（reendam，New \％adand，and uther pratis of the world．
（＇hinookin Indians：This linguivice family of Imtians inchules a number of triber whose former homese extendend along the＇olumbia river．chiefly man the northera hank， from its month to the balles athont ？ut miles．＇Their vil－ lages also extended along the Pacitic const from and inelnd－ ine honer lamel，in Shalwater bay，on the N．．．to about Tillamerk Weat，some 20 miles S．of the mouth of the Co－ lumbia．Fohlowing are the most important Chinowkan tribs： Louer Chimut，Chinuk ant Chatsop：I＇pper Chinck，Cath－ lanut，C＇athlapotle，Chiluckquittoguaw，Clakuma，Kıniak， Wehnelont，Ahltnoma，Wihkiakum，Wasere
The Chinookan may he regarded as typical representa－ tives of the fishing tribes of the morthwist contat，deriving their subsistence from the salmon－fisheries，and，to a wery slight extent，from berries am rents．The remaining neces－ sitios and luxuries of savage life，above those ohtanable by their own efforts such ass skins for dothing，ormaments， efe．，they tormerly procured by barter chaifly for dried sal－ mon and ronts．Their trade was extensive，mot only among tribes of their own language lut also with inland ludians of the shahap，ian，Kalapooian，Salishan，and other stocks． and eviduce is mot wanting to show that this early intertri－ bal trate had received monch impeths from the preseme of white traders at the mouth of the Columbia．firm their proximity to Astoria，the Chinuk proper early became well known，and their language formed the hasis of the widely spmand trade jargon which is still used as a methom of com－ manieation hetween the whites and the varions lotian tribes of this region．
Whe hand of the Cbinuk only was found by Tewis and 1 larke in possersion of horses，the Weocksocwillacum ahove the（foseades，and most of the down or more owned by them lad recently been taken from the methboring shoshonean tribes．Dis remarked hy lewis and（larke most of the（lhimak country was so densedy womded as to fortrid the mase of horxes．

Thungh hardly to le callod warlike，the Chimk were fuarresome，and maintained a petty warfare among them－ selves anid with the shoshonj and other tribes．
Though conforming in apparance and in their generald hathits，the Chinookan tribes premented the the arly（ol）－ verwormy minor wints of ditierence．＇Thas it is stated by Lewis and Clarke that on tha lower part of the Colum－ that the practice of head－flattening was universal．while on the unger pant the practive was limited to a few of the women．
sharery largely prevaled anong the（＇himak．They ob－ （ainal blives ly（a）ature or hy purchase．
hittle 1 s known of the ir tribal lawsor of their soeial and phlitical usates．There apears to have been no such thing as a pulitical union of the（＇hinowkn tribes as a whob，of imend of any eonsiderable pat of them．They serm to have lived a nerally in small commonities，the size and lu－ cation of which were determinet ly the sensem and by the
 rathons were alwas sitmet at falls or ragids．＂lowe were monemally recardid as indolent，thievish，and ireacherous．
 promal populaty or uther canse，sems to have bera able （le extend at hast a monimal antherity over comtignons vil－ lay．．．suraking closely atherd diabects．
The thimk were in the main a sedentary people，themerh frophent changre of residence from one fishing－point to an－ other were common，as from a sumber to a winher location－

 fiftern to f wentr indivilmate to ench lomse．
 Charke for the lodian pughation were estimates，made with all the atre powible under the circumstames．They paned thrensh the ereater part of tho＇lhinowan temitury i wice． brabubly visited al great many of their settlements，and in
 tatement of the Chinakan gepplation is probably to be act


excessive when the extent of comutry inhalited and the ahundant fool-supply are eonsidered. Evidence is given by Lewis and Clarke that some four years previons to their visit, or abont lson, a reduction which had ocenred in the mumlee of the (latwo tribe at the month of the Columbia was attributed to smalipox. Practimally, howerer. the Indian tribes along the river were found by the travelers in their pristine condition.
There are and Wase on the W:um Spring reservation, Gregon. and 1.50 on the Yakama reservation, Washingtorn. On the cirande lionde reservation, Oregon, there are 59 Clakama. It is learned that there still remain three or four lamilie: probably belonging to one of the down-river tribes, about $f$ iniles abme the month of the Columbia. Two of these speak the chimuk proper, and three have an imperfeet command of Clatson). There are eight or ten families, probably also of one of the lower river tribes, living near Freeport, Wiash.

Some of the Wathata, or Cpper Chinuk, live near the Caventes abont in miles holow the Dalles. There thes remain probably het ween aut and 600 of the lutians of this family.

Acthorities- Mistory of the Lamis and rlarlip Eirpeditiom, edited br Nicholas bidhle and l'aul When, wols. i.-ai. (Philatelphia, is14); Lue and Frost, Ten Ferts in Orgou (New York, 1444); Alexamer Ross, Fur Innters of the Fer West. vols, i.-ii. (Lombon, 150.5): James If, swan, The Northerest (bast (New York, 185) : see also Srenth Ahmanl Repmet, Burean of Ethnolrgy, pp. 65-6i6 (Washington, 18:91), and works eited therein. Sec Ixpsass of North Ayeric.a.
I. W. Hexshaw.

## Chimplapin: Sice Chentrét.

Chintrenil, shăi trö-col', Axtonse: landseape-painter; b. in Pont-te- Vaux. Sin. France, May 15. 1816; dt. at Septeuil, Seine-et- hise. Ang. 13. 1803 : puphil if Corot : medal, Paris Exposition, 1867 : Lacrion of llonor 1850. His pictures are mostly effects of sunhirlit on mealows and treces in summer foliage, ant are truthful ant pleasing. Ilis Thickel with Deer ( $18: 3$ ) is: in the luxembourg Gallery, Paris.

Willlam A. Coffis.
Chintz: oriminally, an Oriental cotton fabrie printed in patterns with bright colors, the gromul being usually of the natural collor of the stuff. In Europe and America il highly glazed printed colton stuff is used for furniture and eurtains. The exact eharacter of the fabric called chintz varies with the fashim.
Chinuk, or Chinook: See fhlyookax Indtaxs.
Chio, or Chios: Sere siso.
Chiorgia, keceotjata, or Chiozza (ance Fosse Mulia): seaport-town of Italy; provine of Udine; on an iwhat of the Alriatic: 15 miles $s$. of Venice (see map of Italy, ref. 3-E). It is built on piles like Venice; is joined to a fort on the mainland by a stone brilge of forty-three arehes; has a fine main street lined with porticnes, a cathedral, several schonls, a theater, and a harbor protected by two forts. Here are ship-building yards, salt-works, and tisberies. Pop. $25,054$.
Chionides. ki-on'i-lecer: a Greek comic poct, who began to exhibit, accorling to suitas. in B. c. $48 \%$. Aristotle puts him smewhat later than this. Though not the first in time, yet from the more careful ind artintic preparatiom of his pinces the was regarled as the leatler of the olal Atie comedy. The fragmonts are bronght together in tleineke's and Kock's eultections.

## ('hionil'idies: Sire Sheatubill.

('hion (kiton) of Heracle'a on the Pontus: a pmpil of Plato: shosht to free his mative rity by whing the tyrant
 ters, late productions, unter the name of Chon, are eelited


Chipman, Hiviel, Lis, 1): h, in Salishmpy (omm., Nov. 15, linä; graduated at bartmonth in liser; became distimpuithed as a lawyer ant an anthor. Ile was a member
 politics of that state. Ife pulainhed is valuable work on
 preme ('surt of l'ermont ( $1 \times 24$ ) ; and other works. D. in Ripitm, Vit., Ipr. 23, 1世.ju.
Chipman. Nathasela, ILa. D: : shlifer ant jurist ; brother of Dani-l ('hipman: b, in Salishury conn.. Now, 15, 125? grachated at Yate in 1 :is. He was an ollicer of the Revo-
lutionary army : was admitted to the har in 1779; chief justice of Terimont ror several vears: julge of the U. S. district court for Termont (1791-93) ; and [. S. Senator 179-180\%. His work on the laws of Vermont are highly commented. He published Principles of Gorermment ( 1733 ) and other works. D. in Tinmonth. Vt., Fels. 15, 1843. See his Life by his brother Diniel (1846).

Chipman. Warn, LL. 1): a jurist of New Brunswick; son of a Tory refugee trom Missaehusetts to that province; 1) in St. Jolin. July 10, 17~T: graduated at llarvard in 1804. He succeetled his father as jutge in 1824, and as boundary commissinner : became chief justice of the supreme Court of the province in 1834 , and was proninent in its legislature. D. in St. John, Dec. 2th, 18.51.

Chipmonk : a popular name in the U . S. for tarions small sround sifuirrels of the genus Tamias, more particularly for the common Tramiras striatus. This little striped

sipuirrel is about 10 inches in total length, reddish brown above. white below, marked with two white and five black longitudinal stripes. It is abundaut throughout the Eastem U. S., N. of the lowlants of the southern States. It feeds on nuts, seeds, and grain. laying up a store for winter's use; as muel as two pecks of jrorision have been taken from a single burrow. see also Siduride. F. A. Lucas.
Chip'pawa: a pmet-vilage and port of entry of Ontario, Dominion of Canala, Weltand County; on the Niagara river: about 3 mites above Niagata Fills (for location, see map of Ontario, ref. 5-E). This village is memorable as the scene of an important victory of a portion of the $\mathrm{U}^{\top}$. S. army under Maj-Aten. Joseph Brown (mat see Scotr, WinFIELD) over a superior Britisl force under Maj-Gen. Jial, July $\bar{i}, 1814$. The number actually engagen on the $\mathbb{V}$. S. wide was 1.100 : the British force numbered 2,100 . The T . S . luss in killed and womded was 328 : the British loss was reported at 50.5 .

Chipprwa [native. Ojiburay or ofitheme]: a river of Wisconsin: rises in Jham Comery Jlows nearly southwestward throngh Chipuewa ant other counties; enters The Mississippi river at the foot of Lake Pepin: length about $2 \geqslant 0$ miles. It traverses extensive forests of pine.

Chinpowa Falls: city and railroal junction; capital of Chippewa co., W'is. (for focation of comnty, see map of W is(cunsin, ref. 3- $\boldsymbol{c}^{\prime}$ ) : on Chipuewa river. It has gas and eleetrie light, complete system of watr-works, graded schools, ample water-power. several mills, aml extensive manufactures of lumber. Pop. (1880) 3.982; (1890) 8,6.0; (1890) ?, 196.

Editor of " Independext."
Chippewas: Sce Algonquian Indmas.
Chipping Barnet: town, Englaml. Se Baraet.
Chipping Bird, or Chippine Nbarow: a common little North Ameriean bim (spizelle socialis, Bonap.). It is between 5 and 6 inches long, whitish muterneath, crown chestnut. hack and sides ashen, with streaks of white and hack. Its song comsists of six or seven motes rapidly repeaterl.

Chituidi'gui Palm, or Piassa'la Palu: the Leopoldima pinsselia: a tree of the Palm family, found in the tropical portions of south America, from whieh much of the piassahat fiber of commeree is derivet. It bears large pinate leares. Which, after lying, remain hanging from the trunks until they finally split up intu tungled masses of fibers, giving them an unsighty apmearance. The fiber is
collected and sent to bitope amel Amerben，where it is mate into brooms，cordage，ete．This tree is neatly velated to the
 name of pasiaba jralm，since it yichls a similar filuer．
（＂biquimu＇lat：the easternmont hevartmont of linate－ mala，Central Ameriea；lameleriner on tha（＇aribhean sxat hetwern the bay of Homduras on the month and the state of sun salvalor on the south．It is hat and unheathliful．
 It sierra，with 9， 900 inlanhitant：。



 brincipally known for an image of the Virgin，rejated lo he mirambous．The ehapel devoted to this imane is 1 rolably
 pilerims have visited it in at single vear．The lake of lơt yurne．near the eity．was a macerd plate of the chibelas Imlians．and was surrommed hy their villages．（＇hiquin－ quirí，thourh it－mame is Indian，is st Abaish tewn，foumded
 （HO）：of the district．1！），（1（H）．

Herberrt 11 ．Sivth．
（＇hiquifus：a powime of the delatiment of siantat truz
 part lo the frontiers uf limaill：areat manown，hut probahly
 Imlinns．It is continuons with the（＂hacor requmsand is as tat atea of low，that land，with a few isolated hills：math

 purtions are llowded every yar．＇Tla climate is hot amd un－ hendthful．The＇hiquitos derion is very imperectly kinown， and has no impurant towns．A rowd troms suta＇ru\％dia la
 （＇astelnan．Expumition duns les purties centialos de lo．Iméri



 fombiat hence eriven to the diatriet in whielt they lie．The （＂hiriqui lagom is a latre nod almost emmpletely inclumed
 Into the sen a short distance for the F．wit the lawon．The voleatur lies about fomiloss． 11 ．of the limenn，its the main cordille ra，atud is 11.2 bit feet hiert．＂lobe diotriet．which is
 Fattle－raviner anl contains conside rablu tomal．（＇apital，the
 Tho isthmos is hese very narrow，with a good hambor ver each side．II．W． 11.
 clote：

 jomed＂rave the Vouncor in his experdition aratinst Arta－
 tirst apheared prominently after the death of c＂harabu－
 lead the van of the retwetting freeks．Sfere remehtige＇rat
 fusal of the whicus，he was chosen enmamander af the firacti forees，but six or serem days aftere while at llemateat，fle
 ty．i＇hirisuphastied sumafterat c＇alpe．

Chirull：sime as（＇utakosi（\％，ス）
 swiml：$n$ term usid］hy（invior for at gerne of lishos he－ longinge to the fimily Anfonuerimbes aml wrlar l＇alimelati （q．2．）：mutedaterl by－letemmetrias．


 in lsil，after le was released roon caplivity by the bon－

 on the＇Thames：abom i miles neaty If，fowm the bank
（ff England．in Londons（sicu mily of Linzland，rof．12－J）．




 town and fort ress of S゙azar．Jysure，Britioh lulia：10．miles
 Ilere is a rock－fortreas which is onte of ifs stmonges num moat remarkable in India．It is cropuined ly a British gatrison．The fown is in athinly pupmated district of
 It las an area of lsisl sy．miles．Poppor district about 10M．010）：of town 4．：300．

Chifimatelan Indians：a linerustic family of Nouth Smeriona ladians，whose name is derived trone the chose－
 and imaslut．they persess．Whly one tribe is known to ex－ ist ：its babitat is at Clarentom，it．Insry＇s parish，Ionuis－ iana，and another settlement ix un Bayou l＇latuemine．N．los． from（irand lake，arount which lifteen of the（＇hitimathan villaces were lmilt in the ebighteant century some of these Indians lived farther E．Af phenent the tribe consists of mixel－hbuel Indians only．They have no remembranee of tarly miamations．They do not figure bomanently in cobo－ nial hisury，for they Tised inland．tar from the high romes of travel and enmmerce；but the lad many cheommers with lawles hamds of the（＂hoctaw jeroble．ha ！asl their popu－ lation ammonterd to fifty－five［molle，who gainel sulsistence as farm－hamels．lumbermen，makers of lasketry．of de．At the Wath of their chief，A．Wardin，in April．1sig！，the 1 rilad sovermment was abandoned．amd no londian hat sinte lopld the cheftainship．The（hitimathan language is now sjoken in one dinlect enly．


 171）：Ihomas．Dederves，The Naturet aml（＇ivil Mistory of the French Jromimions ine Jorth atm！Sineth Immeres（2


Chilio．hítin．a substance that forms the fuincipal part of the teverone of insects and ermstateot．It is also fomed in tho bumes of euttle－fish．The heat mothod for its prepat ration ennsists in treating bobser－sheds and carapmees suc－
 It is a endorless，amorjhons mass which is insoluble in water．alcohbol，ether，alkalies，and dilute acids．Wher bowhed with concentrated hydrochhrio acid．it is deeom－ posed，forminer erlycosamine and atetic acil．Is glycosat－ mine alpears to he closely related to the surats，chitin is rearaleal ats a libteosume（ $\left(g . c_{0}\right)$ ．Fiuther，it is stated that， whall chitin in dis－alved in concentrated sulphurie atod acopic acid．ammonia．and a earbohydrate are formed． In a way，chatin semes a purpmoc similar to that whuh
 protect the more active and vital darts of the beings or plants of which they form a part．

I．I．
 of mothoks now divided intu many generat＇Jhey are chat－ a＋torizerl by having a that－ tobrel lemiy cowered abowe with an cight－jwinterl shell． Suveral lomedred－lu＇vic．all marine are known．＇l＇o the Hatumation the chlutons are ex－ trencly interesting．as they retain the primitive bilateral ＊mmetry of tha forly，there luiner a terminal vent and pairal genital，cxtoctury，and ＂rroulatory ergaths，while the
 on vither shle of the bedy． and the merroms syotem is not twi－tulat in all－mastero－ prals．The ethtans wera boner remaded as lalind，bont l＇rof． Homary $\triangle$ ．Doselay puinted



mary division of the mollusea．The species on the Itlantic const of North Imerica are small，but on the Pacifie const species 1 inches in length ofcur． J．S．KTsGgeley．
Chitou：in ancient Greece was the undermost garment， and was worn by both sexes．In early times it was a long tunic woru by inen．Subsequently two forms arose： the lomian，made of bnen．reaching to the feet，with sleeves， appropriated exclusively by women from the time of Peri－ eles；and the Dorian，a square garment of wool，with short sleeses or mere armholes．pecoliarly the gament of inen， though common to Spartan women．

Chitore：a town and fortress of Sudia：provinee of Raj－ putana： 64 miles E．N．E．trom Cdaipur（sce map of N． India，ref．$\quad-\left({ }^{\prime}\right)$ ．The fortress consists of a rock smoothly scarped to a height of from so to 190 feet by nature，sur－ mounted by a rude bastinned wall 12 miles in its entire circuit．The inclowre is narrow and irregular，and con－ tuins temples and prataces．

Chitral：Se K゙ashkar．
Chittagong＇：a district（and city）of l3ritish India；on the Bay of Bengal ：in the prevdeney of Bengad．at its S．E． extremity．Area of district． 2.565 sit．miles．A great part of the enuntry is mountainous；covered with forests ；pene－ trated by canals or streams used for trathe，but a sonree of malaria．Cholera is endenic．The soil is fertile，but little cultivated．Towns are mls found on the seacoast． The population is more than half Mohammedan．Pop，of district，1．200，000．Chittacong 1ort，or Islamabal．is on the right bank of the Karnapholi river， 6 or 8 miles from its mouth（see map of N．India．ref．\＆－K）．It is a straggling， hill city of 21.000 inhabitants，with a considerable maritime trade．Under the lortuguese it was one of the chief com－ mereial ports of Intia．It was eaptured iu 1665 by Moguls． who gave it its Mohammedan name．meaning the city of the taithful．

Chiflagong IItl Tracts is a wild region of dense regeta－ tion on the west liorder of lBuma．Area， 6,402 sr．miles． Tigers and elephants are numrous in the jungles：popula－ tion about illo00．barbarous tribes ruled by chiefs fenda－ tory to the bengal presidenes

Chilfagony 11 out，so cadded becanse protucet extensirely E．of Bengal．is a cabinet woot，finely grained or markerd， called in India a cedur．It is from a tree of the order Ce－ drelesete．

Chitteldroog：same as（＇mitaldorge（q． $\boldsymbol{x}$ ）．
Chittenango Springs or White Sulpher springs：in Sullitan townhip，Matison co．，N．Y．； 15 miles E．from sur－ acuse：a saline and sulphur spring，surronded with ac－ commodations for receiving visitors，and highly recom－ mented for many eases of disease．Chittenanco village is 2 miles to the N．．on a creek of the same name；has an acadeny and textile facturies．Jup．（1890） 72 ．

Chittenden，Ressell llenry，Ph．D．：physinlogical chemist：b，in New Haren，Conil．．Feb，1s， 1 sint：was grad－ nated Ph．F．at Yale［niversity 18is：studied also in fledelherg：instructor in physiological chemistry，shef－ lield Sricntifie schoul of Tale C＇niversity 18io－se；professor of same brath since 1 上e：anthor of saveral volumes of Shulies in physiological chemistry baved on laboratory in－ restigations：inmmer of Sational Leademy of Sciences： contributor to seimatife prioulicals．

Chilfy．Jownpa：Finglish liwyer and legal writer：b，in 15iti：studied haw and practiond under the bat till Inne 28 ， 1416，when he was callet tor the bat at the Middle Temple： was a man of remarkable memory and of great legal erudi－ tion，and an askilnons worker．TIe had a very large prac－ tien as a bartion（he never berome a quen＇s counsel）， trained in the law many men who were afterward eminent in their professum．and wrote in rapid sucesssion a large mumber of legal works．many of which have pased through munerons editions：They are still standards for the prac－ titioner．and have done as much perhans 10 facilitate the －whly of the law as the work of any man of his time． Amoner his bect－known werk＝（with the dates of the first editioms）are Truatise on bill of E．cchange．（＇heress on Bumkirs．Promissury liotwo etco（17！日）：Precedents in Iltatiny（1sim）：Tratise on Criminal Lan（1816）：an erli－


 tice liespecting ．memdurnts of lierimues Iending＂Triml （1835）；Collection of the Stuf nites of Iraftical C＇ility（1＊23）－

3i）；Pratice of the Latur in all its Departments（1833－38）． 1）．in Lomdon．F（t）．17．（1843．His sons adopted the legal profession，and of them Jaseph Chitty，Jr．（d．Apr．10，1s，\％\％）， was a special pleader，and wrote，among other works，a Trea－ $t$ ise on the Letme of Contracts；and Thouras Chitty（b．in 1802； d．Feb．13，1six）also was a special pleader，who wrote，among other works．Forms of I＇ractical Proceedings（1834），and had many pujils in the law who afterward attained eminence．

Revised by F．Stcrges Alles．
Chinsi．kereonsee：a town of Italy；province of siena in the Val di Chiana（sce map of Italy，ref．4－I＇）：the resi－ dence of a bishop；has a large cathertral．It was the Clu－ sium of the ancients，one of the twelvecilies of the Birns－ can confederation，and the headquarters of Porsena．Its museum contains a very interesting collection of Etruscan bronzes．mirrors，vases．fnneral nins，etc．，foum in the riein－ ity．In Dinte＂s time the district was a＂prestilential pool．＂ but the drainage of the Chima in 1816 has brought fertility to the valley and prosperity to the town．Pop． $5,005$.

Chivalry［from O．Fr．cheralerie：Ital．camalleria（whenee Fr．caralerie．Eng．cavalry）．from deriv，of Lat．caballa－ rius．horsman，hostler］：the system or dignitr of knight－ hood；originally a body or assembly of knights or horse－ men．The word has the same etrinology as coralry．and in the Italian and Spanish langnages the same term is used for both．Chivalr？was an institulion originating in the Middle Ages．Its origin is to be traced to the costoms and sentiments of＇Teutonic nations．especially remarkable for the respect which they evinced for the female sex，and for their develofment of the feudil srstem．It was essentially aristouratic，and included military accomplishments，the relation of vassal to his lorl．the defense of women and derotion to their honor and persons．The moral and social standard of the justitution were high，and the manuers in－ culcated heroic and elevated．The ceremonial relation as－ sumed by the Church to Kisighthoon（q．$\ell_{\text {．}}$ ）enhanced these ideals．and tended to make them the common rule of life for lersons of gentle hirth，althongh in conduct individuals fregnently fill far below them．Withont chivalry the cou－ sades could mot have taken the form or proportions which they did．The appearance of chivaly marks the transition of fendalism from riolence to culture．It gave rise to the literature of chroniclers，like Villehardouin and Froissart，of troubadours and troureres and other medineval singers．Its extravagances were ridiculed by Cervantes，but it created traditions of manners．peetry，and art which still have force in society．In English law chivalry denotes a land－temure conditioned on the perfomance of kight－sertice．It wasa service the the crown．aml was ordinarily of a military na－ ture for forty dars annualle，but by commntations it was vale to risappear．

The Conrl of Chimlry was instituted hy Edward 111. requlated hy litchard II．in 1090．and of it the earl marshal and the lurd high constable were joint juders．When both bere present the comt hat summary juristiction in erimi－ nal cases ：the earl－marshal sitting alone constituted a conrt of honor．It is represented now only ty the earl marshal of the lleralds College，a sinecure heveditary in the dukedom of Norfolk．

Chivasso．kee－raas sio：a town of Italy：provinee of Tu－ rin：on the left bank of the l？o，near the intlux of the Oreo （sce map）of Italy，ref．3－13）．It was at one time considered the key to Piedinont，hut its fortifications were lestroyed in 1804 he the French，and it now has no military inmortance． It carries on some trate in grain and wool．Pop， $4,350$.

Chiforiy．Phimpe lltraidt，Comede：memoir－writer： b．at（hiverny，in liftany，Nar，25，152s．He reccived it Government whice in 150 ？throngh the inthence of Marie de
 accessim of llenry IV．．．he was received into favor with that monarch．Whioln lasted until his death at Chiverny，July 2 ？ 150！9．His work．Mimoires d＇listat de 1hessire lhilippe Ilurrult．etc．．was first pmintel in Paris in 16：36．

Chives．or Cives：a garden name for Allium seloneno－ prosum，a small onion－like plant，which is wikd in Europe and the northern parts of Xorth America．It is grown in gardens for the shenter hollow leaves，which are nsed for flavoring in soupsor sows．it is a peremial phat，grow－ ing in tonch champs and bearing rose－purple flowers in derne erect umbels or hearls．The plant grows to a hight of of to 10 inches．It is propagater lyy dividing the clumps． Chives is little grown in the U． $\begin{aligned} & \text { ．}\end{aligned}$
 publie: in the provinee of limems A yors and almut 100 miles mest of the city of Themes Ayme with which it is enosnected by rail. It is sithated in the center of a rech gra\%ing ragion, settled principally by Italiam, Batsige, and lierman inmigrants. The town is well built, with wide strects. excellent sharis, a theater, frea library, cluth-houses. cte. P'o. ( 1850 ) 11,000 , and rapidly growins.
\#lfrbl:rt 11. Smiti.
Chimot. Mare Asmone Francols: chasianal wholar: b. at linge, in the ohl province of Pianty. France in 183. After a brilliant emurse of smbies in the Conversity of laris.
 cral years to his great work, lee l'esprit on de la tiliatum des lengues. 1). at Rove in 1:sto.


 time to the perfecting of the thensy of sound, and publishet, besides other works. Discuerrios on the Therory of

 Sue his Life (1866) ly Melde.

Chlalnis Figures [so named from the acoualician F. Fe. F. ('hladni]: sand figures by means of which the vibrations of phates may be studied. When a mutal flate of any


Chtadnts figures.
regular formetrical form is clamped at the centror amb thrown into ribration by the application of a bow 1 unn
 note. If dry simb be strewn man the sulian of the phate it will arrange itself along certain webl-adefind limes (nonlal lines). producing a symantrical pattem. Dy meata of whels the number and shape of the vibating segiment: into whith the phate is broken wate imberthel.

The illustration is a peduced fac-simile (omitting the reforence letters) of one of the pares of (hbladni's chasical work.
 In that and in later whmen lumdreels of suld mibl firnus have heon depleted by him.

 be the ahrupt trumeation of the himber patim of the fuls.

 wens of the commonest - -
 animal, the smallest of the armadillos, is atome of in here letie elothel with soft, silky hair, aml with the Mryere am! the
 horny plates. The hersal portion if this shimbl is almost fres lueng attachol to the lusly only alone the midithe line of the back. "The tail, which' is aloo corered with plate.
projectaldonward through an motel in the himder sield. It is inthexible turned up towarl the ond. amd fominates in a
 weur in the viemity of Mendozn, Argentine Repmblic, and


Chlanydophorus.
is sedom taken, except by the Infians, who find it mestling in their bankefs. It is noetnom in labit, and burvows with

 gaipa. lizard]: at genus of reptides oftem cathed the "frilled lizards." (from the large, plaited frill on the neck), of which

tha best-known areeies is the Chlumydumurts kimpia, a native of Anstralia. The general iolor of the chlamedosanrns is yellow brown, mottled with black, ant it is remarkable that the tomge and the inside of the moulh are also yellow.
 ture is covered with seales, and toothed on the edse. Buring the early stage of the animat's life this appondare , has not reath eren the hase of the forelegs, hat when the animal has attained maturity it extemds considerably bryond them.
 it crests the frill, and by showing its theth prements a formithble aspert. When it reot its frild lies bact in plaits
 a yand in total hongth.

(hla'mys (in (ir, xaaus): a wnom nutiv grament of the fireeks. thifering trum the usmal umictus. the iuatoo of the

 and hing duwn the hads to the calfo or over the left houlder. cowering tha laft anm.



 anigning in lan.. 1s:31: While fishting as a private was


1. 11. 7".
('hlaroal [from firet sylable of chlorime and the tits






 stored to itcoriginal form by lomat. With wator it imme at ablibl harlrate known as chlural hyalrate on lighate of chmo
ral, which is now mach used in medicine as a hymotic. Liebreich introluced chlotal as a hypnotic, thinking that it would be broken up into chloroform and formic acid in the animal bouly. This is, howerer, not the casc. Chloral acts ate chloral and is eliminated from the bode as uroelaloralic accic?. The dose is from 10 to 20 grains to an adult. Much harger doses have been given with no bad results, but well-authenticated fatal cases of chloral poisoning indicate the necessity of cantion in its nse. The sleep pronduced by hydrate of chloral is wonderinlly sweet and refreshing to most patients. Hydrate of chloral sometimes increases hysterical symptons, and moless well diluted is irritant to the stomach. It is peenliarly valuable in tetams. (tiven in large doses, it powerfully diminishes reflex action, and is a physiological antidote in jrisoning ly strychnia. Croton chloral is a by-product in the manufacture of chloral. It possenses similit properties in less degree, unites with water to form a hyedrate, and is used in medicine as a hymotic. It is chiefly userl as a memely for neuralgia, in which chloral itself is not as efficacious. See Ilydrate of Crotox Chloral. lievised by 1l. A. Hare.
Chlo'rate : a compond formel by the replacement of the hydrogen of choric acid hy a metallic element. The best known of these salts is potassiam chlorate ( $\mathrm{KClO}_{3}$ ), which, mixed witl combustibles, such is sulphur and chareoal, forms highly explosive compunds, which ignite by a blow or friction. It is also a useful medicine. See culoric Acid.
Chlorhydrie Acid: See Ilybrochloric Aim.
Chloric Icid ( $\mathrm{HClO}_{3}$ ): forms with potash the white erystalline salt ealled potassium chlorate, or chlorate of potasl. ( See Chlorate.) 'lhis acid is a simpy licuid, setfing fire to dry organic sulstances with which it comes in contact.
Chlo'rine [from Gr. $\chi \lambda \omega \rho \delta s$, green + suffix -ine]: one of the seventy chemical elements. It occurs in nature in very large quantitics hut alyays in combination. The most widely distributed ind abundant compound containing it is common salt, or sodium chloride. It was carly fombd that when this compound is treated with sulphuric aciel an acid is formed. This is now called hydrochlorie acid, but it was once called muriatic acich. In 1 irt Scheele, in the course of an inrestigation on black oxide of minganese, or pyrolusite, treated this compound with muriatic acid and obtained chlorine, whel he studied very thoronghly. It was smposer] to contain oxygen. It forms an acid without the addition of oxygen. but at that time it was regarted as necessary that all acils should contain oxyen. It has been prover. however, berond a donbt that notling simpler can be ohtained from chlorine than chlorine itself. and so it is regariled as an element. It belongs to the family of the halogens, of which thumine, homine, and ionline are the other members. It is formed most easily by the method used by scheele-that is, hy treating black oxide of manganese with hydrochloric acill. It is mate also hy passing hydrodhloric acid gats mised with air orer clay balls saturated with a solution of blue vitriol and heateil to a rather high temperature. Chlorine is a greenish-yellow gas of extremely disagreable whor. It acts with great energy upon most substances. Ilisintegrating them and forming new compounds, amone which are chlorides, by a process analogons to ordinary Combestion (q. $r^{\circ}$ ). When imhaled it teanses most nememfortale sensations in the fhroat, and in large quantitics it is very dangerous. Its chief use is for beaching. It is passed into lime, and thus a compound of lime and chlorine, known as haching-powder or "chloride of lime" is formed. When this is dissolved in water in contact with the air, the sohution is an excellent bleacher. The chemical symbol of chomine is ('l, its atomice weight 35.4 . Binary emmponels of chorice acid athl an element or radical are chlorides.
lra liemen.
Chlorrite |from (ir. $x$ 入apos, green, with suffix -ite]: the name of a group of minerals emmpoed of varions propertions of hydrous silicates of aluminimm, magresinm, and ferrons iron. They are genorally of various shade of gren in color, and in structure resemibe mice, bat some are granular. They are soft and yield minsly to the knife. I chlorite in chemintry is a satt formed by chlorous acid.

Chlorroform from the dirst syllable of chlorime the first syllable of formyl, of which it was comsidered to he a trichloridel: a heary coloness, and very volatile liquid, which is mot inflammahle, and possesses a sweet tasto amb it neutral reaction. It is soluble in about 200 parts of water
and in all proportions in alcohol and ether. Becanse of its power as a solvent it is sometimes used by chemists and phamacists for other than medicinal purposes. The only chloroform which should be used in medicine is known as Choroformum purificutum. It has a formula of $\mathrm{CHCl}_{s}$ and a molecular weight of 11908 , and shouhd contain, according to the L. S. Phamacopreia, 49 per cent. by weight of pure ehtoroform and only 1 per cent. of alcohol. It should he kept in a dark-glasis stoppered bottle and in a cool dark place. Jocally applied to the skin chloroform is capable of prolucing very considerable irritation and even blisters if evaporation is prevented. When inhaled it rery speedily procluces a condition of anasithesia and unconscionsness during which any major surgical operation may be performed without pain to the patient. It was first introluced into medicine as a general anasthetic by simpson, of Edinburgh. The substance itself was originally discovered by Guthrie, of sackett's Harbor. N. Y., and also almost simultaneously by Snubeiran, of France. Githrie, however, failed to recognize it as chloroform, and called it chloric ether.

Much diseussion has arisen in the medical profession as to the safety of this inarethetic. The enormons amount of statistics that has been collected proves that the death-rate all over the world from the alministration of chloroform is about 1 to 3.000 administrations, while that of ether varies from 1 in 6.000 to $1 \mathrm{im} 13,000$ administrations. It is evident, therefore that chloroform is meln the more dangerous drug. The advantages which it possesses are its rapidity of action, the fact that only a small quantity is required to anasthetize the patient, and again that its inhalation, to most patients, is not very disagreeable. On the other hant, there is no doult that it possesses very powerfu] depressing influences which are chiclly exercised upon the two vital functions of respisation and the heart.
Chloroform is sonetimes used internally, generally in the form of the "spirit of chloroform." in the dose of 1 to 5 drops for the relief of ahdominal pain and for the removal of tapeworm, when used by inhalation. In such cases it should always be diluted with water.
H. A. Hare.
 appearing]: a name given to those varicties of fluor spar which when heated shine with a beautiful emerald-green, phosphorescent light.
 the green coloring-matter of plants. It is a product of


A, a pond-scum (Spirogyra) with spiral chtoroplasts; B, cells from a moss leaf (Funuriu) with spherical chloroplasts ; C, chloroplasts dividing.
protoplasm, and is usually secreted by definite nortions (plastid) known as chloropiasts or chloroplastids. In some of the lower plants (e.g. Schizophyreot), and apparently in the Hesocarpere, the whole mass of protoplasm in the cell is colnmell, but in the great-majority of cases the chlorophasts comstitute but a small part of the protoplasm of the cill.
('hlomplasts are mostly minute, rounded hodies, necupying the peripheral protions of the cell: in a lew eases they are ribbon-shapecl, as in sipirogyra, or star-shaped, as in Zygnemar. Chlorophyll is developed in the eliloroplasts only in the light (witli a few remarkahle exceptions), and in prolonged darkness it almost invarially disappears, as in the blanching (etiolation) of celery. It may be removed artilicially by aleohol, ether, chloroform, anil many other
reagents, leaving the chboroplasis coblorless, and hy propur

 amalrses of chlorophyll solations inticote that it is comb
 small quant it yof ash.

Ln sumlight (or other strung light) the charombasts form
 to he the froper function of the elatoroplyyl. Plants which abtain their earbon eomporands ndrealy mate. in in dome by

 leaves. stems. thallomes, ete.) are themsolves but poorly

 the platit-lionty.


## 


sullix -rsis: of. (yr. xpúawots. ilct ol making gotden,

 usually ancoriated with other trombles perendiat to that time of lifte. It takes its name from at greenish-yellow tiat of the skin which some fatients rxhibit. There is also great
 lurethles-nces, abl at varionsly perverted and capricinus appetitr. 'The diseas is charatorized hy a promiar impoverishmont of the hiond. Nast cases are rathly curable
 proper foul aml chothing. and. alowe all. by than alministra tion of irom, which is almost a speritie in this disense. BLo(on.
liosisel hy Winatam Perper.
("hlorosis is alon the mame of the "r vellows." a diserase which athacks plants amd troos, casecially the peach-tree I defoevency of chlomphyll canses at buncher and yellow

 climatic intlnences ol at charmeder whish is little moterstono ajpear to he the prineipal canse of this best ructive matady So treatment except maderground drainage ant good conl ture pomises any lenefit.

Ch]
 only three erels and splitiner into thare parts. Chomorylon
 grows alant fol feet high. The sitin-wook is exported, und is usel by cabinet-makers amd bmalmations.

## 

## 


 tinguided for quithmes of intellect. as well is weight of
 his destoes beremained in the college as thtur for one yadr.

 Fir. Mr. Wirt, then U. S. Sthomes-dimeral at Wishingtom He herith the pratice of law in life mative siate at lhanvers.


 Who hidd benn appointed secrectary of State maler l'resident Ilarliank. In prolitieal life he adod with the Conservative

 satts har, and was rearaled hy the youngar manderas of the

 mot metely elorgant when he spoke on themes that were

 untered and fissinate his haters exem while dia-nsaing the








 Atrato valley and nearly the whole l'acilie slapro, from tixe

Isthmus of Panama southwamd, ft was formerly a prowince
 :titume the northwestern and mont popmans portion of tho departiment uf ('imea (q.iッ).
11. 11. S.
 proh. uneomered with rerate]: atrish paste mate trom the kernel of encao or chocolate nuts, whicls, affer being rantent, are deprived of their shed and reduced by grinding between
 Of other starety powers, and lard or buther, f"at the parpose

 "imbamon on vanilla. ("honeolate is generally used in the form of a drink made lyy the adrition of lot water or hot milk los the powdered nit, which has boen flavored and swertame. In ofher instances, after proper 1 reatment, it is eaten in the form of eonfertions or in plain chocolate eakors $1 t$ posseses a hirf nutritive valme, both on aceount of the stareh it comtains and the very consilemble amount of oily materiat which is present in it. It is to he distine ly uncter stond that fhocolate is derived from cheto or cocoin, which has been techmically called theolroma, and not from coca, from which is derived the marsthetic alkaloid cocame.
('louelatw: see Mteskmogean INDIANs

 illantrations were atmast the mecessary aids to pepularity in l'mesia in his day and have sine heen the objece of the

 and they have been moted as the most menarkahle ats well as the cirliast of that manmer of illastration. We was ree1on of the Panlin Scademy of l'ine Arts and Itechanical
 were illuat rat ioms of shakspatre. $]$ [e alvo juroduced il /history of the life of Christ, which ronsistmel of a series of bather miniature whid tronght him grat renown: was falled the llograth wit (immany, but had no tomeney to


Chorilas of Iasus: an attentant of Alexander on his matrel to the diast. Who songht holintter him hy his verses.
 would rathor the the Thersites of llomer than the Nexamber ot' ("havilus" 'The schaliast akls that . Dexander agreed
 at blow for arery harl ons. and that ('horeilus recemed only swen selld piseox in all. Int was killed hy the hows for his


HENRy 1oksmer.

 latr at dthens heremse of the praise has havised on the ron-
 few fragmente extant, which are mot montreesting, maty be fonmal in Kinkel's Ejpicorum firucornm Fratmentu (1sis


## ('homet: Su ('osxok

('hoir (tall, chorves: Fre cher'ur): a (oomprany of singers or choriolurs in a chate shorers. Dlthongh in some of the hasilicas ame genemally in Sbath, the choir is pacerl in an inchante the the erossing of mave but transepts. the term simmiles arehitecturally that pontion al the ehareh betwoen the transepts and the get, unt which in parish charelues, having no side aishes ar hapels aroum it, is miled the rhanoel. The choir in many













 with lla natlon, but he was remmeal from gower ly the in-


came an unofficial adviser of Touis XVI. D. Mav 7. 1785. see Memoires de M. le Due de Choiseul. écriles pur luiméme ( 2 vols., 1790 ).

Choke-cherry: the common name of Prmus rirginiana and its fruit: a suecies of biml-cherry; a native of North America; the fruit is very astringent.

Chokedamp: See Carbonic Acid.
Chok'ing: the ohstruction of the pharynx or asophagus, or more rarely of the larynx or trachea, by masses of food or other foreign bodies. Choking by olistruction of the pharynx or asophagus is sometimes relieved by the operation of an emetic, sometimes by the use of gullet-forceps, of which there are many varieties or by other appropriate instrmments. (Esophagotomy, or chtting, has heen resorted to, but this is one of the most formidable operations of surgery, ant is not often necessary. When forelisn bodies lodige in the larynx, aphonia, or loss of voice, is one of the symptoms. If the substance is in the windpipe or bronchi, the smraeon may otten detect its presence by auseultation. The symptoms cansed by foreign bodies in the asoplagus are often surpasimgly like those which occur when similar bolles lolge in the atir-prassages. These symptoms are various: there may te spasmodie eonghing, redness of the fucr. ineffectual attempts to swallow, unnsmal discharge of saliva. aml generally groat liftieulty of breathing. There is also a great tembiney on the part of the patient to liend the head back, and thus to increase the diticulty in breathing by bressing the foreign borly against the trachea.

## Revised by William Pepper.

Cholera, kol'e-ra [Gr. xoдє́pa, used by Ilippoerates as name for cholera nostras, from $\chi$ o入ń, bile]: an acute infections disease in which purging and vomiting are prominent symptoms. The home of genuine Asiatie cholera is in Indii, whence all its great epidenics have taken origin. The first outbreak of which we have aecurate recorl oceurred in 1817, and the disease first appeared in Europe in notable legree in 18:30-39, sinee which time a number of çidemies have occirral, the one in 1866 being noteworthy, that of 1892 in Russia, France, Italy, and JIamburg also being sever". The disease has appeared in epidemic proportions in Amprica a mumber of times, the outbreaks of 1832,1849 . 1854, and 1866 being motable examples. The nature and history of the disease hat long made it clear to the minds of the medionl profossion that an infections ageney is operative in the profluction of cholefil : but the actual demonstration of the specifie germ remained for the genims of Koch, who discovered the "bacillus of cholera" in Egypt in 188", a year after communication of his still more important iniscovery of the ranse of thberenlosis. The bacilus of cholera is a short rorl-slaped orgimsm generally presenting a slight earve, whence tha mame hy which it is often known, "comman hacillus": but nobler certain eiremmstances it is seen as lonir spiral threarls, amb is therefore, strictly speaking, a spirillum. This organism ocenrs only in the intestinal canal ant contents, never in the blood or distant organs. There is 1 un longer much question as to the method of infertion. I'ure contagiousnews, that is, infection by association with a patimet hy emanations, an the like, probahly never orrurs. The dejecta being cast ont are preservel in the snil, the grrms enter water which is afterward drank, ame the disense so producoll. Other methods may ocemr, but this is wouhtless the mont eommon. The bacilli have bren athatly discovered in water supplied for drinking in cisfoms. The nature of the soi] has some part in the propagation of the disease, but this is certainly of less importance than was formerly helieved. The fact that the poison dows mot heorme disisinimated by the air and wimd is well proved by the ubservition that choblera proceeds from plaee to place afonge the heaten lines uf travel. and no more rapitlly than the means of laman imeremmmanisation rember it. possihle.

Ephinemicos of clonerit are apt to oreme during the summer montho, like cloolera morbus. a similar but entimely distinct diseave. In the carly part of an ephamic, and to an extent dhring its conser, casis of cholera. presenting nosymploms hegome at milel wiatmath, are ipt to oocur. These rases, colleal cholorine, are as infectious os the sevore attakes,
 Womal forms ary also nshereal in with slight diarthoan, attemeleal with malaise and aneral dabersions. Later the de-
 "onsisting of large guthtities of watry flaid contaming lowsende epithelimm from the bewel-wald ("rice-water discharges"). At tha same time romiting begins and grows in
intensity and the patient's general condition grows more and more profoumbly depressed, until in the last or " algin stage" he lies collapset, with cold exterior, pinched features, whisnering or alsent roice, and finally death. There is rarely much abomminal pain, but there is eommonly mueh cramplike pain and tenderness in the limbs. It is at tinses diftieult to distinguish violent cases of cholera morbus from true Asiafic cholera; but the presence of the comma bacillus, which is not ditlientt to demonstrite, is an infallible test. Cholera infanlum, also similar in its clinical manifestations, is an entirely distinct disease, and clistinguisherl by the ahsence of Koch's bacillus.
-The treatment of the disease is of little importance compared with the prevention. The dejections of each case must be rigiclly guarded, being receired at once into strong solutions of carbolie acil. The patient slould, as far as possihle, be isolated in a healthful locality. Lvery person in the aftected locality must exereise the most scrupulous premonal cleanliness and attention to his general health. Fspecially must any tendency to diarhou or disturbance of the stomich be righted at once. Sinitary corrons have been found of much less value than was expected, and are looked upon by many as useless and unjustifithle. Water. millk, and foots in general should be boiled or heated before being usch. The treatment of the disease consists largely in palliation of the symptoms, with supporting measures. During the early stage of diarrhai it is necessary to check this, to which end some adrise opimm, others more simple remerlies, as bismuth. During the stage of collapse it is necessury to supply the finids wasted by the enormons discharges, and this is best done by injecting large quantities of weak salt solution under the skin or into the rectum. Further, it will be necessary in this stage to supply extermal heat. stimulants, und supporting measures, but generally they prove of little avail. The mortality is sometimes frighttully ligh ( 50 to 70 per cent.), but generally is considerably less than this.

William Pepper.
Cholroa Infan'tnm, or Acute Intestinal Cafarrh: a severe and flangerons form of infantile diarrhas, seen prinripally during the first two vears of life, and more commonly amonir the poor, hut not confined to them. It is most frefuently ohserved in hot elimates, amd furing the hot season in inore temperate zones, not alone in the E. S. but in Europe as well, occurbug just as frequently during the first as the second summer. It has 10 direct relation to dentition, which is illogieally aconsed of being the cimse of many infantile diseases: it also is but rarely due to exprosure, or to mental emotions of infant, mother, or wet-nurse. Usually the eatuse is found in improper feeding, especially during lont weather ; the former does direct injury, and the latter; by dehilitating the nerrous system and lowering the fumetions of all the digestive organs, dimibishes the general strengtls and power of endurance. Thus murslings ire but seldom affected, and many infants will reenvel from an athack by beiug returned to the mother's breast. It may be noted, howerer, that an inproper condition of the breast-milk-i. に. umdue proportion of water, fat, or eascin, admixture of medicinal agents taken by mother or nurse, or a change probluced by mental emotions in the latter-are known to be injurious. Artificially fed bubies and thoso ahraty weaned are mostly attacked. Artificial food is selflom identical in mutritive value with mother's milk: cow's milk contains more butter and rasein than the former, and requires builing, skimming, and subseguent dilution with water, preferably barley water. Vegetable food is clangerous, moness carefully selected and prepareal.

Onset of the lisease is eharacterized hy womiting, oftentimes incossant, and frequent protuse diarlocal passiges. very oftomsive. hoth contabing varicties of undigested fond, particularly large curds of milk; later, the stouls are more watery, with an arjul or fetid olorr, and more ur less vomit. ing contimus. These passages eontain many bacteria, mone of which is consildew characteristic of the attection; they concouragy the formation of poisomons products of deeompoition, whill att on the system. Joaning. erving, and
 rapidly daprivel of atherertion of the water entained in it, ematianos; the cyes lie derp in the orthits; sutures and fontane Jles of the skall sink; the skin beomes dry am ashy;
 while tha bouly temperature rises; the palke becomes rapid and wemk: the voice is feehlo. and the exprexsion listless.

enma，with sulsequant eollapse and a fatal termination，it nost abarmine mortality is foume among the farer in larere citios．Preventive memintes eomsist in supllyine infants
 at rurular intervals，amd in attontinn to getreral hoalth and hyomenionarommlinis．Whendeveloped，the pincipal means of charekine the disease ate the following：thatine the tirst there to ciaht hours no fowl or hloink shonlal be given，in order to serenre rest for the irritated stomatel，and vometing
 dose uf［xed water with a few drops of brandy every torn


Whon fembing con be recommenmed，avoin mill in any
 White of cerg and a litte whisky，at teasponnful at short ins－
 get well with this dietetical tratment．＇The＇air thuald also The kopt as fresh mat comb as pussihle at nioht as wall as lay． Tombebal treatment，which is moler all circumstamees the domain of a physitian，varies according to the nature of the case．Frequently calomel will be of serve to remore ir－ ritating material from the infostinal trat，to to followed by －uch antacills and antifermentatives as subnitrate of kis－ math，resurcin，etc．，to which upitm or Whers powler ean he allad．Whisky aml eamphor are mlvised as stimulants． The extremitiss should be kept warm．Enemas of salt water to fill vessels bẹ absorption ate of value．－Istringents are undef in cases which threaten to become ehomie：

（＇holesterin．kō－les＇ter－in［from Gr．xo八力．bile $+\sigma \tau \in ́ a \rho$, contr．$\sigma r \eta \bar{p}$, fat $]$ ：the wimeipal const itumt of gall－stones，in which it was diseovered in 17\％．It is also foum？in the bile，in human blood，in the brain．in the excrement of crow－aliles，in wool－oil，in milk，and in other animal pro－ duets．It can be prepnired by treating powderad gall－stones， first with boiling water and then with boiling alcohol．in which later the material dissolves．It ean also be prepared from the brain substance，but the process is somewhat nore complicated than that mmployed in the ease of gall－stomes． one fonand of livain yields eprammes of cholesterin．it crystallizes from chlorofom in nedes．from aleohos or uther in plates．It is insoluble in water．soluble in 9 parts lmiling alcolod．It is vasily soluble in etheo aml in earlon dinnluhide．That mate from wool－oil is sold under the nume lamoling and is used in medieine instead ol vaselin and other similar substances．
（＇holet，shōlay＇：a town of France；alepartment of Maine－ et－loire：on the river Mainn； 3 ＂）miles S．s．W．of Ancers （see mæן of france，ref．$\overline{5}-1$ ）． 7 t is well built，and has manufactures of cotton and woolen stuffs and leather．Pipp． （18！1）1．1．987：（189（i）17．811．
 scafou（limper）：an immbie verse in whieh a spondee or trocbere is subotituted for the fimal inmbus，amd the rbythm reversed．This＂halting＂measure is used in satiriond，muck－ ing，puerulons pems，motably in the fables of Bubrins and the recently discovered mimes of lherontas．
（＇loblmondeley，chŭm＇he，MarquFses of：liatk linck－
 Viseounts Dalpas（1706）．Barons（＇holmondeley（bingland，


 thimb marquest．joint hereditary lowd grand chamberlain of England．b．Aus．31，Isoo．Was member of Parliament for


 shecraded in 19mb．

Cloola：See lxhase of Cextral America．
（＇looln＇lat a fown of Mexico，in tho state of Pueblat，
 （－ree map of Hexico，ref．8－Il）．It was au Indian wthement of ureat antiguity and buknown orizin．It the time of the conctuest it was oreupiod by a tribe of the Sulatat］race．amd formed．with the nedinhoring villates，at somi－indopembent state，wilh only a nominal alleriance to Nontwamma．＂Th Gowernment wis demorratic．Cort es ext imatent that the town
 but this is eviduntly a great exaymeration．Tho＂holahams were noted trafers，holding regular faim and exthanming Their mandactures of puttery and tine clonhs for the problace
of surghboring tritns．In tho nutskirts of the tomen there Was an immonse，irmernlar brivk pyramid or mount，covar－


 Qutetzateohnatl．＇There ate remains of soveral smaller

 on his way to Jrexion in 1.515 ，sapment at（＂hoblulat for some

 and massacoma groat nomber of the prople in the fuldice
 ＇Th here are consids rable mamufactures of fireworks amd hame－
 mounted by a chapel．are the princibal olinects of interest． xoc handelier．Report of ene a reheologirel Tour in Meriro


## （＇holutcoal a town of Southern Honduras：on the nati－

 giblue Chahteca river，Bot miles from its month in the bey about 5.060 （ 18000 ）．It is the conuital and primeipal town of a department of the same name．which has an area bif 2,000 sp．miles．and a polmlation of 50．000（1－84）．II．11．
 of lossi］wanoids（see Fisnes）elosely athed to the sturgeoms．
 fin］：a mance sometimes used for the group containing the sharks imb sates，otherwise known as FiLasmobkavernates （y．勿），in allusion to the curtilarinons chanater of the lin skcleton．

Chonos Arohipelago：a gronk of high ishands and iskets along the wost coast of Pataronia，between the islame of （＂hiloe and the peninsula of＂laytas．They number more than 1,000 ，incluting rocks，and are separated from the mainlathe athel from eachather by intrivate chammens．The larser ones are covered with forest．and all are very phetur－ estue．These isands belong to（hili．＇J＇hey were formendy the homes of tha＇（＂honos ladians．now extinot．It present． they are uninlabited，or mearly so．Ilfriber Il．Sartu．

## 

（＇loontalos：a department of Nieariorta：bordering the northeastern sirle of lake Nicaragn and the Sim Juan ricer．with a sloort coast on the l＇aribhean sea：area about 3,100 sq．miles．Poj． 30, tho0．（＇apital，J（ovapa．The sonth－ ＂ron part is mountainous，except neary the coast ：the morth－ ern part，comprising the valley of the bluetiedds river，is imperfertly known，and indubited manly by unc－ivilized Indians．
llerbent H，Nuith．
（＇hapia，shojhí，Freberre Fraxcons：pianist abl＂om－ poser：b．noar Warsaw，Poland．Mar．1．1N（M）son of a frelyth father；stmbed umder blsmer in Warsaw：pullished first at sixteen yeans of age：at cighteen berint to give concerts in Viemma；traveled in Eastarn dermany；removed to Paris about $1 \times 32$. where there watherml about him a select society． for whieh he delighted to glay．Je was melolom horard in pmblice Guorgo sand，with whom he formed an intimaes： ts said lis lisot to have addeal him to her＂eollection of
 $\mathrm{l}^{\circ} \mathrm{i}$ ）．He f wiee visited（irealt Britain（ 183 B and 184s）．The
 zutkas，which dimplay a footic famey ant abound in suhth ideas，with erracefal hamonic eilects．His compu－ sitions are strikingly peruling in melexty．rhythm，and humbony，und pussacs a helicite thourh juwerful charm． He was one of the first of pianists，and his ulitying，like his mosic，was marked lye a thane and ravishing grace．The Was thatrat interpreter of the masio of his native count ry． and to hic jussionate jatriotism must be reforred the exubur－ ance．sulnter refinements，atnl tone of strange romanee in his piamo matsio．Il．Wrote mothing of consexplemer for the or－ Whestra．lle suffered loner from the immads of pulnonary


 Niecels．
（＇hopine，chü－peen＇，also Chiopiome［from Span．chupin， shoe will enrli sole］：a shoe，sandal，or clog，laming a sole and herl of sucli thickness as ta adid several inclaes to the height of the warer．Those worn in Veniee in tho six－ temoth contury had a single pillar replacing sote amb hoel， and were 6 or 9 inches high．Vecello（1500）gives a plate
showing a lady wearing chopines at least 8 inches high． The gown usually reached the ground，howerer，and con－ cealed them．Chopines were also used on the stage．

Chop＇tank：a river which rises in kent co．．Itel．．and flows sonthwestward into Maryland．It expands into an estuary．forming the boundary between Talhot and Ior－ chester Counties，and conumunicates with Cherapeake Bay． Length nearly 100 miles．Slons can ascend it abont $\dot{3} 0$ miles．

## Chopmuish Imdians：See Shafaptias lsdass，

Choragus，kō－riy＇gŭs，or Choregus（in Attic Gr．xopnyos）： originally an Athenian citizen appointed by the state to be the leader and trainer of a chorus in dramatic contests in Athens．Later the functions of the choragus was to supply the money necessary for living and feeding the coach and the chorentie．for the purchase of costumes，and the rent of training quarters．Il is prize consisted of a crown and tri－ pod；he might build a monmment and on it expose his tripod．
Chu＇ral，or Cliora＇le［Fr，choral．Med．Lat．chorälis； deriv．of chorus］：a tune written or arranged for a hymmor psalm to be sung by a congregation in public worship．This style of music has its origin in the Enchiridion of Luther and Walther（ 1594 ），and the Lutheran Chureh produced many subsequent collections．The melody was given in then to the tenor．and there were at times even five and sis parts．The greatest composer of such music was Johann Crüger（ $152 \mathrm{~S}-166 \%$ ），whose Praxis Pietatis Melica（ 1649 ）pre－ serves much of his work．Sebastian Bach．a hundred rears later，applied counterpoint to many of these themes，and from his time the old chorales have had great influence on the development of I＇rotestant chureh music in Great Brit－ ain and on the European continent．In Germany they are still sung in unison，and slowly and strongly with orgain ac－ companiment ：but much Enclish choral music is in parts． It involres a development of harmony．is stately，devont， and excellently adapted to congregational singing．In the Roman Catholic Churcla a choral is any part of the service which is sung by the whole choir．

Chord［a spelling of cord to adapt it to etymol．：Lat． chorld，Gr，xop $\delta$ 斤，a string of gut ］：in geometry，the straight lite which joins the two extremities of the are of a curve；so called because while the are resembles the how （arcus），the chord may be likened to the bowstring．The chord of a circular are may be found by multiplying the radius by twice the sine of half the angle which the are subtends．The use of chords in trigonometry is motly supersetied by the use of sines．

Since two circles can ent each other in only two pints． ther can have only one common chord．But by Poncelet＇s ＂principle of continuity．＂to which modern geometry owes so much．the circle may be considered as a curve of the second order，and as such two circles may be said to have four points of intersection，two of which are，however， alrays imaginary．These imaginary points are called＂cir－ cular points at infinity．＂This riew also gives the two cir－ cles sis common chords instead of one．Four of these chords are imaginary，and the fifth is infinitely distant； while the sixth（and most obvious）chord may or may not cut the two circles in real prints．Thi，last chord is often called the ratical axis，and has many remarkable proper－ ties．See Geomptry．

## Chom，in masic：Sce Coxsonamef．

Chom＇ua dorsa＇lis：See Notochord．
Cloorda＇ta［from lat．chorda，a cord］：Since the term rertebrata implies the existence of a back bone nade up of separate vertebra，it has been foum necessary to make a new term to include not only the true vertelrates but sev－ eral other forms tlosely allied to them．yet which lack the separate vertebral elements．All of these forms agree in having the nerous system unperforated by the alimentary canal，in the possession in either embrro or alult of gill slits connecting the throat with the exterion．and in the pros－ ses－ion of a cartilaginonsaxis，the notochord produced from the intetinal wall and lying betwen the alimentary canal and the nerwous system．The body is mate up of a series of similar joints or inetameres and the principal circulatory organ eomsists of a tulve，uffent wisted，tring upno the side of the boly opposite to the mervons system．The chorlata are dividital into（1）the Trochorda．or Tramita：（2）the Memishordia，or Exy：ropselst1：（3）the Cephalorlardia， or heptocarmir（with the single genns Anphoxus．q．$\imath^{\circ}$ ）；

Chore＇a（in（ir．Xopeía，a dance），or St．Yitus＇s Dance：a disease characterized by irregular，imwoluntary，atud often srotespue muscular action，without appreciable organic change in any tissue，and generally without pain or any known deringement of mental action or of seusation．It is most common in chiddren atter the second dentition and be－ fore puberty；much more common in girls than in bors； sometimes attacks pregnant women and other adults，though some cases once called adult chorea would now be recog－ nized as locomotor atasia，a very different disease．Cliorea is sometimes hereditary，sometimes epidemic．Many writers have elassed the lancing mania（the original＂sí．Vitus＂s dance＂），tarantism，and the strange excesses of certain reli－ ginnists（dervishes，French prophets，＂jumpers，＂and＂con－ iulsionists＂）all as varieties of chorea．Stammering has been called a chorea of the wocal organs．The disease is sometimes associated with rheumatism and generally with anamia．Snch complications should receive special treat－ ment．The metallic tonics are generally useful，and so are systematic gymnastics，life in the open air，and a kind and unobtrusive discipline，which shall teach the yonng patient the power of the will over the morements of the limely．
Chorepis＇copms（in Late Gr．хшрєтiбкотоs）：country bislop， vicarme episcopi，or villanus episcopus，as upposed to the ca－ thedralis episcopus；to be distingnished，as being stationary， from the disilator．Who itinerated；a class of bishops called into existence in the lafter part of the thirl century，and first in Asia Minor，in order to meet the want of episcopal super－ vision in the conntry parts of the then enlarged dioceses，ant to aroid the necessity for the subdirision of these sees of vast territorial extent．The functions of the chorepiscopi were episcopal，though the exercise of their powers was limited to minor oftices．Ther gave a measure of supervision to the country of which they were assigned the charge．In loco episcopi they ordained readers，exorcists，subleacons，but，as a rule，not pricsts or deacons（and of course not bishops）．un－ less hy express permission of their diocesan．They adminis－ tered confirmation in their own districts and（in Gaul）conse－ crated churches．They were held therefore to have＂mis－ sion，＂that is，the power of ordination，but to lack jurisdiction save subordinately and as expressly assigned．Ameng the Eastern sects the chorepiscopi were presbuters，mul，in at least one ritual．their setting apart for their office is preseribed to be without the laying on of hands．English writers，such as Beveridge．Haminond．Cave．Bingham，aud Routh，assert the true episcopal character and consectation of the chorppis－ copi．Van Espen takes the same view．Morinus and Du finge，with others，allege them to have been presbyters only．The weight of evidence would prove that at first they were duly consecrated to the episcopal office，but that in later years they became simple presibters with no claim to＂mission＂and powessing such＂juristiction＂only as might be exereised by an archdeacon． W．S．Perry．
（＇horiam＇lons（in Gr．xoplaußos）：a classic measure com－ pounded of a choree（trochec）and iambus，thus：dimorens． But the choriambi that oceur most trequently are now meas－ ured as irrational dactyls．See Metres．
Chor＇ley ：a town of England，in Lancashire；on a hill and on the river Chor ： 20 miles N．W\％．of Manchester， 8 miles S．E，of Preston（see map of England，ref．F－F）．It has an ancient parish chureh in the Sorman style，and a handsome（onthic churel．The place owes ite prosprity to various manafactures of cotton yarn，muslin．jaconet．calico． ginghan，and railway cars．Mines of enal ind lead and Yuarries of slate are worked．and bleaching is carried on in the vicinity．Pop．（1891） 23,08 ？

Chorley．Hexry Fothergill ：journalist，author，and mu－ sie＂ritie＂；b．in Blackley Ilurst，Lancashire．Enclamd．Dec． 1．\％． 1 sin；educated in lecal schools，hut mustly self－tanght； hegran to write for the London Athencum in 18．30，and con－ timued till his death．Feb．16， 1802 ．Ile wrote revjews of liturature，and and masic．obitnary notices，ate．．but his most enduring work was his volumes on Motern fierman Music （1sī）：Thirty Yerns：1／usical Recollections（1862）；and Ta－ fional Ilusic of the Hord，published pothumously．Ite Wrote the librefos of many operas and cantatas，worts for many songs，aml translated many foreign librettos into Eng－ lish．He also wrote novels，dramas，and poems．He was honest and conscientions as at critic，but wery stubbom and velf－willed．

Ii．E．Hervey．
（hor rori：the Japanese name of a mint－like plant which bears slont，white，and crisp subterranean tubers．It was in－
trolured into burope from China in fses，was exhibiten in
 proper mame is Stechys sicheoldi，but it is eommonly known as s．tuberiferte and st．affinix．it is peremmial，and is an important secomblary vequtable

I．11．B．MLET．
（＇how＇oid（kū roirl）C＇oalt［rhoroil is from lir．xopon lat． corimm），the ufterthirth，any intestinal membrane + elôos，alp－ pearance ］：the secund of the thaies of the eye，cowning the posturior fivesixths of the evelall，and raming as far for－ watal as the ealge of the corneas．In front it ic contimat by the eiliary processes and the iris．It joins the wherotic ly means of the ciliatry ligament and mosele．It is highly wascular，and is pigmentary，beiner of a kind of chowolate eolor．It is in three layers．The mutermont is cemburotal to the selemtic by the membratur fusere．This（onat consists principally of the vorticose veins，with pigment－ie．lls．＇I＇he： midule layer（tunica Kuyschiuma）consists of capillaries． ＂The inner＂haver consists of tesellated ephthelimm．eharered with piement．This layer is lined by the retima．＇tho choroid coat is liable to an infammatory disease known as choroillit is．

Chorrillus：city on the Purnwian eoast ；about 30 miles S．E．of ldina，with which it is connected ly at rallomad（see map of south America，ref． $\mathrm{J}-13$ ）．It is the residente of many wealthy l＇erovians，and is a noted resort for bathing and receration during the warm months．The town is ir－ remularly built and covers a large spate．Pop．（1891）8，000． On lan．18，1881，the Pervioms mader Indonits and Caceres were defeated hefore（＇homilhos by the Chilians，Igheias sur rendering with 5.000 men．

Ilekisert 11．Syitu．
Chorns（lat．chorms：（ir．xopos）：the union of musicians for the performance of a masiual work．In mordarn music at combination of voices is callend a chorus．lt is mixed or complate where it consists of all wr part of the four princi－ pal voices．Thereare also chomeses for male amb fomale voices．The worl chorus is not itpplied to instrumental combinations．but the word choir sometimes is when speak－ ing of sululivisions of thu＂whestra，thas，the＂wood－wind chuir，＂＂the lrass choir，＂Dint never the string＂hoir．

The chorus of the ancient drama is not，as is oftorn insimm－ atem，an alement of iserial asthetic pxedence．lat a mark of its historieat oriorin from the worship of Diomysns，which it never succerded in getting rid of．In the：bhlon times sulemn narratives of the exploits of the gonl wore recited betwecn the hymus sung in his homor，ame this character of being a recitai of an epice interspersed with tho singing of lyrical pooms the ancient drama never fully outerew．The hymas wore sunce by the chorus：the ephe was recited by the actors．Jole chinus never－ir at leat verys solulon－ entered the stare．Its place was in the wrelneara，in the center of which toonl the altar of Dionyson－ont whiels a sacrifire was offerel hetore the representation buath． Aromid that altar the choras was lancing to the date while singing its sangs．Its connerotion with that whicols tors blata on the stage was often very loose－a kime of romming commentary ：it vory sellom took an aretive part in the tran－ matic development of tha plot．Its manbers wire citizons of goul repntation．The txpenses of their training and

 its part well，not only the corgpherns bat aloo the choretyus，


Chose，shos：in law，a thing：an article of persomal prop－ crlb．I chose in artion is at phrase userd to exploces all rights enforreablar H y ation in a conort of justices．Black－ stons in his commenturies eonlines it to righas growing out of contracts．Joxlerm usire extends it to clames aris－ ine from torts．Formerly，at common law，chome in action，
 （omblid mot be asigned so as 10 give to the assigne the right to stue uphn it in his own momes．（＇hoses in posserssion are



## Chosin amp Chosian：Sie（＂Mosnl： <br> Chota Narpur：soe（＇utora Ninixtro <br> Cholin：see に゙notan．

 alists of Mata amb Brittany who revoldend aramat the French（＇mavention in 17！！：。 C＇homan，whic he finities an
 was the leader of the insmerents，wo an imitation of a signal ery that smmaned men to their rembezous．This insur－
 been pardondel for smutgling by lamis XVI．and never for－


 ＂endere＂unitell his tron！s with the Vamanans．Thry were

 arose，（＇ormatin，Gerotqes（＇anlomalal，and（＇haretto：the army increased to 10.0 （1）ment but they were overthown by la Ifoche at（fuburon in 17n．）and he stamped ont the reon－ nants of the revolt．New movernents of the（＇homans took
 an insurreetion known as Chonan broke ont on behalf of the Juchess of bivil amI her son，sulsequertly known al the Dac de＇hambord．hut thespall were easily suppresed．
bugnin，Histoire de la Chowannerie．
Revised by C．II．＂Inurber．
（＇homerh，chŭf（sometimes Comish chough）：the fregilus gracults，a birl of the crow family inhabiting Enrope and Northern Ifrica．It is about 15 imehes long of a pupplioh black color，with a rather longr，slender，curved beak，which．

（＇torygh．
as well as the feet．is vermilion red．It was formerly abme dant along the clifts of the sumthern coasts of lingland and Wiles，us wall is parts of lreland and seotland．but lats been wrataly realuced in mombers，largely on acount of tha fact that it luas heen erowrdel out of its favorite hamets by the juckilaw，（oreves monedula．Dussibly，too，it is a case of a specios maturally on the deoline for its remains have loma found in caverns associated with those of the reindere．I somewhat larger form，distinghished as a separate sperios， I＇．himalay！mus，oceurs in C！＇nt ral Asia．＇The chongh lives in commanities and feeds on inserels，grain，and berries．The
 monntano of ciontral Finropre is similar，with the exteption of the hill，which is orange yellow．

F．1．1．



 adandition，wal to which ha devoter himselt to some ex－ tent，thomeghut his lifo．He was pator of Rapt ist charehes
 and S゙・wport．K．I．，atul elliterl several works，the most im－ jurtant of whah was Neal＇s Ilivfory of the Juritens，and pulblished Ther Jomon Americems Abrored and completed Thomats smith＂s／fisfory of rhristion Jissions（e vols．，Sew

Ghowan，dom－wan ：ariver of Nomh Carolinn；formed hy the Jehorrin amd Sotuway rivers，which unite about is miles above Winton．It llows southeastward，and then




## flowsil：Sée＇Hay－Root


 twelfth（antary dying toward llas．Il，was rocratiod by

 kimow of hiv life：He somems to have been a native of
 the suefety which satherem at the conlam of the homblant （c） ［amiliar，jrobably，with the couts of filamlers，Hamant．
and Alsace. Ite was the chief poetic exponent of the ideals of courtes, chivalric love, and mystical devotion, which, coming perhaps originally fron l'ruvence with the famons Eleanor of Poitiens, Queen of France and then of England, were taken up by her daughter, Narie of Champegne, and made the tests of virtue at her court. To Chrestien is due in latitienlar the identification of the legends of Celtic origin, just then beenming popular in Furope, with these ideals. Geodroy of Mommonth had indeed planly allowed chivalric chements to intrule themselves in his Lat in version of tine legends: but Chrestien first made the identification complete, and after his time the Artharian and other Celtic heroes and heromes were everywhere thunght of as peculiarly representative of the dreams and aspirations of chivalric soctety. Chestien's Arthurian poems and their approximate dates are the following: Triston (1160); now lost); Éref et linuide ( $110 \mathrm{i} . \mathrm{i}$ ) ; Le Conte de la Charrette, or Lancelot (1170): Le chemtier (th lion, or Icain (11i2); Percevt, or Le Conte de Crrant (1175). Besides these poems Chrestien imitated at last two episodes in Ovid's Mefamorphoses, that of P'hilomela being preserved to us; and he translated into French Ovid's Ins amatoria, and perhaps his Remedia amoris. He also composed one of the earliest romums d"uremtures, his Cligès ( 116 im ), based upon an Oriental legemi of a wite of Solomon stolen by a ruse in which she has a part herself. For analyses of the French romances of Celtic origin. with full bibliographical information, see l"ITistoire littermive de la France, t. Xxx. (Paris, 1888). For Chrétien, see C. Paris, Le Conte de the Charrette in Romania, vol. sii., 1. 409 (1683): W. Förster, Christian ion Troyes sammtliche erheltene Herke (Halle, 1884, seq.). A. R. Marsh.
 choice passages from authors, as of things worthy to be
 is useful to learn. The Greeks frequently formed commonplace books by collecting the various passages to which in the course of reading they had affised the mark $\chi$ (хpqoros). Hence hooks of extracts chosen with a view to utility have received this name.
Clures'tus of Byzan'tium: one of the most distinguished pupils of Heronles Atticus, a contemporary of the Emperor Aurelius. He was celebrated for bis eloqinence, and taught rhetoric with great success, having many distinguished men among his hearers. Of his writings nothing is preserved. Philostratus has given notices of him in his lives of the sophists.

Chrism, krizm, or Chrisom, kriz'ün [from Gr. хpî $\mu \alpha$, an anointing ; leriv. of xpleav, anoint. Doublet of cream]: an ointment or oil, eonsecrated by a bishop, and nsed in the Roman Catholie, Greek, and Oriental Churches in the consecration of chalices, altar-stones, and churches, in the blessing of the water for baptism, and in the ceremonies of baptism, confirmation, ordination, and extreme unction. In the R.C. Church it is a mixture of nil and balsam, but in the Eastern it contains over forty ingredients.

Christ [0. Eng. crist, from Lat. Christus, Gr, xpiatos, anointed ; derive of xplew, imoint; a translation of Heb. mūshicu. messiah]: a word which was at first a title of our Saviour, now in general use as part of his name. As kings were anointed on being called to their offices, so the Savinar was anointerd (Arts x. \%8)" with the loly Ghost and with power." This anminting signifies a consecration or setting apart for a peculiar work. For the historical account of Christ, see Jesus: for an accomot of the doctrines held with rearall to ('lirist's nature, se C'mbistology.

Chrisi, krist, Whinel, y, von: Greek seholar: b. in Geissonheim, (remany, Ang. 2, 1831 ; professor in the University of Mmich since 1861. Among his best-known works are Metrik der Griechen und Piomer (18:!, 刃d edit.); text alitions of Aristotle's Popties and Metaphysics: Homer's Tliud, with prolegomena (3 vols., Leipzig, 1s84); History of (irat: Liternture (vol. vii. of 1. Minler's Ilendbuch der clussischert 1 lterthumsmissensechuft, ©d edit. 1801). Auther of a grat number of valuable articles in the publications of the Munich Acalemy.

Alfred Gudemin.
('hristadel'bhians (liter., brothers of Christ): a religious hooly erriminating in the U.S. about 1855, with John I'homas, ll. D, a man of English birth, after whom the sect is somet ines called Thomasites. They attach equal importonee to the Old and Now Testaments, and believe that the intention of the Crator is to recall to immortal life all who love him in this life, and with them to people this
world. All who have not caught the immortal principle perish in teath. They reject the doctrine of a personal devil. Christ, they believe, is the Son of God, leriving from the leity moral perfection. but from his mother the common natire of Alam. They ascribe to him the threefokl character of prophet. priest, and king. The first office he fulfilled by his life and death on carth; as priest he now mediates before the Deity: and as king he will return to earth and reign from the throne of Davil over the glorified word. "phis denomination is small in numbers; its monthly organ, The Christadetphen, is pmblished in Birminghan, England; the exposition of its vicws may be found in the publications of Thomas and of Robert Ruberts.

Christehureh: a borough and seaport of Mampshire, Englanl; on the English Channel and at the head of the estuary formed by the rivers Avon and Stour ; 33 miles by rail S. W. of Southampton (sce map of England, ref. 14-1H). Here is a priory church, founded as an Angustinian priory by Flanbard, ean of Christchurch, early in the twelfth century. It is over 300 feet long by 100 across the transept. Christclurch has several breweries, but the former noted mannfacture of fusce-chains for watchex is no longer carried on. The borough, which includes Boursemoutn (q. z.), returns one member to Parliament. l'op. of parliamentary borough (1891), 53,300 ; of municipality, 3,994 .

Christchurch: a town of New Zealand: capital of the province of (anterbury; on the banks of the river Avon, 7 miles from the sea. It is connected by railway with Lyttelton, which is its port, and by telegraph with nearly all the leading towns. It is the seat of in Anglican bishop, and has a college. Pop. (1881) 15,213; with Sydenham and suburbs, $30,9 \pi 0$; ( 1806 ) with suburbs, $51,330$.

Clurist. Pictures of: The New Testament contains no hiut at the personal appearance of Christ, and the douhle tradition which soon began to form was evidently based, not on actual knowledge, bat on the prophetic descriptions of the old Testament, the persecuted Church imagining Christ as the suffering Messiah, in accordance with Ps. xxii. and Isa. liii. : the yictorious Church as the glorified Messiah, in arcordance with P's. slv, anel the Song of Songs. Of formal descriptions three have come down to us, but none of them has any real value. The first is found in a Latin letter which pretends to have been written by Publius Lentulus, "president of the people of Jernsalem" and a contemporary of Pilate. It was first discovered in a manuscript copy of the works of Anselm, and is certainly not older thai the fourth century. A second description is founl in the works of John of Damaseus (Ep. ad. Thenph. Imp. de renerandis imaginibus) from the eighth century, and a third in the ecelesiastical history of Nicephorus (i. 40) from the fourteenth century. All those descriptions agree in depicting christ as having florid or reddish hair parted down the middle of the crown, hlue eyes, and forked beard. Finally, two portraits of Christ are spoken of. Ensebius tells us (llist. Lect. i. 13) of a correspondence between Christ and King Abgimus of Osroene, and when repeating this story Moses Choronensis adle (IIist. Arm. ii. 80-3:3) that Christ sent his portrait to Abgarns. Both Rome and Genoa claim to be in possession of the genuine portrait. Another portrait of Christ became imprinted on the silken handkerchief of Veronica when she wiped the sweat from his face while he was carrying his cross to Golgotha. That portrait, too, has multiplied, and several cities chaim to have the genuine one. Sce Mrs. Jameson and Lady Eastlake, The Mistory of our Lorl in Works of Arl (London, 186: 5 ).

Christian II.: King of Denmark; b. in Nyborg, Finen, July $\stackrel{2}{2}, 1481$. He begran to reign in 1513, and married 1sifulla, is sister of the Emperor Charles V., in 1515. In 1520 he in vaded sweden, which he partially conquered. He usurped the throne of Swerlen, and abused his power with cruelty, but he was expelled by Gustavus Vasa in 1522. His Damish suljects also revolted, deposed him, and elected his uncle, Frederiels $I_{\text {. }}$, king in 1523. Christian retired to Flanders, athl redurned with an army in 153 I , but was defeaterl and kept in prison until his death, Jan. 25, 1559. See Behrmann, Kony Christiern II., IIistorie (1815).
Christian IV.: King of Denmark; h. in Fremprikshorg, Zedland, Apr: 19, 157T; the son and successor of lrederick In., who died in 15s8. IIe became in $16: 5$ the commander of the Protestant armies in the Thirty Years' war against the Emperor of Austria, but his campaigns were nufortunate



 ame promend the trate af the lamse towne wit bemank, ame the literary and wimifiegrowth of his romatry. Ife terame exentatly an hemic ligure in Domark. anm anveral citics of Xorway perthate his hame. I) in ('umblamern.
 (\%utakimn / 5... N16.





 be the faver of the quen, but he wis unperphat with the mation. Chrisitan VII. was so feeble and morhin that he was
 hy his son, Frederick V1., who had been regent sine lixi.
 (om-in ot Fremeriek V1. We was chosen Kinge ot Xomay in cisl, hat heing unathe for infend it aqainst bernatothe, who

 laring the throne to his sm, Frederiek Vill


 richt of suce ssion affer the extinction of the hanse of ohl-

 found himselt involsed in war with Prussia abd Dustria, thene two pawers having resolved on a joint ocempation of the di-pmeal territury. Wemmark was comblemely dofeated. and Christian was fored to renommee all chams to sohters-


Thrictian Commission, or. more fully. Ther lated State dhristian Commionim: a great organization in the Surthern C. - dnring the civil war. It was manizal Now.
 that of the Ereat sanitary Comminson. for white the wheet of the latter was more esperially the care of the samitary combition of the national armies. the welief of the wombed
 attention to the religions needs of the troms. $\begin{gathered}\text { ang mating }\end{gathered}$ with the chaplans, white the sanitary commisum more Gerially con The Christian Comminsion was lirst furpmend hy Mr. Viberat (ollyer, of Xew York, and origmated by a abll of the
 1atil) Mpen all similar assuriations in the Nopth to unite in this great mulderaking. (imorge It. Stuart, of lhiladeldhin. was it - president until it athars were womel up) at the (hase of the war. Ins disharsmathts were valued at athot s.in, 000, Oth). See Moss, - Lannls of the (Thistien fiommission.

## Chrivian Commertion: Sere ('mbistase

Christiancy, Isary I': h. at Jamesown, Montgomery (0). N. Y., Mar. 13, 181\%: went 10 Monmer. Mich.. in laitig. and was mmitten to the har in that phere in tion ; was a delesate to the Freesuil "onvention which mominathel Maro tin fian linen to the problens, and was one of the [manders of the li, mbiban pary in tlichigen: areal two termin the Michicansomate; was editor for a year of the Honrur ('ommeriat, and in [s.is was elected a julese of the preme fomrt of the state; was reendected in whis and aquin




Thrivtan lindeanor. Yorme Perplé- sumat of: an organizal religious moverame, which humbur- walhin its







 the worh). The shodety of Christian Embeavir is a purely religions organzatien, thongli there may te-ncial foraturn
litrary features and masital faturnemmentel with it. In






 the weekly inayer-meeting. Whidh is alsan- a vital mather

 rompre disceiple to daty private dewotions, to lotal suppont of


 hamp is the most vital amb important thing in the somety.
 meveting in all parts at the word. and has funcel mew life into 1 ha 0 ther services of the charth. The imonthly conse (ratian meting, at which the roll in called and the members

 There is me central antlority or hatel of emoted. The
 the varions evangelical denominations, is simply a harean of information. Exery lowal somely is entirely controldel by it- own charch amd damomations. Thte int credeminatimal feanares of the movement are alsu most impurtant,
 every state and provinee in Nowh Imertea, and from at
 history have deverel that mome than anything else this movedernt has promotel practical ('hristian fratoraty and corbaration in all the denominations, though it hene mot strive for orgate unity. Than amal international cemventions af this orgatuation have bern remarkable watherings surpascing in size any religions conwontions that have erom
 Xork thou! young people, and inspiring them with untimited cuthusiasm for fut ure work. The l'reshyterime demenination leals in the mumber of sometite hat is closelv fold lowed ly the (ongreqational, latptiv, Methenlist, and fiseiphes, white in many other drmoninat ions there are guite as




Thrivian Era: the great era from whichatl thristian






 until the sixth century. Whon bionysius, smanmed the

 Frano in the following century. 'the liret instance record-

 until about the mielde of the diftermbentury
 miostl) : the capital nf Norway amb of the -tift of the same




















Christianity: the religion of those who accept . Tesus of Nazareth as thie Messiah. that is the Christ, promised of old to lerael. It is now the dominant religion in Emope (Turker execpted), in North and Sonth Imerical, and in Australia, zouthern A frien, amd mony islands, and is making stealy progress in the other parto of the earth. It exists in the form of a large number of particular churches. sects. tlenominations, which may be classified in three large gromps: the Romim Catholic Chmech: the Oriental Churehes, Enchoding the (ireek Chureh; and other Churehes. mamly those gronged under the mane Protestant. The aggregate nominally Christiau population of the earth exceeds 400 , 000.000. Of thris. somewhat more than half are Roman Catholics, more than one-fourth l'rotestants, mul hess than me-fonth comected with the Oriental Churches. There is no room in this article to disenss the characteristies of those Claristian bolliso or opinions that may le regarded as exceptional, nor even to discuss the differential characteristics of the various churches. For these, see Eastern C'uurfaes,
 Reforyations, and the names of the varions denominations and mownents. Thure are certain things which most (Christians of different names have in common, and to these we must now contine our attention.

Its. Relution twother Religioms.-Christianity is monotheistic, in distinction from all polytheistic, pantheistic, naturewoshiping. or agnosite religions. It clams to be of divine origin. and that not morely in the semse of it having come into existence throngh the provilential guiding of the ordinary forces of hature and the hman spirit. hat also in the semse of its being the product of divine spiritual operations that transceml what we commonly call nature. In other words. it clams to be a supernatural religion. Prolessing thas to be no product of the human intellect, aml acknowlerlging no anthor but the being whom it sets before ns as the olject of worship, it elams to be the only trme religion, and is consequently exchsive: that is to say, it admits of no eompromise with any other religions system. That it does not clatim that there is nothing time or good in ather systems, or that no adherents of other systems are true worshipers of the one true (forl.

To the ancient religion of harach it tands in peenliar rebations, claming for ite own the Ohl Testanent as well its the New. Thoonly logical position for Christianity to take here, thmoh mot all 'hristims take it, is that christiamity is itself tha ane int religion of Istael, in a changen diopencition. adapting it to new comditions: aml that the present religion of the Jows is a less conreet hranch of the same ancient religion. llistorically, Dohammedanism is a shootfrom the Claristian point of view a corrapt shoot-from the same rout.
''hristiunityas Rerectrol Refigion.-Christians hold that forl, in addition to his providential manifestation of himself in nature and in haman history, makes a spiritual revelation of himself to men in three different forms: in the Scriptures of the Ohl and Now Testamente, in the pirithal illumination amil guilance of imdividuals, aml in spiritual sumprision of the arts ame trabitions of the 'harch in its orgmie chatracter. Protestants regard the first of these three as supurme: the hierarchical chmehes exalt the thim: ammon men of certan types of thinking, or mong bury difformt men of certain types of feeling, the secomi is maile prominent.
Sulvetion in the Christion System.-For the varions doetrines of the Cluristian religion. see such articles ats thase on

 wrus. ote. so far as men are concerned, its central idea is that men are lose ath meed to be saved.

Man is representel as involved in misery, incapacitated for the surver of fient, and hable to pomishinent tor sion in a fulume state. In its teachings concerning a momely for this state of things the don trine of the athment clati-s sectial attentim-a dondrine tinght in all the sacrifices of the pat
 of the Bible: Man being utterly inenpable of cifterting lis awn delivermece fimb somt his son to sase simers, to make them holy and partakers of atemal lite. By Thitarians :mal whers who do not ateept har abow view, atonement or rect onriliation with fand is made to depmid on repontance. while the life and hath of thiso are represented as ane ex-
 buthe most trying eimematame: in which siew the dortrines of a propitiatory sacritiece and imputel righteonshese
fill to the gronnd. These doctrines, however, are held by most of those who receive the deetrine of the Trinity and the genemally received doctrine as to the incarnation of the son of Grmb.

The doctrine of divine grace is a part of the system of Christianity on which rery important differences of opmion suhsist, especially as to the relation of grace to individual men. Such are the differences conceming clection, and euncerning man's ability or imbility to excreise saving faith of himself. But by Christians generally the relation of the believer to Christ and his faith in Christ are aseribed to the Moly Ghost or Spirit of God, the third person of the (fombent. Sice Calimism and Armaviaxism.
salvation is viewed as beginning in regencration, and as carried on in sanctification, and all its joys as connected with the progress of sanctification in this lifo or in that which is to come. Faith in (lhrist fan not in maccompanied with repentance; though believers are holy in confrast io what they onee were, yet there is none in this life free from sin, the lempter of our first parents heing still the ative chemy of men. Responsibility belongs to human nature: and the doctrine of a judgment to come may be comsidered as to a certain extent a doctrine of natural religion. as may also that of the immortality of the soul: but the clear anil distinct ennaciation of these doctrines belongs to the Christian religion.

Of the moral element of christianity it is sulficient here to state that it is hamonions with the doctrinal part and insenarable from it: that it is fommel 1 pon the teachings of the Bible with regard to the mural attrilutes of (ion, aml is exmplified in the character of Jesus Christ : and that it is divisible into two great parts-one of the love of God, and the other of the love of man.

Among what are temest the means of grace, which form so important a part of the system, the doetrine contained in the bible first clams attention as the means of conversion ani of edification, the instrument ly which salvation is begum ant carried on. The ordinances of worship, praver, and atraments are means of grace, concerning the relative imburtance of which, as comparted with the other means, considerable differeme of upinion prevails. The same remark applies also to the combination of Christians into an organzed budy with its own system of ('hurel gevermment and liscipline.

The truth of Christianity is supported ly many difforent evibures, impependent, but muthally corrobrative. It appeals to reason, and demands to have its clams examined. Xor is there ams fiath where there is not a montal comvetions arrivel at by reasoning, ditect or midirect. See Arologetis and buidences of Curistlinity.

Revised lỵ W. J. hercher.
Ghostian Refomed Churches: Se Presbyterlan Cmroti.
Christians, or Christian Cmmetion: the resultant of sereral distinct and independent movements. I. In North
 or thiter ministers and above 1,000 members witherew from the reconly formed Methonist Fupeonal Clumed, in opposition to what they considered the unwarranted assumption of the episempte Coke and Ashary. It their tirst com-
 phes sine characteristie of their movement. It the second contereme. Aug. 4. 1rat, they all agreed that they shonlid - In knewn only as ('hristians, and should athowledge no head wee the Chureh but Christ, ami shonlal have no creed
 Jones, M. II., lett the Taptists amb manity adrocater simihar prine iples. lle organized the first charehes in New


 a prealiar manitestation of religioms excitement, known as "the fuling exewise" appeared in Sunthro Kine theky. and it and the accompanying revial spirit sprat in all direetions. In atay it reached too miles northwarl into the l'reshoterian charehes at comeringe and coneord in
 Gare of Barton W. Sitome. Mis Msual "May medting," hasting several days, was atended by ? divant slates amol hambeds were converted. This famous ('aneringe revival enntimed several years and sprad over several States, aml is considered the historical begiming of a hatf do\%n ditferent denominations. 'Ithe religions enthu-
siatom and Christian followship hroke ower the whal denom－ inational limite of thase dars and thristame of the most diverer erceds were fredy followshiped ly hav yons miniso ters whe leal in the work：This resulted in＂o hemes＂＂rials


 Last iritl and Testampht of the spmingtutel I＇restylery，in which they discarted domominational manes and doetrimal standaris．

So a hasis of universal＂hrivitu fellowship，for the re－ union of the divided（Chureh they make＂I＇lati－tian ehamentre the only tes of membership＂and＂individual int cepretation of the seriptures the right of all．＂It liret they dial mot think of a sparate erelesidsticat wramizat ion，hit workel like Wesley and Momly whin exist the elurdse，sembing to deatrov sectarianism liy destresing its Pruits．In the sumth their conferences at first hat neinher phosidents nor sedre－
 convenicnece of the merting．＂hat at the atjommant he deat coved his minntes leat they herome laws for the Churehs． They began everywhe to ereed＂mething－homes fre for atl miniaters of the goipel，＂bat fimally，being exeluaterl from these as well as ohber chmed homes，they were eompleded to

 strongeat in Ohio，Xew Jork，and hodiana，whieh inelule about one－half their member－hip．＂Their flurdues are mainly in rich farminge commonitise amd not many in cities．They have ten institutions of haming under theip gencral pationage amd at misinu work in dapan sime l－aí．
 N．H，met ther fonse and acemped his views，mal after－ ward led his chured over to the now mame and movenent， In 180．simith began the publications of the（Thrixtmens Maymzine Reウiver and licligions Inlolligentr，which rem－
 he issurd the first number of the Ifrethe of liospel libery． whichatter seremal changes of howtion is now pulatisher at Dayom．O．，and is therefore the oblast regular religions
 P＇ublifhing Asoreittion，at Ihaton，O．，ako isomen sumbily－ schand ame other pablications．They asewhere pmblish several papers．They have no uniform systemb of doeprime or ritual，ordain wimen tu the ministry，and have oteadity refused to aceept any dutrinal hasis or statmont rither for or ugminst the Trinits，whe：In the pration of the or－ dinance there is the same libery and diver－its，madifiel

 fereneses．sereral of these in one in more states combine to form stato ronforence on s－actitions of conventions；
 Ameritan Christian Comvention，whirly merts quastronially．

At the－omion of the bedy in（＇incinati in lsot resolit tions pertathag to the savers pheation whated the sonth－ ern delpates mont of whon withdrew and formend＂The Gemeral Clurivian（onvention．＂mader the lembership of W． 13．Wellons：bat som after the war frictuly whathes were
 ers from the areneral eonsontion wem present at the asion
 either thaty hindered．they were received to stats with the dalegatos from wher sections，hat lier p，radential remans chane to wote only on thone questions likely to her alpurved



 simary，mbeational，and whatisat fo．Work．
 comed to arato and hupusare yet entertainad of a tull amal－


 and chard property valum at ©


Fi．．1．If Vors：
Chris＇liansand，or Krioliansand（Norw，pron kriv tū
 southern ext remity and on the skacer－kack：atmen lat mila
 12－13）．It has at good hathor，at the cutrance of which is tha
bematiful i：land ohderio．Ship－lmildine and fishing are the principal industrics．It as stift of the same name．Timber，nalmon，ctio．an exportel



 cation of comty，see map of Virginia，ref． $\mathfrak{f}$－1h：on Norf．

 and sho factories．Pop，of distriet of this name（lsco）t．ite； （18：0） 5.35 ．

## （＇hrishiall science：Se seterme（hrathas，

Clurishans al st．John：a mame mistakenty apmied of

（loribliancol＇si．Thomas：a buly of＇hristians fommat
 －latimed that these thristians are the desemblate of the com－ verts of the apmethe Thomas，who is suphent to have visited Inlia，hat it is probable that this sed origimated from a dos－ forian collayy anl was in the sixth century in manlat commu－
 the Patuguene landed in India the（＂hureh of St．Themas manlured abom liforo families，but was in a wery poor con－ dition．In lase the fesilits attompten the miversion of this pende tuthe lionan obedience．A ambertion with the paral sen was established，but in 1 tis：mon of the converts
 it would sem，more than one sect among the chriat ians of
 buth sumbly and morally mond debiseld．thengh they were onco the dominant dase in Matabar．They are mow found primejpally in Travancese．Altontion wat litst callew in

 whose star in the Evest was a promlar work on misesoms at． the close of the last century and the begiming of the bres－ （ont．Se dames Hough：IIstory of Christimity in Indiet


## （＇hrisiamsand，or Kristiamsad：a town of sweden；

 aphal of a laen of tic own name：an the river thelge alonit ？miles from its cut rance to the baltive and atio mile：$s$ ． 15 ． of Soxkholm（ror malp of Norway and Swedon，ver，1t－Fi）． It has hoand streets and wowlen how－In the vicinity are



（＇hriolialusled，or Basiat：the whef lown of the istand
 mapo of Wret Indiee．pef．（i－K）．It has a good harhor，which is d fumbed ly a fort．The healduarters of the lamish West Ind－ es were removed hence to st．Thomas in 1s：1．1＇op， 5.12 a ．




 （心明）10，1：









 wey：and in all thingre rharity．＂They pactioe handixm as







 fatall with the（＇hritian tomenedion．


don, and at Trinity College. Cambrige. In 1870 he became chiof assistant at the howal Oharyatory, Greensich. He introdncel several valuable improvements in the scientific appparaths used there, amb hecime seretary of the hopal Istronomical Siciety in 1880. In sept., 18si, on the retirement of Sin ( t . 1\%. Airy, be snceeded him astronomer royal. He has contribited a number of walnable papers to the proceedings of the loyal suredety and of the Royal Astronomical society: he is alsn the editor of The Olasereatory. a Monthly Rericu of tstronomy, and the author of Manual of Elementary a stronomy, pulilished in 10.s.
Christina. Queen of Spain: See Marla ('hristma.
Cllristina, (neen of Swelen: b, Dee. 6, 1626 ; was the only surviving thild of Gustavis Adolphos. She receiverl a solid and maculine educatiom, and learned Latin, freek, Helwew, polities, ete. When ber father died in 163? she was recognized as his successor umber the regeney of Oxensitern. In 164 she assumet royal pow re, and in 1648 coneluded the treaty of Westphatia, by which Pomerania was annesed to sweden. Her mind was strong and her eharacter eccentric. Her subjects wisheal that sle shouk choose a hashond, but she manifested a constant a version to marriage. Her eccentricity was also exhibited in an extravagant patronage of anthors, pedants, artists, and buffoons. In 16.00 her cousin, Charles Gustavas, was desigmater as heir to the throne by the states of Sweden, with the assent of the queen. Snipatient of the fersonal restraint which the etipuette of court impowed on ber, she abdicated the throne in.lune, 16it, while still in the bloom of youth. This aet has been variously attributed to levity and inagnanimity. She reserved supreme fower wer her suite and houscholi, cmbraced the Roman Catholic religion, am? became a resident of Rome. She patronized artists, fonnded an academy at limme, and merlded with astrology and other climerical pursuits. In 16.5 she cansed ber granil equerry, Momakleschi, to he put to death for treason. It is saill she wishell to recosur the crown of swellen when the king dier in 1fibi), but she did not suceced. I). Apr. 19, 1689. Sice Lacombe, Hisfuire de Thristime (titie): Archenhola, Jumoirs of the Life of Christimu (Stuckholm, 4 vols., 1 Tht, in French): 1I. Ifwellisal, Memoirs of Christine of Sucedra (18tio).

Christinos, kris-tee nos: the name of a political party in Span during the regeney of Queen Maria Christina, the mother of Isathella II., embracing the atherents of the queen. They were opposed by the Carlists ( $\%$. $\because$ ).

Christison, Sir Robert : a scotch physician: Professor of Materia Mcedica in the University of Edinhurgh: 1o in

 a stanlind authority: also on (rrmular Ihegfenerution of the Kidneys, and The Dispensetory. of Phermateoperies of Great Britain (18t?). Ile was mate a haronet ias Nov.. 1sit. D. Jan, es, 1ste. Soe his Life by his sms (1486).
Chrishlield, krist latep, Tumbor, D. It. : b. in Birkenfeld, Wïrtemberg, Mar. \%, 183:3 ; stulied at 'rouhingen: tanghi in France, and hecame a preacher in London, where he publishet his famons lectures on 1/memen Doubt ant Christion
 came university, preacher and Professor of Theology at Bumn. In $1 \times$ on he visiter the 1.5 as at delegate of the Evangelical Alfiance. Here he elelivered a fine ahdress nemm the rationalism of the present day. He published
 Modern /honbt amd Christian Belief (transl., 1854). D. at Bonn, Aug. 15. 1mes.

Christmas, Fexpal of [so called becanse an especial mass, the "mass of C'hrisi," was celebrated on that day; Fr. Sorit: "acr. Wrimuchtsfest (from the solemm vigils whict preerted the feast isseli): Ital. Natale i. e. birthay ]: the day om which the birth of Jesus Christ is celebraterl thronglaont the Christian world. This event was, in the East during the third eentury. set on the same day of the year with lis laptism and the two commemorated on Jan. 6, which in the Whest is the fanst of Eiphany. The liomans hald, like other bagan nations, a natare festival, ealow hy then saturmalia, and the nuthem peoplas hal lule: both celebrated the 1 morn of the yar fron the death of winter to the life of spring-the wintur solstier. As this was an auspicions change the festiral was a vary joyous one. It hegan with the Lomanse en Bre tional hasted seven hass. The giving of presents ath the burning of cambles charatorized it.

Among the northern people the lighting of a huge log in the houses of the great and with appropriate ceremonies was a feature. The Roman Church, finding this festival decply intrenehed in popular enteem, wisely atopted it, and at the same time altered it in intention and olservance. It wats no longer natural delight at the prospect of spring. the conquest of the sun over cold and barrenness, but peculiarly Christian joy in the rise of the sun of Righteonsness with universal life and warmth which the feast set forth. The day was put just at the close of the heathen festival, and the presents and the cercmonies were meant to srmbolize the unspeakable gift of Got- the saviour, Like many other popwhar usages the exact course of Christmas can not be traced. The authority and example of the lioman C"mreh, and perbaps the inconvenience of celebrating two such different events as the birth aml, the manitestation of C'larist nnon the same hay, caused the Fastern Chureh as early as the latter part of the fourth century to separate the events and keep the hirth of Christ on Dee. 25.
Christmas has always been the most popular of festivals. It is in Christendom the time of gift-giving and merry-making. Even the Jews keep it in this way, and multitules of Christians as little think of or care for its special significance. The ceremonies of the day are a mixture of pagan aut Christian elements, and formerly were conducive to disorder ant immorality. Thus in England there was a Lord of Misrule, and in Sentland an Thbot of Tureason, appointed to superintend and coneoct the Christmas revels. The sports were buisterons and coarse, and extended from All-1hallow eve (Nor. 1) to Candlemas (Feb. 2). The fivorite dish for breakfast and smpper during this period was a boar's heal with an apple stuek in its month: and by way of pastry there were plum-puddings and minee-pies. Evergreens and the sacred mistictue decorated honse and chmech -plainy a borrowing from the Innidie worship. In Germany and France and in other comntries during the Middle Ages, from the eleventh century on, there were sacred plars at C'hristmas in which the scenes attendint upon the birth of Christ were enactent. At first they were in Latin, and followed the seriptural story as amplified by legend: later a comic element was introlnced. and this part was in the vernacular: later, the entire play was in the vemacular. The earliest performers were the elergy and the place was the church or churchyam. But as a vernacular play it was more under purely secular control, if not entirely in lay hands, and given in a pmblic square.
The christmas mass. celebraten by the pope in person, is rery elaborate. Formerly he sald thre masses-one in the Liberians hasilica at midnight Christmas ese, one in the Chmreh of St. Anastasia al dawn Christmaxday, and the third in the Vatican chureh in the eourse of the day. Ordinary priests are allowed to celebrate three masses that lay, incause in a seuse there were three births of Christ-first, the eternal generation ; second, the earthly birth from a woman: and third, the birth in the believer's heart. The pope was in the habit of calling unou any sovereigu who might be present in the papal clapel on Christmas night to read the fifth tesson in the office, sword in hand, and the pope wouth bless a dueal eap and sword, which he presented in person or sent to some prince.
Christmas has always had its appropriate songe commonly called carols: many are most beantiful. (see next anticle.) It has been the theme of innmmerable eloquent sermons. It is the great sumday-sehool festival of the year. In liturgical ehurches it has its special services. But j'uritanism took offense at its association with what is called " popery" and refused to observe the day.
S. II. J.

Cluristmas Carols [carol, from O. Fr. carole: Provenc. corolla, ring-dance < Lat, corol'fa, dimin. of coro'na, erown]: songs or hyms sung, generally in the open air, in celebration of Chistmas. These were not always of a sacred character, and thuse of a jovial kind were sonetimes smmg at the Christmas bard. The enstom of singing Christmas carols dates from a very early priokl, and in the Midale Ages became very popmlar, when the clergy ant pemple oftem joined in the singing, which was accompanied with dances and the musie of varions instruments. Those with which the dawn of Christmas is mow nshered in in Great Tritain and the $\mathrm{I}^{\top}$. S. are generally religious; ther are sometimes sung in churehes. A collection of early Ennlish carols was print da by Wykyn de Worde in 1521. The most complete collection is by Sandys (London. 1893). Thre is a collection of German carols by Karl Wcimholil (Gratz, 185) : new ed. Vienna, 18\%),
and umong the miny editions of Frembearols, called nofls facre was one publishad at l'vitiers in I-2.
 sam ]: mat inclute everything rehating to the wort as wall



'The incarnation of one of the perantas of the 'l'rinity re-




 catse be would not ditler in resuet to the -atecies of his per-

 lar suentes of purson.
 Sineting the mature of ('hrist, to make nico distinctims and definitions. and consedyently made mont: It was combont with wornhiping dole ('lorist; aml worship) is a more direvt and imporesive allimatjon of hio divinty than eboll a
 eral errors aros which compellal the Chumeh to make a care ful and gamaled statement of the perembarity of ("hrist's complex jerson. That tiret uf these eroms wite Drianism. Which denicel the existence of a truly and properly divine
 the compusition of his womblefful personality a bery exabled nature. which is higher than that of any ereathre whaterer. lut which is not liturally and metaplosiscolly divilue. This higjly exalted amd superlmanan mature, umited with al human soul and loody, constituted the drian (’hrist. The seoond crror was l'atrijassiamisun, The Jatrijas, iants amernon? the real and strict [bojty in "latist's pervon, but denied] his humanity - deerreting to them, the one solitary pervon of
 (Fodlumd) naited ifedi with a haman lowly, but not with at human somb. This sinerle preson of (foxh, whom they dunomimated the lyather, thas mited with a material fundy, Was the Patripassian Som of (iod, ot (bhrist. Antertor to this union there was mos son of Goul. The thirel erver was the Xe: matures to exoll other, and but to the matmos themontren. luth of which were eoncerled. The Sestorian ('Juist is two


 ond pervon in the Trinity clid nut as-ume juto maton with himself at Imman imlividual. lmt a portion of lmonan mature

 man: nature to his own freson: le took swmen, the semp of Alraham (Hefo ii. 16), the very firat miginal element of our

 sumality. But instoan of thas blembing the divinity and the lmmanity into one solf, the Sestorian sohnome plane twon di-tinct selves, ome divine and one haman, sile by side amil allows only a moral and sympathetic unom bot woor thom. There is a fomb amb there is a math, fut there is mo (inut



 and hy the incomation the lamman mat mre is transmated into the divine, as that after the imanationt there promato conly
 is corrext to say that " (inal sumfered," mathing thereby that Jean- ('hrist sallemed in the divine nature.









 exisimg in two matures, withont mixtume, withmet hanere
 two natures not heing at all chatroyed hy their unimin in the

 ('ucゃ。"

Jhis shatoment asiserts the contimmed and ereldaving ox-
 justa their relations to eath other. Jis the dirat place, the union of the two natme does - mot confor on mix them in such a manuer at of dostroy thoir distinctive juroperties or transmate one into the other". The deity of ('hrist is just as [ume amb simple deity after the incarnation as bur fure it : and the hmanity of thrist is just as pure and simple hasman mature as that of Mary his jnother or ans othor humatn
 Chajceaton statemant jrohibit: 1Ja division of ('larist iato two setres or jecmens. The imemanaline act. white it makes Ho changes in the properties of the two untital nathros.
 sultant that is neither a haman jerson nom al divine jerson,
 the reatl of the whion of tiox and man. he is not lo hu demominated simply frod. and he is not toln demoninated simlly man, lut he is to be demominated forl-man.
'This union of two mature ith now self-consecoms eqo may be illushater? by reference to man" persamal constitution.
 of two natures-a material nathre atul an inmaterial matture. The persmably, the self-conscioushes, is the result of the mion of the two. Xesther one takern hy biself wonlst tielol the percon. lioth hotly ame soul are requisite in orilar to a complete jndividuality. The two natmee do mut make fwo impividnals in thion amt alliance. The materias matmere taken by itself. is mot the man, ank the mental! fal: faken by itsolit. is not the man: only the union ol both is. Jit in this intmate manon of two such divere sulstances as matler amb mind. bouly and sonl, thome is mot the slightort alteration of the projertios of each substance or mature.

It follows fom this statement of the comocil of ('laterdon that whike the properties of one nature coan mot las attributed to the other nature, the properties of hosth matare may lre attributed to the jerson rembling from iber
 suffered, it is proper to say that the thol-man suthered. "Thes tirst satcoment attrilsutes to che nature the provertios annl arts of the other. ant is therefore not atJowathe. The ar.o. (mbut statement assort: that desus ( harise, the self-comaceioms
 seat and medimm of which was the homan matare in this E.En. Here, agation the amangies of linite existemer fumish ath illustration. I man suffers 1 he sersation of heat from a (e)al of tive. In this instance it woula not Ine correct to say

 sebnarium in this instance. It is not the seat of the physional sensation. 'To saly that it is would be fo att ribute to an immatwrial hature the properties of material mature. Votat
 from the mion of borly and soml. forls the sconation of phy-bat pain, hut it feels it in and thengen the mat rial fatt. and not the immatoriat. In liku mannor. the entire hamamity of ('luist. the true borly and remsumble soul. sustabmen the same relation to his divinity that the Jcsly gart ot a man lotes to lis ratiomal part. It was the samorimm, ther pai-ibla merlium, ly and throush which it was pus-ible

 isted before dhrahan, and was born in the riven of Ine

 ('hris was lman in b. C. f. ar that it dime upen the cross in A. 11. 30 .



 dectrine of the Trinity, and Chriatian sobonee has mut luen



 uf 'lurim's selfeconscintentess by which it is sumbtimen that of thate weakness and sorrew. and at of her timesthat of in-
 the brink of the confusion of natures, and theif transmutio-
tion into each other. to be regarded as a real advance upon the Chaterdon Claristology. 'Tpon the subject of' Christology, ree Ahamasius, Aguinst the Arions, iii. : Angustine, Letter to Linusiumus; Ansehm. rur Deus IItmo, ii., vii.-ix. Aquinas, Summu, iii., i.-xxxy.: Detavius, Ihe Incumetione Calvin, Institutes, ii., xii.-xiv: $G$ rsinus, (Theistien Religiom, Q. sis: Turrettin. Institutio, xiii., iv--xir.; Usher, The Incturnalion; Hower, Iolity. V., li., lii.; Pearson. Creed, art. iii. ; Owen, I'exom of Christ, xwiii.: Iormel, Person of Christ: Ilagenhach, Ilistory of Dortrine, sts 64-62, 45-105, 179. 266. 260, 249; Neander, (thurehe History, ii., 4is-616: Hengstenbers. Chrixfology of ohd Testement ; Schatr, (Thurch Misfory, iii.. Toj-Tis, urticle Christobogy in Schuff-Herzog Encyclopü̈lif; Sheld. History af Joetrine ..., 392-408; Dogmatic Theolog!, ii., 26t-349; Dehtzseh, Messionic Iropltecies: Riehm, Mussianic Prophecy; Bruce, Inemilution of Christ (Kemotic Theonics).
('ibristoloniy, Ihereticil and Uxiccepted Theorifs of. -The ortholox doetrine of the person of Christ set forth in the preceling article is the resultant of many torces. It will he convenient to state in chronological sequence the varions "hersies" which comlitioned its development.

1. From the 1 prostoli: Age to the Fourth ('entury.-1. Ebionism in thereromd centary, which attirmed the humanity to the exclusion of the divinity of Cluist.
2. (rausficism, which came ny about the same time and resolved ("hrist's humanity into a delusive appearance.
B. Rutimulistic l゙nituriumism, second and third centuries. which denied his divinity or clamed that it was a mere power, whife sencrally atmitting his supermatural hirth.
3. Patripussimmism, third century, whith attirmed that the distimetions of Father, Son, and Holy spirit were only verbal.
4. Subollimisism, thim century. which affirmen that the Fother, som, and ifuly spirit were omly three rolations in which the ane Gexl stond toward the work. Wrer against such more or lese prevalant opinions the Church taghth the full divinity of Chris, his full humanity, and his imfepentant premmaility.
B. From the Conncil of Vican. 355 to 3S1--Atrius a probbyter of Aleximblia (i. (e.), taupht that Christ was mot co-ergal with the Father, but was a smbordinate divinity, different in tsence from (iond. not eternal. though existrit betore the worll, a creature of Gonl, although the ereatur of the worth amb its incomate sivibur. As a variant from his riew: the Semi-1rims tanglat that Christ was similar in his esentus tor (ind. Hence came the two terms, the orthodux homo-avaa, onemess of essmen between Christ and God, and the heterodox homoi-ousin, sinilarity of essence. The great oflument of Arins was Athanasius. The first
 verse on the urthodox side, and the secomt actumenical combicil, that of comstantimple, 381, reaffirmed its decision, and since then the ('hurch has newor receded from its welief in the essential meness of the Son with the Father, which carries with it his etemal deity: Arianism was not killed by thes- (onnurils. It contimed to flonrish for centurips amone the harbarims. Vifilas, the aposile of the fothes, whe an Alian, and su were the confuerors of the Roman (mblife in the fith century.
llaving settled the 'quesiom of Christ's theity, the -lund was igitatod by questions as to the proper constitution of his theathopic persom. There were there primeipal heresies:
5. I/willimerienism. i. © the doctrine of Apollinaris the
 human benly and a human sumb, but not a haman spirit or reamin, Ia flate of the hatter, he thatht, was the Logens, which was therefore orgameally united with the man desus.
6. Sestorinaism, i.e the doctrime atributed io Nestorins.
 This was that the two natures, althongh sulusiting in mity se that chrive is hotblivine ant humat, are not so mated

 at lwaloll jurson.
 abot of a monasiom nowr comstanimople esommaniceterl ly the conmeil of constantinople the. He taught the dipertly oppesite vinw tor Nestorius, viz., that in the incanntion there is an anorption of the laman mane live the divibe. Ilmman mature, wern the human body. is deitied. Hente the butyonms emsinered it altowable to saly "God is burn," "(iot was crucilied," " Goul alied."

The third cecumeniral council, that of Ephesus, 431, and the fourth, that of Chalcedon, 4.5. combemed the opinions just cited, and atfirmed that the one and the same Christ is "to be acknowledged in two natures, ineonfusedty, nochangeably, imdivisibly, inseparably." symbul of (hatceton; cf. Schaff's ('reeds, ii., 62.
D. But Greek speculation was not yet exhansted and new heresies sprang up.

1. Monophysitism. or the dortrine that Christ had but one composite nature: bence his humanity is a mere accident of the immutable divine substance.
2. Monothelitism. or the doctrine that since Christ had only one person he had only one will.
These therries met their death-hlow at the sixth armenical conncil, that of Constantinople, GRO, which thus defined the relation between the two wills: "We likewise preach two natural wills [in Christ] and two matural operations undivilded, inconvertible, inscparable, ummixed, . . . and the two natural wills [are] not contrary, . . . but his human will follows the divine will, and is not rexisting or rehoctant, but rather subject to his divine and ommipotent will." See Schatl": ('reeds, ii., is, 73.
$\therefore$ Another heresy was $A$ doptionism, or the doctrine that Christ as man was the Son of God by adoplion, not by nature. This was a Western theory, and contemmed at the synoul of Frankfort-on-the-Main, Filt.
E. Thown to the Reformation the Chatcedonian Christology reimed mudisputed in the Clurch. East and IWest, and passed over practically unchanged into the Intheran and Reformed Churehes. There has been discussion, however, as to (1) the communicatio infiomatum, in the interest of the Latheran themy of the uhiquity (see Lutheran (hurab) of Chisit's body, which doctrine indeed is essential to their view of the Eucharist: (2) in relation to the twoloh state of Christ, viz, of hmmiliation and exaltation: and (?) in relation to the threefoll othice of Christ. siz., of prophet, prist, and king. In regard to (1) the Lmtherans claimed that the humion nature of ('hrist was in such a semse clothed with the attribules of the divine nature that the body of "lorist was ubiquitons. The Reformed Clurches, while willing to gramt the phrase, denied that there was any transormation of the hmman nature into the divine, or zier rerse, allirming that the two natures remain separate and distinct. Hence thure is no mbiquity. In regard to (2) the Lutherans deny and the Refomed (lhurches affirm that the states refer to both natures. Lpon (3) the confesions do not materially ditier.
$F$. lhodern Christologies.-The ontr one which has denominatimal importance is the Intarian, which is held by that haty in ill firms, from the oll Socinian thory, which attributes smi-llivinity to Christ, to the extreme hammitarian which sees in Clirist merely in man. The only reent discussion in or holox eireles which has attracted attention is in relation to the kenosis, the "emptying " of the divine attributes of christ spoken of in Phil. ii. 7. There was sneh a disenssion in fermany in the early part of the sevateenth century between the liatheran divines of Giessen and Tiibingen, the former holding that (hrist entirely abstained chuing his earthly life from the use of his divine attributes, while the 'libhingen divines maintained that he nsed them serretly: The Kenotic theory is a revival and molitiontion of the (fiesen view. It asserts that mu Lomblrom his incarnation to his resurrection "literally emphed himsolf not mony of his divine glory bat also of his divine mote of existbnce and assmod the human mole of cxistence, sulject to the himits of space and time and the laws of development and growth " (schatif).
Laterature - In ablition in the books mamet be br. Shem. see on the general suloject schatl's Cremts of C'hiostendum, vol. i.: Iterele. Concilientesehichte; A. Inarnark, Mugmengestlichle (1'riburs in lir.. 则 el. 1 ses. 3 vols.). For
 ormution and its Theology (Philadehphin, 187?, p. 456, sy\%); 11. Schmidt, Doctrinal Thoology of the Limengelicel Latheron (hwoeh (trans: 1y II. E. Jacots and C. A. Hay, Philudelphia, 187.). For the Reformed vien, see the systems of loodge (New York, 187t-73, 3 vols): Van Onsterzen (2l end 1878); shomld (188: , 2 vols.) : ind strong ( 3 d ed. 1800 ).
samuel Macalby Jackson.
("hristophe kreps-tof" Hexri: a Negro, one of the chiefs of the insumertion of Hait; ; b. of slave parents in the island of (impada, Oct. 6. 176i. Ile was emancipaled in his youtli; went to lhati, joined the insurrection of 1793, and

Was one of the most artive liontemants of 'romsant Louserture. On the arrival of the Fermeh expeldition at! lip F'ran-
 terior, hut submittel in -hpil. Latur in the yent he joined in a




 war was carriad on, eath strivine lo acobite the whole i-land. Chrictophe's canse was weakoned ly his despotie ants aml extraviranco: an insurvertion broke wit, he was

 publishel as the (iode Menri.

Christophe Joserat: painter: b. in V゙treeht nbout the midhlu of the fiftuenth contury. Ile was at pupil or inatator" of lablini aml lerugimo, atul painted many pictures at Lisbon. to which he was valled by the king. and where he passed the later years of his life. Ha was a mastur of perspective. 1). in Liston ahout liso. IV. J. S.
('hristophore siany: a mative of syria or l'abertime : sugpesed to have sulfered martyrdom about Disu A. 13. 'The lits-

 rying the child thrist on his shmalders. and beaning havily
 begonde ehaster aboul the name which have mothing tu do



 eomists of a blue woulda gown, with a red liather givelte,

 ally guing abom hatrehabled. "late conlor of flar dress wits

 "kings hoys" (whosattent the mathomat toal school fommded hy (harles Il. in $16^{-3}$ ) atml "hrectans" (the hiorhest clats), of whom tive are sent on sehobirships to the universities.
 haris uf instruction, hat the mendorn lamguages, drawing.
 sohoul at Thertford. where the children are instructed till
 which catme into cflere in ket, the haspital is to lu trathsforred lo the equmtry, ant this, fogether wish tho girls schonl and the proparatury sehand, will eomstitute "the hos-
 and the whete number of ehikhen aterommexdited will be


 fato. … in Info: met with great sinomes with his troupe in Sow lomk and lombun, ant retirel with a fortume in
 hy throwine himelf from at window while tmonematy insillt.
13. 1\%. V'AbLENTINE.

## 

C'hromatir [from lir. хpwиatıкós. deriv, of xpêma, ©
 name given to a succencion of notes which are paisold or lowered by aceitentats-that is, sharps, flats, amel maturals, the kry being preserved throughont the pasinges. In the (hor)matie seate the diflerencos of the motes are all hysumberns.
 whole lones of tre natiort diatonice seale by moths of semitones. These are twalve in maminc and are all mate "tobat to each other in morlern musite. The mane chromatic is also applied to ehords composed of such notes.

## ('luromatioss: see ('otan,

 CHR"リान M.

## 




 Cinl., the productinn of the $[$.. S. in 1888 havinen lesen h.jot
gross tons. while the impurts dumbe the fiscal vear 1888 wore f.44t aross tolls. It is compumal datefly of the axites


 mates. It hats been employed allob ate at nematral lininer for "pen-hearth sted furnactes.
 tary sulstances. it is fommel in mature for the mose farl in
 wheh hage ramontially the (onmposilion represented by the

 compounds which it forms. sieveral of thase have coms
 low. lirom chrome-ironstome bichromuto of puhasho (15 phe tassimm hichromate, is fivet matle. ame tram this mont on her
 stone into the hichamate is atemmplished by tinely powder-
 bright realaes in contad with the air. "This treatument gives rise to the lismation of the yollow ehmomate of potatho or
 and treating with sulphorie achl. it is converted intes the bi-

 duscribed as a pravish-white powder, aot vasily ehamoml in the air. It is msed to some "xtont as ans addit zon to steed fore the prepose of hardeniner the lather. 'Ther persentere in stere of
 bon ramders it so hamd that it is bemed with ditliculty ly gond



 colors. (imignef's gropen and Amumbens apern ure chromice

 from it in composilion in that it contains dhomminm instean] of almainimm. It is usal in elyeing. calion-prinling. and

 sively in tha peparation of chatome jighnolato in the mammfacture of sately matches, ete. Whan a mistmme of gha-
 is rembered insolnble. This Jate is utilized in the "e cortom"
 byy weating a solution of a chmonate with asolution of loand

 hasio chmomato is known as chromered. bivemixine dmome yollow and chome rat in diflownt pobertions. pigments
 made. I substancu male ly mixing darano filluw with l'russian blace is used umber the name gione cinnelur.

IRA Revolis.

## ('Itronlla: S'e Litriondrapys:

## 


 ing upon the photosphere. It is entirely insisible to direct
 ince of at sobar exdipse.

 churouior $=$ (ir. $\tau$ à xpovecá. annals. deris.ant' xpóvos. timbe. 'Ihe

 parallel to syllelbe lor Fre, sillobe principle ter l'r. purnetper


 The histories written in the Jidtle hens wore chronimbas Smone the most tolebratmed writers oft chatomicles wore
 Monmocuth.




 times. "Ther remabitur ehaplers (ont-i=1 of" selections or
ahridements of the matters containel in sammel and Kincs with a large amount of supplementary matter. Hence the siptuagint namel it паралеiтठцеva (Paraleipomena, sup)finments), and the Vulgate borrowed this name. The last two verses repeat the first remes of Ezra, the author apparently regarding his task as complete when he ham brought the carlier history up to the times treated of in Eara. The thok wa- componet at or ston atter the time of Nehemiah. Its peculiar charateristic is that it is writen from the stamelpint of interest in the Lavitioal and ritualistie institutims. Its anthority was assailed during the first half of the ninetereth century bey the rationalits, but no one doubts that it contains valuable contribut ins to our knowledge of the history of the liraclites. Bymm this the views of mon differ much actording to their different viows of the inepiration of the scriptures. lievised by W. J. Beecher.
Choonogram [from Gr. xpóvos, time + yópuд writing, deriv. of rpápecy, write]: an inseription in which a certain date is indicated by printing some af the letters in Jarger tye than the othero, and taking them as lioman mumerals, the date 1632 is the expresed in the inseription of a medal
 If it is a verse, it is called chronostiehon.

Chromograph [from Gr. xpovorpápos. recording time : रpóvos. time $+\gamma p \alpha \phi \in$, write] : an instrument used (chiefly in antronomy) fur recorling the exact instant of the occurrence of an event. such as the transit of a star over the spider-lines of at telescope. 'The reend is made by electro-magnetisin. A point or pen, governed by the clock. mark- nuifurmly the secoms. It can alon be brought into action at any desired instant by an eJectric key under the finger of the observer. The first chronograph was simply Morse's telegrophic instrument slightly molified. The metlod was originally suggested by Prof. Locke, of Cineimati, about 1s50. The chronographs now in use nsually employ a rotating eylinder covered with paper, and turning on a helical axis, each revolution occupying one minute. see C"hrowseope. Veloctmeter, and (RDšasce.

Revised by E. 1. Nimols.
Chronology [from Gr. xpóvos, time $+\lambda$ bjos ( $-\lambda$ ofía), word, reason]: the seinem that treats of the succession of events in time. As an escential part of the sciences of astronomy and geology in determining the order of natural events and the duration of perinds. it is discussed in those articles. The present article deals with the subject in its more limited sense as applying only to human events. IBefore the art of writing was known the dates of erents were matters of mere oral tralition, and even after the invention of letters a period was described as lasting so many " generations," and an event as oceurring in the reion or archonship of some king or magistrate. lefore the cighth century b. c. dates of events are largely conjectural. The attempts to assign a precise late to the creation of the world occasioned mich froitless lahor and left to the most diverse results, of whieh Arehhishop Uswhers astimate is the most familiar to English realers. From the time of domon to the birth of Christ he reckons 4.004 rears, a conclusion wholly at rariance with monern scienct. Of early chronolngical systum the most definite is the Bathlonian. sir llenry latwlinson's discovery of the Assyian canom, published in 1stiz, determines the chrmology of Issyria from $1: 30 \mathrm{n} . \mathrm{c}$. for the next $\mathbf{0} 00$ years. (Fen the artiches Babroovi, Bableos and Asprba.) The bint of time, however, from which Babyloninn history is reckoned is iti b. c. This is the so-called era of Nabonasisir, and curimsly enomeh lwoth the Roman and the Greek eras thate from nearly the same point, the former beginning with the year aiti n. $i$., when Curnbus was rietor at the Olympie ganes and the latter from $\pi=3$ в. c. the supposed date of the founding of Pame. 'llore unit of time' in the Greek chromelogy was the (blympiol (q. r.), a perion of four years, while the Romans derignated an event by naming the consuls in whase term it oechrrent. Ater 310 A. In. however, the anthorizel system throughnt the lionan empire was he the Inmotmos (q. P) a perion of fifteen vears, and its use can be traed in the Weot as late as the fifteenth century, though the (1)ympials were followed in the Fast till 140 i . D. The simple plan of counting ly years was first allophed in 150 B. C. By Fratosthemes. Whase works have perishatl. Dionysins Fxiguns in the sixth century A. D. was the tirst to pinploy the C"ristian erah begimninir with the bieth of Christ. which, howerer, prohably oceurred from two to four venrs later than the punt from which Dionsius rechoned. Wown to the midate of the cightenth centiry A. D. histarical records are often confused by the fact that at different perionls
and among different nations varions dates trere seleeted for the beginning of the year, e. g. March 25. Christmas Day, Easter, and Jinuarr 1. (see (allemdar.) The Christian era is attenterl by this inconvenience, that we must count backward for the dates of events prior to the birth of Christ, a difficulty obviated by the Julian system, proposed by Joseph scaliger in the sixteenth century. which selects the late 4 il B. c. as a startins-iwint. Other important eras are the era of Constautinople, which began with 5509 в. с. : that of the scleucidx, dating from the capture of Babylon by Selencus in $31 \mid$ b. $c$. the Mohammedan era from the 11 maira (q. $\cdot$.). $6 \geqslant 9$ A. D.: and the Persian era of Yezdegerd, 632 A. D. For the ancient chronologies, see Persia, Ixdia, Cuna. Eifypt, ete. See also Year. Mosta, Day, Cyele, Period, and Week. The most labrious work on ehromology is Lialrt de Térifier les Dates (1818-31). There are manuals by Iteler
 Woodward and Cates (18:~3); Brockmann (Berlin, 188:3) Haydn (New York, 1883).
F. M. C'olbs:

Cli ronometer [from Gr. xpóvos, time $+\mu$ 'fpov, measure]: a watch of peculiar construction and great perfection of workmanship, used where tine must be measured with extreme accuracy, as in the determination of geographical longitudes ly measuring the difference of time. The chronometer differs from the ordinary wateh in the principle of its excapement. which is so constrncted that the balance is entirely free from the wheels during the greater part of its vibration: and also in having the balance compensated for variations of temperature. Marine chronometers generally beat half-seconds, and are hung in gimbals in boses abmit 6 or 8 inches square. The pocket chronometer docs not differ in appearance from the ordinary watch, excepting that it is generally a little larger. Chronometers are of immense utilitr in navigation. and ships gning on distant rovages are usually furnisherl with several. Tor the purpose of checking one another, and also to guard against the effects of accidental derangement in any single one. The accuracy with which chmometers have been found to perform is trily astonishing, the departures from perfect uniformity of rate of rumning amounting only to small tractions of a seconl from day to day for long periods of time

Chronoscope [from Gr. xpóvos, time + akoáds, watching, watchunan: deriv, of aкuтeiv, olserve]: a kind of chrongraph invented in 1835 by Wheatstone for measuring the duration of the electrie spiark. It consisted essentially of a plane mirror revolving with a high but known velocity, the elongation of the image of the spark as seen in this mirror furnishing the measure of the duration. In 1858 Feddersen sulstituted a cuncare for the plane mirror, with better results. In ls6: lioon replaced the concare mirror hy a set of achromatic lenoes and a plane mirror. and succeeded in measuring intervals of time as small as 40 one-billionthe of a second. I chronoseopic apparatus was construeted by Fizean for measuring the velocity of light. In this there was employed a rotating circular disk with sectors alternately open and closel. A ray from a luminons suree transmitted through one of the open sectors, and reflected hack from a distant mirmor, is. with a certain velocity of rotation, intercepted by a chased sector, and with a higher relocity is transmitted through the next following open sertor. The distance traversed in Pizean's ex]eriment was $\$ 633$ meters (about $5 \frac{3}{8}$ miles). With this and the known velucity of rotation the velocity of light per secom is computed. Foncault, and later Michelson, and alsis Nirwcomb, used for the same determination a chronoscope with a concave revolving mirror. Chronosopes for measuring the time of flight of projectiles have been invented ly What otone. Hipp. Hemry, Nave\%, Benton. De linttec, (ilnesener, Sclmitz. Biahforth, and others. In these the leginning and chut of the interval meaturyl are marked by the passume of the induction spark, or mechanically by elect m-magnetism. generally upn a revolving eylinder. That insomb upon a fixel are hefore which a pendulum swinge. For mating rqual minute intervals -ted tumingforks are nocd in varimic ways

Revised ly F. I. Nichols.
Chrudian, hanolim: a town of luhemia: on the ChruJimkit, a small river: findes. F. of l'rague (see map of Iustria-1lungary, ref. 3-E). It has several churehes, a conrent, and a gymmasium : also manufactures of cloth, beer, anl sugar, ami a large market for horses. L'op. (1890) 12,128 .
('hrysalis [ Lat. from (irr. xpüadais. the wold-colored sheath of butterllies, derir. of xpuods, golli]: originally, the pupal stage of certain butterfies, as, for instance, the thistle but-
terfly, on arcount of their golderespote; hat the term has bene extended to the perpal condition of all Lepidoptere (butterthios and moths), and even of all inserts. While at a first glance a chrysalis hats bat litale remmbance to the profe insect, a litile csamimation will rewal all the parts. The wings are foded arouml the bexly, white betwen them enn be seen the kers and antemar, and twhind the ringe of the abrlumen, all inclowed in at hard, herny sint. In sume enses the ehryalis is without other protection, but in others the larva, befor bising into this stage, phins a silken coecon, inside of which the transformation is malergone.
Chrysamina: Sec lieszidlase Dyes.

 which has herome prpular in Europe and Ameriat. 'Ihere is muth emfusion reperting the oripinal operies on form of the chrysuthemm, hat recent anthorities holl that it is derived from ('hrysenthemum sinense, and that ('. Indiciom. which was formerly supposed to tee the orgimal form, las given compatately few samen types. The genas (hrysarthemum, us now iceppted by English botanizts, comprises a great variety of phats, inclating the prethrume or leverfews and the ox-eyed daisy. The ehrysunthemum has heen grown from the earliest the in lapan, and an open 16 forayed chrsanthemam is one of the imperial emblems. "The greatest diversity of forms has arisen in recent vats, largely beranse of the fres introdnction of the loose amb odf forms from Japan. which are much untike the char. stiff, and bellform (or "incurved") types which are known as chimese chrsanthemmas, In the U. S. the tendency is to breal the Japmese types to the exclusion of the formal kinds, while the npposite is still true in parts of Fiurope.

Clorysplephantine stalnes [chryselephantine is from
 pas. -avtos. elephant. irory]: stathes whose surface was of gold and ivory. These statacs were male by the firecks of Proples's time that later, and were of great celebrity in antignity, the must important leing the statue of Zens in the temple of that fond at olympia and that of A thena l'arthenos in the lathemon at Athens. The first mamed of these statues is stated to have heen seatemand 43 feet in hoight, with a pedestal about 20 by 30 fert in horizomal dimensions, so that the whole sempisition most have filled up the western ent of the nans or inclosed room of the fomple. ovenping all the space between the inner rows of columus. In later times chryselephantine statues were made as prortraits of kings and prinees.
(Chrysipo (in lir Xpúaratos): an eminent stome philosopher; b. at soli, in ('ilicia, Ev9 B. © : : son of Aprollonins of Tarsus. IIe was a pupil of (leanthes. and was elistinguisher for his skill in dialeetios and his subthety as a diepmant. 11 e unce sain to (leanthes. "Teath me mily your du-trimos. ant I will fint the argments to defemid them." "The surites is said to hase hedn inventm hy chrysippus. 11 e wrote a great number of works, none ot which is extant.

 ophy: J. F. laiehter, Disserfutio de ("hrysippes Sfoico (1738) :

(Chrysolwey! [from dir. xpuooßipuadoso xpuods, gok] + Atppados, heryll: a mineral srmetines yiehling lime gems. an aluminate of slacina, It has a hamenes of s.a. next of that of sampher and is masally some sharde of vellow, yellowish grewn, sige Ereen. greenish brown, ete: 11 eryitatlizes in rhombic prisme, genorally twinned or cempuninded
 which eome chithy from ('eylomate callen by jewelens ori-
 ceut cherysoleryl, or those that have an opalesient play of lisht, are proprely called rymophum (hir, к̄̄дa, a wavio of the sab and palveroa, alpmar). The tinct varict of
 structure of the erstall, of to ineluled impurition (Sice
 and pelished e'n cuhachan. Tlhin sariaty, which is highly ralued. is fonnd with the others in (eylon and lorazil. Alexombite is a chrysibery contaninir sume oxicle of chromimu. which give it a fine rich arten coln by day, but hy art fifiat light the great changes to at mopheme of eolumbine red. It was named by Nordenskiuld for the bin-
peror Alexander 11 . of Thasia, on whose hirthaty it was

 carats in wight, abl valuel at se, (H) mach. "lorsaheryl occurs at several places in the U. .... notably at thadham.
 ity suitable for gems.

Cluysacol'la [lat., from (ir, xpuáriudaa, woll-solder: रpuás. gold + кódлa. glue]: a lyydrated silicate of etpper :
 andint Greeks. The color is verdigris on momat grent Passing into sky blue, with a shining or dull resinous huster. It is fonm native in considerable abumbance in Miswiri and Wisconsin.
Chrysolite [from O. Fre srimplite $<$ hat. chrysotithus, fronl (il: xpuoía Oos, a lwisht yellow stunt, prob, the topata:

 magnesia and protexide of iron. It uceurs in ignoous rock-
 as grains or in erystals of rather complicatel form. having a vitreous luster and ennchoidal fracture transparent and denbly refracting, of an olive-green color, ant a larihess somewhat less than quart\%. The fimer warint ies make bantifal and valuable gems, of a rich whe to golden green. Many tine spermens may he seen in the chaped of the Throp Magi in the Cologne ("ntheldal. Recently mall transparent gens have beco cut from olivine erystals fomed in meteorites. It wa formerty confonndely with emerald, hat the tint is entirely difterent ; the chrysedithes of the ancients would sem to have been our topaz. Fine sperimens aro found in Koypt and other parts of the Fhast and in Now Mexico.

Geortiel F' Kexz.
fluysulogas, Maxcel or Emantrat: Byzantine Greek seholar: b, in Constaninople about 1395: noted as being the first teacher of the Greek thane of imporathe in the modem word. His fime as a selowitr racheth laty in the end of the fourteenth century and (inarino dar Vroma went to Constantinople to study under him. liut in
 Thrywoloras. with a fellow Greek. Fydnius, went to Venice on a mission from the Greek pmperit. The former was at once besideget hy would-be learners and did in fact give
 entine leprublie, dis he come to ocenpy the chair of (iretk craterl orggimally for Leontins T'ilatus, but given up by him in 130:3. Turing the three or fowe bears of his tcaching, Chryoloras had amoner his pupils several of the banters in the revival of classical learnint-Nicento Niocoli。 leonarde Bruni, Janeti, Marsuppini, Traversari. Whers oltained, at leat intirectly inspration from him. the compoava a Cirek grammar (Erolemato), which served for generations as the hrisis of ltalian inetruetton in Cireck. In 1 foo, howaver, he left Florence to join the emuren. Mannel balaologns. In 140 we find him teathing in livis. Hore he translated blato's Republic into Latin, thas inangurating the long series of transhations which within a century mad. ancient hireece known to the Wistern word. In 1.10 .4 his prosenco in both liome and Vence has bed proved. Dher another visit to Constantineple we find him arain in Venice. In the pears 1 tos- 10 he setems to have journe ged in lirances Englam, and sain. From 1410 to $1+1$ ? he wats in Flonence bologna, ant limme, probably nereppical as lufore with teaching tireek. It the same time he becomes involved in larger ennerves. and we timd hime cogaced in the prelimimaties of the conncil of Cemstance which. among other hinge, was to unite the Fastern and Western Churchess At Comsiancts hwewer, before the conncil hall come tugether, he diad -hre. lj, 111. . hesides the works mentioned abnve. we have from him a compariew of now with andent Tomm
 lettors. sue (i. V'oigt. Die Whederfuelebung des rlussiselone - /therthums (2.1, eal lierlin, 1sw(1): T. Klotte. Britrüge zur dischichte nud hileratur der Ital. Gehehtomennisismep (fireifawalh, 1scs).
A. li. Мak-h.

C'lironpriser [older crisopace from O. Fr. erimpace, hut now ulaphed in form to itsoriginal, (ir. Xpoofapaoos, a gollen-
 Chalcedonys the colorins-mather of which is oxide of nidsel? it is a beantiful translucent ornamental stobe, specimets of which ratizma ligh figure a contury ago, when it was most estemed. Through age it frequently loses its grewrish cast
to some extent, and becomes a rlirty rellow green. Dampness. or perhaps darkness, is believed to be favorable to its prescreation. The watl of the chapel of sit. Wenzel at Prague is covered with slabs of this beautiful material. It is found at liabenstein, in silesia: and in the L . S. at VisitIia, c'alifornia, and Tiddles, in oregon. The elirysopras of the ancients has not been positively identified. It is mentionerl once in the lible (Ter. xxi, ©0).
("lirys'ostomt [Gr. xpuadotouos. liter. gnlilen-monthed: xpuoos, gold $+\sigma \tau \delta \mu a$, month]. duns: the must aceomplished onator wit the anciont Greek ("hurch: b. in Antioch, syria 34\%. Ile was bought up by his widowed mother, Anthusa, his father. Seemmetus. a distinguished military officer, having thet soon aftor his birth. He had an olker sister. He studied rhetorie under Libanius, the famous sophist, and philosophy under Andragathius. Quitting the legal profession, upon whieh he hat entered. he was orlained reader, Bion, in Antioch, by Bishop Deletins. While not leawing home, he led a monastic lite. In 8it his mother died, and he then retired to a monastie commonity in the mountains $\therefore$ of Antioch. But his health being affected by his ansterities. he returned to Antioch in 381 . and was promptly ordained deacon by Bishop Meletins, whose suecessor. Flavian, raiseld him to the priesthool in Beff. Ile quickly was recognized as a great preather. and his fame spread thronghout ('hristemfom. On Feb, 26 . 308 , he was consecrated Archbishop of Constantinople lasving. br a misture of force and fraud. been carmied thither against his will. His hokdness as a reformer brought him into tronhle. Both among the elergy and at the imperial court enemies rose upagainst him. 'They were headert ly the empress and by Theophilus. Patriarch of Alexantria. The latter catled a counci] at C'latcedon, and deposed and banished ('hrysostom on trumped-up Whates in 40.3. But the sentence was scarcely corried ont ere it was revokel, and he retnrned in trimmph. On Jnne $\overline{\text { a }}$ 40t. he was agoin bmishme. Ither the soorehing heat he was convered to ('ucusus. in monntain village in the Tanric range between (ilicia and the Lesser Armenia. Thence he carmid ont an extensive eorrespondence. su that his influence wis really wiler than when on his thone. Un learning of this. the empres had him transferred, firnt to Arabissus. then to Pityus in the ('ancasnc. on the eastern shore of the black sea, the most inhuspitable suots in the ampire. The "nuld not stamd the journey, lint on sept. 14, H1\%, died at ('omana. in Pontus. De was little of stature, with a large, bakl had, hollow rheeks. and deep sunken eves. ITis eloghenee was of the hirhly ornate dsiatic tyre, but also very incisive and practiabl. In rebuke he was termble calling things by their right names. He had great reverence for the S(riptures, lived abstemionsly. defied danger, promoted missions. an! diul exclaiming, "Glory be to fiot for all things ! Amen." lle was the most roluminous of the Greek Fathers. Ilis most important and permanently useful writinds are his homiliss and commentaries. Is a preacher he has no superior in the history of the cliurch. Is a foremost rymeantative of the Antiochian school, which sought to sive the scriptures theire mbmatical ant historical sense, he selfom uses allowng, but speaks painly and practically. Ile laid groat stress upon the freedom of the human will and its co-operation in the work of conversion, He magnified the erare of (rod whinh extends salvation to all who will areepet it. Ilis handation of samis promoted lagiolatry, but it is remarkable that le furnisher no suppont to mariolatry. He considerert the Bishon) of hame as thesuccessor of Peter, and appealed to lim in hic first hanishment; but this was "oncerling to him " a primatry of honor, not a supremaey of jurisulietion." (schatf.) "The leest extition of his works is the Promelictine ( $1: 3$ vols. folio, l'aris, 1\%18-3s: reprinted by
 Heen translated info fonglinh (ordited by br. Shatl) by the
 Thu bust hiorraphy uf Chrysistom is ly W. R. W. Stephens



('huh: a name given in fireat britain to Leurisene cephclum, a fresh-water tioh of the carp family, hawing a stout, rommel budy and broad herd. It attains a weoght of 5 lh . and is taken hy anglers, alloungh of litte aceomm for froml.
 ing more or less resembiance to their Furonam namosakn In (:alifurnia the ehnh is Lapriscus utrurius: in the Midnle and southern states it is somotilus conporulis, well known
as the homen dace: E. of the Alleghanies it is S: bullaris, also called fall-nish. 'I'lese are mostly of small size, rarely

reaching a length of 12 inches and inhabit clear, running streams, where they afford sport to young anglers.
F. A. L.

Clulnt': a territory of Argentina. comprising that portion of Pitagonia between the rivers (hubnt and Negro. Area over 15,000 sq. miles. ('ivilized population. a few thousamu. The interior is in great jart arid, and is occupied hy roving Indians. Chubut was first settled in 1865 by Welsh immigrants, who established a colony at the mouth of tho Chubut river, now known as liamson.
H. II. S.

Cluth-wills-widow : Introstomus carotimensis: a hirit of the family Croprimulgidu, so called from its peenliar lond ery. It is the fargest member of the gronp fonnd in the U: S. being about twice the size of it- near relative the whippoorwill, which it much resembles in plumage, being mottled with lolack and hrown. It ranges from the South Itlantic sitates to Ceutral America.

F, 1.1.
Chn-en-Aten: See Egypt (Ancienl).
Chufn: king. See Egypt (Ancient) and Suphis.
Chu-lii, chonhee, or Chu-fu-tse (that is, Chu the philosopher): a disingtished ('hinese schohar and philosopher whose influence on Chinese learning and thought is second only to that of Confucius; b. in $1130: \mathrm{d}$. in 1200 . As a commentator on the Chinese classics he sueeessfully introduced interpretations and prineiples of interpretation almost entirely at rariance with those of the scholars who had preceded him. He was also one of the founders and the chief ornament of the specmative sehnol of phikosophy in China. A collected edition of his philonophical works was first published in $1+1.5$ by the third Emperor of the Ming dynasty. A still more coinplate edition in sixtr-six books was prepared under imperial supervision, and published by imperial authority in 1713 . His risciples were numerous. and many voluminous collections of "notes " of his lectures and conversations were compiled and issued ly them. it history of China in fifty-nine books was prepared by them nuder his superintendence. This forms the basis of de Nailla's Mistoive de la (hime (3 vols., Piris, 177-8.5). Ilis most popular work, the Sino IFioh, or Jurenile Instructor, is still in use all orer ('hina as a text-hook. See Wylie's Toles on (Thinese Literoture (Lonclon and shanghai. 1867), and MeClatehie's C'onfucien Cowmogony (London, 1874).

Robert lalley.
C'ln-kian", or Pearl Liver: a river of Sonthem China, and that on which the city of Canton, in the province of Kwangtumg. is situated. It is formed ly the union of the "Forth" ant " West rivers. which mite at a place ealled
 ton, to form the Chu-kiang. From that point it flows castwaml past the city of Fit sham, expamding at Canton into a broad tidal river whicl, lower down. becones subluliwiled into an intricate notwork of waterway around and between numberless flat illuvial islands. Twelve miles below Canton is the anchorage of Whampoa (or 11 wang-pu). Ten miles farthor down still the Chatkiang reeeires from the loft the waters ol the bast river. Simme milus below this the rivir narrows into what is conled the Ihu-mun or Tiger Gate ly the Chinese, the laca Tigris of the Portuguese, where the famons loughe fortsare sithated. (hee Boca Tigris.) From this the river witcos out into a great estuary, having a bromith of about 90 qeographical miles. Total lengih, 110 miles. Forthesi-kians or"West River,"see Cuns. K. L.

Chulpas: See INcaN Intiquities.
Chumashan Indians [from Chumash, the name of the Simta Rosa islanders. liy most authors they have been
mentionen as Santa Barhama ladians，from the mame of the fown and mission lost known］．The tribes conmpis－ ins this linernistic limily wore fommery focatal an the coast of（＇alifurnia hetwern int 20 and oti lat．There are known to hase been seven distinct dialeets of the family，viz．．，thome spoken aremmi sim lais ohicpo，lomis－ sima，Sinta Ince．Santa barhara，and Finl lawhovobtura
 islands．If．as is probable the hagrage sifukion on where ishands of the santal barbara gromp was divtiont，the num－ ber wonld be incoased by speral mome．＇thond dinlects， with the exroptimen of thi first，constitute an musually homoremoons languges．Thery are wommentike that their close relationshifaplears from the mont cursory examina－ tion of vocabularios．and while apmorently emeln dialect containd a greater or less number of wornls mone or lass different from the kindred tongeras，they were so suthi－ ciently alike as to be in grat part mathally inteliagible．
 prars from a vocabulary enllectad ly the writur in 1 Nata ditters markelly from inn of the othorss，and jt has hem relegated to the present fimily with some dombt．Its de－
 for．perhaps．hy the qrentry isulation of the ladians weak－ bug it，they heing the mast nonthern of the family．amd the probable gratar cxamt to which it Ionrowed material from it－matighors uf other stoxks．On thar somth the Indians of this family wore theremed hy tribe of the widespreml sho－
 the interior of the country found their way through the

 the wimatte amblarmandings，and redereed in character and diepositions to a jaxition litho if any alowe those of the preplle they dispossessed．Whan the hatter were is of comber．unly a matter of summise．hut it is highly poobable that in lairt，at Past．They wore lmatians of the prosent fanily．Recent lingastic inventigations semen to show．in－



 sults from a fempowing of material，or the two ultimately will be foumd to have a common parentage remains to be seen．Lnt in any case dombthess both the fimilios mondioned were pressal $\therefore$ ound s．respectively by their more warlike Sluoshorbeats neighluars．

Peenliar intorest attaches to the Intians of this family，as they were the dire of the（＇alifonia tribue to he visited and

 contain hat monger details of the aborigines．they are yet
 the time of his visit ：mblle subseftent ereapation ly the


 naxentmra，on thas sonthermextromity，was fomblend in 1\％ the eotablishment of fantat liarbam．P＇uris－ima，and simta

＇Thomerl by meams physically weak，the lufianc of this








 from＝emls，ronts，acoms，and the like，were not hmmer，bit ［ivhermu＇t．


 hat fisenmmeded in corry other wity and oftan intered on mifringily twrns．Wrarlike thon latians move were，and
 uf women never rose to the dirnity uf war：－

 arting in concort，atre due their exsy enslavement mader＂the misum system．

It is not neressury to canclude that the mames given by
（aborillo in 1042 were ablotted to the same village sites in the nimotemth century，thourh it is prolnable enongh that in some inatancessuch was the case．lioneon pxaminations of some of the vilhage sites near santa liarlatit hat shown
 ably for conturios，amd ats hatian village namuse wfen have
 that the natme were ferpetnaterl．（1nthe other hatal，it ap）－ feare from the dupliegtion of manes in the atrehiver of the ditforent missions either that the same village is claimed lay two mixions，or，as is probable，that not inferpuently two wr more villages recosived tho shme or neariy the samo name， the later suldusition being likely anough when the similar－ ity uf the dialects spoken is considumal．
 about 11 beremil．apmear to be jalentifiable with the lator lints． Considarably more than two handred yeara had dapmed betwern the date of Cabrillo＇s list and the fommling of the miscions，athd bearly threte conturise and a half from the clate of that vosase mal the taking of the writere list． ITende any attemyt ta identify the old names with athers

in 1 sst the writer visited the werat combties formery inhabited by the populons tribes of this fimily，ami dix＊いビ－ ereal that almat forty mon．women，and fhifiders survived． ＇The alults stith seak their old langutge when abotersing with atch other，thongh on other oeeasions they nsis than－ ish．Ther larome sottlement is al sam Bucmaveratura，where jerthats twenty individats live neat the outstirts of the town．

ATturntur．－．Powers，Indians of Califomia．Cont．In

 shaw，Ilisxions and Mission Imliomes of（＇aliformi＂．in fop）－


（homblul＇：a risur of Indin；rises in the Pimblyan Jountams：fows ncarly mothonstwad．and contors the


## （＇hnmpate：See CHavpsc．

＇HnHam＇：a mixture of lime with sand and other ingre－ dients，usind in ladia from time immemorial for phastering Walls and for the manufacture of many small art ioles，some of them decorative．Milk，buttermilk，eags，limat（q．r．）， powdered chick－jeas，hemp，surar，gum，and dillewent luided froits are mono the materials sometimes mixel with the lime nall sumh．Different makers have their own different secrets tor making chamam．＇l＇he work done with it is often very doliontw and heantiful，as it is hame and chusable and takes a high polish．

## ChHHAlem：Ace KuUNATEN．


 left hank of the V＂ane－ta．nuf the comthenese with it of the


 level of the Vans－tse（here callal the Din），and almut sto ahove the level wf the soif．It is a walled rity lamilt in its presint form ly the diat emperor of the ling dynasty





 （6ino miles almue ther port of lelanere the hirlest point of
 i－a suce for its matiration wath ergat skill and mative bonts specially



12．L．

##  <br> 



 clmbing a farge tract formenty bertainime fos sunta（＇maz），


 leys，wheremont al the civilized popmation is conarocghted．

There are extensire forests，and fertile open lams adapted to grazing and agrienlture．some of the richest silver mines of Bolivia are in this regions．The eastern and more extensive portion of Chuquisaca is a phain，forming part of the Gras Chaco（ $q, v_{i}$ ），and it is inhabited only hy roving Indians，except near the base of the highlands，where there are a few stock－farms．The principal prolucts are silver and wheat in the highlands．coffee．cacao．and sugar－cane （used principally for making rum）in the lower vallers，and horses on the plains．The experts are himited，owing to the diffeulty of transjert．

Hfrbert II．Smith．
Chmpuisacat eity of Bolivia．See Stcore．
Chur，Zhoor（Fr．Cuire）：the capital of the Swiss canton of Grisons；in a ralley and on or near the river lhine；fit miles S．E．of Zurich，with which it is comected by railway （see map of Switzerland，ref．i－1）．It has an ancient cathe－ dral of the eighth century and a bishop＇s palace ；also mann－ factures of cutting tools and zincware．It is a well－known climatic station；clevation， 1,936 feet．Pop．（1888）9，381．

Church［O．Eng．circe（cirice）：Northern Eng．Fivke （whence kirk）：O．Sas．kirika（Dutch kerk）：O．11，Germ． chinthe（Mod．Germ．kirche），borrowed probably hy way of Constantinople from Christian Greek кupiakóv（on phier．кupıa－ $\kappa_{\alpha}$ ），of the Lort（se．$\delta \bar{\omega} \mu a$ ）Lord＇s house（Lat．dominicum）， deriv．of кúpos，master，hord］：primarily，a place of Christian Worship：hence the assemblage there worshiping：bence also the whole body of Christians，as in the phrase， ＂Christ，the Heal of the Church．＂In this sense the word enrresponds to the Greek ékк入noia as nsed in the New Testament（Lat．ecclevia，Span．iglesia，Fr，église，Ital． chiesat），though somewhat differently used by different com－ mumions．Thus Roman Catholics regard the Church as composed of those only who participate in the traditional ordinances administered by the hierarchy in regular suc－ cesion from the apostles down，and often restrict the term still further to the Roman Catholic hierarchy itself，whose ofticial action is regarded as divinely inspiret and infallible． Protestants，on the other hand，consider the＂Clanreh Cath－ olic＂（or universal）to include all true believers in Christ， who constitute the inrisible Church；while the collective huly of members of christian communions is designated the cisible Church．which thus includes the lioman Cath－ olic．the Greek，and the Armenian communions，as well as the l＇rotestant．In theological languge，the＂Church mili－ tant＂is the collective borly on earth of believers engraged in the batlle against sin and error：the＂Church triumphant＂ is the seneral assembly of the redsemed in Heaven．＊

Berides these broal applications of the term，it is also used to designate（a）the collective borly of members of a given commonion or believers in a given ereed of Chistian－ ity，as the Episcopal Church，the Roman Catholic Church． the Giret Church，the Church of England：（b）a sect or de－ nomination，as the alethodist Church，the Doravian Church； （c）a single parisla on the bodr of worshipers at a particular church，as＂the Central church．＂＂the Church of St．Agnes．＂

Church：as an architectural term，any edifice consecrated to Christian wurship；but it has become especially associ－ ated with eertain tres of religions architecture which have grown up with the develoment of Christian ritnal．The earliest form andopted was that of the Roman basilica，a purely civie struchure serving as a public hall，market－place． and court－room．It compmised an apse，within which was the tribme for the manistrate，a hroal，open space hefore this for the publie．and a long mave hanked by side aisles． separated from each uther by colums beariner walls piercel with windows above the sile－aish roots．These arrange－ ments were admirably suited to the development of anty Christian worship，and the fact that the basifiea was met like the temple anowiated with pagan worship made it the more acceptable to the＇hristians when．in the fourth century，they were fermittel throurlont the Koman empire to worship in puhlie and to himite new or oceupy ohd strme－ tures．From this groum phat chaged slightly her enlarg－ ing the central space laterally intu transpte，imblthes se－ curing a symbolie rrubiforni outhene，was developed the phan of the mediaral cathedral and of the great abbey
＊Roman Cnthnlies acknowledger a distinction between the body of the Church，which is the visible organization．and the sutul．Which is the ngeregate of all the just known to ford alone and united in the Holy Ghost throush grace：so that there may bat those in the body who are bot in the coul，and cice versa．They acknowlydre als a dis－ tinction in the boty of the Charch，viz，the hiernrelhy，or the Ecclesias tlorens，the tem－hing Chureh，ant the，faithful，or the Erele side discen the Church taught，or the hearing Church．
ehurehes of Europe．I fundamental structural change was effected hy substituting vanling in stone lor the timber ceiling of the oriminal type．This lell to the use of flying－ buttreses．pinnacles and clustered shatts．The narthix，or long transverse porch at the front，Was exchanged for triple doors；the side aisles wre continued around the castern portion of the buiding，with its apse or polygonal or semi－ circular termination，which was assigned to the clergy and singers and calhel the Choir（q．c．，also（havele）：aind in England a second or mind pair of transept－arms was some－ times added．Vestries for the clergy，a baptistery，a campa－ nile for the bells，or else one or two towers with spires at the western ent，and chapels with altars for particular saints．were adled to the original plan．

In the Eastern Church tif circular and inmical trpes of church were developed．the latter emploring fonr short amd equal arms like those of the Greek crose，with a dome on their intersection and sometimes one over each of the arms also．The lenaissance architects combined the two irleas in suchstrnctures as St．Peter＇s at Rome．St．Paul＇s at Lon－ don，and sit．lienéviève at Praris．Parish churches vary more widely in type than the cathedral and abbey churches on account of inore wilely varying requirements，and a similar reason aceounts for the liversity of trpe or absence of type among modern Protestant denominations．

## A．D．F．Hamlis．

Church．Albert E．．LIL．D．：U．S．military offieer and mathematician ：b．in Salishury，Comm．．in 180 ：graduated at West Point in 1828 ．He served，while lieutenant of ar－ tillerr，at the Military Aeademy as assistant professor 18：31 and 18：33－37．and as acting Professor of Mathematies 18：37－ 38，and in carrison at Newport and Boston harbors 1832－33． He resigned 3lar．13， 1838 ，and was appointed Professor of Mathematies in the U．S．Military Acadent．He was mpm－ ber of several scientific assoriations and anthor of waluable mathematical works especially prepared for the use of his cadet pupils，viz．：Etements of Differential and Integral Calculus（1s4），and of an Improced Edition Containing the Elements of the Calculus of Tiriations（1851）；Etements of Analytical Geometry（18．11）：Etements of Analytical Trigonometry（1505）：and Elements of Dexcriptive Geom－ etry，with its Ipplication to Spherical Projections．Shades， and Shadous，Perspectice anl Isometric Projections（1N65）． D．at West Point，N．Y．．Mar．30， 18 is．

Kevised by James Mercur．
Church．Alfred Johs：professor，tramilator，commenta－ tor，and author：13．in Londen，Jan．29．1829：educated at King＇s College．London．and at Lincoln College，Oxfort， where he took the degree of $\mathrm{B} . \mathrm{A}$ ．in 185 I ；ordained priest in 1853；Professor of Latin in［ nirersity College．London， 1880－89．Author（in commection with Rer．W．T．Brok－ ribb）of translations of Tacifus（3，vols．．1v62－ii）and Livy， books xxi－－xxr．（18s3）：editor of Tacitus，Agricola，and Germania（1569）：Tacitus，Annals．vi．（1878）：Plins，Select Lefters（1869）．The works by which Prof．Church is best known are it series of volunies which aim at popularizing the more famons Greck and Latin classics．Stories from Homer appeared in 1sit，and have been followed hy Storirs from Tergil（18is）：Stories from the Grek Tragedians （15：9）：Stories from the Eust（1880）：The Story of the Persian War（1881）：Ntories from Lie？（1N世）：Roman Life in the Days of（icero（1sis）：The Chantry Priest of Barnet（1sst）：With the King at Orford（1885）：A Truvit－ er＇s True Tale，after Luciun（1sis）：The Story of Jerusit－ lem（1ssi））：Two Thonsend bears igo；or．The iflentures of a Romun Boy（188））：Isis and Thanesis（18e6）：（＇ar－ thage in Putnam＇s siribe of Stories of the Nations（158（6）： Stories of the Magicinns（1゙内゙）：The Legend of St，Fitalis and other Poms（ $18 \times \mathrm{S}$ ）：The Count of the siaxon Shore （1885）：Three（irepli（hitdren（1588）：To the Lions（1889）； Burning of Rome（ral）：Pictures of Roman Life and Nitory（1892）．

W．S．Perry．
Chorch，Frenemic Enwis：landscape－painter：b．in Jart－ ford，Conn．，May 4，14e6；muph of Thmas Cole：National Acalmician 1st！！：panted tropical secnery in sumth Amer－ irat 1850 and ic．ot：second－class medal．Paris Exposition， 18i\％．His The Great Fall－Niagura（189i）is in the Cor－ coran Gullery，Wahingtom．
（＇hurch．Frbinerick stcart：genre and animal painter b．in Granil liapids．Mich．，1841；pupil of the National Academy and Arl stutents League．久̌ew Tork：member of the sorciety of American Artists（18：0）：National Acade－ mician 1880；menler American Water－color Society．II
wroks are wenerally fantasics representing animals and
 fur ayrecahle ceine schemes; well known as an ithat trator. stadie in New tork.
W. .. ©.
 Conn., July $\because 2,1451$; wraluatell at Comell C'niversity in
 Professer of Civil Fingineering in Corne!l C'niversity; in 1 ses was appointell lrofesor of Applied Mechanics in the same institution. He is the author of stutises end lymomirss for Eingineering students ( $1 \times 5(6)$; Mechumics of Mute-
 were isnled later in one volume as Jechanics of Lingineering: and Notes und Ex(cmples in Jlechunies (1852).
Church, Joms Admas, B, M.: h. in Rochester, N. Y., Apr. 5. 18:13: yraduatel in luif at the schoof of Mines in Yew York city. After three years of professional 1 ravel in Enrope, he published in 1 sit a pamphlet on Mining schools in the ('nited states, in 1573 Notes on a Metulturyichl dourney in Fiteroper, und in 15s0 The Comstuck Lode the matterial for which was ohtained during an examination mate for one of the Government smerers. Mr. Church hate contrihuted largetr to reent technieul hiterature, and was for two years associate wlitor of the E'nginerring und Diming Jturinal of New Sork. From 1ste to wit he titled the chair of mineralogy and metallurgy in the school of Minest. null is now engaged in the active practice of his profes.11.

 of Baptist clurches in dooutney. Vt.. Providence, Ii. 1 ., Romeseser, X. Y., Bostom. Mass: was for ten years editur of
 tor to other jomrnak, anlal author of Phitwophy of Breneru-

 the ('huch (binton. 1sti): Memuir of Theadosion Irum
 (Montreal. 1s:3): Sered Truthes, of Bithe liouss of Mind. Moneds, end letigion (Xew Vork, 1sio). 1, in Tarryown,

Church Sir Rechand: a Greek gencral: bo in Conk, Ireland. in 1i<1: entred the British army. In the Greek war for independence ha commandent the land forces. Ifterward he was made a general in the Crowk army (1551) and
 there he died Mar. :30, 1sis.

 carcer at the L'nisersity of (Oxfort. prowerdell 13, 1. with first classieal homers in isem, and shortly afterward becane frllow of Oried collare. Tte wals appuinted dean of sit. fanl's. hondon, septo fo. 1sil. Of delicate physique and uncertain health, bisis proopects of prederment wire slight. and yet it is muderstond that he dectined the arrdieppiseopsit seat. Ilis amministration of 'st. l'ants brought the great
 mentation of st. l'aul's was opecially furthereht throngh his
 nume of essays, two of which ons sh, 1usetm were atterward
 tisluyl a whume of I'mitersity sormuns. on the lithlume beturen (Mristimut!y (1ad C'icilization. His other works are as fullows: The 'atertheticell Lectures of st. r'mil. translated with notes in the fibrary of the Fuihers : bsselys und











 prominemee in his profusieg. H1- wat flown fient nant-

 he wac elpeted chief julge of the coum of andme of the State of Sew Yurk, which! "wsition he acecotula and lewl till
his death: In politice he was is stmadfant Democrat. I). in Allion, N.. Y., Hay 14, 1sel).
Chureh-ale: in mediaval Englam, a merry-making for
 shatide and in the churehyarl. firge ghantitice of ale were sold he the churdwairdys: and the people indulged in the pophatar anusements of the time

Churd Combrems: the titte assumed by a voluntary organizalion of the Church of Buglamal atwotiatel for the free discusion of great questions 1 ritaining to woth (harch and state. The first English Church 'ongress was hedd Nov. ai29, 1461, in the hall of King's. Colloge, Camblutue. The preface to its heport of 1 'rocepednys, issinet the following year ( 1 si(i)), refers to "the restless attacks, the systematic organization, and the arowed purpones of the ompmoms of the (hurch of England. enconragal ty the indifference of the alathetic and hatked he the sumport of the irreligions." as awakening charchmen th make an "ffor for" "the ineservation of the ir cmatitutional rights and privikeges." The formation of church defense assuctations thronghout England in 1859 with a central clurch institution in hondon, gave risce to a call tor " a comgress of charedmenn." The meeting at rambrilge was the foginning of as series of ammal gatherinse, which speedils anwmed a most important part in the Churd revival of the times. The sessions of the Clure h engresses are now att nded thy thonsamds. 'The leading erech iastics and laymen are found among the ir promot res. and their published rejurts are a thesourus of clureh literature and arguments.
In Uet., Wiat the frest congress of the Protestant bepisenpal Church in the U. H . wat somvened in New York. This compress ments only in the yeare when the ciencral (honvention does mot convenc. Its disernsions have fieen able and full of interest, and its frocredings as rewored and issucct in volumes have been widely eirculatel. W.s. Perme

Clurch lisciplime : the means employed by the Chureh in maintan hor standard of ficty and iblodience. From her urigin to 312 she was constantly expment to inronls from petended friends, who really desived to secure her confidene ath then betray her to the civil authority. and from enthusiats and falsic teichurs who honesily trien to adapt her to their strange beliefs. Iler memhership, being recruitur from the lower elawies predominantly. were the rietims of low tastes amel vitiatem appetites. To ketu hersolf pare she was obliged to excommunicate grave offentcrs, whed to enjuin more on lese protangat exthaion from her sorvices estecially from the sarmane of the Lord's
 the partiws repented they wore generally roxtured, and the ble sing of the Charch was soldom rethised those who on their death-hnd dedared the ir surrow. The sins mont commonly punished were then and are tu-lay sexalal and other irrequltitices, heresy and schism, sulition and irrevereme.
 Church was united to the Romm state, diseciplin" relaxed, and wherever chareh and rate arr united there the diffiewlty of maintaining it high standard in the (hurch is greatly increasel. The alsamtare of the mion was that noturions iffenders ermble be handerater hy the churd to the state for Immishnent. In al latee perime the Roman Thurch in this way nsed the secollar anthorty in the punishment of herecy, thereby securing its crum extermination in many quarters.

## 


Churell llisfory, or llistorian Theoloyy: one of the fomr divisions of theolugical science-viz, exegetical (nr himidical), historient, systemat ic (or philowophiral), and practieal (ha miletieal and patomal) thenlory. Of thene divisions the hienurical is the ment extensive in lalk, and furnishess maty rial to all the reat. In importmee it giedsemby to expget itell thenlogs: which has th do with the interiperation of the Holy seritumes. Historical theology hagins with the creation of man in the image, and for the Ehery of (iemb, am? comes down to the present as its relative crial, hut will wo on till the sencral judguent on the final settloment of atl Che anfars of men: It enilraces within these limits ath that fulongs to the religions idecelopment of the race within the lime of revelation-the orisin, Irequess, mal fupt mese of the kinghom of (somt, and jis relations to the kit chluns if this wirla. Since the fall of man is has aswumed the character
of a histery of redemption (and is so represented, for instance, by Jonathan Lidwats in his well-known populat book). In a narrower sense, Chureh history is the history of Christianity from the hirth of Christ, or according to others. from the day of Pentecost (A. D. 30), when Christianity first assumed an organized form distinct from Judaism, down to the present time.

Church Histury axd secclar History.-These differ as Charch and state. as Christianity ami hamanity, as the order of grace and the order of nature differ. Yet they are inseparably connected and interwow, and the one cain not be understood without the other. Among the Jews the spiritual and sceular histoty together form one history of a theocracy. Both currents interningle in the old Byzantine empire, in the European states and the Latin Church during the Middle Ages, in the perionl of the Reformation, ciuring the colonial fremod of America, and in all countries where Church and state are unitel. Gibhon's Ifistory of the Decline and Foll of the Romon Empire is in great part also a listory of the rise ant progress of Christianity, which survived the lall of Old and New Rome and went forth to conquer the lartharian conquerors by christianizing and civilizing them. A history of the papacy is also a history of the Holr limman empire, and rice cersir. No history of the sixteenth eentury can be written withont constant reference to the Protestant Reformation and the Roman Catholic reaction. (Compare e. g. Hume. Macaulay, and Burnet for England: Rankeand Janssen for Germany : Motley for IJolland.) The Puritan settlements of New England are the heginning alike of the ecelesiastical and secular history of North America. In modern times the tendency is more and more toward separation of the spinitual and fempmal, the ecclesiastical imil civil powers; nevertheless, the Church will ahways be more or hess influenced hy the surrounding state of civil society, and must adapt itself to the wants of the age and progress of events; while, on the other hand, the world will always feel the moral influence, the rest raining, ennobling, stimulating. purifying, and sanctifying power of Christianity, which works like a learen from within upm all ramifications of societ r .

I'ERIODS AND EPucus.- These represent the lifferent stages in the religions development of the race, and must not be arhitrarily made according to a mechanical scheme (such as the centurial division athered to hy Mosheim), hat taken from the actual stops or starting-points ( $e^{2} \pi \chi^{\prime} \mathfrak{h}^{\prime}$ ), and circuits ( $\pi$ eplodos) of the history itself. The following are the natural divisions:

1. Sucred or Biblicul Ilistory, the history of the Divine revelation from the cration to the chose of the apostolic age, running parallel with the Soriptures from (ienesis to Revelation. ITere we must distinguish the dispensation of the Law and the dispensation of the Gospel, or the history of the Old Testament religion and of that of the Sev Testament religion.
(a) Under the Oll Dispensution, from the creation down to John the Baptist. Subdivisions: The antedihurian neriod: the patriarchal perionl ; the Mosate perion (the establishment of the Jewish theoeracy) : the periml of the Jewish monarchy and prophecy; the period of the Batylonian exile; the period of the restoration, the Macrabsures the Roman rule till llerod the Great and down to the destruction of Jerusalem.
(b) Cuder the Neme Dispensatiom, A. D. [-100, Phrist and the apostles, or primitioe and nommative Christianity in its Tivine-human fomder and inspired organs. Sublivisions: The preparatury mision of John the Baptiat: the life of Christ : the founding of the "hurch by the apentles: the lit bors of Peter. Pank, and John. 'This period comnets liblicat history with erelesiastionl history and belonge as much to the hatier as to the fommer.
2. Christiun Mistory, or chureh Ihistory proper, from the clase of the apmetulice age to modern times. Sululivisions:
(a) Ifistory ul Anciont Christianity, (mblaseing the first six centuries to (iresory 1. (ato): (Brato-latin. patristic. Catholie, the common stock from which the Cireck, the Roman, and the Protwant (hurehes have sprung. sumbi-
 sue 1 b): (2) the Anto-Nicene arre on the are of percentime
 (3) the Post-Nicene age, or the age of patriards. Christian emprors, and aromumical councils (to Sion). some historlans "arry the age of anchnt Chrishanity down to Charlemagne, A. is. 800 (som as to inctule John of Dimatens the last of the (ireck Futhers), ind the beginning of the (ier-
man Roman empire and the temporal nower of the papacy. In this case we hase a form subdisision, from Gregory I. to ('harlemagne (A. D. 590 to S(00). The ancient Chureh history has its theater in the ohd Roman empire, around the Jediterramean. among Jews, Greeks, and Lomans to the borders of the barbarians.
(b) Ihistory of Mediural Christianity, from the close of the sixth to the hegimning of the sisteenth century, or from Gregory I. (A. D. 590), the first mediaval pope, to Luther, the leader of the lieformation (A. D. 151\%). Character: The Greek aml lioman Churches, divided, pursue their independent course: the Latin ('hureh extending weat among the Celtic and Germanic races, the Greek northeast among the Slavonians (in Russia) : conversion of the barbarians of Northern and Western Europe: contlicts with Mohammedanism: the erusales: rise and progress of the papacr in conflict with the holy Roman empire: church arehitecture; scholastic philosophy ind theology; mysticism; the reformatory councils of Pisa, Constance, and Basel ; revival of letters; invention of printing; discovery of Anerica; biblical theology: forerunners of Protextantism (Wyoliffe in England, Ilits in Bohemia, Sawonarola in Italy. Wessel in Holland, etc.). Subdivisions: (1) The missionary period of the Middle Iges, from Gregory I. to Hildetnand or Grecory VII. (590 to 1073): (2) the paliny period of the prapacy, from Gregory VII. to Boniface VIII. (1073 to 1294); (3) the decay of the inedieval papacy and scholasticism, and the preparation for the lictormation, from Boniface VIII, to Leo X. and Martin Luther (1904-1515).
(c) History of Moderm (hristianity, from the Reformation of the sisteenth century to the presput time. Protestantism and Romanism: founding of the various eringelical chnches, the Lutheran, Calvinistic, Anglican, ete. ; progress of Protestantism among the Teutonic races; restoration of Romanism: Jesuitism : Jansenism: Puritanism and Methodism in England: Pietism and the Morarians in Germany; settlenents in North Amorica ; growth of the Greek Church in Russia, and of the I'rotestant in the United States; revival and trimmh of ultramontane Romanism; conflict of faith with motern rationalism and infidelity: immense activity in theology, literature. missions. and all forms of Christian philanthropy, subativisions: (1) The age of the Protestant Reformation and the Roman Catholic counterreformation or reaction (from lint to the Peace of WestThatia, 1648): ( 2 ) the age of scholastic and polemie cmmfessionatism in conflict with nonconformity and suljeetive piety (from the middle of the seventeenth to the Freneh Revolution, 1i89): (3) the age of revolution and revival; contlict between christianity and various forms of skepticism and secularism: progress of missions in all heathen lands: separation of Church and state: development of the voluntary principle: growth of Christimn philanthropy; movements toward the reunion of Christendom on the basis of treedom.
socrees.-They are mostly written, in part unwritten. The written sonrees include (ri) the uthicial documents of ecclesiastion and civil authorities, such as acts of councils, ereeds, liturgies, hymn-hooks, church luws, papal bulls and encyclicals: (b) the writings of the personal actors in the history, and contemporary observers and reporters, such as the Fathere for ancient ('hristianity, the Schoolmen for medieval, the Reformers and their opponents for the lieformation perionl; (c) inscriptions on walls, pietures, churehes, tombstones, and other momments.
The untritten sources are works of Christian art, as charehes, chapels, pictures, sculptures, crosses, crucifixes, relies, and other remains which stmbolize and embody the spirit of Christianity in ditferent ppochs and phases. Thus the Roman catacombs, with their vast extent, their snlemn darkness, their labyrinthine mystery their rude epitaphs amd senlptures, their symbels of faith, and their relics of martyrdom, give us a lifelike idea of the Chureh in the periol of presecution, its trials athl sufferings, its fith and hope its simple worship inll devoted jiety. "1Je who is thoronghy stecped in the imagery of the catacomls will he neaver to the thoughts of the early Chum than he whe has leamed he heart the most elaborate: treatises of Tertultian or Origut." The hasilions are chatacteristic of the Nicene. the Braantine churehes, of the Byzantine age, the (fothic cathotrals, of the palmy days of the Miblle Ages, the Remaissunce style, of the revical of letters. Even now most churelnes and sects can le best apmeciated in the localities and in view of the momuments and the people where they originated or have their center of life and action.
 in the original languages in which they were written (fireck. Latin, mid the modern languques of Burene); separating
 fioms and interpolations: sifting the truth from falsehom, the facts from tiction and partisan julement: comparing the acromits of all actors, frieml and foe narmator, enlogist, advocate, and antaronist, whether orthonlos or heretie, whether "hristian, Jew, or "fentile: aming in all this laborims investigation at "the truth, the whole trath, anal nothing lat the truth," (?) He must then reprochuce the clearly nsereminel farts and results of his inwestigation in a faithfal and lifelike marative, so as to present the ohjective couse of history its.lf as it whe in a miniature photograph. The gembe witer of history differs as much from the dry chronicler of isolated facto and dates as from the novelist: history has a buly and a living somb, and its facts are animaterl by thoughts and prineiples. 'The hise torian mast exhinist both: he must be ahde for particularize and to genoralize to desemd into mimete details, and to take a comprelnensive hird s-rere view of whole ages aml periouls. Hle most have a judicial mind, which deals impartially with all persons und events coming ispore his tribual, ind is swayed by mo consideration hat that of strict jnstice. 'This aini shoiltl he constantly kept in view, atthough in the limited and imperfect state of our informat tion, and the inability to emancipate one's self from all the intluences of efucation and prevaling opinions and prejudices, we can expeet no mors than ni apmoximate solntim of the lithimat task, It is the exclusive privilege of the Divine Mind to wiew all things sub sperip efernitatie, to see the end from the begiming. We can only know things consecotively and in fragments. Put history is its own best interpreter, and the farthor it advonces the more we are ahle to understaml and appreciate the past.

Value,-Ploe study of history cmables us to noderstaml the present, which is the fruit of the past and the germ of the finture. It is the richest storehonsis of wistom and experiense. It is the beot commentary of Christianity. It is full of eomfort and encouragement. At verities on every pase the promise of the siviour tu be with his pepple aitWays and to huild his chureh on the rock against which power of Christ in all its forms and phases and the trimmphant mareh of his kingem from lame to land and generat tion to generation. Warthly empires, systems of philosophy have their day, human institutions deciay, all things of this world hoom and fade away like the grass of the fied ; hot the Christian religion hat the dew of peremial youth, survives all changes, makes stemly progres from age to age wereomes all persecution from whithont and comantion from within, is now stronger ant more widely spreat flan ewe lefore, directs the comse of civilization, and hems the hopes of the human race. The history of the work is govarned in the intrest and for the ultimate trimph of "hristian truth and righteonsmess. The experience of the past is a sure gramanto of the future.

Lambatirb-(1) Works on Cieneral Chureh History: Finselpins (l]. int()), Church Misfory, from the birth of (hrist to ('onstantine the (irmat (3iel). Ilis sucecesoms in the (irrek Churels: sinerates, sozomen, Theotoret. 'lhe Hogtubury Conturies by Mat hias: Fla divines of Germany (Basel, 1and-it), covering thirteen ('hristian eenturies in as many volumes; the first history tron a Protestant peint of view in oppusition to the clams of Romanism. The Ecclesiosticul Anmals of ('asar lhamins
 to which were ahlet the contimations of laymalimes, Homthans, and others-a work uf immenor learning and industry, bit athorether in the interest ul the papacy. TVillemont (1). 1648), in his invalnable Hémoires (laris. 1693-1712, 16 vals.), went the history of the first sis centurios from the soures, in biographeal style ame in the spinit of the more
 the l'ietistic selmon of Spemer, in his Impertien Misfory of the ('hurch and of Mertios to A. D. Hises (Frankiont. 16ith, sqg. 4 vols. fol.), atrocated the interesto of practical piety amp the clams of heretios and schismaties and all who suffereal persechtion from an intolerath hasarehy and ortho-

 simee in several translations) in the spirit of a moderate lathcran ortherloxy, with solifl harning and impartiality, in clear style, affer the centmial armarement of Flacius, and fur-
nished a conveniont text-hook which (in Murdock's and Stuhs's elitions) has (ontinued in use in England and
 Histury (1eipaig. 1itix-1010, in to mas.) is a far more extensive an! far los reatlalule work, hat invalable for reference, full of reliable informatiom from the smanes it forsakes the mechanial centmial divisinn. amel substitutes for it the perioxlice arrangement. Ilenki (1. 180!) followed with a thoronghly rationalistic work in nine volmmes ( 1 ;88-1810). Neanter ('rufessor of ('lmerch llistory in laerlin, $d$. 1850) marks an epowh in this branch of theolegical literature, and by his tmly (hristian, 4 mos.intions, impartial, truth-loving, just, liberal, and withal thoronghly lamma and profound spirit an! mothol, he carned the title of "father of Church history:" I is cirnerul Mistory of the "Christian heligion and (hureh (illmburg, isen- ite il mols.), thongh inwomplete (it stops with the Commeil of lasel, 1430 ) and somewhat diffuse and monotomous in stylo, is an immortal mome ment of genins and leaminge: it pays spectal attention to the tevelopment of Christ tan life and doctrine and is edifying as wedl as instructive. It has hem naturalized in tingland and Amerien by the thaslation of Prof. Torrey (Bns-
 with protit, although the first momme is sumerseded by reeent discowries. Equally valuable, though of an altogether diterent plan and spinit. is the church Mistory of Giverder (Bonn, 1504-5i), translated from the (rerman first by Cunningham in Philadelphas (1St6), then be Wavison and Hull in Finglaml, and revised and completed hy 11. B. suith, of New York (1sit-so. it vols.). The text is a meater skeleton of facts am dates, except in the last volume. But the borly of the wark consists of carefully selected extracts and proft texts from the sources, which tirmish the chata for independ ent julgment. Han's (hurch IIistory (partly published after his death. Tuibugen, 1861, in is vols,: Fing, trams of the listory of the first three centuries. London, 18T*-79, " vols.
 sophic grapp, critical combinations, and hold conjectures, esfuccially in the treatment of the indient heresies and systems of dertrine. Hagenbach's Chureh History. down in the
 Nippold, vols, i.-iii.. (R8.⿹-ST), is a clear digent of the vas matrial for the lay rater. Mases Lectures on church
 Krüger are an expansion of his atmirable mamal, avid hring the history down to the C'ulturkampf and the settlemment hetween Bismarck and Leo Xlll. in at liheral spirit, and clear and megant style.

Of E"nglish Church historians, Waddingon represents the general hintory in six whomestothe Rammation, inelusion (1sen) seff): Rubertson in four (18.5t-z:3) to the clow of the
 of Milner (d. 1592) is writtom in perular style for edifi(ations.
Shentr:s Ifstory of the Chrishint Chureh (New York, 5th
 (hureh listory prepared on Ameriean suil, hut not yet compleded (a wolme is in whrse of preparation).
Of the numerons compends of (hureh history in one or mone volumes, we mention those of billingry. Mïhler, Ritter,

 Mïller, (cootge I'. Finher (1Nse, the hext summary for Eng-

 Oht Tristment history: Milman (History of the Jetes), Fwald (Ifispory of Isercel. T Vols.. thansated hy Rasell Martimau), Stanley (lhistury of the Jemish ('hurch). Life of (hrist: Xemmer (Corman ant Vogrish), Lamge (Gorman and English, (i vols.), l'ressensé (French and binglish). Fllientt. Antrews. Fiwald, strauss (mythion thery), Weman (legendary
 History of the Apmitulie Chureh from A. It in to 100: Nem-
 Howsh2, Awin, and firrar (on st. Panl). Ilistory of ("hris-


 wok.: thth German ed, revised hy Bomath), Nemuler (t wol.

 shwane, Bath (R. C.). The mosi reent work which maken
 Bro., fsit() in there volumes (ala) it compendium, 18.91
(14. 1893: Eng. trans. Lir E. K. Mitchell, Outlines of the Mistory of Dogma. New York, 189:3). Loofs, Lritfoden der Jhumengeschichte (Leipzia, ed ell. 1890: a third in press 14. 33 ). IVistory of Protestant Theology, by Dorner (Munich.
 Roman ('atholic Theology since the Council of Trent. by Werner (Munich. 1s66). Mistory of suecal doctrines: Haur on the Trinity and Incarnatian (3 vols.), on the Afonement (1 vol.): Dorner on ('hristology (Q vols.: also in English, Eflinhurgh, 1 sit- 133,5 vols.): Elorath on the Lord's Supper: Ritschl on Juslitication and the 1 Ionement (Bomn. 31 ed. isill-it: 3 vols., the first is historical). History of Councils: Mansi. Iturloum, Walch. Fuchs. Hefele. Hefele's History of the Councils, contimued by llergenröther and others, is a complete "hurch history down to the Council of Trent from thr Loman ('atholic stantpoint. Ilistory of Church Polity: Planck, Ritschl, Sugenheim, Greenwoud. History of Missions: Blumhardt, Wiggers, and numerons monographs. Patrolny and Jatristics: the Benedictine editions, ami large collections of the works of the Fathers by Gallandi. Migne ete. English translations in the AuteNicene. Nicene, and Post-Nicene Libraries, ed. the first by Bishop Coxe, the second by 1r. Schaff. the third by Schaff ancl Wace, and published by the Christian Literature Comjany (New Fork, $158 \alpha$, sqq), making in all when completer thirtr-five volumes. The biographical and literary work on the Fathers. Dy Tillemont. Du Pin. Ceillier. Care, Lumper. Möler. Fessler. Alzog. Bohlringer. Farrar. Smith and Wace (Dictionary of Christien Biography of the Firsl Eight Centuries. 4 vols., invaluable). separate biographies of Tertullian and ('hryenstom, hy Neander: Justin Nartyr, he semisch and Engelharal: Origen, by Redepennig and Thomasius: Augustine by Bindeman and Reuter: Jerome by Zoickler. Eecle-iastical Antiquities, by Bingham, Aususti, Siegel, smith and Cheetham (Dictionury of Christian Anliqnities). On Aneient Christianity: Mosleim, Milman, Schaff, Pressensé. History of the Cirepk (Eastprn) Church, by Dean Stanley (Lumdon and New York, 18ti?); History of Latin C.hrisfimeity. by I ean Miman (to the pontificate of Nicholas V., London and New York. 1860, sqq.): Fhistory of the Crusndes by Michaul. Wilkin. Spittler, Kugler. The Papary: Walch, Planck, Spittler, (ireenwood (Cathedru Petre), Riolle, Laner, Wytie; also many monographs on single popes, as Vioight on (iregory V"I.." Inrter on Innocent III. ( $t$ whis.). Renter on Alexander III. (3 vols.). On the jripacy of the lieformation privi: (reichton. Pastor. Scholasti(Cism and Mysticism of the Middle Iges: Stöeki (Ifistory of the Jhitumiphy of the Widdle Iger. Marence. 186t, sqq.: 3 vols.): (iüres (Jistory of Cheristian Mysticism. 1830-4? 4 volo.): ant the monographs of Hasee Dean (hureh, and Rule on Anselm of C'anterburs. Werner and Vaughan on Thomac Syninas, Sumder, Murison, and Storrs on sit. Bermart, Christ lich on scotns Erigena. Liebner mo Ilugo of St. Virtor. lli-tory of Monasticism: Spittler, Müneh, Höring, Montalembert. and esperially the colossal bingraphical work of the lesnits, 1 fotu siuntorim (for every day in the year). Forerumners of the lieformation: Cllmann on the Reformerse brfore the Refurmution ( 3 vols., Hamburg. 1841); Tanghan on John Wrolitfe (Lombon, 185t): Leehler on TVyliffe (laipzig, 1sta, en vols: Enge trans, of vol. i.. the life of "11 yelifte hy Lomimer, 11. efl. lomdon, 1sst): Ilelfert and (iillett on llas and hrome of Prague; Meier, Rudelhach, Perrens, Madden, especially Villari, on Savonarola; Miller ambl bummonel on Erasmus : Strauss on Ulrich von Hutten : senholnu on The Orford Cieformers. Johen Colet,
 hamlt, symonls, (reiger, Schaff, on the Kenaissance. History of the Reformution, hy Marheineke, Neudecker, Ranke,

 momorraphs on the linformers ant the Luther and Zwingli literature of 1 sos . "n the dinglish leformation in particular: Strype (Errlesifstiral Ifemorials aud -1 manks of the
 drel. Whityith. ife). Burnet, Collier (non-juror), Wend (R.
 Wobser to the duath of Eizaineth) Perry. Civikie. ete. (on the lieformation in sontland: Puthanan (Rerum scotica-
 M" rie (Life of Jehn linor). He therington. liudloff, stanley, cumpinsham. Imerican Church livary will be write in A Aominations ber a momber of sholats umber the ausifice ot the Ameriean sumety of thured history. acerotince to a miform plan adoptcol at its fouth anmaia sexion
in Washington, 1891, and will he published in ten or more volumes as they are rad! (beginning in 1893).

Phllip Scilaff.
Churchill. or Missinuiph a : river of the Dominion of Camala; rises in a lake near lon. $109^{\circ} \mathrm{W}$. It flows nearly northeastward, passes through Nelson's Lake, and enters Iurlson's Bay in lat. $59^{\circ} \mathrm{N}$. Length estimated at s00 miles.

Churehill. Charles: poet and satirist: b. in Wextminster. London, in Feb., 1\%31. He was a fellow-stmlent and friend of the poet Cowper. Although he hat a strong aresion to the clerical profession, he was ordained as a priest in 1756. In 1758 he succeeded his father as curate at at. John's. Westminster. His parishioners were scandalized by his lissipated and licentious labits, and by his negligence of his duties, He produced in $1 ; 61$ The Roscial. a witty satire on theatrical managers and performers, which was rery successful. About this time he resigned his curacy and yutterl the profession of clergyman. He defended himself dgainst certain crities by a poem entithed The Apmbogy. He was an intimate friend of John Wilkes, whom he assisterl in the Jorth Briton. In 176:3 he publinhed The Prophecy of Frmine, a satire on the sicotch. Among his other works are The Conference. Golhum. and The Author. D. in Boulogne. France during a visit, Nor 4. 176t. see Tooke, Life of Churchill, and Macaulay's essay entinled (harles Churchill (1845). Revisel by II. A. Beers.

Churehill. Johs Weslef. A. S. : instructor in elocution and author: 1, in Fairlee. Vt.. Mar 26. 1839: edneated at Plillips Acallemy. Andoser, Mass.. at llarrard College, grailnating in 186., aid at Andover Theologieal Seminary. gradnating in $1 \times 68$ and being onlained to the ministry. In 1869 he was inaugurated Jones Professor of l'ulpit İelivery in Andorer Theological Seminary; has been instractor in Elocution in Phillips Academy, inflover, since 1815: in Ahbot Aeadmy, Andover, 186:-92: in Wellesley College three years: in Smith College five years; in Mt. Holyoke Seminary five years: in Harrard Lniversity divinity school since 18:\%. He is a trustee of Ahbot Academy ami an associate editor of the Amborer Rerien: has contributed to periodical hiterature articles chiefy of a biographical nature. He received the degree of $A$. . . from llarvard University

Churchill, Land Raxdolph Mexry Spexcer, M. P. Fnctish staterman: 1. Fels. 13, 184!) the son of the Duke of Marlhoroush and his wife, Lady Frances Ame Emily, danghter of the Marquis of Londonderry: educated at Merton College Ux forl: represented Woodstock in Parliament Foh. 18it. 10 Nor. $1 \times 8.5$ : after 1880 he became monspichous in the lhonse of Commons br his attacks on the Liberal party. and was the leader of the su-catled Fourth party; Secretary of state for India in Lom Salishurys movernment 1885: Chancellor of the Exchequer and leader of the Ilowse of Commons in Lort Salisbury's second andministration 1886 but resignet in lecember; at present (1syB) member for Paddingtom. He was regarded at one time as the coming Tony leader and successir to Lord Reacomsfeld. In $18 \mathrm{~s}^{2}$ he traveled in sontheast Ifrica as correspondent of a London newspaper. Lord Churchill married in 1sit Miss Jennie Jerone, of New York. D. Jan. It, 1895.

Chorchiug of Women: the publice thanksgiving in church hy young mothers, both for their motherhoot ant their recovery from the perils of ehildifith. In former days the practice was nsuat, if not obligatory, although no forminlaries for the service have come down to us from anciont times. It imitated dombtless the Mosaic remulation (lev. xii.) : antl, as chill-bearing lefilet, the womalu was not to be churched till forty days after her parturition.

Chureh Jurisdiction: estahlished by Constantine the Great in 831. This such as it was. did not simply mem that the Chureh shonk exercise jurisdiction in all ecelesiatical affais but actually meant an ahmotion he the Clurch of the jurisalietion of the stat also in eivil atlairs. St. lanh had antmomished the cluristians not to bring the ir cases before unbelieving julges, and thus arose a practice which was legatized by comstantine. When. however, the court and the julges had become l'hri-tian, there was no reason for so extensive a church jurisdiction, ant the state immontiately began to mbuner lank its ohe rights, confining the Cliurd juristiction to purely spiritual alfaims. Sut the contest was long and fieret, and is ly mo mans condend as yet in certain countries of Furope. I striking exposition of the
extensive clams which the jeppe madr, amd of the oppinsition he met with abready in the times of the ('maneil ol
 siastier, written dmong thr stamons of the commeil. (bite
 jurishliction uf a rebigrous bumbe is comtined to thoste whe Voluntarily sulmit to it. Eachasiastical pemaltics, when they are simply of a minitnal nathere can be confored without interference of the eivil fower. 11 , howerve, nom is injurud either jeteminrily or ly loss of standing in the (oum-
 ohtaining in the case be cuforesel to the letter athed not $1 x$. yonll.
levind by W゙, s. ferus
flurelı Methadists or Primitive Wesleyans: see Netuolas3.

Choreh of Fingland: See Nivaland, ('meren of
Chureh of fiod : a lonly of Christians first otganized at Harrishurar. lat. in 1s:30, by the convorts ant followers o[ John Wincloronner. formorly a minister of the Crpman Reformedi churd. Its doctrines are at belof in the Bible as the anthorinative rewodation of God: also in the Trinty, in human depravity, the viearious atomement, and the frecdom of the will (rejacting the colvinist ic doctrine of eloce tion). It recognizes ablalt immarsion as tha only haptism, and administers the Lord's supper on all christians who desire it. Literal washing of the leet is pratetied as our of the ordmances of the chureh. It holds that the lomits supler should be administured in a sitting poiture and at-
 (roil arpes with other evangelical C"hristian ("harches. The "omgregations of this denomination are in part independent in (hareh rovernmment, hat are mited into "eblerships," which are aysin joined into one "quertal rhdership." which owns the chmerh property. 'The ministry is itinerant, and underthe appuintment of the ellers. 'Ihe dhumeh has severat newspapers, suld a colloge at findilay, 0). Aecording to the (emsus of 18! 0 , they comprise 47 ) socurties with 20,511 mmenhurs, and hodel chireh jroperty valued at sitif:185. They are strongest in Pransylvanis and the ohio valley.

Chareh of seotland: See the article Soothave. Curbert OF.
 LavD.

Churrli Rates: a tas, as the name implies, formerly Ievimi umon the oempiers or homses or lamls, or both, in an English or Jrish farish for the incidental exjenses of serviee in the provish church, apart from the priest's salary, but inchuling repairs of the building. 'Iher rate was resolved upon at a regularly called reshy mediner. By 31 and 32 Votoria, c. 109, prissed in 1868, its payment was mande voluntary in lingland, and when the Chuich of Ireland was disestablishod. rates also ceased in that comontry. Wharn rates becian to be exacted is not known. "lohere" is nothing improbible in the supposition that the rejuir of the jarisht churehand other similar expenses worn af tirst vohntarily assumed by the well-to-do ar devotal membrers of the parish, but ufter a time when zorsh derelined the dunches were
 beeame a matter of abligation. The mamilest injustice of comprolling persons who mot onls did mot atterad the parish chmreh, frit lublonged tu rival or loostile commmonons, to laty derhajs large amounts for the adonmment or repair of the parish chareh srambally inturesal the eonsefornce of the English pernde, who in overwhelming numbers belong to the established chureh.

Jut the legishation alluded to bas of enomese deereasud the amonnt of money at the disposill of the ('Herobwardans ( 9.2 ) , and correbimdinghy decraned the importance and ferhats attrmeriveness of that ullice. The incodental atrantage probably is that the money raised ly voluntary
 Woubthess many ardent charchmen consinherel the atonlition of compulsory rates as an cutering wedme to the disestat)-
 may not really be su closely eonmectud. S. II. I.

ghestmen. 'They ajpear to be the reareandtatives in ment -rn times ut thoi smiones erelosirseteci of whon mention is
 Lormede a hay eouncil of the bishops, giving alvite and asisistane in the wetinty mattors of chareh disciplane on wher. "lohe sentores ectlesiestici mom to lave had charge

 of ehorelowardens. In the l. S. in mont dioceses the rew-
 tion of a parish.
"W. 心.
(burdinard. Thomas: b. in Ahmoshury, Fingland. in 1050; was a furblife anthor of prose and reve in the exilly
 ant wif the larl of surex, and afturward a mblier. somm. of his works have bern from time to time bepinted. mome Cor the pheasure of hibliophiles than wa aceoun of any gront

 known ol' his works. 1). in liot. liovisudly ll. . . Beers.

Chorn: an apporatus for acgitating cream so as to make the fat-ghobales unite to form latter. There is a great vat riets in the forms of charns. The phatere churn is one of the oblest and simphest forms. In the box churn the agitation of the eream is brought abont by dashers revolving on a spindle, which passes throngh the center of the box. In rowolving rharns the barrel eontaining the (rasm is sup)ported at lath emds, and made to rotate by means of a hamdle; or it may hang from two proints on the siles and be marle to turn over and over. In churns constructed and used in this waty the action may be ereatly incrased by the ase ul internal dashers. In the swinging churn a long box is hung by four elatius and swong back and forth. Jlorsepower is often used in the working of churns in large dairies. See Butter.
('hmrubus'(o): a riblace or hambet of Merico; on the Rio de ("hmotneso): about 6 mites $x$ of the city of Moxieo
 184\%, betwern the C. S. forees muder (ion. Winfiedd reott, marehing on the city of Mexien, amd the Mexieans, deflemt ing the appose hes io thoir eapital. umary President sunta Innas. 'The hattle of Contreras was fought ont the same day, and in loth instances victory remained with the L .s. troujs. 'Theres thotsand prianters were taken; toton were
 tural, while the [. S. Joss was only $1,0.93$ in killed and wotambel?
('Inasill' (i.e. Boat lstaml): an isumml near the cast

 ishands known sts the ("husing drehipelago (see maj)



 Thas camphor-tive and bamber domrish hore. The climate is phansant and honlthful. 'l'inghai, the capitat. was faken by the lbitiol in July. 1840. and acran in (hat.. $1 \times 41$, lat it wiscosored to the (himese at the cond wit the war. It has a


 teries of great woalth and masnidienace. kwan-yin, the ("hines. Guldess of Morey, is satid to fave resided here fom nime veats. So woman is allowed to sed foret on Pu-tes and no bivisg thing is frembttert to be killed on it.
('lon'tia (or ("hota) Nam" bur: a divixion of Bengaf, British Imlia: commixime 4 disbricts and ofrilutary states, and occupyiur the sulthwestern puarter of benget. The

 (0) ing thath forme and jumgla. 'ibal exists in harer plantitice
 of the paymat in are llimbu. the remaindue larguy atarigi mal tribus. The tributary tutes havenm area of 16.0 ove sq.
 is called the sonthwest limotier Agenery I'heser shates are monntainous. little cultivated, amd inhabitod for the most part by wild athrimimal tribes. 'Thuy enntain no bowns and unly thret village of more than 1 , (HOO inhabitants

Cluthey，or（＇lutuy：a stimulating condiment usel in a great extent in Imdia，ind to a considerable extent in Great Britain and the T ．$\underset{\text { ．}}{ }$ ．Chumey is a mixture composed of capsicum，tamarinds，raisinm，mancoes，ginger－root，garlic， lime－juice or vinegar，ete．

C＇lualyusli＇．os Klualyusk：a town of Russia：govern－ ment of Siratuf：a river－\}iort on the Volga (see may of Passia．ref．8－G）．It has various manufactmes and large fruit gardens．Pop．18，00n．

Clyle，kil［from Gr．$\chi^{u \lambda \text { dos．juice }]: \text { the liquin］proluet of }}$ digestion．fomml in the upper prat of the small intestines， and alsorbed by the lacteals and the veins and convered by the circulation to the various tissues and organs．The food after its complete digestion in the stomach is converted into a yellowish mne or less liqnid mass known as the chyme． This passes into the chodenum，and is there acted upon by the pancreatic serretion and bile which complete the diges－ tion of the starches and proteids and emmlsify the fatty foods．In oparge yellowish－white liquid known as chyle is the result．The chyle is fonnd in the thoracic alnct as an oily liquid of sranter or less turbidity．which under the mi－ croscope shows oil ilroplets and a small proportion of white blood－corfuseles．From the tholacie duct the chyle passes into the veins．and is thas carried to the tissues mingled with the bloot．Decasionally dilatation of the lacteal ves－ sels leals to rupture and chyle escapes into the peritoneal cavity（chylons arcites）．

W．P．
Chyme．kim［from Gr．$\chi$ uرós．juice．The differentiation in meaningr between $\chi$ viós and xuuós appears first in Galen ； ұupós．juicto in law ur natural state．$\chi^{v \lambda o ́ s . ~ j u i c e ~ p r o d u c e d ~ b y ~}$ decoction］：the fond after the process of stomach－tigestion， and before the action of the intestinal juice，bile，and pan－ creatic fluids has tirken phace upon it．The name is now not much used．Int it is a convenient term，and as such de－ serven to be retained．Chrme consists of the peptones and the starehy，sacelarine，and fatty elements of foot，mingled with certain residual matters which are not useful as food， hut which，with other waste probucts，are ultimately ex－ pelled directly from the alimentary canal．See Ingestion．

Revised by William Pepper．
Chytrialus，che＂tray＇ons，or（＇hytreus．David Kochmaff： one of the most influential Lutheran theologians of the sec－ ond half of the sixtenenth century；b．at Ingelfingen，swabia， Feh，26，1530：Professor of Theology at Rostock，and a par－ ticipant in various religions conferences．Ite was one of the framers of the Formula Concordiue from 1500，atml the chief anthor of the chassical Iustrian Lathoran Liturgy of 1501. D．in Rastork，lune 2．5．1600．See his hography by T．Presser］ （Elberfelel．Is（i：i）and by U．Krahbe（lostock．Is：o）．

Revised lyy Meary E．Jacobs．
 na，Italy．Aug．10．1811．llaving engrged in the insmrec－ tion of 1 Nitt．he Heal in France：entered the spanish army
 In 1stis he remmed to Italy，amd joined the Italian patriots in the war aquinst Austria．Heserved Victor Emmannel as a gemeral of a hlivinion in the（rimean war $(1854-5 \pi)$ ．In Tune， 1 sis！，he commamber with success against the Anstrians at Pabsalfo．He defoated the papal Gens．Lamoriciore at



 commambeal one of tha ambes operating against Justria in 18fif，ant was appointerl chief of the rosal satl in the same Year．In lof．Istio．be was rerpented by the kiner to form a eabino after the resisnation of liatazi，but withont she－ cems．Hh．withlrw trom the ambs，amb oplosed the minis－
 trantinary（o）Datrial．De wis ambassabor to Frame from


 Flos＂mtine painter：junsil of sante＇Tito；workerl for＇lemont
 the fir－m：was male sumpintenlent of the works at sit 1＂Cler＂．





vinjul to death in Apr．．15ts．After the departure of Gasca． （low）．Cianca governel Peru is presilent of the audience until the arrival of Mendoza．sent．．15．51．Nothing is known of his sulmequent career．

I．II．S．
C＇ib＇ber．C＇olles：dramatist and actor of Danish extrac－ tion：b，in London，England．N゙m，1i，16il．His father was a sculptor of merit．He legan to act comedies in 1689，and marriend a Miss Shore in 1693 ．In 1690 he produced a play called Lore＇s Last Shift，or the Fool in Fushion，which was sucressful．Ile also wrote The C＇areless Husband（1；04）： The Son－juror（1717）：and An－tpology for the Life of （iolley ribler，an amusing work，of which an edition was puhlished in 1sss．Most of his theatrical life was passed in comnection with I）rury Lane theater，of which he Was one of the managers．＂In 1730 he was appointed poet laureate．J．Dec．11．1757．Notwithstanding the rejutation for stupidity which Pope＇s lunciad has conlerred upon Cibber，there is no donbt that he was in reality one of the－ most brilliant writers of that brilliant age．His morals， however，were not of the purest．－Iis sou Theophiles（170．5－ 55）was an actor，an author，and a writer of repme，and hus－ band of sitsana Maria Cibber，a celebrated actress．
（＇il＇ol：：a plant of the onion or garlic genns；the Allium fistulosum：ath Asiatic plant，nuch cultivated in parts of Eampe for its tops，which are tubnlar，somewlat like those of the onion．It stands in the gronnd all winter．growing from year to year without replanting．The name is also－ sometimes given to the shallot（q．2．）．

Cibola：See Zunlan Indians．
（＇i＇loulo：a river of Texas：rises in Kendal County．flows sontheastward，and enters the San Antonio near IJelena． Entire length about 110 miles．
 drinking cup．False association with Latin cibus，food， probably directed the eccles．nse of the term］：in the Roman C＇atholic church a variety of the pyx．or reswel used to con－ tain the consecrated host．The ciborimm is of gold or silver， and its corer is frequently sumounted by a cross．The name is also given to a canopy orer the altar，sustained by fonr columms，to which the byx，in the form of a dove，was suspended hy chains．
 Italy．Feh．2：3．1s0？．The publishet，besules other works， Erunomin Politicu del Mrdio Eiro（183！：a Mistory of the Monourchy of Suroy（1840）：and a History of Turin（1847）， besides numismatic and antiquatian treatises．The was made a senator of saminia in 1848．Became Minister of Jublic lnstruetion in 18．2n，and Minister of Foreign Affairs in 18.55. I）．Oct．1．18：0．
（＇ica＇da：the Latin name of a Tell－known Furopean in－ sect．（a）lled also C＇icala，which gives its name to a gemms of Itemiptere noted for the shrild noise which they make．The cicala of the ancient classic joets．admired for its shrill song．is the enmmon species（Cicadre ormi）of southern Emrope．＇Their wigan of sonnd is situated on each side of tho whler and anterior part of the abdomen．Cicadas alwond in tropical and sub－tropical regiona．They mosily havo transparent and reined wingeovers．There are several species of cicala in the LT．S．，commonly termed lornsts or harvest－flics．The most remarkable is the＂seventend－venr Incons＂（ricalrt septemdecim），a species abundant at times in furtions of the $L$ ．$S$ ．to the $E$ ．of the sreat plains． There are two mots．one essentially northern in its distribu－
 practically southem．and with a periond ol thirten years． There are seremal hraots of each．so that while the preriodieal eicadas are at no time found contimously over the entire area which they inhalhit．yet，with rare exeeptions，weh year is somewhere al cicata year．The eges of the cicada are de－ fusited in little grooves cut by the ovipositor in the outer－ mont $t$ wiss of various trees，ainl hatel in about six wecks． Whast immerdiately after liberation the active young leap from the boughs，sud，falling to the gromme，liomow into the eath，where the gratere part of the in lives is to In passel． Here they lim for nearly thirtan an somentern years．as the ＂an may hes at depths of form ？to ？0 fret，feeding upon Hae roots of tres or herbicents phats．Ther extract the －ap hy mans of the long shap－pointed la口ak；also，it is －ainl，bhtaining monrishment from the moist eath by means of cortan capillary haim at the tip of the jrobosels．Inav－
 enco．lluring which the growing larvat sheal their skins many
times, the cicalats tumed upward, iswe from the eround by combless thousimels, climb the memes tree shet their skin for the last time, and emerge ans perfoctly formad insects
 white, hat a few hours exposure to the atir sultions for them
 lakes phare alrout the last of May, a liathe axtiop on lator according to locality, amd between sumat and minhight.
F. . 1. Letes.

Cicatrization [from Iat. cicatrio, sar $]$ : the prowes hy which wounds or other destrumber process are repaidend. A dense. fibrors tis-tue takes the place of the lost tiswes, and has a great temdency to contract and problace fuckering. Scars of the skin are fomml to lack the shamls amb other structures of normal skin, and freguertly present ather whe shining appearance from their dencity: The vinatrix of burns amt soalds has often a romarkable tembeney to contract and distort the neighboring surface.

 architect of Suples: pupil of the younger Masnceio. Nis best work is the mancolemm of King' lanlislas at C'abonara.
('ie'ely: originally and properly the Jyrrhis oforata, a sweet-semated plant of the fimily l"mbellifere, native of Forope and Western i iad. It is also known as myrils, but it is not the true MrRRH ( 4.1 .). It lemas small white flowers in terminal compommd mmbels. It was formery nsed as a pothert, and is slill nsed in ltaly in makings salarls. In the $\mathrm{L}^{+}$, s. species of osmorvhizt are called sweet cicely.
('iscor : a genus of plants of thw lhane family (Pupilimerce(p) rulated to the peas and vetches, from which it diffors in having toothed leatlets. and in having a terminal leathot instead of a tendril. C'. ariefinum, the chick-poa or corleepea, is grown for its seeds.
('irero, sis'e-rō, Mar'ces Tul'lits: Roman orator", inthor. aml statesman; b. at \rpimmen (now Jrpino), about ot mile

 Giero is unknown. He was liberally edacated by his fabler, an opulent eques of the same mame: was a pupil of Arehims. the (freek poot, amb bamed lospaik (ibeck thently. He also Ireame deeply sersed in (ircek liturature and philasophy. His dispusition was genial and mmiable his halits temproale and exemplary. In the voir !0 b, c, he assmmod the manly gown (fogu ririlis), and began to study law uncre Mucois Scemat the Angur, who was a junist of ereat eminemee In his daly youth he wrote Puntios fraukos and other foums. atmoner them a tramslation of the Pherimomenae of Aratns, of which fragmentsare extant. Acormbing to Phatareh, "he was respraded as the bost juet, as well as the wreatest orater, in Romes" He passed throngh a eondre of ilis.iplime in rhet-
 rhetorie under Mols of Jihodes athembed tho leceturas of the Girek jhilosopher Phile, imb newlected momental excrecise, however arduons. It the age of twong-live he begran tos plead in the Formm, and, areurdiner to the (rastam of loman advocoles, his corvees were always gratuitous. Ihant the year so he defenderl Rosoons Amevinus with combere anml suecess when he was proserellod for a whital crime by an narent or fasorite of sialla, then diatator, the fast of whome "mmity heterred the other adrocates from pleatimer for the defonilant.
 combition was sum that his frimble :ulvised him on absimben the bar or 10 improve his latalh by travel. Ia $89 \mathrm{sm}, \mathrm{c}$, ho departed from lenme amb went to lthens, where he prasial alront six months, and stadied philosepthy with - Inlinelus
 metrins sivms. She there formed an intimato friendship

 lome in if with a croal improvernent in hic lames. voice.
 he marriol an heiress matmed 'leremtan.



 excited gencral almiation ammar the mople of surily. Ile returned to liome in the yend it. and samen rone to the form-

whid he oftern sasoned and onlivernod his orations atml ar-
 and sympthins of his mulitors. It wis his hatbitmal praction to ane as emmond for the dofense in ariminall trials, but ho



 ally spoken in court, for the widerser atraind the awormed Was so combincing that his comsel dectined te plearl. amd Verres went into exile leetore the devisinn of the "athes" ( iemor was elected ardile in (6) 1s. cs hy a majority of tho
 the temples and publio matios. Havins nthered bimand in
 nest in tho asombling seate of pmblic homer. he wase elentod tirst prevtor whomms by the suffraces of all the ventaries. In this magistray he had to preside as julge owe the highest civil comet. Dewomling to [hutareh, "he antod with groat intergity and honor as presichent in the eonrts of jusfire."
 important political oration for tha Manilian Law (De Imperii ('th. Pomper), the uliject uf which was to apploint Pompey enmmander-in-chief in the war against Mithridates the creat,

Ifter the expiration of his term of oflice (which was one yiar) he proparel io complete for the (masulship, and otlereal himself as a candidate in fit 18,0 . Catiline was one uf the dereated comblidates in this chertion. which resulter] in the chojec of ("isero sull ('. Antomins. ('icopo entered upon the oblice on Jin. 1,63 , at a time when the repulalie was in at (rition centition in eonsequente of the fravalene of empruthion, sudition, and treasomatale designs. He sucomber in forminer a political alliame between the senate and the equifos or knights, and ly this wise puliey fromoted the canse of liherty and order. "IIe was," suys Middleton, "the only man in the city capable uf eflectinir such a coalitien, hoing mow at the head of the semate yot the darling of The knights." He aequired great celehrity by the "ontage and burosy with which he deforateal the eonsginaty of (atilime, wheni be chenounced in four cheruent orations. (atiline, who was the leader of a large mumbur of hesperate
 of the senators. (icero, who was notifienl of this flot ly it woman named Fulvia, prononnced bofore the senate on Now. \& his tirst oration acrainst (atiline who was present and rose to reply. but his soice was dmaned by eribs of
 satility and maticity of ('iceros mind wore signally exomplified bos the fact that during the rrisis of this wombinate

 witty and good-hamored railla?

 partics hated him as the sivioner of the repmble and father of his country. la the lamermact of Iu vemal,

## Buma Iatrem Patrize Cierronem libera dixit.

('icero comla hoast." says William Ramsay, " at haviag ar"amplishom an exploit for which no prombent conld be fommel in the history of Reme. In the gent on preace ha hat gatume a videry of which the eremtest among his predecemors wonld have here proml, and had received tributes of applanse of which few trimanhant wemerals conhle hoast." He incorrex]. however, the enmity of many presons ly the
 plices of ("atilime. Jle was eensured for violation of the
 although they had band condemmed to deatly ly the wates


 matreina wh the lahatine llill. He also owned villas of
 plase: He opposed the trimmsids ('asar, ("rasons. atul



 "has whamod pwwer astrihme of the prophe. and propased it law what whoerer has gut tor doath a Romana citizon withond the trial shatl he interdieted from tire and water" "

for Cicero, hut as the consuls were hastile to him. he yiedled to the storm and went into exile in Apr... 58 b. C. A law was then speetily enacted to interdict ficero from carth and water, aurl his homse on the Palatine llill was lamed by Clodius. The lack of fortitude which he exhibited in his exile (which was passed in Greece) is severely criticised hy severalwriters. In a letter to his wife Terentia he wrote, "It is not my crimes, but my rirtue that has crusbed me." The excessive violence of his enemies tended to promuce a speedy and strong reation. The new consnls and tribuncs dectel fur the year of were friendly to Cicero, whose recall was also adrocated by Pomper and a majority of the senate. In Aug. 5 , a hill for his restoration was adopted by an owerwhelning majority of the voters, who had come from rarions parts of Italy to the comitio centuriata at lome.
" There had never hecn known," says Middleton, "sn numerous and solemn an assembly of the foman people as this." On his return to Rome he was greeted with abundant demonstrations of popular favor and enthusiasm. Between 5 and 5 ? he pleaded several causes in the comts, and found leisure to write two important works, entitled De Republica (On the Repuhlic, or the Principles of Government) and De Oratore. The Ite Legibus, a philosophieal treatise on the orimin. nature, and perfection of lam, was probably begun in $5:$.

For a term of one rear (beginning July 31, 51 B. c.) he acted as proeonsul or governor of Cilicia and Pisidia, where his administration was a model of moderation, purity, and probity. Ile returned to Italy in the year 50 , and found that a civil war was imminent between Cosar and the senate. ITe hesitated whether he should take an active frart in the eoming contest. and wished to aet as a mediator, hat eventually he joined the army of Pomper, who fought for the senate. "Ile fluctuated greatly," says Plutareh, and was in the utmont anxiety: for he says in his letters, "Whither shall 1 turn? Pompey has the more honorable cunse, but Casar manages his affairs with the greatest address. In short, I know whom to aroid. but not whom to follow." Ilis wit, however, ditl not fail eten in this glonmy crivis. When Pompey asked him, "Where is your son-in-law?" (Dolabella). (cicero replied." "He is with your father-in-law." After the battle of Pharsalus (Ang., $48 \mathrm{~B}, \mathrm{c}$.). Cato offered the command of the army to Cicero but he declined it, and, returning to ltaly, submitted to the power of Cessar, who trated him with elemency. He afterward devoted himself to literary labors in retirement, and found consolation in the calm enjoyments of speculative philosophr. In the ensuing perion of three or fon years ( $4 i-14$ ) he prodneed numerous works on philosophry and rhetoric, which are admirable nonuments of his profoum and raried learning as well as of his immense mental activity. As a philosofher he prefermal the principles of the New Academy. In the year 45 he lost his accomplished daughter Tullia. whom he regarked with the fondest aftection. He approved the assassination of Cisar, and denounced the conduct of Mark Antony in a series of orations called Philippies, the first of which was spoken in the senate in Sept., 44 . The second Philippic is a masterpiece of eloquent inveetive. For a few months in the year 4.3, while Octavins co-operated with the senate ayminst Antony, Cicero was the most prominent state"man in Rome. Between Dee.. 44 , and May, 43 в. c.. he utterod his last twelve Philippies, which were received with general applause, hut the republican canse was som ruined by the coalition of Octarius with Antony and Lepidus. (ifero was proseribet by them, and was tilled by the soldiers of Antony near his Formian villa Dec. 7, 43 B द. c. He left one son, named larens Tublius. The moral character of Cicero is sulmitted to be excellent eren by those whe consure his pmblie conduct. Ilis worst foible wis vanity, exhibites in a habit of self-ladation. Aecording to Niembre "the prolominant and most brilliant faculty of his mind was his wit. In what the French call espritlight, unexpetel, inexhanstible wit -he is not excelled ly any of the ancients." As an orator he smrpassed all thie ancionts excent bomothenes. Nodern critics concur in unanimons admiration of the consumate grace ant beanty of liction which enchont sucessive generations in the prionts of 'icero, the amplifies everthing. Ilis words seem to gul forth withont (ffort in an :anple stream : and the shetained dignity of his mation is preserved from prompous stiffness by the lively sallies of a prody wit and a vivid imagimation. His perinils are somorous, lime present a great variety of cadonces. llis Letfers, of which noarly solf are extant, are models of excquisite latinity, and are highly
prized for the light whieh they throw on the history and antignities of the Roman republic. Among his works which remain entire are fift r -seven orations: also treatises. entitled De Finibus, litui : (an lnguiry into the Supreme Gooul); Brutus seu de Claris Oratoritus (a critical notiee of lioman orators) ; Ite Amicitiâ (a dialogne on friendship); De Senectute (a dialogne on old age): Tusculance Disputationes (disputations on rarions questions of philosophy): De Taturu Denrum, libri iii. ( $\mathrm{H}_{\mathrm{n}}$ the Nature of the Gorls); Orator, sen de Optimo Genere Dicendi (The Orator. or On the Best Manner of Speaking) : ant De Officies, libri iii. (an excellent treatise on ethics). One of his greatest works, De Repubtic $\hat{A}$, is lost, except a large fraginent. The also wrote treatises, De (rloriâ (On Ghary) and De Timhtibus (On the Virtues), which are not extant. Mutilaten copies have heen preservel of his works entitlet De Legibus and Acalpmicorum. libri iv. Among the hest editions of his complete works are those of Ennesti (1lalle, 5 vols. 8 vo, $17 \pi 4-7 \pi)$ : Orelli (Zurich, 9 rols. 8vo, 1826-i88); Baiter and Kayser (Leipzig, if rols. 8vo, 1860-69) ; and C. F. WV. Mülher (Leipzig, 1878. still in course of pullication). The eorrespondence, chronologically arranged. is being edited by R. I, Tyrell; $\dot{3}$ rolumes have alreadr appeared (I)ublin ani? Londoni). See Platarch, Life of Cicero; Conyers Middluton. Ihistory of the Life of Cicero (1741); Alrken, Cicero in Seinen Briffen (1s35), and an English version of the same (180̄4); II. Forsyth, Life of M. T. Cicem (2 vols. 18(ia): Lamartine, Cicéron (1852) ; Orclli, Onomasticum Tullianum: Hrumann. Geschichte Roms, vols. v. and vi.: f. Roissier, Cicéron et ses amis (Paris, 1884). The mosi vivid and popular Life of Cicero is by Anthony T'rollope (1880, 2 vols.).

Fievised by M. Warres.
Cicero. Marcus Tclelus: the only son of the preceding: b. in 65 B. c. He is said to have been dissipated, indolent, and intemperate. In the year 49 he joined the army of Pompey, and received the command of a squadron of cavalry. Soon after the battle of pharsalia ( 48 B. c.) he went to Athens, and studiel philosoplyy under Cratippus. Having been appointed a military tribune by Brutus in 44 в. c.. he defeatell C. Antonius, and did good service in the Macedonian eampaign. By the favor of Octavins (Augustus) he became consul in the year 30, and was gorernor of Asia (Syria) in 29-28. The year of lis deth is unknown.

Cicero. Quintus Tulics: a mother of Cicero the orator; b. ahout $102 \mathrm{~B}, \mathrm{C}$. II was elected prator for the year 6i2, after which he officiated as governor of Asia for there yeurs, and returned to liome in 08 b.c. In Asia, however, he gave great offense to both the Greeks and the Romans ly the violence of his temper and the corruption and licentionsiness of his favoritez. He was appointed in the ycar ing legate (legutus) to Casar, whom he attended in an expedition to Britain, umi in 54 he commanded a legion in Ganl. In the civil war he took arms against (iesar, but he made his peace with him in $5:$ b.c. He was proseribed by the triumvirs, and killeal in 43 b.
('icoguara, chee-kon-yaa răa, Leopoldo, Count da: an Italith antiquary and writer on art: h. in Ferrara, Nov, 17, 1767. Ne was for many years president of the Academy of Fine Arts in Venice, and was a frient of Conova. Ilis chief work is a IIstory of Sculpture from the Renaissance of thect Art to the present Century (3) vols.. 1813-18), which is highly estecmed. He wrote a Life of ("mora (1823). D. Mar. 5. 1834.
('icu'ta: the Latin nane of the Comium maculatum (hemlock): a pisisonous plant which was used at Athens as means of eapital pmishment. This is the plant which is popularly ealled cicuta in the U.S. and Europe. (See Conios.) Cicuta is also the name of a genus of umbelliferous plants which are poisonous. The Cicuta maculate (spotted combane) grows in swamps in the U. S. Ite root is a very deadly poison. Other equally poisonous species grow in the $\mathbf{U}$. S. and in Europe.
('id, morn oriminally Mio Cid: a surname of the colebratel natiomal hero if the Spaniards. Ruy (Romlrigo) Ihaz de Bivar, most likely bestowed apon him hy the Moorish popmlation of Valencia (derived from the Arahic Sid-y, Ny Lord). A leseembant of one of the nohlest Castilian families, the ('id was born at Bivar, near langros, about 1040. From 106:3-73 he served as captain of ling Sancho 11. in his wars with Amgon. Gulicia, and Navarre. In 1074 he married Ximena, langhter of Diego, Count of Oviedo. Being
banished by his sowerign. Ilfonso Vl. in land, he heame a beht sum rrillow, serving christian or Moor a* sethed most protitable to himself, ami heing equally dreated hy lowth. During this barter warlare he deteived the smame of cremproter, the champion. It was in the service of a Morish sovereigh, Kiner Mustain of suragossa, that the Ceid, abont the yar lowi, heg:n the insasiuns of the temitory of Yalemeria which led to his emornest of that city in 1094.
 in July. 10:\%). The (iul is the central figure of the earliest "pic petry of Sbin that we possess. The olfest and most important epic prem celebrating his triumphis is the Pormu del Cior, compersed about the middle of the twelth century in the spanish phe verse of fourte sh sylables, sum telling in its tirst part the exploits of the heroafter his. Iani-hment by Alfons \$1.: in the second the taking of Valoncia and the (unhistorieal) marriage of his daughters with the infantes of camion: and in the thirel the trasom of the infantes. the (ids: trimuph wer them. an! the second marrage of his damghters with the princes of Navarre and Aragon. While In this peem the cin is reprosented to us as a meliareal vas--al loval to his sowercign, he appears as the lembor of the reherlims mobles in the remical rimade. composel abut half a century later, aml is entime unlike the historical character in the part he plays in the hallad amd the drama,
 and in Conneille:s Lep C'il. Ploe best treatise on the ('itl is Inag's work to ('id, d'aprìs de nonveaur Documents (Leyden, Isfo). A critieal edition ot the Poemu, surh as is required by the condition of the text. is still wanting; the text is published in vol. xy: of Rivadeneyras Bibliwhen de
 French transiation, with notes and a vocabulary to the Spanish text. is that by Dunas Hinard, lopime du ('ial (Paris. Lsio), and an Encli-h rembering. with an able introduetion, that of John Ormsuy. The Puem of the C'id (Lomdon, 1879. The Cronien rimind was published hy Francompe lichel at Paris in $18 \%$, repulished by F. Wolf at Vinnua in 1847, and by Duran in his Romanero Geperal ( $2 l$ enl. 1482 ), rol. ii.. appendix iv: Critical editions of the Gallatls of the ('id are hy Duran in the Romancero (imernl, wh. ii., amb repecially he Carolina Michaëlin de Vaseoncellos,


Cider [from O. Fr. sidre: Ital. sidro: Span. sidre < Lat. sicera = (rr. oikepa, from Heb), shēker, strong drink]: a heverage made in several conntries from the juice of apples. Ifter gathering, the apples should be kept under corer until they are thoronghly ripe. If left in the air rain will wash from them certain organisms which are of importance for the purpose of camsing fermentation of the juice after it is expresed. Varions devices are employed for the 1 urpose of expressing the juice the mot common being a large wonden roller running hy horee-power in a sort of trongh. The juice first formed (sweet cider) is turhit. This is placerl in cask and allowed to fermon at a temperature not exceeding + 11 1.' T'the sugar entained in the juise is thas converted into alcohol and cartonie-atid gas. Niter the lifmad bugins to clar up on account of the interferenew with the fermentation the to the accumblation of alcohon, it is slawn of and kept at a lowar temprature. when a further famentation takes phace. (iond cilder contains fron \& to 10 per cent. of alcohol, and from? to 3 per cent. of sugar. It may be mentioned that thes presence of malic acid in cinler distinguishes it from wine.

Ciene'ga [Sp, cipunga, a quagmire, deriv, of cieno $<$ Lat. cotmem, mud ]: a masthy tract shluatod on a slope otherwise arid. The terin is widily used in Califurnia, Drizona, New Hexieo, and Mexien. The ocurrence of al cienngat depends on the existmee, not far below the surface of the grommd, of
 -ary int is brought near the surface. It is thus clrecty anal"roms to a springe and the two phonomena srate intu one another: 11 well dug in at ciencral will alwats find a shl ly of water amb ciencras haw proved serviceathe in directing exploration for artwism water. Se lo. W'. Iligard. ('ienequs af sumthern 'alifornia, Bulletin Geologinal societ y of Aner-

 railway-stution on the Balia de Jagua: 111 milers $S$ S. E. of Havana: the (appital of a diatrict of the same matme (ata matp) of Weat Tndies, ref. l-(). Sugar, molawes, rum. and wax are exported in harge quantities from this place. Pop. whont $20,010$.
('ie'za de Laen' Pemrode: Spanish ohlier amm historian; 1) at Larana, Extrmadura, 15t4. He went to America, pobally in 103. 4 a and served in Panamatan Now (iranada until 15th, when he went with (iasea to lema. He traveled extensively in that comery and thateras, with the special ohject of cullecting material for his history, which he bad commeneal in 1541. Slueh important information was obtained from the Jnca Coyn Tupat of ('uz*) a descomlant of
 at seville in 15tion. His ('rumien del I're comsistend of four parc, the linst giving a deseription of the cometry, the secon? rubrame the listory of the Incas, and the remanmer the conyues and civil wars. of these part i. wan published at Seville 15:9, part ii. in 1893, and the thirel low of part iii. in 15ĩ. Wher portions ape known in Is.. Inut some is lost. There are baglish translations of parts i. and ji. ("ieza de Eeon is by general consent one of the beat and most reliable anthorities on early Peruvian history

## Herbert H. simth.

Cisar, or Necar [segar is the older Eng. suelling, cigar that of this century; Fr. cigare, Span. cigerro. Ital. siguro, with change of gender from lat. cicada, locust. probably so named from resembince in color and form between the roll of tolmeco and the boty of the cicatat: a small roll of to-baceo-lowes for smoking. The cigars of flavana are the most highly prizel, but those from llanila. usnally called cheronts, are also excellent. The manuficture of cigars in the L. S. is an impertant industry. For the outer part of wrapper of a cigar the tubace raised in the Connectiont valler is considered the best. from its fine elastic cyulity. See Tobacto.

Cisnani. chern-va'nee. Count ('avalier C'ARLo: painter b. in Bologna, Italy, May 15, 162s: pupil of Alwani, undel whom he worked. He wat director of the Painters Aendemy of Bulorna: knighted by the Duke of Parma: was considerat one of the best painters of his day and schoul, and has left irescoes and other works in the palaces and churches of flacenza, Parma, and Forli, where he decorated the cuprolia of the duomo. D. in Bologna, sept. 6. $1: 19$.
W. J. stillmas.

Cimuli, ©heregōler. Fra Ludovico Cardi, da: painter and
 lessandro Allori. Sante Tite, and Buontalenti. Ife worket after A. del sarto, Corrergio, and Baroccio. His luest painting is a Martyrdom of S. Stephen, in the Tfizi Gallery in Flomence. He designed a facinle for S. Maria del fiore which was prolably the classical one, which was destroyed by the Merlici. D. in Rome, 161\%. WV. J. Stalaman.
('il'ia [Lat. phur. of cillum, cyelid, eyelash]: the hairs which grow from the margin of the eyelics. The term is mure usually applied to microseopic tilaments which project from animal membranes. and which are endowed with tquick, sibratile motion. Ciha are tistinguished frompandoporla on their permanence, and from lagella by their smaller size and assuctation in groups; athomgh practically as tlaydhum is a large, single cilium. In vertebrates cilia occur upon the equithelima of the meons membrane of varions organs; their movements are aplarently indepardent of the newous systen, and will continue lomgatter the amimal is dead. Among minute invertebrates, such as the Fompera and hatsorm ( $q$. $r_{0}$ ), cilia are pesent in delinite tracts, atme serve by the rapis vibration as organs of lommotion, or to weate currents by which particles of food ate bronght within reach. The embryos of many of the lower animats are also frequontly prowited with cilia by means of which they move about.

In borasy cilia are long hairs situated on the mareins of vegetable boodies.
In ExTombone fringes of hairy such as are fomm on the hege of some beethes are termed cilis.
F. .1. lucts
('ilianta : an order of ixfromba ( $q$. $\boldsymbol{c}_{\circ}$ ).
Cilic'iat (in fir. Katsia): :14 ancemt division of Asia Minor:
 Mediterranam, and W'. hy lamphylia. 'The suriace is patiy
 to the set. Tha chinf river was the i yhans. The prineipal towns wer 'lamsus, suli, seluncit, Millus, amb Ahmodisias. The andent Cilicians were distimgishoul for matime enterprise and also for piraticul hahits. In carly agestilicia was an independent kinglom. It was afterwarl a part of the P'essian empire, amd was padued to a loman frovince in the time of lonnpey. It coincides mearly with the Thinkish division of Jhana. Among the eminent natives of Cilicis
were St．Pau\}, Chrysilpus the Stoic philosopher, and Aratus the puet．

Cima，cheémăa．Guraxis Battista da Conegliano：b． 1460：one of the most charming and earnest of the early Ven－ et im painters；a native of the town of Conegliano，at the edge of the Venetian Alpine country，the landscape of whieh had a strong amd delightiul influence on his art．Ilis early man－ ner of painting bat，according to C＇avaleaselle，a tendency to the Lombaril ait，and showed also the influence of Anto－ nello da Messina．Like the other Venetians．he passed from tempera to oil soon after coming to Venice，where he fell nuler the teaching of Bellini，from whom，however，be dif－ fers not only in the general feeling for sabject，but also in that for eolor．He devoted himself to the saints，and reaches a high degree of expression of that serenity which we are in the habit of considering the charateristic of the purely re－ livious schools．Ile carried the claboration of the details of his figures und landscape to a height remarkable even then， and a portion of one of his landscape backgrounds has been made famons by Ruskin．Who spent many days in copring it．He was not，however，natnralistic，the details of his landseape being always invented in the stadio．Most of his work is to be foumi at Venice．The picture named by Kuskin is St．John the Buptist，in the Church of the Madonna del Orto，Venice．（see Houlern Painters，rol．i．and rol．iii．） This picture was at one time in the Venice Academy．Other celebrated pictures are a Baptism of Christ，in the Church of St．John in Bragola．Venice，and a St．Helena with the Cross，in the same church：a Virgin and Child，in the Na－ tional Gallery in london；a lirgin and chith，in the Louvre．1）．ilhont $15 \geqslant 0$ ．

W．J．Stillamas．
C＇imabne，chěe－măュ－bonay，Grovaxss：b．in Florence abont 1240 ：d．about 130 ．Cimalme is noted as the restorer of bainting．and，as his contemporaries were thrown into the shade by the want of the contemporary recognition he en－ joyed，lie retains that position in popular tradition．The lamous mention of him by bante has had perhaps more ettect on the reputation he has maintained to our day than he merited．He diul not redeem art from a state of barba－ rous rudeness，as is ginerally stjposed，but took the Byzan－ tine art of his podecosorns and teachers and carried it a little further；but he was only one of a great number of painters who were all atlected by the same awakening which was the result of the new politicul and intellectnal life of Italy， partly due to the inilux of learned men and letters from Constantinople．Sionna was not in the least behind Flor－ ence at the time．but as most of the Siennese school has perished，and the glory of Giotto．Cimatue＂s pupil．came up before the world thrsugh the literary activity of Florence with advantares that siemua never enjoged，and also partly beeause the greater wealth of Florence and her domination of the other Tuscan cities gave her almost the monopoly of the hest art，Sienna never felt permanently the effect of the Renatosance ta her qreater rival did．（imabue probably only innoward by the adoption of a gaver，more natural， and more attractive soheme of color than the Byzantine，and perhatps by a sumewlat more minute and faithful painting of his alecessoriss．＇I＇he bramentinn painters had certain enn－ ventional tomes for all things，and preseribed attiturles for 1 hob subjects，and lhey seem to lave regarded the effects of ane on the wher work as necessary to the reverence required for roligions painting．＇These＇imabue probably aboudoned， athl ho at the stme time als we see at Assisi，tried new ways， of painting，uot always fortumate and he certainly did not alwas follow the preseriptions of lizantine art．Wint the infa that how or attempted to revert to nature in the mot－ ＂ras sense of the word is memombed．Ife followed the ar－ chaice treatment，warking without nature and following the arobaic：type．The comparison with the nearly or quite rontempurary work at siommat shows that the growih of art lual not turn continul to one part of ltaly，and＇imabnes Work is ofton very ditlicult to dintinguish from the earlior Gyazntine amd from that of his contempor：uries．Minfonnas
 l＇aris and the Nat ional fallary of London．Ilis loirgin and rbild．Whied hanl ereat celebrity，is an altar－pieco in the
 II is work maty alse be seren in Assisi，and amsate in the catherlral of P＇isa．

WV．J．STILLMAX．
 b．in I Wr＂sa，kinglom of Siples，Ttaly，Dee．17，1749 ：stullipd alevan yores at the masieal institute of Naples：in 177．juro－ ducゃl in Naphes 1 wo comic operats，the renown of which led
to an invitation to Rome，where，in 17\％4．he put on the stage the lumorons Italian in London．He pursmed his art in Naples，Rome，Florence，and other ltalian cities，composing cantatas，sacred and comic operas，and chureh musje but little of his work of this jeriod has survived．In 1is？he went to st．Petersburg as a court musician．and four rears litter to．Vienna，where he produce？his masterpiece， $1 /$ Ma－ trimonio Segrelo（The Secret Harviage）．Keturning in 1783 to Saples he placerl on the stage his Le Astuzie Feminiti and $L^{\circ}$（Olimpiade：engaged in the republican agitation while the French troops were in Naples：was condemned to death on the return of the Bourbons：escaued to Venice，where he dical dan．11，1ヶ01．Tis works are remarkable for originality and spirit．

Cim＇lri（in Gr．K\｛ $\mu \beta \rho o u$ ）：a warlike penple of ancient Eu－ rope whose origin is involved in obscurity．They were re－ garded as Germans by Casar and Tacitis，whose opinion has been inlopted by most moderns．11．Nüller und other writers suppose that they were Celtic，and that Cinbri is another form of $K^{2} y m r i$ ，which is the mative name ol the Welsh．In 113 B．c．the Cimbri and the Tentones issued from the nowth part of Germany，crossed the Eastern Alps， and invaded the territory of the Romans，whom they de－ feated in battle．Ther afterwarl mosed across the lihine， and pillaged part of Gaul．The Cimbri and Teutones gained another victory over the Romans in the vear 109．Within a period of six yeats thes defeated four consuls and ronted five lioman arnies，so that great constermation prevallen at lomme．＇They invaded Spain in $104 \mathrm{~B}, \mathrm{c}$ ．In 102 B ．c．Marins defoated the Teutones at Aquatexitia（Aix），in（riml．The army ril the Cimbri at the same time invalded the north of Italy by a dificrent ronte，and gained a victory orer the Ro－ man consul Coitulus near the Jelige．The infantry of the （＇imbri had shiedds fastened together with chains．The two Ronan inmies were then mited under the joint command of Cittulus and Jarins，who gained a great victory over the Cimhri near Verona，or，as some place it，near Vereella （Tercelli），in Jnly． $101 \mathrm{~B}, \mathrm{C}$ ．It is said that more than 100 ，－ ooo Cimbri were killed in this battle．T＇he Cimbri in the time of＇lacitus lived near the North Sea，and in Juthand． which was called the（imbric Chersonese．See Pullmann＇s Die Cimbirn（18：0）．
（＇immérians（in（ir．Kı $\mu \mu \neq \rho ь o t$ ）：originally a mythical people living on the confines of the world．where they were shronded in mist and cloud，untouched by the rays of the smn：hence the proverbial expression＂Ciminerian darkness．＂ There were the groves of Persephone，the entranee to the dank house of llades，and there is a roek（Mt．Taurus），＂and the meeting of two roaring waters＂（between the Sea of Azof and the Euxine Sca）．The historical Cimmerians in－ habited the Tauric Chersonesos（Crimea）and the eountry E．of the Straita of Kerteh（＂Cimmerian Bosporos＂）．They gave place to the Sevtlians，who in turn were banished by the Gresk colonists．

J．R．S．Sterrett．
Cimo＇lian Earth（in Gr．$\gamma \hat{\eta}$ Kı $\mu \omega \lambda(\alpha)$ ：a kind of eartlı which the ancients usea？to oldan trom the islamds Cimolas and Siphoms in the Cyolades．It wiss sometimes nsed in medicine．hut was especially employed instead of somp in washing chothes．It ajprears to have hem a variety of stea－ tite or soanstome．

Ci＇mon，or Ki＇mon（in Gr．Kl $\mu \omega \nu$ ）：an Athenian com－ maneler and statesman：b．abont 502 1s．c．：a son of Miltia－ das who commanded at Marathon．Ile served with distine－ tion at the great battle of Salamis， $480 \mathrm{13}$. c．（＇imon and Arist ides commanled the A thenianc，who，eo－operating with the uther（ireek armies．proseconted the war ingalnst Persia in tif 13．C．Soon aftur this date he became rommanlor－in－ ehief of the allies，who preferred him to the spartan leans：a－ nias．Ile defertem？the Persians on the strymon，and in 466 gatimed a great naval victory at the month of the Euryme－ Ton．If was for some time the most prominent statosman of Ithens，amb a rival of Pericles．C＇imon improved Ithens by planting trees and lmilding walls to the Pimens．In 461 B．$\because$ ．he wic hanished ly ostranism，hut he wis permitted to return in tisi．He olotained commanul uf al floet in 44！，and bosieced fitimm，in（＇ypros，where he died in the same pear． He was a comservative in frolitics．see Plutareh，Life of （imon：（＇ormelins Nepus，（＇imon：Grote，IVistory of Gicece； Thirlwall，Mistory of erreece．

Cillaloa：stme as sinaloa（q．r．）．
（＇imclona，sin－kō na：a genus of trees of the family Rubi－ acet，from many of the species of which is derived the bark

(sometimes popmlarty (oalled leruvian hark), from which are obtaned the alkatoids quinine and ciachonia. (inchouatrees are indirenous (1) Sonth America from 10 N. Aat., to 19) or $20^{\circ}$ S. hat. 'They are foum? chielly on the eastorn sope of the central chain of the Indes in fifolivia athd l'ern, and it is stated that the elimate which is most faworable to their growth is chanacterizd by a rainy season lacting for nearly nine months, the mean annual temperature being pret!?
 and Joes not grow in the valleys. It is an evererreds, from f0) to 80 feet in heispla. With laurel-like uphosite leaves abl fragrant lluwers. "lowe 'inchona calisuly is an exeending-
 6,000 feet. suy cinchona bark which will yived a quantits of alkaloid amonntiner to $\overline{3}$ per cent. can be itsed for medio.jnal purproses, but half of this quantity of alkuboid should in quinine. So fess than thirty-six species of cinchona hark are known, but comparatively few of them (alout six) viedd the reyuired amomat of alkaloid. From the barks of these sis species may he derived not only the alkalond quinine but tive other alkaloids, two of whicla are artificial. 'I'bese alkatachs are divided into two series. known as the guinine and dinthonine series. In the guiniue serise we have gunine quinithere and quinicine. Th the cinchonine surios we latve cinchonine, (einchonidine. and cinchonisine. It is the quintione and conchonicine whith are artificial alkaloid: ("inchonat lark also contans kinic and kinovic atelals. At the froment time most of the einchona bark is slerived from coltivateal trees, simee it has been fomm that by the coultivation of the trees ablal the cartal conllections of the hati a geater pere centage of quibine can be ohtained. The largest gumant uf cultivated einehona bark comes from lablivia. The einchor nattree is also grown for its loark in Java and in India, and cinchona phantations have been started in Wratern dfriest, in Nexiew, bentrit America, and in the fitmits fettements. The chinf use of rinchonat and its alkaloits is in the treat ment of malarial infeetion. Uriginally introulucoll to the world at latee fur this purporse as an anti-malarial by the Countess of ('liondon, it was aftorwam takorn uy by the Jesuits and for a certain length of time wis called "Jonuita hark." [ff to within a few years the pmulaymont of this drug in malarial fever was purely empribal, lat owing to Whe stmeles of laveran, a French army surgeon, and of Marchatava and (edli in ltaly, Osler, Conncilman, and others in the $L^{\circ}$. S., it has now been telermined, first, that malarial fever is alway due to the mesence of what is known as the malarial ferm in the hhond, amb, sceont. that yninine comes makarial fueer by destroying these mieroorganisus. Owmer
 form, but this very bitter property makes it also at vanabie bitter fonic in easis where the mucous membanmes and nersous system of the human body are below par. In addition to being employed for malarial fever it has also bemon fombl to be at lestroyer of tho amoda eoli, a miotoorganian pros duciner curtain furms of dywutery, and it is therefore employnd as a sumitie remedy in anubie dysentery. It is alsus usced for the purpose of buraking up eolds in their early stages. With the object uf incorasing the pawtr of the uterine cont rations daring parturition it is manally given in the dose of ebt or 30 giatins dissulved in wialor. In

 Value in certain cases of whophine-eongh, tgininte itsolf is rarely employed. boing nearly always in bo form of a sall surh as the sulphate of puibines, the hrelrowhlonate the bisulphate, the bydrobromite of quinime, on' sombe similar anmbimation of ati arid with tho alkatoid. (ot theser. the luot eombination is the hydrondorator and the bisilphatr. wworer to their soluhility, bite the sulplate of quabium is the preptaration whith is most widely employed. purely as thas reath of enstom. Similarly, the other alkalodis of yuinine atre rately

 form of the sulphate. 'I'lay are only shant guarter as strong
 When taken in laref flusutity the symptoms whish are pro

 thate and smell, a sebse of fulhers in the head, sometimes

 alsu quite commun from full doses, and in fertans who are
 by this drug. C'inchona burk or any of its alkalonis shonk!
not lre taken by patients suffering from inflammation of tho stomach, or of the bladder, or the meninges of the bration (ol by epileptics.
11. .). Hare.

 "xtreme suthwestern comaly of the state of whis. it is



 miles in dianeter. the mont pertile in the world. It is from Ju to ! mat feet above the sea-level. Law-water math in the thio river is 43 fect above the sad and the higheot hills in

 the neighloring highlands where most al tho fine m-iblences are beratert. The first platera is abont fig fert abowe low Water mark, the secomd risis from हो to fon fint highoro The weighboring hills, piereed by rathes, rise fom 1.0 th 300 feot above 1 he upper flatean. The somiodrele of hills

 miles. Jeooms to this incluserl plain is chatilly by the marow river-valley and hy the - bacious valley of thll erom, which extends northwarl hy gentle ulavatione with a welth w" more than $\frac{1}{2}$ mile in the harrownat fatt. "flai- opron wat way through the hill, decialed the lowetion amd growth uf How rity, It was from the firs ath pay apromeh for hishwass. canals. and railothd- and in later vears alfords ramm for the owrtlow of the city pophetation and lansinoss. If the wedreling hills had heoth clomed at that pmint there conded bata been nu city where ('inwinnati mow shats.

 plan of ['hilablelphas. This marularity. Jownere, disitjs patas beyond the original site and the streets combom harge ly to the comre of the ravines amd the conteme of the hills, The strets ate gemerally fif thet withe athet the prits ripal whes ate pasul with granite or anphalt, whers with bondelers m macatam. The aity on the hills is singulayly
 The confthent. I pupmation of sugion in ihat rewion

 well-kemt park. and from many points the view of country annl furest and river ande greatly 10 thas intered and bataty
 river, while northwad from the river the aberge with is abont ${ }^{2}$ miles. but it extests up the Dill crock valley alount






 athe frogections within her twritery, It has twor cxansive
 sarem smatler ones among the denser popmation in the flata
 Wentem slogues of the Mill erenk vatherg ti miles from the
 Freat corntories low beaty of sithation ambl cleqance of


Buildinges, Monnmats. tro-Whar mon menalde pulalie
















 late griven an unfavorable improsemon of the "ily arehi-
tecture．No Chicago fire came to remove them，and later growth did not demand their demolition．They are now giv－ ing way to stately and permanent buildings，of the most sub－ stantia）constrmetion．（ionspicuous examples of this renais－ sunte may be seen in the United bink building．the bmildings of the First and Third Niational Banks，the Neare building， the new udd Felfows Temple，and many others．

One railway brilise，two liridges for railway and high－ way purposes combined，and two used exclusively for high－ ways，none less than $\frac{t}{2}$ mile in length，span the ohio river．

The Tyler－Ilavidson fountatin，the gift of lIenry Pro－ baseo，erceted on Fifth street，surrounded by an esplanale， is the most striking and chaborate monmment in the eity． The statue of Garfud delivering lis inangural addres． and the equestrian statne of Gen．William Hemy Hamison are notable works of art．In Spring Grove Cemetery there is an impressive monnment erected to the memory of the Ohio volunteers who died during the ciril war．St．Peter＇s Cathedral contains a beantiful altar of Carrara marble，and an altarpiece．St．I＇eter Delivered．by Marillo．

Insfitutions，efr．－Cincinnati contains 2．26 churches，rep－ resenting every phase of Christian belief and eustom．The most notable luifdings are St．Peter＂s Cathedral，st．Francis Xavier＇s churel，the second Preshyterian，St．Paul’s Epis－ copal，St．Paul＇s Methodist，and the First Presbyterian， Which has the distinction of the lottiest spire in the West， 2s．feet high．There are $1 \%$ hospitals，namely， 1 extensive City Ilospital， 1 L．s．Marine IIospital： 4 are private enter－ prices for profit，ind 11 are supported by private charity．

There are $3: 0$ building and loan assofiations organized umbre the laws of the state，which take the place nif sav－ ings－banks．There are about 1,000 societies and associations． social，benevolent，ant commemorative．

There are＂public high schools， 31 district schools． and 22 intermediate schools，with t 36 male and 649 temale teachers．and 37250 pupils enrolled．The cost of the public free schools in 1830 was $810,073.83$ ；in $18+3$ the cost was S06． 85.29 ；in $185 \%$ it was $103,712.92$ ；in 1562 it was \＄2 12 ，－ 2！ 4.46 ；in 18.2 it was 864.027 .03 ；in 1882 it was $859,39 \% .12$ ： and in 1892 it was＊ $814.333 .+2$ ．

In addition．there are now forty parochial schools，with in－ structors and pupils numbering about 15，000．

There are five Ioman Catholic colleges and six academies． The McJicken Lniversity，which originaterl in a bequest of Charles Mcllicken now amounting to $\$ 600,000$ ，has been further endowed from the anmual revennes of the city，and is rapidly growing into an important institution of learning． Sew buildinars are soon to be erected in Burnet Wools Park，where the city las sut apart 30 acres for a site．The aim is to crown the free－school system with a completely equipped university．The Colleqre of Ansie is very largely attended，and has i large number of instructors．

The Ohio Mechanics Institute has long been a great educational force in the city．It owns in ample buikding． with library，lecture－hall and sehool－rooms．It inaintains courses of fectures specially devoted to the mochanic arts， and a nicht－schoul with foo pupils．where instruction is given in the ruliments of seience，mathematics，architec－ ture ama kinilred sulyjects．
The irt Scllool，in conneclion with the maseum，which contains many tine paintines，statues，and other works of art， is attenteal by humitreds of students．It is perhaps the most liberally endownol of all thr private institutions of the －it y，lue to Juscpld Longrworth，（＇hanles West，David sinton， anil lenben springror．

The Zoiblogionl farden is siluated near the northern houmlary of the city．It cowers 80 aeres of picturesiule hills and ravines anil is well stocked with wifh animals， Birds，ete．It origimated with the public spinit of Andrew Lirkenbrecher．
The prineipal libraries are the Ponblic Libury，with 167，T3．
 with J0，000 woluma ；the Law Library with s， 000 volumes： the library of the lliatorical society，with a larpe number of rave books，pamphlets，mamucripts，etco ；and the library af thar Mecthatuič Institute．

Amoner manicipal，benceolent，and penal institutions are the rity infirmary，tha workhonse for franishment of miste－ methors amd violations of ebty ordinances，the Honse of liefare for incorrigible wr lomiless buys and girls，ant an extensive hospital．Besides these，there are supported by Private charity mamy orphan asylums，protectories，and fomes for boys amf girls，for fallen women，for whews，and
for old inen for uliliaen．

The city has one police court with a single judge for the trial of minor offenses，and five justices of the peace．There is alsu a suparior court with three jurlges，which has jurisdiction ouly of civil causes arising within the city．It is intended to expedite the hearing of causes arising in a commercial business．

The conrl of common pleas，with seven jurlges，has juris－ Jiction in connty and city，in caves buth civil and criniual． A cireuit court，with three julges，hears appeals，second trials．etc．

Gocermment．Finmee．rte．－The city is divided into thirty Wards，each of which is a civil division for choosing olli－ cials．
The covermment of the city has much of the so－ealled ＂ferleral＂plan．The mayor is elected every three years，and is not elicrible for re－election．Ile appoints a board of ad－ ministration，which has charge of the repairs，improvements， and preservation of streets，of the water－works．citr infirm－ arr，etc．，consisting of fuur members；a board of park com－ missioners，in charge of the use and improvement of parks； a board of review，six members．with authority to examine and supervise city oflicers and fix rates of taxation ：and a board of elcetions，four members，which appoints all election officers，ant conducts the elections and canvasses returns． lle also appoints the prosecutor of the police court．He is the chief of police，with powers similar to those belonging to an olficer of the army－to aliscipline and command，but not to appoint or discharge．There is a board of four police commissioners．appointed by the Governor of the State．The masor nominates all ollicers of the police foree，and with the approral of the board iphoints them．Police oflicers hold luring＂goon hehavior，＂and ean only be removed or pun－ ished apon charges and a hearing by the board．They ninst pass a medical and a literary examination before appoint－ ment．
The judge of the police court and auditor of the eity are electer］by the people，The board of legislation cunsists of one member from each ward，one half elected each year， who serve for two years．There is no other legislative body．

Commerce．etr－－ly the Ohio river the rity is in convenient commercial relations with the entire Mississippi valley．The river navigation is of the first importanee，becanse it brines the vast conl，iron，and timber regions of the Alleghany hills to the city＂s wharf．These materials of manufacture float to Cincimnati at trifling expense．The Government has ex－ pended large sums wisely and skillfully in deepening and elearing the river＇s clambel，and now maintains throughont its entire length a system ol lights which serve as a safe guide for navigation．

The rigorous growth of railway facilities has apparently reduced the importance of river transportation．But the figures show an enormons tonnage by river larger eacli year． During the year ending Ang．，1892，Cincimati alone re－ ceived by river 2，its．s09 tons of coal，mearly 200,000 tons of mamufactmed iron and steel，more than $1.000,000$ tons of pigs iron， 60.000 harrels of salt，$\$, 000,000$ brick，and many thonsand tons of other crude merchandise．The gen－ eral use of barges has redueed the cost of river earriage， and enables the steamboats which trathe with Cincinnati to handle this great volume of business．

The city is also a railway center，every important railway system having lines passing throngh it．Its indand situation precludes it from forcisn eommerce．but its loeation in the most productive portion of the U ．S．．with its ample means of eommonication，must always make it a most important center of domestic trade．

The trafle in $18!4$, which inchuled almost every article of trale．made an agregrate in receipts of si346，4ius 34 ，and in shipments of $\$ 3+6.363,504$ ．
There are 13 banks，with an aggregate capital of $89,918,000$ ， and elearings in 1892 amonntinus to site 0,639 ，t50．

It is，however，chictly a mambiacturing city．Its inchas－ tries ran in this diredion at an early late．The distance from any sompe of suply and the compenience of all sorts of materials made matufatofariner protitable，abul there was asteaty and increasing demand from the growing regions lying soutl anul weot．

Aecorating to the census of 1890 it had 218 manufacturing industrics，with 7．661
 nually in wiges，nsing materials to the value of $58.3,090.96 \mathrm{x}$ ，
 The total population was ？36！！us，so that the preprobderance of manufacturing is readily seen．

The municipal difht by the census of $1=10$ was $2=1,73 \%, 611$ ，
 suthem k．K．，britt wholty by the city and now yiplding an anmal rental of nearly a million dollars．The romatuder of the debt is manly for parks，public buidinge，and strect improvements．The assets of the city ure largely in excess of the clebts．

History．－Cincinnati was settled in Wece．lixs（probahly the 2－th），on land bought from the（．，$\therefore$（ Juhn cleves symmes．The land had bern lanked wed hy its proprietors on sopt． $2 \cdot 2 \mathrm{BE}$ ，and a decision renched to call the place lasantiville，a pedantic mame spanily－ ing the town opposite the month of the licking．Indige Symmes lain！out another city at the junction of the（Onio and tireat Miami rivers，but a great thood in the spring of lise male umatilable the sites of several great cit ies．amb the decision of the military amthrities to buih Font Wish－ ington at the month of Mill ereck aided in makins 1 ananti－ ville the center of settement．In bigo llamilton County Wita organized by Gen．St．Clair，who was a menther of thi Soriety of the（incinnati，mol whe changel the nome of the sethement，also making it the comety－stat．For ten years or more it was a village of $\log$ cabins，peophed by ithers and dissolnte frontiersmen，and in 1800，when the rillage was organized．the population mumbered only 750 ．In isus a goung ladies sehoul＂was opened and in In if the lancus－ ter Acadeny，which later became Cincinnati（ollege．An energetic pepulation．first from Nen Jemey，and later from l＇emsylvania．V＇irginia，Maryland，and Kentucky，laid sumbl foumdations：in 1815 the first steanbent from Kew Orleans reachel（＇incinnati，and in a few years a wide commore was male possible．In 1819 a city chater was receival： the city became a manufacturing ceuter and an important distributing－puint，and its growth continued steadily until 1sif0．It that date the area of the city was ？somper． From 1s4．\％to 1860 there was a large ferman immigration， aml sis or seven wards are stil known as（iwman，though the great majority of the＂Germans＂now living in the eity are native－bom．The civil war（1861－6．3）scrionsly in－ terfered with the development of the city，chicly hy the destruction of its trate with the sonthern states．In 15.0 the area of the city was increased by the adhition of auljoin－ ing villages，embracing an area of 17 sif miks．The proviod since 186.3 has heren distinumished hy advance in art，archi－ tecture，music，and educational institutions，and under therse inthences a very composite population is slowly becoming homngenenys．

 （ $1 \times \pi 0$ ）216．239；（1500）2！心．000．By the censme of 18.50 the resident population within the city limite was ？日月，gos．The surtoumling villages aml eitics contain abont 100,000 peo－ ple．Like New York，Cincimati will always have her cen－ sus pupulation reducel by the overllow into an atjoming state．

I）．W．Mec＇lesa
Cincimanti fironp：in genlogy，one of the formations representing the silurimu furimi in southwestern（hhio， Southenturis Indiana，and Northern Kentucky．It consists chielly of ealearemus shale with intercalatel layers nit lime－ stone，and these have yelded a large fosil famat The celathated bhe Cirass region of Kontucky sequires its pernt－ iar soil from the disintegration of these rocks．is．K．（i．

Cibeinati．sucioty of the fanmed from the net lioman （Cincinmatus，who retumed from viøtory to his farma）：a Int trintie arder Pomblet in the Verplanek Ilmasp，nent leishkill．
 It was organizel to perpetuate the remembrance of the war and＂the tmuthal frientships formed momar the pressure of common danger：＂Mombership inctudeal only ollicers who hat surved for three years and the eldest male dmendants of ollicers who hand heren killeal．The sodicty havern jur－ petuated by the eloction of the eldest male puisterity of a ilp－ crated member to the varane cansen by his dath．laring 1ises sorepties were organzed in each of the thittem states． And representatives from these convened in at congrese in Phimbelphia in 18，W．Washingon was abed to held the office nf president－gencral until that comvention．Ile thal so． and was then chosin to the ofliow and helte it unt it his dwath． The hereditary clatse in the orisinal cunstution＂adsend mach adverse criticiom for its arizoctatie tendencius amb at the congress in 1ist a revised monsitution with that feature lelt ont was adophte．＇this fuilenl to mentive a ma－ jority ratifeation from the state societies，and the orminal
constitution is still in force．Meanwhile an sobety of Fremeh ollicurs who had served in the American army was organized in France．Whe by one the state soxieties dishanled wr he－ came formant until L－4l，when only thosi of Maswehusetts， Niw York，New Jerser，＇Pemsylvania，Marylaml，and suath Camolina remained，and an original membership of over 1,500 ham fallen to 315．Sime then state ancieties in libomp［a］－ and，Connectieut．and France have been revived．＇I＇he gen－ eral sucioty mects every three yars．and in 1 sis met in livi－ ton．The present menthershif，is now（1s！6）over ant．The French society was dispersed by the revolution of bive．

Cincinnatu．ther－n－cher－natato．Rosolo：a Florentine painter：b．150？：puril of salviat i，what was the papil of Amdrea del sarto．lle went to spain in the service of 1＇hilip 11．，and died there（1．002）．He left a smathe named Diequ limmolo，nlso a painter，who died in 1626 ．
 wore his hat in long conling locks．Lat．cincinni］：an emi－ nont laman patriot and dictator；bo about 519 B3，C．© lie－ longed to the patrician order．Il cultivated a small farm with his own hands，and was regarded as a model of pristine virtue and simplicity of habits．Dbont fis b．C．he bowame consul．According to smith＇s Diclionary，he was illegally appointod consul sutfectus in 460 B c．lle was appintel dictutor two years later，and gained a victory over the Jiqui： resigned the dictatorship in sisteen days and ratumed to his farm on the＇liber hank．In the year 400 he was an un－ successful candidate for the ollice of decmuir．He was chosen dictator in $4: 3 \mathrm{~B}$ ． C ．to oppose the machinations of spurins Melius，accused of treason．Much of what is re－ latel of him by liyy is now thought to le legendarg．
C＇in＇（ass（in Gr．Kivéas）：Thessilian orator and negutiator． Ile became a confidential minister of I＇yrrhus，Ning of Fpirus，who，in $2 \times 0$ b．c．，sent Cineas to Kome to megtiate a treaty of peace or allance．Ihis artful and platsible speeches were trustrated by Appins Clandius，and his mis－ sion wats a failure．D．about $270 \mathrm{~B} . \mathrm{c}$ ．

## Cinematorraph：Sec Virascore．

（＇inemary Irn［cinerary is from Lat．cinera＇rius per－ taining to ashes（cinis，cimeris）］：a jar or other remptacle of a durable kimd used to contain the ashes of a dat boxy which had been hurned．Among the Etruscans these urns were frequently of terra－cotta modelet ins the form of a small houst，and some information concerning the architecturn of the periods has heen obtained from these：others were botes decorated with external reliefs of great richness．The ko－ mans adopted this custom，but began before the fall of the republic in use cincrary urns if stome，somet imes in the form of spuare boxes and sometimes like coterad vases．I＇rns con－ taining ashes of the poor were placed in niches in large pulb－ lin structures provided for the purpose．See Columbamus．

Cin＇na．（．Helites：a lioman poet and a friend of Catul－ Ins：perhape the sume the Cimna whom Vergil compli－ ments in his ninth edogue．He wrote mine poem in the Thexandrine manner，called smypua，of which only a few limes are extant．He was killed in it 13．c．be a mob of Casar＂adherents，who mistook him for another Cinna，an ancemplice of Iarutus．
Cimba．Lucirs Corselies：Roman patrician：partisan of Marius in the civil war between Marius and sufla．The lucame consul in 5 b．C．．while Marins was in exile and sula was condurting a campaign in Asia．By an effort to reinstate Marius he provoled a violent conflict，and was driven out of hanes．but hat amd Marius soon returned with an army and obtained the matory in that capital．They

 Warl he nsimped the conoulshipl for himself and his cren－ tures：raised an army and marcherl to oppose sulla，who Wats returning from lixa，but was killed by his own muti－ nomse sudiers in of b，ce illis daughter formedia was married to ，lutins C＇insar．
Ciu＇nahar［from（ir．kevvakap，a worl］of bersian arigin． zimuefl：the mereurie sulphide conipnowl，when pure．＂f

 cury，mat white it is fomm in many lonalitios the depersits have commoreial value only in a few commtios．（＇onspinn－
 trolled by the Kollas－hild fanily ：Anstriag．with the rnciont

New Idria, and other mines. The maximum prodnction of the Californiat mines, 99,395 flasks at $76 \frac{1}{2} 1 \mathrm{~b}$., was reacherl in 157\%. In 1893 the wordels production of quicksilyer was estimated at $105,6+4$ thasks. Vermilion is a pigment, made in the dry way by mixing 8 jarts of sulphur and 42 parts of merenry and distilling the prodnct thas obtained. 'the sablimate is gromd, treated with canstic soda, washed, and dried.
C. K.

Cinnanon: a drug and flavoring mixture derived from the inner bark of shoots of Cimnamomum zeylatuicum, a tree some 20 to 30 feet in height, with branches mostly horizontal or drooping. Jlost of the cimmamon of commerce is obtained from C'eylon, although other sonrees are largely drawn mpon. Chief among these is China, from which immense amonnts of cimmamon are anmally exported. (immamon bark has also been artificially cultivated in Java, in the C'ape de Verde 1slaml, in Brazil, in a number of the $V^{\top}$ 'st India islands, aml in Egypt. As with many other lrugs, the quantity of its volatile oil depends very largely, indeed. upon the charaeter of the soil in which the tree grows, the climate, and the mode of culture to which it is exposect. The presence of sunlight and shade also intluence the development of the oil in the hark, The bark was collected at one time from treas which were growing widl, but the Dutch, recognizing its valne, first introdnced the practice of cultivaling the tree. In commeree the Chinese cinnamon bark is called lasia. Ceylon cinnamon oceurs in long cylindrieal pieees lowking like guills, the smaller quills being placed inside the larger ones. Sometimes these are as long as $:$ : leet. Chinese cinnamon is of a darker color than the best Ceylon cinnamon, and is more rough ant lense. Besides these and the other forms of cimmamon which we lave mentioned, there is a variety callel saigon cimamon. which bas now heeome ollicotal in the U. S. Pharmacopecia. Little is known concerning the trees from which this bark is derived. Its introduction into commerce is comparatively recent, lut. it seems to be increasing in quantity from year to year. It ap)pears in commeree in the shape of unscraped quills about $f$ inches long and $\frac{1}{2}$ inch in diameter. Their thickness varies from ${ }_{1}^{1}$ th to $\frac{1}{8}$ th inch. The imme surface is ruite dats brown in color, somewhat striated, and grannlar. The taste is sweet, decitedly aromatic, slightly astringent, and whou the bark is ground into a powder it yields a darker-colored mass than does the Chinese emmamon. The odor which is given off by all of these barks depenus upon the presence of a rolatile oil known as the oit of cimnomon, which is a warm aromatic liguid possessing a taste which is very peculiar. Besides this volatile oil, cinmamon bark enntains tannic acid ats its chief ingredient. It is one of the best of the various aromatic nils employed in medicine, and seems to possess fertain antihamorrlamie juwers when administered internally in cases where there is a tendency to an oozing hamwronge. The dosc varies from 1 to 5 drojs. Ejon the nervous aystem it acts as a feeble sedative. In the gastrointestinal tract it tends to stop fermentation and decrease 1latulenee. The vi] of cimmomon is also largely employed in the preparation of what is known as cimmonon water, which is usel as a pleasantly flavored rehicle to earry more powrrful drugs.
H. I. II.
('innanton Bear' : a redhish-brown or vellowish-brown varistly of the hlack buar (lresus amerifoluts). The name is occasiomally mpulied to small variet is:s of the grizzly bear.
('innamabl-stonte, or Essonile : se Garyet.

 belongred to the noble family ot the Sinibuldi, and was aducated for the "arar of juricprudence. Je studied at Bologna, and here. in 1:31. he completel his commentary on the firsi nime bows of the Cuder Jostinianus (Lecturn in ('ndirem), rowiving soun after \{bece :3, 1314\} the degree of doctor. IIe lame alroaly before this ( $1: 30$ ) recoived the honor of an appointmont as julge in listoia, bat law heen obligellog go into rexile, owiner to the defuat of the party (the Biamelii) to which his family belonget. Jle tanglat jurisprulence with
 21: Siens, 132 1-26; Perngia, 1326-38; Florence, 1334). 11e is rhiefly known to us berverer, as a poet. Dante (l)e lulg. filog. xiii) callen? himen of form porsons (xectlent in thio rulnar toncrum : mol rowhero we have evidences of the admiration and frimulahip felt for him by the great florenline. 'I'o him, among othors, was sont a copy of lumte's first finisheal sommet (litu shome, son, i.), and he answerm] it with it somet of his own. He belonged, therelore to the
poets of the "dolce stil nuoro." as Dante called it ; and he has a certain imbortance as having continued this slyle somewhat further into the fourteenth century than did his fellows. some have cssayed to find in him the freeursor of l'etrareh. The later dill, indeed, ujon ('ino's leath write a sommet to his memory, and he several times speaks of him with almaration: but it is rifficult to trace any spiritual relationslipl between the two. The name of the lady most celebrated by Cinn is by him given as Solvaggia, and she hat in the fourteenth century almost the fame of Beatrice and laura. Who she was has never been satisfactorily mate ont, though a certain Selvagia dei Vergiolesi, whose finther was leater of the Bianchi in Pistoia, has since the seventeenth century at least been mentioned in this connection.
liblagaraphy-1 Iuigi Chiappelli. Vita e opere gimritiche di Cirro du Pistoire (Pistoia, 1881); Bimdi e Fanfani, Le lime di Cino da I'stoin ridolte a miulior lezione (Pistoia, 1878) ; A. Bartuli, Storia della Litteratura italiane, vol, iv.
A. R. Marsin.
('inuf-Mars, sŭhk'maars'. Menri Colffier de Ruzé, Marghis de: son of Marquis d"Ethat, marshal of France; b. in 1620: came to the court in 1639 as al protége of Riehelien, who intemed to make hin the favorite of the king, in order to use hinn as a sjy. The cardinal, however, mistook the yomg man. ('inq-Niars, proud, noble, and bribliantly gifted, had an ambition of his own, and a deadly hatred soon sprang np? betwem the favorite and the minister. Cing-Mars joined the Orleans party, a conspiracy was formed for the overthow of lichelien, and an alliance was concluded with Spain. Neamwhile the cardinal had watched the movement from the very heginning, amd just as the conspiracy was rije to enter into action he laid all its traitorous theniments before the king, and had Cing-Jlars and his friend De 'Thou arrested at Narhonne June 13, 164?. In order to save himself, the Duke of Orleans confessell all, ant CintMirs was executed at Lyons Sept. 12, 1642. Alfred de Vigny las given a very interesting description of his life and Chameter in his romance, Cinq-Murs, ou une Conjurations sonts Lomis IIII.
(iuquo Cemlo. chēen'kway-ehen'tō [lat., five humbred]: a tamm used by the ltalians to designate the sixteenth een-thry-that is, the years whose dates are one thousand tive hminded and something. The same torm is alsor applied in Finglish to the literature and arehitecture of that period, either andectively, as "the cingue conto-scouljature" or substantively, as "the arts of the cinque cento." By eareful writers it is alistingushed from the Renaissance, which is taken to have closed in Italy with the begiming of the cinque cento.
R. S.

Cinuluefoil, singlifoll [from an O. Fr. form of Lat quinquefolimm, five-leaved; quinque, five + folium, leaf; cf. Morl. Fr. quintefewille]: a plant of the gemus lotextilla ( $q . \quad \because$.) and ol the fanily Posucere. some of the species are shrublyy. as in Potentilta fiuticosa, but nearly all are peremial herbs as $I$. canalensis, $I$ : argenter, $I$, palustris, ete. Many of the species are quite ormamental, especially the exotic $P$. membensis and I'. atrostuguined from the Ilimalaya region, the first with rose-red and the scoud with brown-palple or crimson llowers.

Cinque I'orts [M. Eng. sink pors, O. Fr. cink porz $<$ Lat. quinque portus, five ports]: the linglish seaport-towns of bover, Samlwich, Hastings, Romney, and Ifythe, to which William the conqueror granted important privileges. Winehelsea, live, and several minor towns with the name of limb or Jember were subsequently atded to the original fiveports. They are under the govermment of a lomd warlen. The Cingue l'orts in carly times were required to furnish at their own expense such shipping as the sotereign required for the publie servica. ['p to the time of Ilenry Vll. they supplierl nearly all the ships and sallors that the stale was in need of, and for a long period afterward they affordeal consiblerable assistanee to the permanont nary. The lord warten's civil juristletion veaseal in 1835, but he still presides in the aneibent court of Shepway. amd appoints justices of the prame for the Cinque Ports. Thu onlicial resiflonce is Wabmer ('astle, Jeal, and there tho I)nke of Wellinglon aliet, having been lord warden for twaty-three yoars. In 1891 the Marguis of Infirnin succeened tha late Right Jon. W. II. Smith, who had himself sucecedml Fard Iramille but a few months before. In 1895 the Marguis of Sulisbury suceceded the Marquis of Dufferin.
＇in＇tra，or Sintra：a town of Portugal，in Fistrema－ dura；on the slope of the Serat in C＇intra：it miles N．W．
 for the pioturesane beanty of its situation and its deligh ful
 lloorish kinge and afterwad by（＂hristian somergnso Un two hials are the Penha convent，now a royal mindemee，and a Moorish entate，and within the town is a patace．It is sur－ rounded hy smmer residenees．The（intra consention of 1sixs，which armsed indignation in（ireat Britain，was a capitalation muler which the French army in Pomeral was landed in Ferance with its ams and offerts and without con－ ditions as prisoners of war．P＇opo 5，0世1，
C＇imi＇ra［trom dir．кьшê，move＋ovpá，tail］：a sub－orter of inseet：－see Tuysiselks．

Cione di Ambea：sie Orcasis．
Ciparin，Thores：a Lommanian weiter：b，Feb，21， Ren．．He did muelt for the study of his mative langage and literature．hesides works on Poetios（N6t）amd Ihi－ losophy（ 1863 ），he jul）lished Flemente de limber româmă （Elements of the Foumaman Langhage del me．1ribib）；
 analecte litterarie（185）．Ine has mited avo the lamomat mian Archires for Philology and Ilistory（ 1 rols．．（sid）．1）． $\therefore \mathrm{cm} .14,185 \mathrm{~s}$ ．

A．li．Matest．
（ipher．or Monorram：an intermixture of lethers as the initinls of a name：anammement of the intial letters of a prosons bame．used as a private mark by artists and other： fus strict ness，monogrem is the chamater in which all the letters of one worl are combined．The term is also applied to eortain chameters or arhitrary signs used in writing dis－ patches，etco，in cases where sectery is desimble．She Crop－ tonirapirs：
Cimera：a genns of hommems plants of the family Ontyrueqe，having a conolla of two pelals and two stamens． The（＇ireve lutetiont（enchanter＂s mightshath）is a matiom of Finme and the［．St．growing in damp words．It beats small whiti．h thwers in racemes．
Cibears Sortheru：an obsolde sublivision of Matras
 suthlivision of a province．It was abost distriet on the hay of bongal，granten to the freneh in 120 by the rulor
 fulia Company，and pronamenty British since 1－2．
（＇ireas＇sia：a gengraphial name ajplind to the noth－ western part of the（＇ancosis reginn $X$ ．of the monatins： now in large part the k゙かma territory of the lin－sim（ions－ remment．The soil is fertile，and the climate cool and heath－ ful．The lurests are of luxuriant growth．（inal and iron


The nane（＇ireaswas has hern whlely appled to the mon－ taineers of the whole nothwestern part of the C＇measens，of whith the Rassian finm of mane is Teherkersers．In this
 ami the inferien but redated tribes of thk hasians who dwedl in the S．Fs as far an Mingrelia，and of labardans living un the morth Alopes of the momatans in the valleys of the Ku－ han amd＇l＇erek，and beyoml．＇lloe ．Wlighe＇，Jiviner on the morthwestern end of thi monntains and alone the north－ Fastern coast of the Bhat＊ica unter at half－pat riarehal gov－ emment，attracted the attention al mankind by their sir－




 Minor，or to Palgaria，wher they alded tertors th the mas－ sarres of 1 nit．The combtry they torsook was loft almont a elesert for 20 miles ahong lhe Black Sina const from sukham Kabeh to Arabia．Those whan remamerl aem completely pacitim，have taken to farming．cattormadings and dish－ ing，are wempt from poll－tax，are strich Mohammedans． hare ahmondeal predatory hathis．are properons．and have （obsiderable self－tovernment，while serflem is practically （xtimet．Wrigimally there were tiftern Cireassian Iribes，with


The languge of the＂ireme－ians，like that of marly ath the races of the Camance i－＂pparently mentmened with that Inlonging to any other meple．It is manly acrlatimation in structure．Smons the＂ircasians prestons to the lins sian eomplest there were three thistimet maks of the fret people－namely，the princes，the mobles，and the peasant：

Besides these there were the slaves of whom many were prisoners taken in battle．＂Jhey whe the domentics of the prinees and nobles，or were employed in enttivating the soil．The（＇ireassians are hathdome，stronge ative and tem－
 and prodence．They are alsu known for their chatom of selling their daghters to the＇lurks and leveians．
＂ir＇ce（in＂＇r．K $\{\rho \kappa \eta$ ）：a sorentes of（lassie mythology； danghter of the sum and Perseis．sister of Betes．King of Coldhis and lasiphat，wite of Minos：married and slew a Sumaritan pince：thed to the island of ，Fima，on the latian const．l＇lyses stopped here on his way home from Troy． and his compmions were transformed fon their gluttony into swine，and placed amons other victims uf＇ibee＇s en－ chantments．Me．guided by Nereury and fortitied by an herl， aqainst her wiles，compulled（＂iree to restore his mon；but he lingered a year in the island and had offspiug by her．It is furt her told that she changed her rival．seyla，intoa repulsive shate to alienate diancus from her：＂The metanompose by Cifee of seylla and of Pieus are celabated by win．

## Cirmosian fames：Sep firces．

 ean bainter：pupil of Sante Tite．Ihe printed at orrietn and in the Vatican．His dief work is the（apola of $s$ Pudenziana．He has many remarkable works at（itta di （＇astello，Umbriat D．in 150

II．J．
Cirele［from Lat，circulus，limin，of circus，ring］：in geometry a flane figure bomblal by a curved line which is averywhere mathe distent from an pint within called the erontr．The eurved line which boumb the eirele is callocl the diremference．Tha distance from the center to the aremnference is called the radius，and any two radia whind together form a straght line constitute the diameter．
In the mechanie arts the ratio of the diameter to the cir－
 enough for many purposes，thongh the ral ratio can never the exan ly expressed by numbers．In ordinary mathematical
 a British mathematician．has（arrien out the decimal to 60 ar phate．The diameter and circumferene are in fact incom－ monsurable and it is comelnsively demonstrated that the fammen problen of＂stuaring the circle＂ean mever the solved．Sem grabratlere of the Circie．

The circle is one of the conie arctions，as it ean be formed by cutting a right cone by a plane paralled to its base．It may be regarded as an ellipse whose foei coincide with each other．
In astronomy，the term＂great eircle＂is applied to those firches which divile the celestial sphere int o two erial parts， as the equator and the meridian．

Nosp－ponst＂rimesen the circle which passes thrmigh nine prints eonneeml with a triangle．viz．，the midale points of the sides of the triangle，the fied of the three lerpmaimats led latl from the angles 1 pon the oppreite sides，and the midite puints of the three lines joining the werties of the triangle to the intersedion of the thee perpendinulars Among ite entous propertiew is that it tome hes the inseribed anil the three eseribel circles of the trimgle．

The term＂circle＂is alser applied to several astronomical instruments，of which a cirele for meaturing angles forms



（cirele．Mural：see Meral Cirelis．
 Adestial sphere：parallel to the engator：incrases with the latitnde of the plate where the observer is siationed．ItI stars included in it are always above the horizon．＇lones are called circumbumar stars．


 risur and the ohio Camal ； 104 miles E．，N．E．of＂incimati amb mites S．of（olumbus．It has largo pork－packimg establishmente very latge atraw－hard worke，furature， Sher and agricultural－implement fatorion，and other in－ dumbios．The st reets are lighted by electricity，and there is an dectrie street railway．The city erompuis the site of hiehly int resting ancient works，considitug of at cirele and stuare，perfect in form，filly dexeribed in Howes／hestary of ohio．lbe lamls in the ricinity of cireleville are bargely devoted to brom－torn enture，thas making it a leatling
market for that article. Camp Charlotte. where Lord Inunmore encamped in 1 \%it and mate a treaty of peace with Indians, is 7 miles $S$. E. of Citcleville. Pop. (18s0) $6.0 \not 06$; ( $1: 50$ ) 6.556.

Editor of $\cdot$ Daily Ilerald.
Circuit [from. Lat. circuitus, a going armund: circum, around $+i r e, g o]$ : in electricity, the path of the current in magnetism, the path of the lines of force which constitute the magnetic field to which the lines in question belong. An electrical circle is "closed" when no portion of it olfers an infinite resistance to the flow of electricity. It is an open circuit when any portion possesses so high a resistance as to prevent the passage of an appreciable current. The electrical circuit may be said to be uade op of the lines of flow, each of which is a closed curve. No two lines come into contaet at ans point, and all of them are everywhere perpendicular to the equipotential surfaces. The total number of lines of flow in any cireuit is at erery part of it the same: bat their distribution depends npon the specific conductivity of the material of which the circuit is composed.

The simplest case is that of a batter or dynamo sending a current throngh an external circuit composed of a uniform wire of it single metal. The circuit may be divided in two parts, that within the battery or within the armature of the dyano (internal cirenit), and the wire, which constitutes the external circuit. In such a wire the lines of llow will be parallel and evenly dixtributed throughont the metal. The current density, measured by the number of lines per nnit of cross section, will be everywhere the same throughout the external circuit.

Circuits are however, frequently of a much more complieated character. The current mary be made to traverse the ground through a portion of its course, as in telegraphic cirenits, etc., in which case the lines of flow will disseminate themselves through all neighboring portions of the earth's crust, following watercourses and whatever other paths offer themselves. The existence of currents flowing within the earth at great distances from the direct line between the terminals inserted in the ground has been repeatedly noted, but the principle already stated, that every line of flow is a closed curve, is a rigorous one; and every such line issuing from the positive terminal into the earth will be found to enter the negative terminal, however devious or indirect its path may have been. Where several listinct paths between two points are utferd, the current will use them all, each one in direct proportion to its conductivity, or in inverse ratio to its resistance.
E. L. Nicholes.

Cirmit: a division or district of a comntre or state at varinus places in which court is successively heid by a judge or judges appointed for that purpose. Originally in England the judges of the courts at Westminster held their sittings only at that place, or wherever the king might be, but as early as the reign of Henry II, the kingdom was divided into districts or circuits which were risited, commonly twice in each year, for the trial of issues of fact, the issues of law being reserved for decision by the full court sitting in bane at 1 estminster. (See Baxc and Nim Prics.) The julges while traveling circuit were anciently called ". justices in eyre" (deriv. ol Lat iter, itimeris, jonrney). Essentially the same system is still preserved, and England and Wales are now diviled into eiglit circuits, and seotland and Ireland are divided in a similar way. In the U.S. the term is applied to a julicial district over which a Cracetr Court (q. $v$.) has jurisiliction.

Revised by F. Sturges Illex.
('irmit Comri: the name of the principal inferior conrts of the $[T$. S. which, until the establishment of the circuit court of appals in $[8: \%$, were next inferior to the supreme Court. The $I^{\top}$. s.are divided intocircuits, and in the juticial districts of each circuit one of these conts holds its sittings. The court may be held by the chief justice of the T . S ., one of his atsurciates, a surcial cirouit justice, or a district judse, or any two of them, siting together. In general the cirenit comrts have original jurisliction, hoth in law and equity, in civil citses involviner sums of soth or over, and in all criminal cascs. They no longer have any appellate jurisifetion. The term cirent court is also applied in several of the states to certain cuarts of record hariug at genemal oriminal jurisdiction, from whose deeinions on questions of law an appoal lies to a superior court. See (ondets.

> Revised by F. Sturges Alles.

Circuit Court of Appeais: an apicllate court of record of the $\mathbb{U}$. S., established by act of fongress in 1891 ( 26 Stat. at Large, s.510) to relieve the supreme Court of a share of its burdens. It consists of three judges, two of whon
eonstitute a quorum, and is presided over hy the chicf justiee or one of his associates, or by a circuit judge. One or ruore julges of the district courts mar sit when necessary to make a full court. Br this act the appeal which formerly lay from the distriet conrts to the circuit courts is taken away, and all appeals mnst be taken to the Cireuit Court of I ppeals, except that in any case iu which the jnrisdiction of the conrt is in issne the question of jurisdiction mar he curtified to the Supreme Court. and an appeal may be taken directly to the supreme Court, from final sentences and decress in prize cases, in cases of conviction of a eapital or otherwise infamous crime, in cases involving the construction or application of the U.S. Constitution, in any case in which the constitutionality of any law of the U. S. or the validity or construction of any treaty is involved, and in any case in which the constitution or a law of a State is clamed to be in contravention to a law of the U. S. The Circuit Court of Appeals has final jurisdiction in cases where the jurisdiction depents entirely umon the parties being aliens and citizens, or citizens of different States. and in cases arising under the patent laws, the revenue laws, the criminal laws, and in atmiralty cases. It may, however, certity to the Supreme Court any questions or propositions of law concerning which it desires the instruction of that court, and the Snpreme Court may require by certiorori or otherwise ant case to be certified to itself for its review and determination.
F. Sturges Alles.

Cireular (Lat. circuturis; Fr. circutaire): ronnd, like a circle, circumscribed by a circle; ending in itself, as a paralogism in which the second proposition proves the first, and is proved by it. "Circular salifing" is the method of sailing by the are of a great circle. (See Great-circle Sailixg.) Is a noun cirenlar sometimes signifies a document alddressel to a circle of persons or to persons having a common interest, as a circular letter.
Circular Finuctions: the inverse of the trigonometrical functions.

## Cirenlar Notes: See Letters of Credit.

Circular Numbers: numbers whose powers have their last digits the sime as their own; such are numbers ending in $0,1,5,6$.

Circular Points at Infinity: the two imaginary points in which any circle intersects the infinitely distant right line in its plane.

Circulating (or Recurring) Decinal: a decimal in which certain digits are continually repeaterl. Thas, 1572:32:3..... ad infinitum, is a cireulating decimal of which the figures 23 constitute the recurring period, called also the repetend.

## C'irchlating Library: See Libraries.

Circulation of the Blood: In all animals, even the simplest and lowest, there is a movement, more or less regular, of blood, or of a tluid equivalent to it, furnishing material for the growth. repair. and snstenance of the boly. Sponges. while living, have no closed internal circulation. but their notrition and aerration are sustained by the incessant flow of the water in which they exist through their numerons pores. Other Protozoa (as the lowest group of animals is designated), as Rhizopoda, hare, within their soft. jeily-like substance, cavities (vacuoles) which alternately contract and dilate, serving the purpose of circulation within their bodies and redistribntion of their material. Animals a grade higher, as the Actinia (sea-anemone). have a free communication between the stomach and the general cavity of the bouly, from which, throngh fine ramifiations to certain parts. the nutritious tluid is circulaterl, though never separated as true blood. In woms no distinct circulation of blood has been proven to exist. Cavitios (lacume) there are, and in some. as the leech, ressels called psendo-humal resids. ramifying through the huly and containing a fluid, renerally red, but these always have a tubular communicafion with the exterior. In insects there is a dorsal segmented wessol. with valves botween the segments, which convers the blond forwart hy its rhythmical contractions. The bloml. Which is olten eolored, and contains corpuscles (thomeh never colnted, as in wertebrates. by the empuseles), then flows into lacuma, or spaces through the borly. coming in contant with the air introducel by the tracheal tnbes. (rnstaceans, as the lohnter, have a musen]ar heart, with six artorial branches, going to the head. stomach, liver, and posteriur parts. Thence the hoot passes through a number of lacunze, and returns by a number of veins, which expose it.
in the gills, th the air lefore remmeriner it the the hat.
 in it : monde of distribution of the blewd. The asster has a heart, not far from the muside which thene if shell: its vacular sytem, howerer, is incemplately cherent. In the enthe-fish there is a strone systemic heart, with valves: it rend bluwh to all the orgats except the gill- The blomi raturns into a monactile vemus enlargenent (sinus), whith Cunvers it to the gills through from two) to four branches if wins: Other simust thon receive it. and these, lwing contructile, semb it hack to the hart. All invertebrates (ani-mak- without an internal skeleton) have, if any, a sysfermic hrart, and culy few of them have colored cormuicles in their i) 1 lew.

Cietchratel animals alwass (except the amonalous stmphingns) have blewal containing Inth rell and colorlest corpuathec, the former of which give to it its cenlor. In fishers the heart is liranchial or reppiratery. Consisting of an anricle amd a ventricle it rectives vemus blonl from the boly, and propels it, ly four or five arched vesiels, through the gills, whence it circulates. to be returnel by veins in the auricle. In the pell, torpeito and one or two other fishes. contractile renous -inusis: anist this return.
In lishew gemerally it is - nypposel that the impulse of the hratt sulfiow for thi whole round of the circulation. Alore proliald!, however, this is surplementer by arterial, if not mons. propulsin, and by a power acting in the (intermediate) calpillary region. All vertomathel inimals have a clusel circulatiry system, consisting of a hoart, arteries, capillaries, and veins. In all vertebrates there i . also. a [urtal system, comprasel of veins going from the ligestive, and sonetimes othery argans to the liver-in fishes the the kidney alw)-whence veins again convey the bloal to the heirt.
Hiptilds amed amphibia have a heart with three cavitietwo mricdes sum one ventricle. of the auricles, one weet ves Howd from the lunge (exerpt in the early stage of life of the fromend some other amphitiat and from the lungs and gills buth in the fwremibranchiate amphihin, as l'rotens): and the other receives the bow from the body generally. These two kinds of bloond (aematelel. or arterial, and nonaersated, or winneme) mingle in the single ventricle, whence they are remlitributed to the lungs and all over the body thy arteries. In the crocodile. howerer, a partition almont separates the two latues of the ventricide, thas appromeching the arrangermont in the higher animals.
birde hase fur carities-two auricles and two ventricles -making a completely double heart, il ways situated in the middle of the tharax or chast. One anizich receives the blonl by larte weins woming from the bexly gemerally. This auricle prasion the blowl inten the comecter ventricle, which simpls it. hy pommary arteries, to the lungs. Thene it returne. by pulmonary seins, to the other auricle, and this (onnery it inte) its attached ventricle. That cavity then propels if throush the aottas, or main arterial trunk, for genetal distribution orer the berly. In birels the pertal venous systom manly ennects the fiver with the digestive organs: but a few of its veins communicate with the kidneys, posterior internal organs, and hwer extremitios.
. 111 mammals (viviparous vertelrated animals which suckle their young) have a double heart. consist ing of two auricles and two ventricles-a rexpiratory and a setemic huart conjoinel. In man, for instaner, the right auricte and ventricle constitute the recpiratory or minmomary hart-the
 ent turenlier, no direct cummuication exists betwem them. In the dugny the two ventricles are partly eqparated by
 dnpesit strenglh on the inter-w ricular wall. Omly in main amb sone of the anthrophid (man-like) alpes doe the heart incline to the left sife: in ofler animals it is usually median. This prommes the eymmetry which is so enverially importhat in swift-ruming animals, ax the hemen and dere and in hirise fur flight.
The arrangement of the branches of the anera differs in
 or fiew aurtie arches gring to the wills. The lower reptilins have three auryic arches on eath sidu: ; the higher reptites.

 The right murtie arch. pasing ower the runt of the right lung. In mammals, inetuling tome there is unly a chale amrtio areh, wer the rwot of the left lung: this, giving off


The manuer of origin of the ase niling hruyches cuthelavian and carotid) of the gorta differs also, (wen amone the Mammalia. In man it is leatet symmetrical. now arterial trmaks pawing ulward from the anita on the loft vile (left carndil and sululavian), while there is one (arterin imnominetu) only on the right. won shlmbiviling into two. The herer and ruminants have hut a single aurtic principal hranch, whith gives of all four of the caronid amin suthelavian artorime. The pertal cireulation in mammals is mever conncetell with the killneys.
A rete mirubite is a net work of closely interjuining (anastomoting) urteries, which finally unite into a single trunk. Whales amp other Cetacen (aquatic, tish-like mammals) have retie mirabilia connected with thrix infercostal arlorims within the chest, evidently serving the purnse of rewervois th troain and distribute aitrated blow while the animad is submerged for a long time. 'Tlure are also in the same unimals venms plexuses or retin, for the detention, undwr like circumstances, of impure, non-air rated blowd. Protective arrangements of the arteries exist in certain special instances as the passago through the pelvic bonew of the main artery of the hind part of the tail in the whale: of the great artury of the anterior extremity throlgh the humerus or arm-ione of the lion: and of the corremponding antery through the coffin-tione (hoof-thothe) of the horse. In all theee cates rigerous action of the muscles in locomotion or prehencion might unduly obetruct, at timee, the llow of arterial hond tuit for such a provision, he which muscular or temlinoms pressme apon the artery is jurevented ly its inclosure within body walls.
The circulation of the blood in man correg onds altogether (except in the unsymmetrical location of the heart and of when en the arterial trunks) with the mamalian twe abure therriteel. In connection with the human circulation, howexer, some additional partieulars may be here given:

Astion of the Heart, - Bering compowed of frectliarly arrauged museular fibers, the heart, hy its rhythmical comtractions and relaxations, alternately cmptiow itself and lwecones filled with blooll in an adult mall of woman. leetwenh surenty and eighty times a minnte while at rest in health. From the right ventricle the remons: bleod (poured into it from the right auricle, which receives it from the grat mome (ame) is sent through the pulmonary artory and its branches to the capilaries which ramify mimtely thrmanhut the lungs. These combine to form small wins whose unim into larger trumk finally constitntes the four pulaconary veins, which emptr the (now aërated or arterializel) blonel into the left auricle. This conseys it imm the Jeft ventricle, whence it is impelledt through the marta, wh the liranches of which it heeomes distributed all over the hedy in capillary net works, to return to the heart ly means of the veins: all of which emply at last into the asicumane
 and Thes.
For the mantenance of this roum of the eirenlation the velues of the heart are indi-gensable. Membramus aml
 cald anriele and its corresponding ventricle. Poeket-like (1) ree-folded, semilunar) walves also exist at the memiths of the two great att ries which conver Dond from the heart: namely, the pulmonary artery from the right ventricle and the aorta from the left ventricle. When the auricles are (ontractine. the (tricuspind and mit ral) valves hetwern them and the ventricles are open, allowing the thood to flow through. The anriclos luing emptiell and the vembicles filled, the latter then contract. and at the same fime, and in the same ant, close the auriculo-ventricmlar valves: st that the llond is foreed onwarl through the two arteries ahmow mamed (1nulmumary artery and aneta). While the vent rictes are "omtrumg (this: being (callew the systort), the huart is
 to a riumd conc, and thrast slighty furward against the quace he ween the lifth amd sixth ribs. bylow the left niphle This quite prectutille movemunt is the impulse of the heart Xo phewer other than that of elasticity has: hered froved to exist in the dilatation (lizastule) of the cavities of the huart. The immediate canse of the eystolic enntraction is mast probally the irritability resident in the heatts manembar and nervons tiselues anting under the st imulus of the flomel. It is also placed under the moclify ing influene of the urervons apparatus connectel with the wain and spinal corll by hramedne of the pamogat rice nerve and bitere raming thromph the sympathetic nerses. Why the action of thit heat thould the so regularly rhythmical is net kmwn. With
some (especially cold-hlooded) animals the heart has been found to cont ract for some minntes, or even hours and days, after its remoral from the body, and sometimes when entirely deprived of hloat.

Of the sounds of the heart, andible when the ear is phaced over it against the chest, the first (longest and londest) is explained principally by the closing, with vibration, of the auriculo-ventricular valies during the systole of the ventricles and the sound produced by the cont raction of the muscular fibers. Other minor causes are the impulse of the heart, the rush of blood intos the great arteries. The secoml sound has been shown experimentally to be caused by the closure, after the systole, of the pocket-like (sumilinar) valres at the mouths of the aorta and pulmonary artery.

Arterial. Circulation.-Since the arteries contain, in their middle coat, a portion of (smooth, pale, involuntary) muscular as well as elastic tissue, this must have an important inflnence upon the boxd-movement. The fact that the relative amonnt of museular tissue is greatest in the smallest arteries, which are farthest from the heart, suggests their ardaptation to the purpose of supplementing the action of the heart in propelling the blowl throngh the eapiliaries, as well as fo act by dilating or contracting in modifying the bloodsupply to the varions parts. After death the arteries are always found to have enpptied themselves, by their last contraction, into the veins. The valne of the minscular fibers in propelling the blood is also supporterl by the apparent need of such an arterial power to complete the circulation commenced by the merely brachial (not systemic) heart in fishes, and by the fact that in acephalous foorn without a head) childron the lieart is found to be absent, so that the circulation in them must have been arterial and capillary only: as Wroll as by the proof that luring early embryonic life every laman being is likewise withont a heart, the blood-movement then dependiag on the blood-vessels alone. Notwithstanding these and many other obvious reasons in favor of sucl a view (which was accepted by the distingnished Joln Huater and Sir (Charles Bell), the more common opinion among physiologists has been, for many years, that the offee of the miscularity of the arteries is of a "stopcoek" or "tlonl-rate" nature, ofposing a graduated resistance to the impulse riven to the flow of blood by the heart. Certainly these vessels, by their change in caliber brought about by the muscular element, have to to with the regnlation of the changing supply or determination of blood to varions parts of the borly at different times. This variation we see in blushing: in the erectile tissucs and organs: in the effect ol friction or mustard, etc., npon the skin; in the increased How of blond to the juws dining the time of dentition in infants, to the ovaries during ovalation, the uterns in gestation, the male reproductive organs of some animals at certain periods, and the antlers of the deer during their annual new growth. In all these variations the rasomotor nerves and centers have an important influence.

C'opilluries.-Having but ia single elastic coat, without muscularity, these very (microscopically) miaute vessels simply arlapt themselves to the lood that passes throngh them. Vet besides the tramsulation of lympin or modified hlool-plama from them tor the mutrition of the tissmes, and the absionption into then of waste materials, a force is probably added to the forwand movement of the blood in the applaty rogion. 'lhis may ocenr in two ways, both of which are common to animals and plants. One is capillary attraction-i. ". the attruction of fine thles cor lignids in whinh lhey are immersid, such as is wherved in inanimate (metallic or elass) tubes or porous bonlies as well as in living plats ami amimals. The other is the "vital aftinity," or attraotion of matrition, wereised by the tissues toward mat torials prosent in the hoond, and wathotrawing them contstantly from the enrrent, thas making romm, by dimimiton of resistance, for its onward llow. "The volmme of the capil. lary system in man is ahmat 300 times that of the arteries.

I'pionts Cirmblelion. - On accomet of the rlistance travfrsod by the hlomb (phiscinar as it does through the capillary ramitheations) hofore it reachos the veins, and their ereater acrercate voluma (three times that of the arterial systom). as well as the obtusenos of the andes made cenerally by thein hranches with the matn tranks, mat the various other factors which ather resistane to the blomel-enrment in the artrines and capillarios, the flow of the hlood is monch slower thoong the vans than thomgh the arteries. Veins have, as the arteries have not, valyes along their course, opening only toward the heart. By these the propulsive power is eqonomizel, ant, on aceomit of their inflacnce alson, the effect of
movement during exercise upon the veins always favors the bloor-movement toward the heart. Inspiratinn, by causiog a condition of negative pressure within the thoracic cavity, tenels to promote the return of venous bleod to the heart. Fonced expiration has an effect the reverse of this, hut by increase of pressure upon the heart and aorta it favors the expulsion of the blood through the arteries.

The velocity of the morement of the hood through the arteries averages from 10 to 20 [eet in a second; in the capi]laries, about 2 inches in a minute; in the reins, from 6 to 12 fret in a second. Experiments prove that the whole round of the circulation is aceomplished in a little less than half a minnte during rest and health.

The riscovery of the circulation of the blood, as now understoort, was mate by Dr. W̌illiam Tarvey in 1819, furst puhlisher by him, however, in 1628. Ite was partially antimpated by Servetus, Realdus Columbus, and Ciasalpinus ; almost entirely so by Paolo Sarpi. whose clam in this respect las been generally overlooked. The discovery was completed by the demonstration (with the aid of the inicroscope) of the hlood corpmseles amd the capillaries, between 16.54 and $168 \%$ by Swammerdam, Malpighi, and Leenwenhoek. Sce, on the eirculation, Foster*s or Tandois's Trentises on. Physiology. Revined by Edward T. Jeichert,

Cirenlating Medinm: See Moner.
Cireulation of Sill in plants: It was formerly supposed by botanists, and is Fet popularly believed, that higher plants possess a nutrient fluid, the sap, which ascends and descends by regular paths, after the fishion of the blood in higher animals. This is now known to be erromeons. See Botasy, Physiology of Larger Plants, and Physiolony, Vegetable.

Cirenmeision [from Lat. cireumeitsio, a eutting round; circum, aronnd + catdere, ent]: the removal of the foreskin of males. This practice comes down from the earliest times. It is depicted upon a temple of Karmak, in Egypt, and was certainly known to A braham (Gen. xvii. 7-14). It was patacticed by the Indians and native tribes of North and South Imerica, among the Kaflir and other Negro tribes of Ifrica, in tustralia, and in the sonth Sea islands. It is today universally observed by the Jews, by the Mohammedans, and by the Copitic and Abyssinian (hristians. It can not be traced back to any one land as originating it, nor is there any satisfactory explanation of its origin : perhaps it should be referred to the general connection between expiation of offenses and shedding blood. But however or where the practice originated, it certainly mast have puickly recommended itselt., and is to-day arlvocated by some physicians on the secre of health, for it promotes personal cleanliness, and also renders less the likelihond of venereal poisoning. It was formerly considered to increase the fruit fulness of the male. With the Jews circnmeision was performed on the eighth day of the child's life, but Mohammedans usually circumcise between the eighth and twellth year. Bothmake quitc an occasion of the act, inviting comprany and giving an entertaimment proportional to their means. The operation is patinful and in the case of mon-infants even dangerous. The operators are not surgeons, nor necessarily priests. The parts are commonly healef up in a few days. In the reign of Intiochus Epiphanes the attempt of cirenmeined lews to unde their circmmeision was made ( 1 Mace. i. 15 ; dosephus Intio., xii. 5,1 ) : so later the attempt is allumed to by l'inl( ('or. vii. 18) and by the Joman poet Martial. and described ly Celsus (book vil., chap. xxy.). It does mot seem to have been very successfal. In the Bible the word "cireumeision" is used fisumatively to express a change of heart. The carliest ("hristians loing Jews, naturally considered it necessary that the Gratile comrents shomb enter the C'hristian Charch by the rite of circumeision. lint b'aul saw clearly how detrimutal such a ropuisition was, und the council of Jerusalem (a, n, jo) formally absolved the (rentiles from it. In the Dohammerlan world, female cirenmeision is practiced, which consists in the renoval of the elitoris. In Arabia there nre female profosional cirenmeisers. see P. ( (Remondino, Ilisfory of ('ircumcision (l'hilaldelpha, 18:n).

Ciremulereme from Lat, cirenmferentia, circuit ; circum. aromel + ferre, carryl: a rurved line whicl incloses a plane area, and is syonvimons with periphery. It is applied esperially to the arved line formed by a rircle, ant its length hears u certain constant ratio to the diamoter. (hee ('IRMA.) The tormperimeter is used to dexionate the length of tho bommling lims of a plame area incloserl by scveral straight lines, as a sifuare or polygon.

Cirenmallex [from Lat. circumflerus, bent abont ; circum around + Heçtre. bend; a transintion uf the (ir. тepoaná-
 accent ornginally denoting a rise ant fall of the volere on the same long syllable, marked in Greek ${ }^{\sim}$, or ${ }^{\sim}$, and in Latin
 around; circum. aroumd + nerigut re, salil]: litersally, a suil-
 first permon who circumanvigated the earth was sebatian

 in 15\%. Dmong the other (erldurated mavigators who fertformed this voyage was ('apt. Jamm ("ook (litiv-if).

C'irenmpolat Nats. [circumpuler is from lat. circum.

 mose around the phata, and commilete their dimmal eireles
 creases with the latitmbe of the plater, or, in othor worls, with the elevation of the pale ahove the horizan of the observer

Ciremustandial Evileme: Se livmatace
 with a rampart : circum, arount + rallum. rampurt]: in fortifiention, an intrenchament or sorios of defensive works erected by a besiegine army, foring ont watd from the phace invested or lesioged, is called a line of circomatalation. It consists of a lime of tiedel-works. sometimes connecterl by a parapet or a rampart. It is dowigned to dofend the besiogmg army against an attack from a lostile army operating in the rear.

Cirens [lat., a ribele, a building for races. publie specta-
 an open space for the diophay of physul contests and sumt especially chariot-racing. oricinally a circus war the purn space with a level areatan hillsides, or rute buthlinge alfording the only menasof acoommoxating suer ators. but wootem seats were tasel from carly fimes. It is santed that no stome seats were asmet eben in the famou- (irens Maximus, $\therefore$ of the latatine llall, before the time of Inlins (amar. The jerfected phan of the circos was protmbly setthed about this was. The gencral shane was longe with parallel sides and from fome to five times ac lone as wide, withone cond rounded lor a half circle. The ot herextremity, which was that frome whed the chariots started in the race. was -hatrad into at sumbutal coure, the center of which was laken arhitrarily within the arema. The chariots were suppused to have an equal chanco at starting becanis atl were equidiatant from this puint. Tha arema was divided by a low wall ramang dangltwisw but noh parallel to cither side. This arrangement was to allow the race-comese to be wider at the start than at the finish. The suats were arranged in steplike raws, risine ane ather the other. a great circus havinir pordape fitman or cigltodn surl rows. The emperors or sate box wats faced mar the puint. uf finish of the races, that is to say, un the deft hame of a ancerator looking from the startiner-place. 'The low wall which divided the arena was (atled the squm, and this was marly mande into a phat form 10 or lat fent lorond ant mbormed with olretists and pieces of scoulpume. The chatrints latd each a chamber ablled curete, in which chambers they rue mained till the moment of starting. whell arope was dropled
 ['anter the empite the eiremes of lome were alormed in the richest manmer with stataly architectural woreens and arcades,


 where is mow the samersy of st. Jotere that of landrian, the ('irche liaminins and sthers, were friaps as rists in their




 prefectly tracond from emi to eml and which of contuse detomines the length of the race-tacko i-s!n funt. Acomather to this measurement math hap of a fhatiot noar the milalle line of the ratk woubl be as nowly as pus-ible hatf a mita long. I similar lap in the ('ir"us daximus mant have lumet much greater, perinps 4,600 fert.

 Iranth of the (ireat Westom Ralway: xat miles has rail W. N. WV. frome honcion (sive map of lingland, rof. io-(i)



 Pof). (15!!1) 7.441.

 Visited Great Jritain amd loranee: was aypuinted brofesor




 islative assembly. and actinl an its prasidont. As som, however, as the French left N゙aplen, King Fardinamd roturned. and by the aid of the british he compellad the repmbionos fo sumpemer. ( Cirillo was sontened to death, and, as he de-


firripmodia [lat. cirms, curl + pos. pelis, fomi]: an or-
 common mame bavacles. 'lhay are incapable of lexomo-
 boly: 'Ther have usually a multivalur colenopous shell, six (move ramely fonr) pairs of enrlod hillol feet, no honrt, sexes unital in the same imdivituat, amt in their development
 TACEA and Fixtomostraca.) Is they (an wot go in matreh of their fond they comate correme in the water by theire feathery foct which bring small ormanic partictes to the month. In some thowe are prosent complementary males the objeet of which is to frevent close fartilizatinth. All bamacles are marine; the large parrot bamame (Binlamns psilfachs) of Peru is used as food, but most forman axpuire therire eronomic importance from the fact that they herome at tached to shijs, and there act as a dray upen thoir foregres.

The enose harnacles (Lepedicler) are attar hed by an chorgate stalk, while the bowly hage down in the water. 'I'lueso forms derise their common namin from the obl math nf the
 Freguently in the goose harmacleo calcameons shells are als-


 tus sume foreign objed withont the intervent ton of a stalk.

 hathitni: : thas Tubicioullo uccors in the sin of sharks. Coro-

 and below tide mark-

The rowl hamaclo- (Rhisorvplatat) afford wonderfol in-
 Hoy ate freveswimming. and much like the yoming of other Eintomostrare. They som hoomme attardact io the alshomen

 sill. From obe side grows out a root-lik. prowes which

 sumbed and nsed as food by the paravile. 'Jhelembly herommes converted intor a mere sac of egos, the space Intwont its two walls scrving as at broul-chamburl.


 It twines around stwh olifects aso exelur in the vicoinity, amd


 natc luaf.
 choml lloating in the sky at as ervent chasation, and called



 with reference lo lonme.

Cisalpine Reputhic: an Italian state, founded by Napolenn Bonaparte in 1797, and reognized by Anstria in the Treaty of Campo Formio. It included Lombardy, the Venetian territory W. of the Adige, the legations of Bologna, Ferrara and Romagna, the duchy of Mindena, Mantua, Rovigro, ete., covering an area of over 16.000 sq. miles, with a population of $3.500,000$. It was taken by the allies in 1799, but regained by lhonaparte in 1800. It receivel the name of Italian Republic in Jan., 180 , and chose Bonaparte as president. In Mar., 1805, it became the kinglom of Italr, with Napoleon as king and Engene Beanharnais as riceror, and it continued as sucb till 1814, when its territories were divided.

Ciscanca'sia : one of the two general divisions of Caucasia. Area, $66,0: 0 \mathrm{sq}$. miles. It contains the government of Starropol and territories of Kuban and Terek. Pop. 2,673,601.

Ciseo: town (founded in 1881): Eastland co.. Tex. (for location of county. see map of Texas, ref. 8-(r); on Tex. Cent. and Tex. and Pac. R. Rs. : 15.5 miles from Waco. Cisco is situated near the center of the great undereloped coal and iron lolt of Texas, in a fine farming and stockraising region. Here is a large mursery for sonthern shrubs. fowers, and fruits, ice-factore, roller-mills, cotton-gins, and water-works. Fine building-stone is found in the ricinity Pop. (18904) 1,$063 ;(1893)$ estimater], 1.560.

Editor of " Roexd-rp."
('isleitha'nia: since $180 \%$ the usual, though not ofticial. colleetive name of that part of the Austro-Ilungarian monarcley which is situated this side (as riewed from Vienna) of the river Leitha. It embraces all the German crown lands, Istria, Dalmatia, Galicia, and the Bukowina; in general, all the provinces not appertaining to the Ilungarian crown. See Traveletthania.

Cispalane Republic: a former state of Itale; was organized be the French after the battle of Lodi in 1:96, It was bounded on the N. by the river Po (ane. Pudus), and comprised Nórlena. Reggia, Bolouna, and Ferrara. In 179 a it was n:arged in the Cisalpine liepublic.

## Cisplatime Republic and Proviuce: See Truguar.

( ${ }^{\prime}$ is'rhellane RepubIic: a name selected in 179 for the projected confederation of the Cerman towns situated W. of the lhine. The project was not carried into execution, because the peace of Campo Formio transferred the entire left bank of the Rhine to France.
('issam'pelos [Gr. nafáurte入os. a plant which elimbs like the ivy ( $\kappa \iota \sigma \sigma \delta s$ ), and has fruit like the vine ( $\alpha \mu \pi \in \lambda o s)$ ]: a genus of woody climbing plants of the Moonseed family (Vemispermace(r), natives of tropical regions in both hemispheres. It is of importance on account of the speeies C. pareira, a native of Brazil. which is one of the sourees of a common adulterant of the drug kmown as Parelra Brava (q. r.).
('iscee, séesay', Erxest Louls Octave, de: general and senatur : b. in Pinis. Dec. 23, 1810: educated at sehool of St.Cyr 18:30; distinguished himself in Algiers and the Crimea; becume a general of division 1863 ; shared in the events attending the investiture and capitulation of Metz: served against the Commune in the siege of Paris in Mar. and Alre. 1871 ; was Minister of War from July, 1871, to Aug.. 18i6. 1). in Paris. June 15, 1882.
 like: кьoбds, ivy + єīos, appearanee]: a curve invented by the Alexandrian mathematician Diocles, with a view to the solution of the problem of the duplication of the cube. or the insertion of $t$ wo mean proportionals bet ween two given straight lines. It may be regarded as the pedal of a parah)ola with respect to the vertex: in other words, it is the lonis of the vertex of a parabola which rolls upon an equal parabola, so that corresponding points of the eurres always coincide with their point of contact. It is also the invers of a parabola with respect to its rentex.

Cisterians, or bpromblimes [Cistereian is from Ciso lercium, the modern Citeaux. formerly Cist max. in Chedor, France, 160 miles S. lio. of laris, the site of their first ahtier]: an order of monks and muns, established in loote by loobert of Champagnc, who had been abhot of the bimedictine monastery it the forest of Moleme, hut who, desiring a stricter rule, induced twenty of his momks to accompany him, and they chose a desert spot given over to wild beasts and overgrown with brambles for their site. The next year liobert returned to Nolesme, and the remain-
ing monks became discouraged. for, not withstanding the vigorous administration of stephen Harding, who is esteemed the second founter of the order, it did not flourish. Its austerities repelled and many considered them too serere. But they were the attraction which in $111:$ induced Bersard (q. v.), son of a Burgundian nobleman, and thirty companions to join it. The rank and size of the company and the enthusiasm of Bernard soon gare the order fame. It was necessary in two years to send Bernard forth to found a new monastery, which was established at Clairveaux. Inside of forts years there were 500 abbers of the order, in the thirteenth century 1,800 . The Cistercians originally wore a brown habit, but Stephen llarding adopted a white one, at the alleged suggestion of the Tirgin 11 ary, to whom he solemnly dedicated the order. Ther mere addicted to contemplation, and so chose "lonely valleys and sequestered nooks" for their sites. They slejit little and worked hard; fasted from Sept. 14 to Easter: never ate meat, fish, eggs or grease, and rarely used milk. Their churehes were noticeably bare. They had seventy-five monasteries and trentyfive numeries in England when Henry VIIl. dissolved the monasteries. The mins of their abheys at Furness. Tintern, and Woburn in Eugland, and the still more famous ruins at llelrose in Scotland, attest their greatness. But the order is now practically dead.
S. M. I.

Cisterif [fom Lat. cisterna, subterrancan reservoir, deriv. of cista. box]: a tank constructed for lolding water. Where the suply of water is uncertain, or where rain-water is used. every house requires a cistern. A cistern in the top ol the house is usually constructed of wood. and generally holds less than 1,000 gallons, which is sufficient to supply a family only two or three dirys. Larger cisterns are excavated in the earth, and have masonry walls which are cemented. The cylindrical form is the best, as the earth excaration and the amount of masonry are then the least for a given capacity. Cistem water collected from the rainfall is usualls good if the roof be thoronghly clean before the Water is allowed to be admitted and if the cistern itself be emptied and scrubbed once a rear. A eistern should not be placed within 20 feet of a cesspool, and it is better if the distance between them is greater yet. Charcoal is often thrown into eisterns under the idea that the water will be rendered purer, but its utility is donbtful unless applied in the shape of a mechanical filter connected with the pump.

## Maxsfield Merriman.

Cistus: the rock-roses: a genus of plants, the trpe of the family Cistucetr: comprises several species which are natives of the Levant and Southern Europe, and are cnltivated for the beauty of their flowers. The Cistus creticus and a few others yield the resinous halsamic sulstance called gum latdanum. The cistus of the English poets is the rock-cist (Helianthemum), a genus of which there are four British and several American species.
Citadel: an especially strong part of a fortress, as in a fortified town: a separately inclosed ant defended place, which mar be leld after the surrender of the rest of the place. Thas when William 1II. of England besieged Namur in 1695 , the town surrendered Ang. 4, after a month's siege, but the citadel had to be besieged separately, and did not surrender until Sept. 1, and after an assault had been repulserl with great slanghter.

Citation, in lat: 1. A summons issued by a court of comperent jurisdiction directing a person to appear before it. The service of the eitation gives the court jurisdiction orer the parties cited or summoned. The citation is chiefly used in England in the ecelesiastical courts, and in the L. S. in surrogate or probate courts, whose jurisdiction corresponds in part to that formerly exercised by the English ecclesiastical enurts, and in the L. S. supreme Court in practice on writs of crror. 2. A reference to precedents or authorities in support of a proposition of law. F.S.A.
Cíteanx, formerly ('islpaux, seétō' (ane. Cistercium): a hamlet of France. in cote-d'Or; about 10 miles S. S. F. of IDijon (see map of France, ref. J-II). Tlere was a celebrated monastery of the Cistercian order founded in 1098. Rimains of the magnificent hoildings of this monastery are still visible. Sce Cistercuas.
('ithe'ron (in Cr. Kitapúv), Monnt, now Elatea: a famous mountain-range of firece: on the boundary between Attica and lbootia; was covered with forests. The highest smmmit rises 4.620 feet above the level of the sea. It is often mentioned by ancient classical poets.
（＇itlóara（in（ir．ki\＃ápa）：a stringer musical instrument of the abricut（iderks and liomans：resembliol a crutan or larp．Itrexml from this woml，or cownate with it，are the Lngrlish guilur．cilhern．and zither．
 tow whoh the insulantary handoride might ther，and miont live sute from the aremore of blowe till the death of the high






 kept open．＇Thare is no biblianl instane of thoir use


 a recibent in a city ；in free states ontw who has the dertive franchiar and maty take patt in legratative or juticeial the liberations．In the fircek eitr－states and in early liome citi－ zenshif，was reatrieted at the ont eet 10 nambers of rortain uld houses（phyln，gentes），which sewn to represint the eardier wans that fommed the state perdals hy invasion amd con－ quest．＇Ithese houses gradually lost their predominmoer．＇Phe othor free inhabitants of the city wore first admittet to the same private rifhts as the valing elase，and finally to fall po－ litieal and religioms equality．The homelable．not the clan， hecame the hasis of the state．All free members of a citizen family were eitizens：wot only the wife and the children born it wedlue $k$ ，hut the adogoted chilal amb the enflumchised slave， ince the lattor as＂crlent＂was till a memher of the family．
With the extension of Romath penwer the armat of Romain ratizenship was gradually widened．It was conitered upon
 commmatios．lanfore the end of the repuldie neaty all the Italians were citizons，not merely of their own munaodpuli－

 Was enrolled in one of the lioman wards（fribus），and the


The chisf salum of citizon－hip in the smoint wodd laty in the fact that all private rights wore＂civil＂rights：that the non－cition harl no rirhts．Je enjoyed lequl protertion only through the meliation of a citizen or through treaty．In the developmont of the Roman world－state this priseiple was monlified：at firit．he gramting to furomed allies a lim－ ited．non－political citizenship；ant，finally，by working out for all the subjectsof leme a new body of law（jus yentium）．

 Roman ritizenship lay in the privilages acrooded to citizens in eriminal procedure．V＇uder the empire．when vitizens
 special privilegres，citizenship lus all value．Its cxteusion by（＇aranalla to all the free inhabitants of the lioman world had only the offere of making erertainz sporial taxes seneral．

Vumiinal citizcuship remained of imporameo because of the hurdons it imposed．It was acomirel by hinh．by matu－ ralization，and by residener．He wher was by birth a citizen of ome town and heresidence a citizen of another had to bear the burdens of both．
（＇ilizen：in modern law，a prom who owes an imbe feasible allegranore to a state m nation，and who is m－ titled to cortain riohts and priviloeres whion alpurtain to freemen．This view prevalerl at a dato an carly as the tand


 not to be confunald with the elective fand hise we the
 the mon－voting elasese in gromeal ave colizons．Tho same

 stoud aceroling to the condition amb quality of evory one ：




 ject，to whom，for the fath and olvisatme for mocolveth．Jre nwell justice，counsel，aid，and protection whith is not the unto slangers．＂









 athl ministers．＇This rule would apply in the［．S．tw the


 don＊and ministers lomathoald are（oitizons．
2．A mamo dithernlt（quentinn is as to the witizenshif，in the
 shoulal be noted in the a lisissision of this question that allo－
 of the $\mathbb{L}$ ．si．goes to a forsign cenatery ho can mot hy his ＂wn ane pmt ofl his vitizenship．Ile is still subject tu laws
 governted his its eriminal leonislition．＂1her power to tios and himel the smbued coan mot he tien doswn to places．＂It Wonlal seran on frinciple that as fla matoal obligation from which（itizenshij）spring still exists．his thith woukl still lne a＂itixnt though not ten＇s within the tervitary of the stata fo which allegiance is lue．lamd hiteon，ivho womlal matamaly look upon this subject with dhe eye of a philumplar．plainuly took this view．In his famons arotu－ mont concerning the past neti in the lime of King Jimber I． low said：＂If a man look narrowly into the law ont this punt．ha shall timel a consernumee that may sem at tho lirst shmotere hat yet ean not he well arodded：whide is．that if 1liver familib of linglish mon ame women plant themselves at liourn of st Lishon，aml have issum，and their deacomi－ ant－cho intrmary anong themselves，withont any buter－ mixture of foreign blood，surfl desemblants are nat imalized （1）all cempations．lor pary ！f urralion is still of liege pureufs， amd thorfore maturalizetl：an yon may lave whale

 terbleal with any evil eonsequences．they comble be correcterl by suitable lecrishation．＇Thestriotly learal anthorities aro． hownore hognlesaly in funlliot．＇Itic guposition that the foromeh－bom children of citizons are alions is arguesl with gratl force amd power hy If：لlonace binnes in his well－ linown anticle on the lienigmon of the l nited stults（？

 the ritizenship of such persons．hut that，wn the ot her hamel， the preamble to an ently statute an this subject（o5）bel．II］．． stat．＊）of the yar 1：300．the latornare of text－writere，such

 puint lo the lace that the promons in guestion wo aliens．
 not enter into the philosophy of the subject as depending
 Mr．limmey is a carclubly umsidemed case in the Sow Sork

 ch．？abovi relerved to．Was simply an allimation of al－ rendy exist bas law，amd that the eonnmon law proceds solely
 पן⿴⿰⿱丶㇀⿱㇒丶幺十 thumbaries．It holels that the froe text of the allegiance of the rhill is marentage，that it is transmitted from the fithar （1）the chila，and that，acomolingly，the state may clam allestither fiom the chiblran of its coitizans wherever horn． Theme downines are shplefted by a reformere to cothin＇s

 on sumbl principhes of pultiteal philusuphys，Whateror view
 Hasions uf this suthjert ly varions writors lad to the foll－


 －hall be at the time of their hirth oitizome whe the 1 ，s


 never resited in the $[$ ．s．＂It the theory of Itr．Jimary be
correct, this statute conferred citizenship where it disl not hefore exist : if that of Ludlam vis. Ludlam he somme, then it restricterl the rights of the foreign-born rescendants of citizens, perhaps umnecessarily.
3. Citizenship by Vatmalization.-In alien may be made a citizen by the act of a state or a nation co-operatine with his own act. Sometimes this citizenship is complimentary or honorary : usmally it is attemled with trme or intended. renunciation of forign citizenship. The question thus recurs whether a person can hy his own act put off his citizenship. The doctrine of the common law was that naturalborn subjects can not bo absolved from allegiance to their sovereign without his consent. It one time the eonrts of the U. S. asserted the same doctrinc. But Conoress has enated that expatriation is a matural right of all persons. England no longer insists on the cloctrine of indelible allegiance. The theory formerly held was this : the tie of allegiance creates reciprocal rights and duties; the state can not rightinlly diseard the vitizen without just cause of forfeiture, nor can the citizen repuliate his obligations to the state without its consent. Assuming that motual agreement is necessary to dissolve the relation of sovereign ind eitizen, the more ditlicult furstion is whetler the agreement of lissolution can be infrroed from the prolonged absence of the citizen, coupled with foreign naturalization, and the failure of the state, after notiep, to rechaim him. The better opinion would seem to lee that there must be some allimative act of renunciation on the part of the state to which the allegiance is due, though there are weighty opinions to the contrary. For the purpose of settling perplexing and irritating questions that frequently arise. the IT, S. have entered into treaties of naturalization with a number of forelgn powers. (For details, see Naturalization.) Naturalization may take place either by a mere law of a seneral nature. such as that which provides that every alien woman who marries a citizen of the U. S. shall be deemed ant taken to he a citizen, or it may oceur in special instances atlimative on the part of the individnall to be naturalized. In tho U. S. the power to naturalize is exclusively vested in Congress by a provision in the U.S. Constitution. There is an inportant provisim concerning citizenship in the fonrteenth amembment to the $[$. S. Constitntion as follows: "dll persons born or naturalized in the U. S., and subject to the jurisdiction thereot, are citizens of the L".s. and uf the state wherein they reside." The precise effect of this provision has not yet been settled by judicial dreision. It would seem, however, that it shoulil not he ennstrued by implication to heprive any person of citizenship who would frosess it by commoni law, such as the children of ambasmedors or other eitizens born abroad. The ninth amendment would lead to this conclasion: "The enumeration in the Constitution of certain rights shall not be construed to deny or dipparage others retalined by the people."

Citizenshipe at prement, as will be shown hereafter, leads to important lights ant privileges, of which it would he unjust to deprive any one entitled to them. The words "sulyject to the jurisuliction of the $U$. S." wonlu exclude from ceitizenship the chaidren of toreign public ministers and members of tha lndian tribes, thonsh Indians hom ont of the tribal organizations woulal seem to be citizens. Alien Chinese mun not heonme naturalized citizens of the $T$. S., but a chilf born of (hinese parents within the linits and jurisdiction of the $\mathrm{J}^{\top}$. S , is at citizen.

Interestiug quastions concerning citizenship arise in case of the union of two spparate nations, or of the division of a single mation into two separates slates. The tirst of these Gises was tiscusamb with much acutemess and leaming when scotland and lineland were monted uncer bames I. : the secomb has heron extensisoly masinleved by the conarts, looth in (ireat britain and in the [. S., in connection with the latter"s inulependenere froleinis cume (\% Coke's Reprots), the leanling binclish anthority upon the whole subjuret. aleplaterd that the past mali (jersams bom alter the union) of Sicot latul wore natural-born stappects, amd could inherit limes in bingland. In raperet to the result of the revolt oft the condonion usinions lifire as to the time when the separation hoowern (irnal britain and the $[$. S. became romplete, thomgh they sulntimtially argere as to the effect of the divisimu. 'Jhe $V, \therefore$, vinw is, that the separation
 the linitish, that it was comsummated at the treaty of peace in IFs.3. Dcondingry, a permm bmon in (ireat Britain be-
 date, became, as to the U. A., an alien. ats well as all his de-
scendants. The effect of this rule is not to work a forfeiture of vested rights, and the real estate owned by a former citizen continterl to be rosted in him, thongh he conld not, after the day named, acquire an indefomsible title to land.
11.-The provisions of the $U . \therefore$. Constitution concerning citizenslip have assumed great importance, growing out of the controversies concerning the legal condition or status of prsons of Ifrican descent. The Constitution as originally alopted made no provision concerning citizens of the U.S.. except an incidental direction that senators, Representatives, and the Fxecutive slould be minh citizens. There were, however, distinct clanses concerning the rights and privileges of the citizens of the several States, such as that the judicial power of the [ ${ }^{\top}$. S. shall extend to controversies between a state and a citizen of another State, and between citizens of different States, and that the citizens of each state shall he entitled to all privileges and immunities of citizens in the several States. This last clause has led to much judicial discussion. some points of which will be noticed hereafter. Under the clatuse which provided that the judicial power shond extend to controversies between citizens of different states, the question arose in the now famous case of Scott vs. Sandford (19) llowards Reports, 39), whether an emancipated Negro could Le considered as a "citizen of a State"; and it was decided that he coukd not be so regarded, and accordingly that he could not maintain an action on that lasis in the Federa] courts. It would seem to follow that he could not claim the benefit of the other constitutional provision respecting rrivileges and inmunities. The division of public opinion occasioned by this decision, and the desire to settle by a positive rule the condition of the slaves emancipated by the thirtemth amendment to the Constitution, as well as that of the colored race in general. Jed to the fourtenth and fifteenth amendments, the provisions of which are now to be considered, as far as they affect citizenslip. All persons born or naturalized in the U.S. are declared to be citizens of the [. S. ind of the State in which they reside; aul it is provided that "no State shall make or enforce any law Which shall abridge the privileges or immunities of citizens of the $U . S$.": and also that the "right of citizens of the U. S. to vote shall not be denied or abridged ly the U. S. or by any State on account of race color, or previons condition of servitude." Though the condition of the colored race led to these amendments, their constrmetion is not to be confined to it. It will be olserved tlat the same words are here used as in the body of the C'onstitution-" privileges and immmities "-except that they are here declared to helong to "citizens of the $\Psi^{\top}$ : s.." while there they appertain to "citizens of each state" in reference to the "sereral States." The meaning of the words "privileges and immunities" in the bolly of the Constitution has been, as already stated, much considered. They have been held to mean such privileges, etc., as are of a general nature, such as stcurity to life amb liberty, the right to acquire property, to have access to courts of justice and freedom to pursme and obtain happiness and satety with such restrictions as are necessary to the public good. Whatever guarantees upon these points a State accords to its own citizens, it must extend to citizens of other States. But the Constitution before the amentments gare no directions as to the mode in which a Slate should treat its own citizens, except in a few specially marked instances, such as the prohibition to pass bills of attainder and ex-post facto laws. In other resperts the state was left to itsown action toward its people. Under the amendments there is provision made for the privileges and immunities of eitizens of the U. s. A momenthis fuestion mow arises: Does this provision trench on the grant power which has all along been vested in each state to regulate the conduct of its own citizens? Does Congress unter it have the right to enter unon the onee exclusive tield of State legislation and the domain of State constitutions, and to override all its action as to privileges amt in-
 ransideration belore the supreme Court of the U. S. in the rory important case of the Butchers Benembent Associntion vs. The (rescent City Lime Stuck Compary (土.1). 1853). Thes State of Loulolana had granted an exelusive right to thio lattor company to engage in the business of slamghtering athle within a certain district, incluling the city of Sew Orleans, It was clained hy the plaintifs, who had heen engriged in the same lusiness, and who were by the act pohibited trom following it, that the law created a
 of free institutions，and that it was apmand to this pro－ ri－ion of the L＇．S．Constitution．It was，honewer．consit－ ered by the comert that there is now a chate ditanction lue－ tween citizons of the C ． S ．and citizens of at state－that there may he persons of the former chacs whan are mit members of the latter and that the comstitational amemb－ ment is solely alplicable to prisilugre and immanitios of （jitizens of the L＇．S．，as such：and that areordinely the chamed dow $\times$ not refer tu sum regulations as the state may make for itw onen citions，thomgh they may atom fill the char－ acter of eitizens of the 1 ．S． $11^{\circ}$ it be askied what senp there is in this rematraction for the amembent，the an－ swer is that the（onurt dows mot som to lay down any abs－ stract rule on the subjeet．and will deride givet in mas thes arise，Some instamers of its apllication may be suggestod， suchas the right to visit the seat of govermment to assert a claim or to senk its，protection：to freply apponeh its sent ports，sub－i teasurios，lationdices，and courts of joctice；to fee proberted on the high sats：to assembla and pettion for the retress of grievances：to invoke the priviluge of the writ of hetbens rompes：and freely to change the tesilene from one state to another．These aypertain to citizens of
 a claim to practice law in a state live of its citizens （Mre Bradwell）did not come within the phrate＂privileges and immunitis＂of at citizen of the LT．S．It is a matter of comerathation in all who desite to see the equilis，rime of forces hetwern the wromal government and the states jorn－ erly preservent that the cont was able to see its way cheat to a somewht rixorms comstraction of the clanses of this amendment．The wiect of the filtecenth amemiment has that hecon settlal by the eontrs．but its ohject is well known． It of comese abrogates all state law on emotitutional pro－ visions creatiose distimetions among－itizens of the V ．S．as to the excrefoco of the risht of sutfrage based upnatae and color，and for ever prevents the introhtuction of them either through the action of the States or the generat（bovernmant． The right of eitizmohip under the［．S．Government is dif－ forent from that under the state．（Slaughter－honase cases，
 distinet from each wher，end has citizens of its nwn when riyhts within its jurimbiction it is bound to protect．The right to row is not a mecesary incilent of citiznship．
licvimed by Hexby Whae Rogers．

## 

Citric Arid［ritric is from Iat．cilrus，citron：Cir．kitpou］ an acid which oceurs very wilely distributed in nature in many kinds of frut．as wedl an in the rots and leaves of some platsts．It is frumat alone or with lithe malio actil．as the uncombned arid．in lemons and craberise．＇Together
 rius．Finther．it wecoms in sugar beets，in tobareo，in acoms． and in the sluing sap of grape－vines．It is perpared on a laren scale from lemon juice．This is allowed in ferment， then neutralizel with lime，the solution filtered，and the
 dred jounds of hemons yieh is 3 ．of citric acid．

## （itrine：sion（！cart\％．


＇itron［yii fir．from Is．citrus－（ir．kípoob］：fruit of（＇it－ rus mederu，one of the orange trilhe，and now held by most butanists to bofoner to the same matural sipecits as the 3 mon and the sour lime．The species＂us named modice by Lin－ napus upan the supposition that it came from Hellia，Gut its origin is mow traced mach farther cast．The fruit is like an exargeratell heman and eovered witsprominent hamps．It sometimes weinh several pams．The riml is sery arumat－ ic and is usid for the making of consomes The mitd！y acel juice is employel in the havoring of liguors．the cit－ rom makes a hamisome small tret，with ohbomer or wat，
 winged or wingles．＂The name（eit rom is alon）heed for a vat riety of watermelom，the rind of which is used，like that of the trase citron，for preserves．Thas watornd ton is chatuc－ terized hy a mettim－sizel，wery harel，ine⿻儿口 lithe fruit，which has a small and tirm white core．This fruit themethrough－ ont the L＇．S．
＇itronel＇la（Pr．citronplle）：a perfume prepareal from
 niel prepared in Barlados from the rind of the aitron，and used in trance for flavoring the beet brandics．＇The mame
cilronelle is alsog given in Framer to the common senthern－ wood（ Irtemisin cherotumum）The terur itromella is，how－ ever，chicfly apmed hy perfumere at prownt io an oil ex－
 nanthes a kind of graw
filron－melon：Se Wiatermeras
Citrols，kit roos，but more emmmonly hit rics［lat．．froma （ir．кitpov，citron，кiтpfa，＂itron trepl：a genlu－of avergueq trees and hmbe of the family Putacon native of tronical India．but long cultivated in all wamo climates．feew sife－ cies ate nows reenguized bey most botanists．Gut these bave given rise to many strongly marked varintios，which by sume are regarded as specins．The orange．（＇．auruntivin，the lemon，C＇．limonum，lime，C．limeth，shaldock or gran－ fruit．Co derumana，kumquat，C？jeponica，and tho S．yithe or bitter orange，（：velyaris are the commonly rempuizel species．The leaves of all these specise，white aprarenty simple，are really eompound，ts shown by their jointal petioles．． 111 species abound in a volatilo oil，which is unal in medicine and the mandature of perfumery．（ $\quad$ ．F．B．

Ciltallella．chit－taindel hă．Alfoxso：portrait－painter； 1． $14^{-7}$ ：pupil of Nicolu di Pucliat at lehorna．Ife is sait to have introduced a new and improved styte uf portrait－ medallion，modeling from nature．He made the port mats of the contmoporary Nedici and of Chartes $V$ ． 110 workent in clay and wax as well a－in color．W，in dosth． $11 . . \mathrm{J} . \mathrm{s}$
 of I＇muria ：a：miles 11.5. of Jtaly，ref．J－E），the native phate of the eminent painter Perasino．Pop．$\underset{\sim}{2} 000$.
（ithà di Contelolo（anc．Tibermum）：a town of laly ； proviace of Perngia：on the Tiber，about is milom N．Wr inf Perngia（see map，of lanly，ref． 5 －Fib），h has a mathedrat， several palatial mansons，and（inthic structures．Poll． 25，000．
 Malta：fraile 11 ．of Valetta；on a limestme hill in whish extensive catacombe were cacasatel at a remote frimal（epe mand of laty，ref．11－F）．It has a harge amo hamome ca－ thedral．It was catled Merline by the siaracens，who oxela－ pied it for some time．Pon，T．000．
（ity［from O．Fre riti：Prov，ciutulz ：Ita］，cilte ：Spm．
 have town，wheriatly one incorgorated with－fwial privi－
 applied in bugland to important boroughe such as Lomdon
 breat to la remosed to the chief botough or＂．＂ity＂of the dincese，as in Fratere，and the term city came to be used －Jecifically to decienate a borough whie hi was the siat of an Hisenal see and in the rigen of Ihemry VIII．the burourhs in which nuw hishorice were sitalishaed were ereated
 all the places to which new hiohoprics have hephassignel in the ninetereth eentury ；but a mumper of bromothe which are not cpiscopal sees have had it conferved un＂u them hy royal anthority．In scolland aml lremad the worl has haid a somewhat paralled nage．In（smoda a city is a manici－ pality of the highest chas．uml is semated liom the juriso Wietion of the connty comeil．In the $[$ ．S．the tom is specifically applied to mancipalities which are gowerned by a mavor amd boart of abdermen，we ot her similar lanly，ataid in whed there is no general detiberative ansembly of the citizens of＂town combil．＂In some of the 1 ＂．$\therefore$ ．citios are clasitied aceorling to their puntation for purpose of heqis－ lation．She Josicipal Goversmaxt．

City Island：an island and village sit uated in $10 n \mathrm{~s}$ 1．lamd sound，is few miles E．of Son York eity．to which it we
 mamber of the public institutions of New Fork，and ship－
 1，206．
（＇ity Point：port of entry of lrince（iemer en．Va．（for lorntion of comity，sue majo of Virginis．wof．（6－11）：wn the Fames piver at the momh of the flpmomattux． 10 miles be railroul Fi．Ǩ．E．of Petioshary．This pmim，heme a gomb handing．was seized hy the troops under forn．linther in his
 hereme the heakgarters of fien．（ivant atter his pastage of this river；und during his sulsempent oprcatime uganst

Petershurg and Richmond was the principal landing and difut of supplies for his army. Pop. (1880) 484: (1500) 409.
('imdad bolivar: : See Bolfrar.
Ciudad de Cura: See Cura.
('indad de las Casis: Sec six C'ristobal.
Cindad de los Reyes: Sice Lims.
('indad finzman, or Rapotlan el frathde: a city in the sonth part of the state of daliser, Mexico; 4,300 fret abore the sea (see map) of Hexicn, ref. $\mathrm{f}-\mathrm{F}$ ). P'op. (1801) $230,20 \mathrm{~J}$. The place is growing rapilly. At present it is reached by diligence from Guatalajara.
II. II. S.

## ('indid Porlirio Diaz: See Porftrio Diaz.

 intersected by the river chatiama, and bounden s. hy sierra ele Morema. Area, $\mathrm{F}, 810$ sq. miles. Capital, ('indad lical. Pop. (185\%) 292.2!1.
(indad lieal (city of the king) : a town of spain; capital of the province of same uame; situated on a jlan about E miles S . of the Guadiam and 10.5 S of Matrid by rail (see mip of Spin, ref. 17-F). It has several fine churches, monasterics, and a large hospital founded be Cartinal Lorenzand. The nave of the parish church is a magnificent Cothic structure. II ere are monufactures of linen and coarse woolen fithries and an anmal mule-fair. This town was the headrparters of the Hermandad, or Holy Protherhood, foumded in 1249 for the supuression of robbery. Pop. 13,365.
Cindal liodrigo, rod-re'ga : a fortificed town of Spain: on the river Agueda, here crossed by a fine bringe; abont 00 miles S. W. of Silamanca (see map of spain, ref. 1t-D). It has a Gothic cathedral foumded in the twelfth century, and it citaldel. During the Peninsular war it was considered an imprortant point as a key of Spain on the west. It was invested and taken by the French general Dassena in July, 1810. The ariny of the Duke of Wellington assanlted and took this jlace with 150 guns, Jan., 1812. For this achievement the Spanish Govermment gave him the title of Duke of C'indad liodrigo. Pop. (1887) 8,3:30.
Ciulad Victoria: a Mexican city; capital of Tamaulipas: in the sonthwestern part of the state (see map of Mexico, ruf. 5-H). It is beautifully situated, at the base of high monntains in a rich and well-watered ralley. Sugareane is largely grown in the vicinity. Pop. (1889) 8,000, and growing rapidly.
П. H. S

## C'ines: See Cohives.

Civet [from Fr. cicette: 1tal. zibetto, from Arab. zatād]: a name applied to a pale-yellow or brownish substance, about the consistency of honey, seereted by the anal glands of sorral carnivorons mammals of the genus liotera and lamily Tiverride ( $q \cdot v_{0}$ ). Cipn exposure to air the eivet thickens, acquiring the consistency of lard, and becomes darker. When pure it has a strong, unpleasant musky odor. but when diluted, say 1 part of civet to 1,000 of aleohol, the umpleasunt quality disalppears. It is still in great rogue as a perfume in the Eist, but in Furope it is usef not so much on acrount of its own oulor, but beculase when combined with other perfumes it has the property of increasing and presurving their quality. Tlhe civet of commerce comes mostly from Nort hern Africa aml southern Asia ant the adjoining ishams. It is prepared for market by removing the hairs. washing, and drying. When pure it is worth from 810 to $\$ 12$ per cunce, but, on account of its valuc, it is frequently adulteratel with hard or butter. The animals which furnish wivet are alsu, known as civet., or civet-cats. They are kept in confinement and the seretion removed with a small suma once or twice a werk. The most common sperines, and most important commerially, is the drican civet, Vicerra cietle, which is found from Dorth Afriat sonthwarl to the latitnde of Fernado l'o. It is from $: 3$ to 4 feet in length ineluling the tail, and 10 or 12 inelues high. The fur is rather harsh, and along the center of the baclk is quite long, and can be erected to fom a crest. The general enlor is a brownish gray ; there is a tortk line down the wemter of the back, and the upper parts of the benly are marked with mumerons rows of hatek spots. The legs and greater portion of the tail are black, there is a black jatch abmut each eye and two or threblack stripes rus oblifuely townward and backward from near the car. The uppur lip and sides of neck are whitish. 'The pupil of the eye is round even in a strong light, the toes are short, and the claws partially retractile. The Indinn civets "inerre zibethe amil". (animbunga are somewhat smaller and lack the dorsal erest. They are found in India, C'hina,
and the large islands of the enast of Southern Asia. The rasse (Vinerricula malaccensis) is a much smaller animal, likewise inhatiting Sonthern 1 sin tur the aljoining islands, Whose civet is nsell by the davanese. While kept in confinement these animals can scurcely be ealled domesticater, for, with the exception of the zibeth, 1 . zibetha, they are cross and treacherons. As a recompense for this, the secretion of the ghands is greatest when the animals are irritated. Care is taken in remoring the civet to have the creature in a cage so narrow that it can not tum around. The civet-cat of Mexico and the sonthwestern L. S. is the cacomixl. See Bassaris.
F. A. Lécas.

Civetta, cherevet tiă, otherwise Heinrich von Bles: b. in Bovines, near Namur, Belgimm, 1480; d. , rrobably in Liege, 1550. A Dutch painter who lived in Venice, where he painted at strange inferno in the dncal palace. Alis most noted picture is one of a peld ler asleep while monkeys rille his pack. Ile was known as C'ivetta from the habit of painting an owl in his jictures.
W. J. S.

Civil Action: an action which is institnted for the recovery of private or civil rights, or of compensation fur their infraction.
Civil bamage lets: laws giving to husbands, wives, chilhren, purents, ghardians, and others who have sustained injury in person, or property, or means of support by any intoxicated person. or in consequence of the intoxication of such person, a right of action against any person who has br selling or giving away intoxicating liquors cansed the intoxication in whole or in prat. In some of the States this right of action is also given against the owners of the premises on which the intoxicating liquors are sold. The right of action is not restricted to cases where the dealer made the sale himself, but it extends to cases of sales made by his agent even against his explicit instructions. The liquordealer's license to sell is not a defense to the action, as liability under the acts does not depend on whether the sale was lawful or unlawful, or on any question of negligence.
henry Wade hogers.
('ivil Death: in lam, the cessation or loss of one's ciril rights and capacities so that he becomes, as it were, dead in law while the physical lite remains; or the state of a person who is separated from civil society and has lost his civil rights. ('ivil death may arise from various canses, such als ahjuring the realm, entering into a monastery, banishment, etc. In Great Britain it arose where a man by act of Parliament was attainted of treason or felony. Formerly in the ease of one entering a monistery and becoming a monk his next heir succecded to his estate. In some States of the U. S., as in New York, the sentence of a criminal to imprisonment for life causes civil death and mullifies an existing marriage.
F. Sturges Alfen.

Civil Ensineer: a term originally used in contradistinction to militare engineer, meaning a person whose profession was the planning and construction of roads, bridges, machinery, river improvements, etc., for the uses of the general public and not for the special pmrposes of warfare. The term is still sometimes used in this sense in Europe, but civil engineering is often held to inclute all brinches of engineering, even thinse purely military and naval. In the U.S. this latter use of the tem is not ohsolete: for instance, the constitution of the Ameriean Suciety of Civil Engineers proviles that "a member shall be a civil, military, naval, mining, mechanical, electrical, or other brofessional engineer, an architect, or a marinc architect." There is also a tendeney, which is seen especially in some schemes for classifying books, to omit the worl "civil "entirely, and subdivide the various branches of engineering into mechanical, hydraulic, sanitary, bridge enginecring, cte. See Engineeriva.
According to the usage most provalent in the U. S., a civil engineer is a person whose profession is the plamning or construction of works which promote inland transportation för the public benefit. The word transportation is here used in is rery broad sense, and inchudes the moving of water in lipes, and of sewnge in sewers, as well as of froight and passengers on roads and railrouds. Under this defnition civil enginecring incluthes snrveying, or the measmemonts necessary for making the plans, the construction of vessels, st reet railways, railroads, canals, sewers, and methods of watcr-supplies, as also the improvement of rivers and harbors. The word works, used in the above definition, does not inchule prime motors, machines, or maehinery, although such must be necessarily used by the civil engineer in his
 or chectrical plants．

 amplownent are civil－i，es one mither in the arme now in the navy．As a dogal term，it denows anam lemmed in the
 larly to a memher of the eolleqe of doxtors of haw praticing in the ecelespastion and mhimalty rourts，in which the eivil law is recognized．

## 

Civi＂lis，＂Lambos：an beroe chof of the batavi who served for many gears in the homan amy．Whon Ves－ pasian and litellinis were contending in civil war for the im－ Furial throne，the adherents of the fomer indued（＇ivilis to make a feigned demonstration of hostility to the liomans，in order todetain in Gand the Roman army，which was inclined to fight for Vitellins．Haring raised it lage army，（＇ivilis revolted in eamest in 6！A．D．was joinell hy many formans， and defeated the homans in several hattles．in io A．Do he was defeated by Corealis，a gemeral of Viopasian．Tacitus states that negot iations monthed hetween Cerealis and civilis， but his history here ends sbruptly．

Civilization［dmiv．of cicilize，from Fr．rimiliser，from a deriv．of Lat．civilis，civic，civil，polite］：In popular nas the meaning of this word is twolold：it is sometimes employed to deseribe a prowess and sometimes a condition．As a prow－ cese it moans the act of elevating or developing from a savare ore semi－hatharomes state to a shate of intelligence． orler．and redimement．Sts amblition it means the state of a people with whom intelligence is cultivated，manmers we refined，the industries are antive，and the arts are prosperons In the first sense it aims at，amd in the serond it consists of a highly and harmoniontly developed eondition of the indi－ vidual man and of a state of socidy that is conducive to the most faverathe relations of the imfividual man with his lel－ luw－man．Is a combition it is the smm of intelligence and well－being in the varions gralations of society，Formerly the duetrine was not anfrequently held that mankind has desenerated from a loftier and happier condition to the present slate of moral and thysial dergadation．liseonty however，this theory has been abmost miversally abamdonet， and in its place the belief hats come to preval that the civilization of the premat day is the reaft of a long and tedions pencess if evolution trom harbarivn．Vinions theo－ ries of the methork ly whed this result hats been aceom－ plished are entertamet．The mont chaborate attempt that hats ever been made to diseover the princophes which ofvern the dovelopment of civilization is that of IEnty Thomas Ruckle，whose IHistory of＇＇ivilizution in Enylunt，thourh lett incomplete．formabated certain laws and prindites whieh it was the ohject of the work to establi－h．These principles，as siven in the lirst colume of the work，may be presented in an aboreriated form，as follows： 1 ．The meta－ Fhysical dogma of fren will rests on an crroncons belief in the infalliblity of cons－fousne＊s．$\approx$ ．It is proved by history， and esperally hy statisties that human actions are gowerned by laws as fixed amm recular as those which rule in the phys－ ical world．：3．Climate．soil，firmb，and the alsperets of ant ture are the principal canses of intellectual prorrese 4．The great distinction betwen European and non－Furopenn his－ tory and civilizaton is the fact that in Fintope man is stronged than natare，while chewhere nature has hern stronger than man．$\overline{0}$ ．Human progress has bew due mot to moral acomene，which are stationary，and which batane one another in surh a way that thin induence over any long perion is nentrolized，but to intellectual ativity，wheh ha bem constantly varyins and arvaneing．6．ledigion，liter－
 not the catse，of civilization．F．Civilization progresos with the adivance of skpticism－that is to say，the dispesition to doubt and invertigat－and with the opperition of credulity． or the protertive opirit－t hat in to aly，in di：ponition to main－ tain whout exmmination estahlisheel beliefs and praction－ These jositions have hern critiently examined her aral hintorical writers，the inw comgont hing the examinatiom of Joham fiustar lmasen，in the first chapter of hi－fimentores



 up his beliefs．He holds that there in a tran whin lo extemb through and birects hman aftairs，and whin has ueemu－
 phan did not orginate with matter；that it was not the work
 and that it runt therfore le the work of a sitperme and Intinite lutellimence．The anther reviows lemsunts theory
 fataliom of \ixn：the fatalisan of chance ty Voltaire am？
 Fatalism of nature in therder：of race in lanan；of revolution in Thiers：of patherish in Ifogela and of pusitivism in Come and Burkle．But the bew－known analysis of civili\％ation is that of Cinizot，in his Jhistory of（＇ivilizulion in limoppe．In this work the author has axplainel and conmmented upen the facts that lave infleneed civilization from the fall of the Roman empire to the lirench Rewhation with a pene－ tration and it charness that have never homs sumasiod．It does not recount facts，hut contents himsolf with making their signifance knww．The alvanee of eivilization，in his fulifl．consiots of the dew lopment of the individual ind the development of the sumal condition．Its assential feab
 the incelopment of the indjeidual，but limits himsalf to the work of making known the grat laws wheh dominate the ewhluion of society．The church，the remsades，the femdal sratem，the free cities，momarchy，in short atl the promi－ nent institutions of the Mindle liges，ghes umber his review But he mowhere diseduses his personal bediefs．Tharoughout the work there reigns at semity and sompity of mothof whicheonciliate all sympathy and respect．Experally noth－ worthy is his treatment of the erusades and the Jederma－ tion．Inother Firench writer，M．de（iobenem，in his Lissmi ser C＇inergelifé des reces hemeines，has also attermptef to analyze the fores which hate tended to the derelopment of civilization．On many juints he takes isoue with Guizot Civilization he regards as a chain of facts and ideas：and the charaderiste difierenee botween civilization and barta－ rism he deelares to be in the fact that the mu：estimates at it s ono value the difference between the matorial need amb the moral needs of man，while the other dors not．With barlarisu the physial needs dominate；but with civiliza－ tion the multitude forces itself to seek by sperific means the preponderane of moral considerations．In this way intel－ ligenow is promoted and manors are wfinch．The anthon thinks that climate and soil have much less to do with the development of civilization than has commonly been sup－ posed：and he cites in jrmat of lis belief the fact that fiem centuries the natives of America had the mos magnifinent apportumities presuted to thom withont rand．The most essential factor is the allitude of race to avail itself of the Oprortanities afforded ly，it：enviromment．Bosedes the writers whe have（acopien themetwo manly with what may the regarded ats the philosolhical evolution of civiliza－ tion，a stil！larer monher have endeavored to the the de－ relopment of it as a reood of ficts．In this kind of writing the（iommans，in the works which they call fiollurgeschichte （i．c．alture history）have beelupecially pre－miment．There is sareely a period in the history of the human race on which，hy the thoroughese of their investigations，they have not thrown important lieht．As it is imponsible hare to analye even the mont important of the numerons work on this sulbject，at list of the most noteworthy hooks is all that can be given．

Inrumatres－－Sir ohon Lubboek＇s Prehisturie Timps，as Illustralerl by Ancirnt hemuins．ind Thw Origin of C＇ivit 1zation：Johm Fergurn Molomats＇s studies in twient Hisfory（l＇rimitive Hamiage）：Sir Hemrys Mann＇s Amiout Later also hiv lillage（ommunities in the liust and It ist ：
 suertus into the E＇arty Histury of Mratime also his Prim－ itier C＇ellum：Ilomy Alexathre Wallon＇s Mistoire de


 Vllistoire de I＇Humunile；Klemm＇s Allym me fiesshichte



 Waht＇s finllurgrsehicht1 in ihror aularlichen fintuctheluny

（ivil list：the shm allonted fow the ammat experses of the crown in cosmatros having monarehical govermments



Parliament. In absolute sovereign needs no civil list, since he disposts of the contire revennes of the state at will : lut in conatitutional monarchies a fised sum is assignen] by Parliament. nsually at the beginning of the reign, to be fiaid ammally for the support of the roval family in proper fignite. It may be voted year by year. hat this is mere formality, The impression sometimes prevaling that the sums paid on account of the ciril list are raised directly from taxation is erroneons. The ruling families have al ways possessed large hereditary estates. the incomes from which were as rightfully their own as those of any other landed propritor. They have turned the revenues from these hereditary domains into the public treasury in retmm for a fixed ammial allowance. The civil list of the Queen of England amonnts to less than the incomes of previous sorereigns. By 1 and $\underset{\sim}{2}$ Vict., c. 2 , it is established that during her Majestr's reign all the revenues of the erown shall hecome part of the Consolidated Fund. The Gueen is allowel an annual allowance of $£ 385.000$. of which the Lords of the Treasury are directed to pay yearly f60.000 into her Majesty* prirs purse: to set aside 9231.260 for the salaries of the royal honsehold ; $£ 44,240$ for retiring allowances and pensions to revvants : and $£ 13,200$ for royal hountr, alms, amd special services. The Queen haz also the revenines of the duchy of Laneaster. from which she received $£ 50,000$ in 1890 . The heir-apparent to the crown has an ammity of 40,000 , and receires in addition the resenues from the durhy of Comwall. Under George I. the crown revenues amounted at times to $\pm 1,000,000$. The civil list of Napoleon III. was 25.000.000 franes. In the German states the expenses of the sovereign and their families are chiefly met by the income from hereditary estates The Emperor of Austria has a civil list of $\$ 300.000$ tlorins (about of Prussia enjoyed the whole income of the state domains, anounting to abont $85.000,000$ a Year, In 1830 and again in 1850 this was rehnced, but in ts.59 was increased 500,000 thaters, in 1sits $1,000,0100$ thalers, and Feb, 20. 1889, 3,500. 000 marks. The total income now is something like st.000. 000. hut it is deprodent on the revenue alerised from the domains and forests. The king of sasony has a civil list of 2.940 .100 marks (ahout $5 \mathbf{8} 00.000$ a year). The former royal domains. consisting chiefly in pxtensive forests, became the property of the state in 1830 . The civil lists of some other monarchies are: Belginm. 3.300.000 francs: Greece, abont 5200,000 ; Italy, $14.250,000$ lire (abont $82.800,000$, the greater part of the private domams of the king having been given mp to the state in 1848): Japan, 3.000 .000 yen (the yen being equivalent to the silver dollar of the U. S.) ; the Setherlanis, $600,0 \mathrm{k}$ g cuiklers (abont $\$ 2.500,000$ ) : Portngal, $57 t, 000$ milreis (a milreis equals abont sil): Spain, about S.000,000: Swelen and Norway, ahont $2,000,000$ kronor
 000 ). The presinlent of France has 600.000 francs, with an additional allowance of 600.000 franes for expenses. The Emperor of lillsia hats an enormous revenue from the crown donains. which consist of more than 1.000 .000 sq . miles of cultivated lamd and forests, but the amount is not made known, as the crown domains are considered the private property of the imperial fanily.
C. H. Thurber.

Civil servier and (ivilstrviee Reform: In its comprehensive sense, the civil survice of a mation, state, or city embraces the whole boty of oflicers who manage the civil affairs of is: govermment. It conld hardly include a person employed only as a laboure for the government, but it is very ditlioult in some casus to decide whether a person employed and paid by thu quermment is an officer or simply a faborer. The whole pullie servier of civilizer states is in threne ereat divisions-the civil. the military, and the naral. Cet it is not easy in erory instance to decede whether an othicer should be elassel in the military or in the naval service, as he may strve in both. Gis varions otficers have both ciril and military functions. The President of the U. S. is the lead of one wit the ereat hranchen of the civil arovice, but he is ako commmamer-in-chiof of the army and nary. amd of the militia of the several states while in the actual service of the nation. 'The prestion of govermors is amalogons. The functions of the sercretary of War anml those of the soeretary of the Nary are in pist, but not wholly, civil, oflice in exery part of the publie servier is a trast the anthority and frinctions of which shoulal be "xecoterl at all times umber a sense of buth moral and legal whligation, solely for the publie good, and therefore not in the interest of any
party, fartion. family. or individual. The duty to be fuithful. efficient and economical in every public oflice is as absolute as it is in any private station.

The civil service, noder enlightened forms of government, is separated into three branches- the legislative, the judicial, and the executive.

1. We need not stop to notice the Iower grades of offieers in towns and villages, where legislative, executive, and in some legree judieial. functions are united in the same ofticer. The legislative branch is essentially representative. Everywhere-in theors at least-it represents opinions, and. in greater or less degree, interests and property also. In republics it is also especially representative of numbers and localities : and in monarehies, of classes, of the state Chureh or religion, and of hereditary privileges. This representative function of legislators and the duty of adapting the laws of a people to their varied and changing interest and opinions make the riews. interests. and, to some extent. the residence of candidates for legislative oflices an important part of the proper tests of fitness for the places they seek. Such considerations also point to popular elections as the best means of selecting such officers. But in the U.S. different considerations shonhl prevail in the stlection of the clerks and other subordinates of the homses of Congress and of sitate legislatures. The functions of these subordinates. from the secretaries and chief clerks down to the coprist and the messengers, are in no sense representative. Tُher owe no duty to members of one party that ther do not as much owe to members of the other party. To make them partisan workers for the dominant party is to mistake their functions and to practice despotism. That knowledge of form and of details which such subordinates have learned by long practice is particularly valuable to new members. and greatly facilitates the business of legislative bodies: yet nearly all state legislatures and both houses of Congress, as well as almost every municipal comncil, are in the habit of treating these subordinate places as so moli parts patronage, to be grasped at the cost of long, angre. sometimes ignominions, controversies. It is phain that their selection shomld depend solely on their capacity for adrancing the businese portion of that work. There are varions officers-of which presidents, governors, and in a degree mayors, are examples-whose functions are in their nature both legralative and executire. Their duty of approving or retoing bills is in kiml wholly lecrislative. It is for this reason. and for the further reason that they are to carry ont in their executive sphere the general jolicy approved by the people in their selection, that these oflices also are properly mate elective. It is plain that representative officers wonld soon cease to be such if their terms were made long, and otlicers whose functions are both legislative and execontive shonld also be given a fixed term, thongh it should be longer than that of officers who are solely representative. In close analogy to presidents and governors, in some of their duties, are the heads of departments (generally members of the cabinet) amd comeils of appointment. Being the confidential advisers of the chief executive, they need to have his confidence and to share his views in regard to the execution of the poling to which he is pledged. Their political opinions therefore are important tests of their fitness, and their terms of oflice shonkl not be longer than that of the chief. 2. The jmbicial branch of the govemment is in no proper sense representative. A Jespot may make it surh lo intrench his respotism: an aristocracy may make it such to add] strength to class privileges: a jarty in a republic may make it suclı to perpetnate its power and reward its admerents. In eacla case it is a prostitution of judicial functions and a calanity to the state. It is too much to expect that julges who feel the need of conciliating voters for re-election at the end of a slort term will carry the sales evenly between a humble citizen who can control no rote but his own and a grat vorporation, or a great politician, who can control many humberls. In the $\mathbb{C} . \mathrm{S}$ it has been but the natural fruit of a short-turn dective julliciary that remes and other comrt oflomb have leomme a part of the spoils of party victories in many of the states and pities. And this is the view which hats hern ansingso many of the States to retrace-in part, at last-their disastroms adraneos in the direction of a short-term jartisan juliciary
2. In the rexentive department is foumt the vast majorits of those civil ollieers by whom the Government is carried on 'There are more than 150.000 in the civil service of the $\left[^{\top}\right.$. $S$. without including those of the grate of mere laborers. A ide
from the few of the higher grate alteraly peferred to, these

 of thousands of charks and carriers under thom, cemated in reeciving, forwardins, and holivering the foblie mails. and in the colloction, ware, amb tansmis-on of pustare-menery and pestal orders. In the whole comotry thare is mot it branely of pixate hasimess to wheh, ypon a the vinw of its
 which hasimese methon are more essential than they are to the froper discharge of the fundions of the pastofilios hepartment. In the other sis exeentive deparnments of the Federal (inverumm, ns in this, oficial life is graden from the enentral anthority down to the perters and the doxerkeppo ers. At mratization gute matorems exists in the exerentive department of the shates amb, in some legree of the eities. Some of these latter ohtionk is represematione In every grade it is their duty to whey the lagal inst metions of their superiors, ant to do their work in the same manme whicheverparty is in power. With rave exceptions, they are doing work the sucerse and the utility of wheh depent inpon its being done wholly upon hasineso pinciples. The hise of proseriphive baty views amd of antive aflilation with the mamarers of politios is almost inevitally a himdrance to the well-thing of the puthic thsiness. Neri thes placed in oflice are apt to feel it a duty, arm are sure to feel it a mattere of personal safety, to wath for their thenfactors. From such a riew of the mitter the step was hat a short one to the pattiee of collecting an anmal rent from such submedinatomaler the mane of political assessumputs upon salaties-for the purpoe of paring the expenses of partios and great patiticiuns. From that stage the next slep to the making of salaries exerssive that they might bear how atersoments Was easy min nitural. The system which thas mate oflises perquisites, tens of thousambs official servile partisams, amb their salaries the sompe of at wat corruption fund for carrying ele ti ons has fore then known the the "spoils syotem," But little developel before .anckomis time, that system first foum a distinguished apologiat in semator Marey of Sew lork, who, commenting on pat ronage in a swech in
 who had enforeed the sctoms most extensively, "they sepe nothing uromit in the rnie thut fo the rietor belong the sporis of the rarmy." la that state a poils syatem berm to atppear early in the ninto enth century. 10 was developed in the vindictive war Waged by Tammany IIat on the L'limtons, and it was spread over the state liy the ." - Ithany her grenc." established in 1sis by Martin Yin buren. 'thence if -preal to the Fialeral (6ovimument during Jacksums alministration. Thring the lime fory yearo of eomstitutional fiovernment in the $l^{\prime}$. $s$, the general fecling was that to remow from other, exeept for whst, was a tyramic omrave, and the whole mumber of instaners of such removal amomed to only abont 1, ito

In England, when l'arlimant beane fle gremer pawer in the tinvernment. its members demanded heje shate of the

 member of the phates they hat filled. Doblitical assesmemts were not exated, because the olfiees wetre sold for a full pice at the outcet.

The pratiere, where it has prevalet, has absorbed the time neaded for horisation. has wakened the sman of tesponsibility on the parn of the exeentive hat impared conti-
 numerarios uren the publie treasury, has fremped the inrestigation of ahoses and has tented in many other way to corruption alike in party politios anm in whicial life. If has bern in the great teparimentsand ollices and in the pepmlems cities that the evile of this syatern have hereth mond developent. In the 'lreasury bepartment at Whatingom, for

 service thare the muber is mome than hato. 'The hat of a small offiee em maily harn the chatacter and empaty uf all wheserk places, nul of all who serve under him: lmit it is quite of herwion in the great offices atme departuents. 11, can not there know the phatibations of ane in tote of thane who are pushed for plates.

Hore than difty yeare aro it was fombly motary in fireat Britain to aid the appointing pawer ley wairime exm exmi-

 examinations-knuwn as pessocexaminations-defonteal the

 allowed the monopoty of anepes for then to metnain with tho
 amd the recommendation of peranta of intluence in that


 Hat ione were mande the comdition of an ajumint mont to shy phace in the fond great classes of cherkslips at Wirhington. These examinations were the firat praction shop towamb What is now desiguated cimil servicu form.
 system of compretive examibations, of. in athe warde 10
 recommendations and of pelitical opinims. Thus the (Government was able to iscertainambered the heot for tos sery ien. ('ompetitive examimations did more than this. By allowing wery one or chalified to promet himself, and by giving the aprontanents to those who showe the highest
 ently $P^{\text {met himself into the pmblie sermire. irhitrary and }}$ parisint patronage in that servie was the in great measHe "atinghishod. This was the weond grat step in civil service reform.
(ireat lbitain has for more than an generation onforeend empretilive examinations for the somen of her atministrative ollicial in british hudia. in 18.0 she made these ex amimations genem for the home ablices: so that very few more pass-oxaminations are lelt. Ilor hargor pot-oflices, her - hatomsonlliers, and marly the whole of her execotive service, with ne small purt of her military and haval serview have ly there moans bean taken ont of pirly polities and oflicial fit roritism, and flamed on a hasis of fersonal merit. Fie Eatons ('ivil Servier in frent Britnin.
 in ath alppopriation Litl (now section 1 , is: of the lievised Statutes of the $\mathcal{T}$, S.), enforeed a systent of competitive examinations in the delartments aif Whangton. We apperined a civil-arvice eommision to fake charge of them. They lorought superior perans into the public sorviee and wore mpilly suppresing the evils of patromazo For this
 Congross, who saw they could me haigen (ollentively pomise phaces for votes or foist their dependents upur the publie
 sotting forth the beneficial results of these eximmations,
 repented in his mext amual mewsuge. Congress in 18 i t and 187. mopheal all appropriations, "omprtitive examinations,

 isthen. But there was a harge clate of citizens who xomdemmerd this action of (omgress, and an agitation of the sub jere begnn.
Compritive examinations were, howere, emablished by President Hayes at the poot-otlier and the chamohouse at New Vink city and ther were emtitued there hy l'residents Garfiell amb "irthur. The hemoliciat resulte there obtained amel the growth of the reform sentiment of the comitrs led to
 1No3, This at containstringent provisions for the suppression of pelitical amoximemts. and provides for a system of com-

 Presidemb Arthur appointed a civil-service commission, and

 phese in that pat of the eivil service to whech the ace eat tirst and the rulow extem have been fithed he thew who have toend highon in the compurtitise examinationis. Thase phapes were at tirat in momber at lithe suore that 1doth. of which 5, bis were in the depurtments at Whathington, enta were in
 fiese (0, which the act and the rales apmliend. The parts of the servieq thas brought within the at are designated the clesssified cirit service. The enstoms dit ride therein mblatent are thom in which there are as many as lify elerks, hat the Presilent has the anthority to extemb the rule to smalier allites. The swree elassified muler the att, and to which it and the mhes aply, buw embraces the exemotive depart-




1893 , there wer fil0, the ralway mall service, and the Imian whool scrvec, iucluding altogether ahout 43,000 places.
 were apminted to the clasifies? service from anong those examinel.

The state of New York enacted a civil-service law smilar to that of Comgress, May 4. 1ses, moder which a State commission has ben appointed. A like law and commission were establisheal a year later in Massachusetts. The system in New York has not given complete satislaction, owing to its not heing thoroughly carried ont, save in one or two places, notably Tutfalo, where it has worked admirahly. Competitive examinations are now enforced as qualifications for admission to the civil service of those states and their large cities.

Durman 1B. Eaton.
Revised by Theodore Roosevblt.

## Civil War of the Cnited states: see Coxpederate

 States.Civitali, chey-vectaalce, 3latteo: bo. in Lncea, Italy, in 1435 ; al hirler of lacea who studied in Florenee and became a scolptor in his thirticth vear. Jis master is not known. He made the monument of Pietro da Noceto, the statue of st. shbastim, the fine pulpit, the altar-piece of $S$ Regulas two knceiing angels of the Chapel of the sacrament, and especially the "Tempietto" or eight-xided marhte shrine for the limons "Yolto Santo." a cedar-wood erucilix said to have been hronght miraculonsly to Lucea in the year isil. . $11 /$ these work of sculpture and derorative architecture are in the "athetral of Lince. He was called to Genoa, Where he exechasal six fine statues for the eathedral. Ilis: figure of Fuilh is in the L'flizi (iallery at Florence. He was also an architect, and did much to murore the buildings of his native city: I) in 150 .
IV. J. stillas.
 anc. ('enthem ('elle and Trujemi Portus): a city and fortified staport of Italy; province of Rome: 36 miles W. N. W. of lione ly railway (see majp of laly, ref. 6-D). It is inclosed ly walls anil well brift, has a targe church, an arsenal. a theater a liyhthonse, and a castle founded in the reign of Julins 11. The harlom was constructed liy the Fmperor Trajan, and is formed by two large moles, and a breakwater whirh protects shipping from a heavy sea. It was destroyed by the saracens in 819 , and rebmilt moder Pope Len IV. on the retnon of its fomer inhabitants. Pop. about 13,000.

Civali, thee'víle, Ledovim: Italian painter; b. in ('igoli, Tuscany, in 10.99: 1. in 1613; a pmpil of Alessandro AlInri, though lue sems to have formed his style on studies of Michael Ingelo, Correggio anel Ambrea del sarto. the berame insame cither on account of the persecutions of his enemiso or becanse he was pisoned by a cornse after which he momeleh. Ilis mental alienation lasted for three years After a prolonged visit to Lombardy he settied in Flomence, and there her sumt most of the remainder of his life. His masterpire is an Erce Homo, which was taken by Napolem to lermer and placed in the Lonvere, but after isto was returned to the (irand l)uke of Tuscany. In lione are The Holy 1 pastle ('uring the Larome, in the Church of St. Peter : The ''onerssion of S'. Penl, in the Church of St. Panl: The History of liymer, painted al fresen in the villa Borghese,
 in the 'Chured of simata Maria Maggore Imt an ill-choan diopasition of the frerapativa spoiled the picture, and the painter thes from chatrin.

Clackman'nan: the smallest county of Scotland: area, Is sif. milts. $I t$ is bumded $s$, by the river loorth and $N$. by the Wehil llills. It consists chinetly of the romantio rallay the North bewor 'the soil is partly fertile. Coal. ironstonl: colperr, sundstone and gremstone are fomme here. The chief articles of "xport ate coal and iron. 'lactimannatn and Kimmes tosether relurn one member to J'arliament.


C'arkmanuan: capital of the combty of same name: on the river Iferon, hear its entrance intor the Forth: ! milese E. of stirliner (are map of senthand, ref. 11-(i). This town is
 still stands near liy. rombed here in 18300. Pop, :3.tik).
 hornl: small intomostraca with few suments: the sermal antennar nsed for swimming, and the bouly inchased in a bi-
 niu is the best-knewn gethus.

C'laf'lin. Lex: a listinguished philanthropist of Buston,
 wealth in the manufacture of shoes, and liestowed munifiwent gifts of money upon the Wealeran acatemy at Willoraham, Mass, the Methodist miversity at Midheown, Comm., amf the linston Theological Seminary. U. in loston, as the result of an accilent, Feb. 23, 18 it.
C'largelt, Tnomas Jonv, D. D. : first Bishop of Maryland 1, in Prince Guorges co.. Nal., Oct. 2 1ite graduaterl at the College of New Jerser (Princeton) 1263 , and studied theology with his uncle, the Rev. Johm Eversfiel!, D). I).; ordaimi] deaconsept. 20, 1:67, and adranced to the mitesthomi Oet. 11 in the same year, by the Gishop, of London. His whole minisIry was spent in his native state. Ile was consecrat ed bishop in Trinity chuch, New York eity, Hept. 12, 12!2 by Prowont of New York, assisted by Seabury of Comnecticut, White of Lonisiana, and Madison of Virginia. This was the first consectation of a bishop in the $\bar{L}$. S., and the lines of succession of the English and Scottish C'hurches mited in it. Jishop: (laggett was a chaplain of the ['. S. Senate in 1800. 1). at ('room, Ma., Ang. a, 1816. Every bishop of the Protartant Episcopal Church traces his succession to Bishop Claggett.
W. S. Perry.

Chaihorne. Clayborne, or Cleborne, Willim; b, in Westmoreland, England, abont 15s! ; was the second son of Sir Ledmund Cleborne of Cleburne llall, Westmondanl : was appointed by Charles I. his secretary of state for the dominion of Virginia Har. 4, 1626, and treasurer of Virginia for life Apr. 6. 1642. He discovered, purchased, and planted Kent island in $16: 3 t$, moder a scoteh signct eommission granting trading privileges with the Indians, and owned a large portion of the land nyon which Annayolis now stamls, as well is great estates in Virginia. He battled for his rights aganst Lord baltimore, who clamed jurisdiction under his charter, and twice reduced the island of Kent hy ams. Claibome hat specured the representation of Kent in the Virginia llomse of burgesses, but, faling to maintan his claims, he purchased other islands in the Chesapeake which proved to be within Daryand bounds, and he contended in support of his venturs with varying snecess until 1651 , when he withdrew into Virginit, and was appointed by Parliament a commissioner for the reduction of the colonies. He subturd Virginia, overtumed the Calvert gowemment, and restored religions tests, which excluded Roman ('atholic: from franchise. Cromwell did not sustain his operations and restored the Calverts. After the restoration the court neglected his petitions, and he sank into retirement upn his Virgimia estates. Recent investigations into colomial history prove him to have been the rictim of court favoritism, injustice, and misrepresentation. He has heen styled "the champion of "irginia" and the "evil genius of Marymel." (). in Virginia ilvont $16 i \%$.
Clain [from O. Fr. claime, connected with clamer, claim < Lat. clamere call out, cry]: a demand of a right: the at of demanding from another person something due: a richt to claim or demant : a title to any debt or privilege. The term is sometimes applied to the thing elamed, as land or other property: In tiw, claim is a challenge of interest in anything that is in possession of another, or at least ont of the possession of the person who clams it.
('lams, Court of: a court of the U. S. for the relief of those proms who have clams against the Government. Befure the year 1850, when this conrt was established, such daims conlid be settect only by act of (bomeses, as a sope ereign power can be shet only hy its own consent. It is a court of law, without cenity mowers, and consists of five jutges (appointol by the President by and with the advice and cmanent of the semate), two of whom constitute a quorum for the transuction of business, hat thre of whom mast concur to wader a julgment. It has a single ammal session, berriming on the first Mmblay in becember, hed in
 fowemment, for Congres may whase to make appopriations to mert the clams allewed. In pratice this sildom hatmens, amil the coffer of the comet is 10 momere a vat mumber of private hills from the contressiomal eatement, and to sulfect (lams to legal prowf. (Sice ('ockro) The
 18:1.
hevisell ly l', stures iller.

 twelve yens old he real a paper on curves of double cor-
valure before the Aealemy of semeneer, and in his cight teenth year he was anmithei as a momher of that in-mintions. He aecompaniad Dappertuis to Laplaml in order to moneure a deyres of the merilian, and mhis return he pout) linhed his celdehated treatise on the figure of the carth (1i43). That, howner, which mate him most famous was hie medietion of the retum of Walley's evmet in 1 ant.
 trait paintor: h. in laris, seld. 11, 148: pupil of lewt amb
 1’atis Exposition, 1sey: Legron of llomon liss. Ilis pictures of intedents in simaish history are hillimt in color. nad he has panted some very gom jurtaits. He painted a series of decorative pands in the buife of the (iram "perat housi, laris. Studio in Paris.
 Frweh anterss: b, at saint-Wanom de (onke, in Flambers, in 15:33: 1. in Paris. lath. 18, 1803. She was edument in Paris, and so prencions were her presion and har tahent for the etage that in her thirterenth year she made a brillime debut as sonhrette in the Theatre Itabmene. In 1et:3 she made her dibut as Plow in the 'Thétre Framonis. and from that perion down to 1765 she repremend all the tragie characters of In Belloy, Saurin, Marmontel, Voltaire, amil the wher dramatists of the time. She was pat ith prisum for some insignilicant insubordimation, and she devared that she wonld mever tread the stage again unless sher receivel due sativfection: but wo satistaction was ever wheren, amb she remained in retirement. During the lievolution she Inst her formur, and died in rery stratened circumstances. Her Memoirs atprared in 179!.

Claifvanx, clar vo: a village in the department of Sube, France : alout 10 milos above bar-sur-Aulse: stande on the Jeft hank of the river Aube, and is notewartly as the site of the fanous (fiscmoian abbey of Clara Villis (see map of France, ref. -(i). This wat foumed in 1115 ly st. Bernatrl, who was its abbot till his deatlo in llis, and who threw such a giom over the place that in 1143 the kingedom of Portugal extravagantly declamed itsolf a diel of the ablhey of ("atirnax. It afterward became famons for the architect tural merits of its mareh. During the Revolution the comvent was closed, and the rast buiddings are now turned into a prison, Sen Laskin's Praterita.

Clairnoy'ance [Fr., derir. of clairmymen, clear-sisthed clair. cluar + royat, secing]: The power hy which persums in a mesmerie state are suppord to br able to sere conceated thingor or to see what is latipening at a distanere. Hitherto the nature of spirit has freen diseussed thoologioally ant metaphysioally, Its seientilic insestigation ham been considered either impracticable ar undesirable. In this horterfand betwen the known and unknown ignorance and charlatanism have held high carnival. Srienee, purely matr rial, is entirely oecopied with mater and its inherent foree, and beyond the retort and crucible has no place for spirit. Belief in spiritual heing outside of physical existemee is superstition. The mention of a fact bearme in that direction provokes a smile of scorntul pity. When the oil is exhansted the thame no longer burns; when the fred is sumt the fire gres out : when the instrment is flestroyed the manie is not hard: when the complex co-ordination of conditions called a living luing is suhverted, life intelligence. spirit, ate no mow, Sueh are the illustrations of material stiente. The siritual reatm has remained mknown, or rather its exintence hats buth denied.

Thene relloctions are rendered pertinent hy the sumstheration that whatever clse of preteno and folly be blown away, the cestral lact of elairoyanee remains umfintabod: and charverame is a supersosumbs preeption depending on the spiritual nature of man, without whid it would he ingnsible. In the presint state of poydhorgical knowleder the facts are ill-observed, lomedy recondal, and thente's out uf plate. The world of spirit, io which "e forese" fumshem the key, perhaps may at some future time hatade into an wide a lield as the physical word now presemte supenti-

 phate of spiritnal phemomena wild the conednatiol, the
 serace of the sonl. hanad on atecurate obervatom atmi discriminationg resarch, fommet.

The existone of a somambulic or somp-walkins state.
 phemomenit, is generally abluittent. It is ake atmotemb

That a state smilar to, if hot inkentical with, thene can be
 in gazing intontly into a "maric inirm" on "rystal." re-


 withat excepten listonts the result. Tha almionon hy no means indura the theories which have sprung funguslike therefrom. of mentrist- hiologist - magnet ints in an andlas: array, best known hy their bitharons terminolaries.
'The trane or clairvoyant state has bum chavered in all agw and :mong all races of mankim- (hinese, Hindns, Turks, as well as Clumatians. It has in semembe of grat religions "xatement herme "pitemix, the shevore falling in convolsions, hecoming catalephic, and after hous, days or even monts of apment death awakenine with mithl (everwherht with visions of the strange world in wheh it

 the "char-sicing " of the future, be its frit, the Promed and sages of the past were all more or leos endowed with this gift. Sucrates and Spullonius predicted and were conselions of evats transpiring at remotidistances. ("jowo montions that when the revelations are bing given some
 not redain any recollection of them." I'liny. speaking of the whlurated lfermotinus of ("Jazomena, remarks that his somb suaralcol iteelf from tho laxly and wandered in various parts of the earth, relating events ofemring in distam phace. lhoring the priouls of inspation his lody was insensible. The day of the battle of Plarsitia, Comelins, a prime of renownd piety. deseribol, white in latha. as thongh preant, every paticular of the fight. Niecpharus stys that whom the infortunate Vabens taking refoge in at harn, was hurned ly the Guths a homit named Paul in a tit of "esetasy cried ont to those who were with him. " lt is now that Vindens burns?" Trertultian dereribes two women andeated for their baty and ersatas: that they enfered that state in the midst of the congregation, revalded celestial secrets, and knew the innemost hate of proms. st Justin athims that the sibyls foretold ewots correctly, and grotes Plato as coinciding with him in that view. Sit. Athmagoras sats of the faculty of premence that "it is propr to the sonl." Volumes might he radij? tilled with frumations like the foregoing, showing that clairwoyane has heen manifested and received as a truth hy profomed thinkers in every age. Swemborg. Zachokke and Dawis are not peculiarifies of molern times, but are repetitions of toerates. Apollonins, and comblese other sages who decply impresed their personality on their timas.

Prrhaps for purgoses of incostigation the artifietally inducel mesmeric state has alvanages acer the shomaneots, whidh present itself ut multerminate times, athrough its spmaturons exhibition is more reliable in its results. Its natural manifentation requires an findy develoned nervors $\rightarrow$ som. It is not always, though at times it maly apmer to la. the result of diseate. The more perfect the himath the mone reliable the remults. 'The visions prowned by diseate. like those hy druse hear to true chairvyance the sime relatime that the dreams of imdigetion do to thase of refreshing sle
finerovane mus be regarded as a peentiar state of the mind, in whol it is in a greathr or loser dugre indenment of the physical body. It presents many grabations from
 eve indaced, the attemding phenomatare similar. The cembition of the physical herly is hat of deepest sleep. A Aame may he applied to it without promenge at guiver if the neras: the most pungent sulsanters have no afeet on the nometrik: fins or nemides thrust into the most sulnsitive parts give no pain ; surgieal oprations can be made withont masalion. Ilearing, tasting. ancllins. ferling, as well as soping, are stomingly inden-mdent of the \|fisical urgans The musendar syatem is mither mased or rixid; the cinemation impedod in coses unt the phlse heomes imperceptidn; amel rapiration luaves no sain un a mirror hetd urel the Hustril.

In pasing into the coarwome sate the extremitios hecome ruhl. the brain congeled, the vital pumers -ink, as
 a semiation of sinking of Ileating. Viter a time the forepp
 thay are of the louly, which for the time is insomstinte. The minh sum withont jhysical angan- of vising, hears withont
organs of hearing，and feeting beomes a refined ennseions－ ness which brings it en rapport with the intelligence of the world．The mare death－like the comulion of the body the more lucid the perceptions of the spirit or mind，which for the time owes it no fealty．If，as there is erery reason to believe elairvoyance depents on the unfolding of the spirit＇s perceptions，then the extent of that mofolifing manks its perfection．Jlowever grat or small this may he，the state itself is the same，differing only in degree，whether ohserved in the P＇ythia of Delphic oracles，the vision of St．John，the trance of Mohammed，the epidemic catalejsy of religious revirals．or the illumination of swedenborg or Davis．The disclosures mate hare also a general resemblance，Int they are so colorel with surroumling circumstances that they are extremely fallible．The tendency of the clairvoyant is to make objective the subjective illeas he has acquired by edu－ cation－if a Christian．to see risions of Christ；it a Moslems． of Mohammed－somewhat as dremms reflect the ideas of wakefuluess．Vet there is a mofomen eondition which sets all these aside．and the mind apmerts divested of all physical trammels．and to come in direct contact with the thomght－ at mosphure of the world．Time and space have no existenee， and matter becomes transparent．

If there is an indeprmbent siritnal existence after the reath ol the plysimal bomy，the clairsoyant in this independ－ ent stage closely approximates to that existence．It may be an open question whether the spirit leares the body anil aetnally visits the remote places it deseribes，or gains such knowlelge by intensity of perception that annuls space，as it does time，in its retrospection and prevision．The many anthentic instancos of＂donble presence＂which have been obsersed lead to the former conclusion．

Baron Reichenbach，in his Dynomics，has investigated the sensitiveness of the clairvoyant to refinell emanations of force，and Denton，in his soul of Things，has carried the investigation still further，thongh in a somewhat similar direction．The field is broad as the spirit of man，and its threshold has been scarcely erossed．Clairroyance is no miraculous power，but an inherent faculty，a foregleam in this life ol the nest spiritual life．For if man exists as a spirit atter the dissolution of the physical body，bis present life is that of a spirit clad in flesh，amil should manilest some of the chatacteristics of the next untrammeled condition．

Iudson T＇uttle．

## Clakama：Sive Chmookay Indias．

Clam：a name varionsly applied，according to locality，to many hivalve mollusks of difermi genera．The common elam of the New Fingland roast is Mya aremaria，a speeius ranging from south（＇arolina to the Iretic（hean，and found on the northern coasts of Furope and $A$ sits，as well as on the sholes of Jalan and Alaska．In the $\Psi^{\top} . S$ ．it is of consider－ able importance as an urticle of tood．athd it is extensively used for bait，while rast shell heaps along the New linglanil （a）ast lestify to the extent to which it was lor centuries caten by the Indians．Very corionsly it is not nsem for bait in En－ lojes．The Little Neck clam of New York is Tents mer－ funtrie，known in New Englam as the guahang or lard dam．It drives its specific name from the fact that the Indians of the Fastern E．S．used the purple maroin of the shell for making the lark wampum．The great clam of the northwnst coast of America，lulario marima，is a staple article of fous for the coast tribus of Indians，who dry large numbers for winters use，a practice pursued in earlier times by Eashars 1 tibus with Jya arenuria．Cilyuimeris generosa， the eriant clan of the $l^{+}$．S．lawife coant．attains a woight uf 5 or 6 llo．，and resimbless at Jya which has so outgrown its shell that the sult portion is not wholly covered．This
 abose＂xtromb low－water mark．The term wiant clam is alas appliod to Tridurnurgigres，the limerent of hivalues，whose －Holls attain a woicht of Dath lb．each，and are sometimes used in limman（＇utholice churches to contain the holy water． Thin linge mosllask is a native of East Indian seas．It sfesh is edible amb the natives of the（＇uroline islands use pieces nf the shel］for ases．＇The rampus specios of freshrwater mussels，or C＂nios，are［xりmlafly termed 「resh－water clams in the U．

I．A．lucas．
（＇lamator＂as［flur．，from lat．clommitor，the who fries out］：a division of Ihspossmes．or perching birds，distin－ guished l）y the armandacht of the maseles of the lower laryox or syrinx．There is usmally but one pair of intrinsic miscoles，nevers many as fonm pairs，and these are athelued to the middle of the lalf rings of the hronchi，an arramgenent
termed mesomyodian．The gronp is named in contrast to the Oscines，on singing birls．which have a more eompli－ cated sinming apparatis．

F．A．Lucas．
Clan［Gaelic，clann，offspring，family，stock］：a body of kindred larger than a household and smaller than a trive， and recosnizing relationship in only one line of descent－ i．e．either through the muther or through the father，lont never through both．In English msage the word＂elan＂ speeifically means the kinship organization of the Scotish lighlanders．Corresponling terms in other langnages are the lioman gens，the Greek gévos．the Jrabic hayy，the Irish sept，and the North American Indian olem（totem）．In eth－ nology it has become necessary to have a general name for the gentile organization whrever fomnd．and by common consent the word＂clan＂has been adopted for this purpose．
＂＇lue earliest type of the cran is the totem－kin，the best ex－ amples of which are found among the North American Ind－ ians．＇lhe gromp＇of kindred takes its name from sone class of natural objects，usually a species of plant or of animal－ e．g．the hawk，the turtle，or the bear－whieh is supersti－ tionsly regrarded，ind from which the group is supposed to be descended．Rehationship is metronymie－i．e．it is traced only thengh mothers．A woman＇s sons and dianghters and the sons and danghters of her danghters belong to her clan， but the children uf her sons belong to the clans of their mothers．A later form of the clan is patronymic－i．e．rela－ tionship is traced only throngh fathers．Hebrew，Arabian， Grecian．homan，German，and Celtic clans were patronymic in the earliest historieal period．but there is moch evidence to prove that originally they were metronymic．

A elan is essentially a juristic orcanization．Its members are unter obligation to avenge one another＂s injuries．They have common lights and duties，among which marital rights and obligations are of the first importance．A man may not malry his clanswoman．Therefore no clan is self－perpetuat－ ing，and a tribe aecordingly comprises two or nore clans whose members intermarry．A clan nsnally has a judicial officer and a dhet or military ollieer．See hocrology，To－ temism，and Tribe．

Franklin 11．Guddings．
Clanricearde，Marquesses of（1885）：Barons Donkellin （ 1543 ），Visemnts Burke（ 1609 ，Ireland），Jarons Somerbill （United Kingdom，1826）．－Ulick Joms de Burgh，first mar－ fuess，K．P．，P．（ $\because$ ；b．Dee．28， 1802 ；ambasimer to St．Pe－ tershurg 1835－40：Postmaster－General 1846－52：Lord Privy seal 18－5－58；snceceded his father，John Thomas，thirteenth earl，as Eirl of Clanricarde July 27，1808：d．1874；sue－ ceeded lyy Hubert De Burgh CaNxing，b．in 1839.

Clap．Thomas，A．M．：Congregational divine：b．at scitu－ ate，Mass．．June 26，1703；graduated at IIarvami in 1720； pastor in Windham，Conn．，1795－40．Ile was installed presi－ dent of Yale College in 1540 and held the offiee until 1666. Ilis alministration was disturbed by his entroversies over the prearehing of Whitfield and Fdwards，but the col－ lege was improved in its charter，library，and buiklings， through his exertions．Ile was an eminent natural phi－ Insopher and astronomer，and construeted the first planeta－ riun made in America．Jle published The Jalure amd Foumlation of Morul lirtue and obligation（New Haven． Comn．．176．5）a Mistory of lalp College（1766）；Nature and Motion of Meters（1－si）：and other walks．D．in New llaven，Comn．Jan． $1,156 \%$ ．

Clap＇perton，Ilcors：（aptain；traveler and explorer of Africa；b．at Annan．Dunfriesshire，Scothand，in 1788；en－ tered the British nasy as a lad and rose to be a lientenant． In 1823 he accompranied Ir．Ondney and Denham in an ex－ porlition to Lake Chad．Having returned to England in 1825，he soon remewel the enterplis ${ }^{2}$ ，with the naval rank of commander，in company witl Richard Lamier and others． Jis chief object was to discober the conser of the Niger． IJe entered Jfrica at the light of l3enin and penetrited to Sokoto，where he was detained nearly a year by the sultan． Hn lienl near that flace Apr．1\％，182\％．S＇e li．Lander，Rec－ ords of Cantain Clapperton＇s Last Expedition（1830）．

Clutue［Fr．，clap of the hand ；also the body of claqueurs］： in lirench theatrial langunge，an organizal body of men frostal among the andiance to apmatud the actors．At all fimes such himpl apjumar las bean used ：it is on record as lavine existal under the koman empire but the modern in－ stitution in lativalates from the lregiming of the nimeteenth century，and was eompletaly organized before 1830．The lamber of the lomet（chef de claque）is paid either by the di－ revoro of the theater or hy an actor，or both，and his business
in to selert those parts of the phay wheh wilf hest allow of warm applanse, and to start it at the right moment. The nae of the clugup is defented by sume prosins of gool reputatomasa means of supporting and enouraging tio performers at dillicult times and so helping them to da their best.
 Prench antipuary and artist; 1, in Paris in 1oñ; in 1 sos herane thtor of the children of Surat, King of Saples, and had charge of the excasations at Prometio. Dfter visiting Brazil, where he mate sume fine sketohe of tropiend segetation, he was in 18is matle chrator of the Masmm of Antipuities in the Lonvre. Author ist Fouilles fuites a Pom-
 inti.

Clara: a maritime county of Imami, in Manter: hambl-

 is mostly hilly; the soil of the valleys is tertile. This commty eontains many smatl lakes. The prine ijna ropk is carbonferons limestome. Coal, copper, lead, and marble are found here. The staple products of the aoil are gats. potatexes, whent, and harley. There are many crombechs abthey mins. and romel towers in the comme. (apital, Emis. Pop. (18: 1 ) $1 \times 3,59!$.

Clare, Jons: "The Lineolndive Plowman": a selfedncated Buglish port: b. at Welpone, niar Petprorough, Tuly 19,1 Fab. He was a common laborer: was discharged for scribibling: inspint ly Thomsen"s Seresous, wrote amt published in 1821 two volumes of patoral verre. which attracted much praiso-Porm.s Descriptive of Rural hife nad The lilluge Binstrel. His diural Muse (1835), praised by Chriatopher Noth, is purlaps his lest work. Died in great povery in the humate asclum of Northampon, Dat en 1864. Sie J. L. Cherry, Life and hemaims of John C'lere (1×~:3).

Clabe or Clarat sump: a noble maiden of Assisi ; b. in
 Enamored With "thre sweetuess of Chris." she ded to St. Francis and took reluge hear his Portinnonda, refusing to return. Wer there sisters followed her with othererntlowomen, athl in 1:1: the Nuns of st. (Tare wre orgatazel ats the first order of prancistatumens. It spread rapiolly through laty, :and into prance, spath, Germanes, mind Bobemia. In 1220 a ruld of ariotect sort was given them by Cardinal Hagolin: in 120 4 s. Fameis wrote then a rehaxed rule: ©ram $\mathbb{N}^{\circ}$ ahout 106 gave them a still milder ohservare. The convents separated on thesi bules, some adhering in the abe Hugolin repuirements, others to those of st. Franciv. hat the most of them following the rule of Erhan. The (apuchin refomation in the Framsisean order lad many of the sistors, under the guidance of beter of Alratara, in establish the "I oor Clame of the sit rictest
 known ako as "The Poor "lares" and their consents are for the most part ocerpied with the education of cirls.
C. H. Thurber.

Claremont: town, on mitroad; Sulliran eo, N. H. (for le)ration of comnty, se map of New lhanpshire, ref. ©-1); ; about 4s miles W. he N. from ('oneord. It has mannfathers of cotton and wool. Claremont junction is ? miles farthor $\mathrm{Ul}^{*}$. Clarmont township is homberl on the W. by the Conneetient river. It has parer-mills, a furnare, it watw-whed manutatory, a high seliool, and a library of t.000 volumes.


Clarener, lowe b1: andme mmetimes given to the

 sulfolk. some athoritios. howeror, sav it was deromad from C'laremza in the Mora, of which an Finglish knight was duke during the ernsubes. The title Was bast conferved on Albart Victor, chdeat son of Alhert Palwamel, l'rime of Walos. Ife was bolan. s. $1 \times 6.4$; ednentol at Trinity Col-
 Victoria dary of "leck, a remote comsin. Dinl at sambingbam, ban. 1f. Ista, ont the eve of his marriafe.

Charmeirns. of Clareneenx: the of the hinge of arms
 dietion of this king of ams ineludes bingland so of the river Trent. The title or mane 'lurenrin ur is suppesd to low derivel fomm the dukemom of (larence during the reign
 Clarentins. The armes of Clarencifux ure . Irgent, the

Cross of $\mathrm{s} \%$ Gerrge, on a chinf gules. a lion of England eromened. or: that is to say, an cestutheon, of wheh the top part is red and the rest is silser, with the gold lion of Fing. fand on the red and ared cross on the silver. 'The ollicial residenee of "latrememx, as of the other kings of arms. is the Herald C'ollege in Qued V"ictorial sireet, in the C'ity of London.
('larendom: tomen eapital of Monrope co.. Ark. (for hea-
 Mil, aml st. Uonis S. WV. R. Rs., and on white river: 60 miles Ex of hitthe Fock; hics saw and grist mills, cothon-gin, aml wagon-fuctory. Pop. (1880) 400 ; ( 1890 ) 1 , (4i).

Charendon: Fatand eos. Vi. (for location of rountr, sere
 miles sio of lathand. Clatemdon has mineral springe, which are visitod for the cure of kiduey amb skin diseases and uther

Clarembon. Finward lyne. First Farl of : stateman and histurian ; b, at Dinton, IViltshire, Eugland, Feb. 1s. 160:t (N...). II was clucated at Oxforl, but coming into the Family estates be did not proced to a legree, bit stalied law it the Midde Temple. Lombon, under his mucte, Nieholas Iyde, who berme chici justice. Ho was a member of the $i$ iong Parliament, which met in 16tic. and he acted at first with the popular party, lat the nest year he hecame an advisur of the king, writiner his ablest appeals to the comutry; but charlos 1. concealed lants from him. and arrested members of Parliament without his knowlerge. When the civil war broke mit in 164 ? he followed the wanderings of the court. In $16 \mathrm{t}^{\circ}$ he was appointerl Chancellor of the Fixchequer and privy comeilors The arempanied Charles, Priner of $1 \begin{aligned} & \text { ades, } 10 \\ & \text { Seilly } \\ & \text { and }\end{aligned}$ Jersey in 164.0-46, and then commenced his history. Ile repreantal ('harles 11. at Madrid for sixteen montlis from Nos., 144, but comd obtain no assistance. 'Then, in extreme porerty, he formed one af the fetty, impotent come of Chatles 11. in exile, bearing the lofty tithe of High C'laneellor. It was during this period that his daughter contracted at marrage engagement with the Duki" of Furk Which wes fulfilled in Iug.. 1 fi60, the father seeming to the ignorant of is. and very indignant on Jearning of it. The marriage hronght great suspicion of intarestell motives and whoxpy on Clarendon, contribating not a little to his downfall. On the Rewation in latio Hyde became Prime Minister and Lord C'lancellor of Englam, and in 1661 he was
 mone moderate than many of the royalists his folicy hoing simply a reaction toward the legal eonditions existing hefore the cisil war. In Aug. $166 \sigma^{\circ}$, he was removed from otfies amd imperchat by the Howe of Commons and at the rexpest of the king he tomk reluge in Montpellier, France. In 16.3 he remomed to Ronen, and aljeretly hegged promission fordio in Ponglame : but his suit was deniol, and there lu dind bere a. 16it. He hift :l listory of the Rebellion in Englaud (1506): a Mistory of the ('ivil Wier' in lieland (1721): an antolingraplay and other works. Thes haw the merit of stately style, hit are prejuliesed and uncelialle ate histony. A cwindete edition, with amotations by Bishop Warbinton, was publishas at Oxford in 180t. hut Che latmet

 T. H. Listir, life of hord ('laremlon (3 rojs., 1N: Wh).
lievised ly C. K. Abams.
Claromban. (iforme Willay Frederick V゙hliers. Fourth Earl (of the Vilfirs fumily): Lo, Jan. 12, 1800; was the rhlest som of the llon. (ermerge Villiers, who was a sull of the Host. Thomas, Barl of Claremion, and also a descemdant of the tirs earl through the female line. He was sent as ambassader to Madrid in 10, int, ind sheceded to the cartdom. in 183s, on the death of his waele, John (harles, the thind rarl. In Sjain he was influmtial in uphaldines Faparteros pricer of eonstitutional government. In 1 situ he hoemme Lord Privy sead in the Whig ministry, which hee resigued in 1841. He was president of the Pamit of Trado in the mew minitry fomed by Lom doln hassedl
 18.t\%. We exhibited modmation, tate and chergy in the govermurnt of that islame, which was hen much agitaterl. Ilaving been revallod in isis. hav "ntered the ministre of Lond
 retainal this oflion in tha cabinet it Lord fatmerston, who


of the Crimetn war were indeed the results of his diplomatic skill. The Emperor Nicholas l. caleulaterl that the alliamee hetween France and England would not last thre mmonhs. but it lasted three vears; and at the Congress of l'aris. 1sin. Lord Clarendon's ideas succeedet. He resigned with his colleagues in 15.58 , but again beeame secretary of F (wngn Afiars in Sor.. 18tio. The liberal ministers resigned in cunsequence of the tlefeat of the Reform bill in Jthe, 1866 . lord c'laremdon was appointed Secretary of Fureign difairs by Mr. Gladstone in Dee., 1868. I. June 2t, 180.

Clarendon, Constitntions of: certain laws made by a general conncil (or prrliament) of the English barons and prelates at ('larenton, in Wiltshire, in 1164 , wherehy King Henry 11. checked the power of the Church, and narrowed the exemption which the clergy had claimed trom secular juristiction. These ordinances, sixteen in number, defined the limits of the patronage and jurisdiction of the pope, and provited that the crown should be entitled to the election to racant lignities in the Church. But the most characteristic of all the stipulations-that one which most puintedly indicater the new jelea of the relation between State amil Chureh which was dawning upon men's minds-was that concerning the exemption of the clergy from the secular jurisdirtion. It was agreed that in criminal cases the clergy should be anenable to the common courts. Heretofore the clergy were judged ind punished by ecclesiastical tribunals even for crimes in eiril life. As those tribnnals could not intlict death. the result was unpmished and therefore increased crime among the clergy- The Constitutions were unamimonsly adopted, and Becket. the primate, relnctantly signet theni. Bat they were at onee rejected by Pope Alexamerer IIl. when sent to him for ratification, not so much that they sought to bring guilty clerics to deserved chastisement, as that they infringed on acknowledged rights of the Church in the collation of benefices and dignities, and Bueket thereupon retracted his consent, and imposed upon himsolf the severest penances. This, and the other measures anlopterl by the archbishop to vindicate the independence of the clergy, led to disputes between him and the monarch. (Sice lecker.) Notwithstanding the humiliation to which the king submitted after Becket's death, most of the provisions of the Constitutions of Clarendon continued permanent. Sce Stubbs's Constitutional IIistory. and for text lis Select Chaters: ef. Schall. St. Thomas of Canterbury in Papers of I Imerican Socitly Chureh IIstory for


Revised by J. J. Keane.
Charendon I'ress: a celebrated printing and publishing establishment connceted with oxtord Cniversity, England. It was foundel in 162, and took its name from the fact that the printing-house erected in $1: 11$ was built from the profits arising from the sale of Clarendon's Mistory of the Rebellion, of which work the university has a perpetual copyright.

Clarel [ 0 . Fr. claret. dimin. clair, clear, bright $<$ Lat. churns]: a hame given in (reat Pritain and the U. S. to red French winus problued near Bordeanx ( Fr . vin de Bordenux). The French cluiret signifies " pale wine."

Claretie, klărtee, Arsexe Arxaud, ealled Jules: Frenels litterateser: 1, in Limoges. Dec. 3, 1840. He has writlen an enomons quantity of book-novels. plays, eriticisms, historical essays, ete. His Pierrille (186:3) obtained the praise of troorge sand, and his Molle. Cachemire (1s(i.) and $t^{\circ} \mathrm{A}$ Issussin (tsitif) raised for him farwable expeetations in the public mint. His Derniers Montagnards: histoire de l'insurpection de prairinl. an $I I I$. [1\%05] ohtained Michelet's approval in 1sin. A longer historical work is
 (6). Jle las contributed hiegraphies of Victor Ilumo. Emile Augier, A. Dumas fits, Alphonse Daudet, Victorien Saryou, Frampis coppmon, and several ithers to the series contithed (aibrites contempmomes. Sime O.t. 20, 1885. he hats been senerat administrator of the Comedic-Framsaise.
A. R. Marsit.

## Chatioration: Sem Pramg.

Clarimala : city: capital of lage co.. la, (for location of county, see mapl of lowa. rof. i E): on the Nodaway river: fie miless. fis of Conncil bhaff. It has an asyun for the insame, ami stock-raising and agrienltural industrits. Pop,


Clarinet, or Clariond (Fro clurimette): a masical instrument, sait to have hero invented hy Johann Demer, of Numberg, in 16\%). It consists of a cylintrical tube, termi-
nating in a bell, with eighteen holes in the site, half carah. he of heing closed by the fingers ant half by kers. The mouthpiece. which is prosided with a single rect, is a conical stupper flattened ou one side to form a table for the read. The somals of the instrument depend upon the vibration of the reed against the table. The fumtamental seale consists of nineteen semitones, of which cighteen are arodued ly removing the fingers from the holes and lifting the keys, the lowest note being emitted through the bell. As one clarinet can not be played in more than one key, it is usmal for the performer to have in reserve two uther instruments in different keys.

C'arion. or Clarin: a small high-pitched trumpet, chiefly referred to in puetry; also the name of an organ-stop of the reet species, usnally sounding an octnve higher than the trumpet. It was formerly used as a bearing in heraldry.

Clarion: borough (incorporated Apr. 6, 1841) : capital of ('arion co. Pa. (for location of comnty, see map of I'emsylrania, ref. 3-C) : on Pittsb. and West. R. Ii, and on Clarion river: about in miles న. N. F. of I'ittshurg. Here are churehes of six denominations, large and excellent public schools, and the Clarion state Normal Sillool. The borongh is situated in a farming. lumbering. mining, and oil-proluciag region. Pop. (1880) 1.165: (1840) 9.16t.

Editor of " Democrat."
Clarion River: of Pennsylyania: rises in Mekean County: flows nearly. W. through Elis and Clirion Counties and enters Alleghany river. Entire length about 130 miles.

Clark. Abrabay: signer of the Declaration of Independence; b. at Elizabethtown. N. J., Feb. 15. 12:6; beame an attorney and surveror: high sherifif of Essex Connty; member of the New Jerser committee of puthic safety; was chosen a clelegate to the Continental Congress of $17 \% 6$, and signed the declaration. He was re-elected six times to the Continental and twice to the Constitutimal Congresses; member of the constitutional convention of 1787; very dominant in the New Jersey Legislature 1782-8\%. D. from sunstruke in Rahway, N. J., Sept. 15, 1794.

Clark. Alexander. D. D.: b. in Jefferson m.. O., Mar. 10. 1534: educated in the common schools and by his father, : chassieal scholar. It the age of seventeen he became a teacher, and while so occupied started the schoolday Visitor, which was afterward consolitated with St. Vicholas. In 1861 he was ordained a minister in the Protestant Methodist Church. He preached in Philadelphia and Cincinnati. and went to Pittsburg as pastor of the First Protestant Methodist church in 1866 . In 1870 he was elected elitor of the oflicial papers of his denomination-the Methoflist Recorler and Our Morming Guide-whieh position he held at the time of his death. He hat a high regutation as an author, editor, and poet. Among his works are the olld Log Schoolhouse and Workeday Christianity. D. in Georgia, July 7. 1si9.
Clark, Adonzo, MC. D., LLL. D.: physician: b, in Chester, Mass., Mar. 1. 180~: graduated A. B. at Williams College 1828; took regree of M1. D. in College of llysicians and Surgeons of New lork in 1835: was for a time Prolessor of latholngy and Materia Medica in the Vermont Medical College at Burlington; Professor of Physiology and lathology in the Xew Fork College of Plysicians and Surgens from 1848 to 1853 ; chair changed to pathology and practical meticine in the same institution 1850.sin: aml tean of the faculty $1 s^{2 \pi}-85$. Ihe was apmointed physician to Bellerue and Si. Luke's Hospitals. New York. In 1833 he was clected presiclent of the New Iork State Medieal society. He pulslishef valuable professional papers. D. in New York city. Sept. 13, 188i.

Clark. Alvan. A. M. : h. in Ashfieht, Mass., Mar. 8, 1804 ; an ingrnions farmer"s bov; became in yonth an engraver for calien print-work at Lowell. Mass. Ile possessed mative skill in fwrtrait-painting, an art which he practiced with great succesc. Imt whell over forty years lis son George made a subll rellecting telescope in which he leatame interested, and som after he gave up his sturlis and engared in the manufature of astronomieal instruments. with his sons at Cambingetport. He was the lirst Amerieat who shecessfully made large achromatice tenses. In this depat ment and in the fichl of artronomical ohservation he wan great fame at home and abrome. He invented a valuahle double erepiero for mestaring smatl ares, and made disenveries with


 Frall liver．Ma－s．．July 10，asies ：phatere with his tather：




 the companion stat of sirins．In．Jume 9，In：\％。





 buny tf the Lhengs：Un Tinberatere Soutam：The Theury of Asleme；lemme forelequary，ete．Wiswritinge treat main）


Clark，D．anci，（＂anadian Wysieian：b．at firanton．ln－

 tolleque in 18：is：afterwarl took a comace al Edinturgh I＂niversity，and in $186 t$ became attacheld to the suremonn－ general＇s ilepartment 1 ．．army．In sion he became suger－ intembent of the 1 sylum fur the Insane at Toronto．an wtlice whicl he now hukds：in $1 \times!11$ ，at W゙ashington，D．（＇．，wis

 J＇rofessor of J＇syeholengy and Mentad Disease＇s in＇Toronto［ni－ versity．IIe has leen president of medieal ambl othel asew•i－
 amd dohn freth，a novel．Nem，Micdosilid．


 eame distinguished as a prachor，emtor，and aththor：was elected mitor of the Ladies Repository in 1852，whith pusi－
 publisdeel an 1lgebra（Sew Fork．1＊4：3）：1fruful Discipline
 wnrks．1）．in（＇incinnati，O．，May 2：3，l\＆it．
（＇lark．lirancis Enward．I）．J）．：fommer of the Christian
 studied at Kimbabll Union Sealenis：gratuated from Tart－ mouth 1sis：tonk the comres of theolory at Andower Theo－ louical suminary：installeal as pastor of the Williston Com－
 organi\％ed the first society of（hristian limbexver among the





 Nas． 11 is wifo．llakrat b．AbBerro is alco well known for her writings and edforta in the（bristian Fimbarol mowenment．
（：11．गHERBER．
Clark，（iromeat logers：frombersman；b．near Monti－


 asitinst the shawnees：in 17\％）settled in kentucky．then be－ gimning to he distumed by Indian raids instipated by the

 comreyed immanition to llarrohtharer jut in dime to repel an Intian forny upon that Just．la 1707 he projected a
 （＇orn island，＂phosite lanisville，surpuised ant tomk Naskas－
 －r＂mes an！comprelled the Jritioh combmancur，Hamilton，on empitulate in 17－9：hailt Fort dellorson，moar bur month of the＇lho：reloweel Cabokit from an attark of britioh am！ Indians in $1: \times 0$ ：involed the cilawnee country and hommed


 ments aromad lauiveitle surainet bram and his allimes in
 Itis operations were inthentin？in pronevine the ander $\mathbb{C}$ ，
 ish in the Misacsipli valhey．lote his dirhlitur days were？ owar．Nemperted by his commitry，he pansuld his hatter years in promry on（＂orn istank．Jicil at the hums of his sister．





 to juin lawis on his expedition to the nouth of tha．（os－ lumbia river：was lmbian agent and brigutior－mentral fur



C．Jh．Thirrber．
（＇lark，GForge Whaterimit，D．D．：Pidetist dergyman ：
 herst（ollege in 18is：and at linchester＇］heologieal simi－
 the baplist chureh at Nraw Mirlies．X．．l．In 1soty he ac－ cepted the pastorate of the Joinst bapitist church at Elizat－
 N．V．；in 1 Nis at Somerville，N．．l．：retireel on acoment of heath 1sit：sime 1Nity has heen doing linemary work lun the American bapist lublication soricty．In 1sio，in Suw Jork，he pmblishen！his Sim llarmony of the four （ivaplels．and his Votes on Valleme in 1s：3：Votes on Mark
 Harmonic itrungement of the icts（1N゙4）．
 Jume 29，18ef：mraduated at the［＇nivorsity of New lork 1NS；Homane a pupil of Asa（raty al the Combridge botan－




 I＇rofenar of Xitural IIstory in Iniversity of Jentucky，
 Mascinchusctts Agricultural（＇ollege Smherst from 1 sia matil his death there July 1,1 sin．Ife contributed to elae
smithanian publicationso to the Procedings of the Amer－ ican fralemay of Selemos and Arts．and in other lammed priodients．Intlor of Jind in Vetwo（limbridge，1siais） smul of the Jhode of lererlopment of Inimuls ALow Iork，
 Memoirs of the Naliomal 1 coulemy of sicmees（ Wianhiner－ ton，Nばす。


 lemme．he settled in Lomolon，where he attained eminemoer as a physipian．In 1 seg ho julhlishorl an able work（on the Simitice Intluence of（＂limult．The was apmonted plysi－ ＊ian in umbinary to Queen Firdorial in ls：3\％．and the next year mate＇a haronet．Ifis＇truntiow on l＇ulmomary（＇on－ ivemption（18．3．3）is bishly estenmet．1）．dane 39．1sio．
（＇lark，L，aras，D．D．：Mothotist Episernal minister ；h．
 The wos une of the fonimetr of the Wethodist I issonary Sanciet！and of the Weslegan lniversity at Midaletown．


 at（Brat Mambw，Bucks，Finglam，Mar．IO，1822；com－

 Which le was engrased mater his brother Edwin：©ontered

 gromma telegraph wires 1 sios ：amonamed the disturbance of The masmet moetles during the disply of the aurorat lore
 （＇ompany 1sa！＇：member＂of the（fovernment committes tu

 the now chorent names fare elecelrie units in 1 scil，and achin in lsir a work translated into French，Jablan，and span－
 eable inall parts of the erbhe；originated＂＇lamk＂stamb－


Clark. Lewls Galond: writer: b. at Otise onondaga co., K. Y., in 1810 . He was for many years editor of the Knickerbocker Maguzime, about which gatheres Irving, Bryant, Longfellow, and all the prominent literary men of the time. It was the precursor of the motera popular magazine. In 1839 this periodical ceased, and Clark found employment in the custom-house, his friends hought a residence for him at Piermont-on-the-Hudson, and there lie died. Nov. 3. 183. His only publications were the Finickerbocker Shetch-book (1850) and Kinich-hnachs (185). Ihe was t win brother to Wiflis Gallord Clark ( $q . r$. ) .

Revised by C. II. Tucrber.
Clark, Nathaniel Gforge, D. D.. LL. D.: Congregationalist: b. at Culais, V't.. Jan. 18,1825 : graduated at the University of Vermont 1845 , and at Auburn Theological Seminary 1852; became a professor in the latter institution in 1853, and in Uuion College, New York, in 1863; and one of the seeretaries of the American Boart of Commissioners for Foreign Missions from 186.5 to Oct., 1894. D. at West Roxbury, Mass., Jin. 3. 1896. His writings consibted chiefly of articles and reports relating to missionary subjects.

Clark. Thomas March. D. D., LL. D.: Protestant Episcopal Bishop of Rhode Island: b. at Newburyport. Mass, July 4. 1812: gramuated at Yale in 1831. and at Prinecton Seminary in 18,35: received holy orders in 1836: held rectorships in Boston, l'hiladelphia, and llartford; consecrated bishop in 18.5. He was an efficient member of the Sanitary Commission, and a lrequent contributor to popular literary periodicals. He was long the Episcopat leader of the liroad Church school in his Chureh. Besides his Formution of Character (155?) and Primary Trulhes of heligion (1sfit), he has published some devotional books. Three of his brothers. Rufers Wheelwrigbt (1813-86). George Hexry (b. 1N19), and Sambel hams (1892-i5), became prominent clergymen, and the first of these wrote many popular religious buoks.
Clark. William George: English man of letters: b. in Mar.. 18\% 1 ; edneated at Trinity College. Canbridge; ordained in 183. , but rexigned his orders in 1869 , giving his reasons in the pamplet. The Present Dengers of the Church of England; culited the first series ot Cambridge Exsays (180.): Gerree Brinler's Jsserys (15.58) : and. in collaboration with others, the 'cambridye Shakspeare (9 vols., $186 ; 3$ 66). In 1ste he published Lectures on the Middle Iges and the Revital of Letming. D. at York, Now. 6, 1578.
C. H. Therber.

Clark, Willis Gaylord: poet; b. at Otisco. N. Y., in 1s10: was twin-brother of Lewt: Gaylord (cark (q. r.). 1le wrote for the Kaicherbocker Magazone a series of amusiug atticles called ollopodiunt. Among his poems is The Spirit of Life (18;3). In the latter part of his life he was the chief erlitor of the Phiradelphia Gazette. D. in Philadelphia, 1’a., June 12, 1841. His Literary Remains were problished in 1s4t, and a reissue of his collected poems in $16+5$. Revised by 1. S. Beers.
Clarkf, ADay. Lf. D.: Wesleyan divine and commentator; b, at. Moybeg. Lontonderry, Ireland, about 1762. Ile Was mbented at Wesley"s Kingswood School, near Pristol; sent out by Wesloy as an itinerant preacher in 15xe: was prexident of the Wesleyan Conference in 1806. 1814, 189?: becauc eminent for lis Oriental and biblical learning; held Arian views of Clurist; published a Bibhographical Dictionary if vols. $12 \mathrm{mo}, 1802$ ): Bibliographical Miscellany (2 vols., 1 (NOti) : Suercession of Sucred Litrmfure (1807): Cummentury mithe Bible ( $1810-2,5$, $\&$ vols: several later editions and reprints, e. 品. Now lork, 18:3T, 6 vols: New Testament furtion condensed hy Danicl Curre 188\%-84, ? yols. : 3ll vol. 1N: 2): Rymer's Fudere (1819): Wrestey Femily; sermons
 (hblera at Bayswater, Midelesex, Aug. 26. 1, me. See his antohtiography and memoir ( 1833,3 rols.) : and Life by J. W. Ftheridge (London, 1s.jx: New York, 18.59).

> Ruvismd by A. M. Jackens.

Clarke, Dndrew. Sir: lieutenantogemal in Britisarmy;
 Military Acaslemy ; enteryl the corps of Royal Engineers June 19, 1844, in which he became a captain in 1s.54, lien-tenant-colonel in 1sfi, fulh collonel in 18\%, mijor-grueral in 1sso, lieuthant-general in 1svif; was acting serertary of the Brilish Govemment in Sin Fiemen's Land 185l-5?, and surveor-genral and whicf commissinner of crown lands in Victoria 1850-58. In 18.50 le became an executive
councilor and member of the first cahinet in the hatter colony. For his services in inangurating the new governments in the young colonies, and for his sagacions administration luring the excitement which followed the discovery of gold, he was created a Knight Commander of St. Nichael and st. George. In $150 \%$ he made an inspection of the African west cumst colonies. In 1864 he was appointed director of the works of the nave under the Admiralty, and as such designed and expented the great docks at Malla and Bermuda, also the extensive new works at Portmouth and the extension of the principal dockyards. For these sirvices he was created a C. B. in 1860. In 1873 he was a 1 pointed governor of the Straits Settlements, including Penang, Singapore, and Malacca. In 18 方 he relinguisheel this office, and became Minister of Public Works and member of the conncil of the governor-general in ladia. He was commandant of the Chatham School of Military Engineering 1881-82. In the latter year he went to Cairo to reconstruct its sanitary arrangements.

Clarke. Charles Cowden : author; the lmsband of Mary Cowden Clarke (q. $\imath_{0}$ ): b, at Enfield, Middlesex, Dec. 15, 1787 ; became a bookseller in London in 1820 ; delivered courses of lectures on dramatists and poets $1834-54$. Among those published are Shakespeare Characters (1863) and Moliere Characters (1865). Husband and wife jointly produced an annotated edition of Shakspeares works (1869), now known as Cassell's Illustrated Shakespeare; the Shakesperere hey (18:y) : aml Recollections of IIriters (18is). D. at Genoa, Mar. 13, 157\%. See his Biography by his wife (1857).
C. II. T.

Clarke, Frank Wiggesworth: chemisi ; b. in Boston, Mass.0 Mar. 19, 1847: graduated at the Lawrence Scientific School of Harvard in 186\%, and was assistant in Chemistry at Comell for a year. In $1803-24$ he was Professor of Chemistryand Phrsics at Iloward Caiversity, Washington, D. C., and in 18:4 was called to the Cniversity of Cincianati. where he remained until 1883. He then resigned to hecome chief chemist to the U.S. Geological Survey. He has published many articles on chemistry and allied subjects. His most important work is the Constants of Nature, in five 8ro pamphlets. Of late he has been engaged in work on the constitution of the natural silicates, and has contributed to the journals a number of valuable artieles on this sulbject.
I. R.

Clarke, Hugh Archibald: Professor of Music in the University of Pennsylvania; b. in Toronto, Camala. Aug. 15, 1839: studied first under his father there and in the C'anada Univervity. In 18.5 was appointed Professor of Music in the University of Pennsylvania, from whieh, in 1866, he had reeeived the degree of Mus. Doc. Has been the organist of several churehes and the leader of some societies in Philadelphia. His compositions, thongh not numerous, are important, and include Jerusalem, an oratorio; overture and choruses to Aristophanes"s Acharnians: a treatise on IItermony. some instruction books for the pianoforte and organ, and some songs and pianoforte pieces.
D. E. Ilervey.

Clarke, James Freemax. D. D.: Cnitarian preacher, editor, and anthor; b. in Hanover, N. H.. Apr. 4. 1-10; was settlet in Louisville, Ky., 18:33-40; was pistor of the ('hureh of the Disciples in Boston, Mass. (organized especially for him). from 1841 until his death, Resiles other works, he published Serrire-book and IIymn-bouk for the Clurch of The Disciples (Boston, 1811-56): Christian Doctrime of Praypr (18.54): The Howr uthich Cometh (1864); Orthorloxy: its. Thuths and Errors (1866) : Steps of Betief (1870); Tert fireut heligions (1871: vol, ii. 1883): Self-culture (1880); Luwntund Epochs in Religious History (1881); Anli-Sharery Inays (188.1); The Idens of the Apostle Paul (1884). 1). in Boston. Inne 8. 18ss. His Autobioyraphy (which extents only to 1840), Diary. and Correspondence, edited by Dr. Edward Everett Hale. appeared in 1joston (1891).
J. IV. Chabwick.

Clarke. Ions: physician and preacher and one of the founders of Rhode Filand: b. in Suffolk, England, Oct. \&, 1609. He was educated as a physicima and practieed in London; foined the Puritans and emigrated to Massachuselts, lanting at Boston Nor.. 163\%, but was driven to Rhode Island in 16:3s, and in the same year fommed the first Raphist clurel at Newport. This churd clams to be older than the first church it Providence, and therefore the first of that faith in the New Worll. (Clarke risited England in company with Jeger Williams (1651), and in 1663 ob-
tainel from（hartes 11．The chartwr which shemed civil and religious libury to thonle lslant．It．dith mot relurn till
 lender，in his histury of that state，chases（＇larke with the ablest projecturs and harislators of that commonwaltls． White he was pastor at Niwport he promblayl one at Lame Mass．．for which her was imprisund aml limed gell，minder
 1tiati．（＇f．Callender．Mistorichl Hisenersis，in wold is．（iot－ lections of Rhade Islonel IRstoricul sorit！y．

Clarke，dons slemper ：comedian：ho in baltimore，Did． in leis．Ile first appared as l＇rank llardy in／oul loy，at the Howard Athenatum in Boston in 1sal，phayel at the

 Streat hadter．In lafis he parchaset，with his brother－in－ law，Jidwin Booth，the Walnut strect theatar，IPhiladulpha． lle went to Lomden in 1 stio，and at the sito fames theater madra hit as Majom Wellington de Poots．which dharacter he had played more that a thousam times in the U．S．：re－ apywared in Ni．W York in 18.0 and in Lsid：became pro－ prictur of the Charing（ross theater， 1 ombon，1），in lon－ don，Feb．24． 1859.

13．1＇．Vallemtine．
Clarke，Mary Cownex：\＆uthor：a daughter of Vincent Sovello，the composer$;$ ；D．in Lomblon，Furlanel．Jume ee

 Steekesperere（ $1 \times 1.7$ ），a work remarkable for complatemens and accuracy，and World－notrel Homen（155i）．She amotated an edition of shatispare in 1sia？．Sha alsa mublished novels．








 Sunoza，llobles，ath other freethinkers．He was the suc－ resoor of Locke among Binglish metaphysicians．We becane

 Seripture lhetrine of the Trinity．on which paint his opin－ ions were Semi－Arian．He deformed the Newmian thilos－ ophy atainst letibnits，with whom he correspombet．The cor－ repondane was puldishend in 161\％．His，edtition of homer． with a latin remion and notes（ Gey， 13 hooks．completwl hat his son， $1: 3: 3$ ，was extemsisuly usell by stuments．I），Ray
 mons（10 vols，1a：31）amel his llorks ；and one ly William


Charke sancel Fessmmex：maturalist：bo in Gemeval

 aristat in biologieal lahoratory at dolms Hopkins Univer－ sity 1sia－x1：l＇raftwor of Natiunal seiance at Williams（col－ lege lase：has writien monographe on the hedroids and the amblystoma，and The D，welopment of a Dotiblo－headed 「er－ tebrate（1ssil）．
（＇larke River，or Flatheat River：rises in the liocky Mountains，in the west part of Montmas．It llows nor hwest－ ward，traverses the nowhern part of haho，and entors Wash－
 the commhia．length ahout biot miles．liold is foumb nem His river in Montama．
 lowation of comity，site map，of Weat Virginat，ruf．ti－F1）：（m
 at the conllumere of the west Fork river and lials woted．It
 millinge，two academis，watrr－works．gats－works，dectrib light，stemm llourng－mills，large woblu－fatory，extensive


## Bidtor of＂Thlembay．＂



 ical school of St，danes College，Harerstown，Mal．fiom Which he received an diploma in ints？wats som after ap－
 held that position mitil 1850，when he removel t．Umaha as
minsonary hishop of Xohraska amil Dakota；in 1 soo was chmen dine esan of Nebraska．Ilo wa－instrmental in es－ tablishing atout tity Episeopal thurche in his diowere，and Was for abont twaty－five yan trason of the lakeme and Smoho colluges，in Wiseonsin．W．in Umatha，Xih，，Mar．11＂． 1s． 4.
（Tartason．Thomas：fhilanthropist：13，at Wiantath，in
 （collore，Cambinder，where he wrote in 1ivi；at hatin prize essay on the guestion．Is Inmalumbery sirmitude destiftable． He was so decply interestel in that sulyjeet that her resulvel to derote his life ehiefly to the abolition of the slaw－trade and the reliet of the oppressed．He berame an associate of William Dillwyn．George llarisom，and wher mombers of tha sirciety of Friends．who hat previonsly formal them－ sedes into an anti－slavery committer．Mr．Wiltorforce mo operated，and was the chief advocate of the cansi in l＇arlia－ ment．Clarkson diligently collected and diflusen infoma－ tion ahout the slave－trade．Their efforts exeted violont Opmotion，amb wre several times defeated in Parliancmat， lont finally an act to abolish the slapetralle was pased in Mar．易．1son．He published in lats The History of the Abelitien of the sture－trude．In 1 wos he was chasen presi－ dont of the Anti－shavery somety，anel dovotel himself to the extirnation of slavery in the Wist Indise，which was ac－ complishat in ls $3: 3$ ．If．in Mlayford 1hall，near lyswich，



 miles N ．F．of Memphis and at miles N．W．of Castrille The city is built uponapeninsula formed by ine（＇underdand and lial rivers，which unite their waters $\mathcal{N}$ ．$W$ ．of the city． It has elegant churches，fine pablic schoohs，water－woms，gas－ works，electric lights，amb street cars． 11 is the seat of Sonthrestern Probyterian Tniversity and of an academy for girls．It is sitnated in the center of the large＂dark－ tolnace＂growing distriet of＇Tennessere and Kentucky，and is cone of the largest tobacco－markets in the LT．A．the obaceo－
 large bending－works，flouring－mills，and humer－mills．Thare are in the surrounding region large lmaber－forests，and in the immediate vicinity rich and ：ncessible iron－ore depusits． onee mined．Preparations for working the dinnsel mines have now（ 1 se：3）been made．steamboats navignting the Cumberlaml river tonda at Clarksille daily．Pop．（Issu）


Emtor of＂Promess behocrit．＂
（＂larh－ville：town：dapital of hed hiver co．．Tox．（for lowation of county，see map of Texas，ref．足－a）：on Troxas
 －ithated in a rech farming rugion，and is one of the lombing contom－markets of Northern Texas． 2.000 Bates of contm having been marked in 18：1－9？．Here are gond mbook
 2.010.

Emon of＂．＂limes．＂
Clark liversity：an institution of leaming situaterl at
 1ss！）It is devotiol exchnsively to pust－grathatio work．It mot ouly does not receive und requduates but dons not dommer－ gratuate work．This gives it a mifure position in the combry．Great prominenee is given to orymal invertigat tion which creates the material of culture distributed by colleges and lower schonls．It thus ommpes anosition in－ Aormediate hetween mont miversities and sierial institntes for the most adyanced work．It lons not cover the whole firld of human knowledge，but centines all its ctforts to a fow related lomethes，which it strixe to make as perfeed as po－ible．These ate bathematios．physics，chemistry，mor－

 semed ly a chice instructur，who comducts a systomat ic comme and instigates and guides reeareh．

Mr．Jonas di．（tlark，the fomume and his wifu，have pro－ vilud a ssicm of followships and schalarshipe for thirty

 whio have fone work which marks a diatinet adratere beymed the doctorate，and who wish to maguge in resempd！．Ther
 tiely indeperabor，and their relations are dienet！whth the presinght．

The buildinge are sa far，them in nomber：the centrat
building is 204 feet by 114. is four and a half stories high, and has 50 roms: another, a chemieal building, contain bs romms. The gromme ennsist of an s-acre lot and three smallen lot-o all located about $\frac{1}{2}$ niles W. of the railway station.

It is the desire of the founder that the highest acalemie standards be here forever maintained: that spectial opmortunities be oflered for independent researeh : that to this end the instructors be not overburdened with teaching or examinations: that all available experience. both of the ['. S. and of older countries, be freely ntilized : and that new measures and eren innowations, if really helpful to the highest needs of science and culture be no less fredy adopted. He chose Worcester as the seat of the new foundation because its location is central anong the best colleges of the East. the work of which he desires to supplement by an institution devoted to the training of professors.
I. N. Wilson.

Clary: a gray hairy annual plant (Seluict sclarea), of the Labietie or Mint family, native of suntheru Europe. now somethat cultivated in the U.S. for its leaves, which are used for seasoning. It grows to the height of 2 feet or so. and bears oblons cobtise leates and spikes of small red flowers, whose broad bracts are red and very showr. The fuliage has also been usect in domestic medicine. C. E. B.

Class [from Fr. clowsp $<$ Lat. classis, a division or class of the lioman people. what is called together or proclaimed, deriv. of cala re, proclaim: cf. colendae intercalaris. sume regard classis as loan-worl from Greek (Dor.) кגẫts, deriv. of кaдє́ $\omega$, summon]: in natural history, a large gronp of plants or animals formed by the mion or association of several orters. Classes orlers. families, genera, and species are common to all methods of classification. The term cluss is also used to denote a portion of society separated from other purtions by some distinction of rank, fortune, or more intrinsie qualities.

Classic. or Classical [from Lat. classicus, of the highest rank or order: deriv. of cluswis: see Class]: pure, refined; conformed to the best and most perfect stambard; also pertaining to the ancient Greek or Latin anthors, or rendered famous br assuciation with ancient writers. as "classic groumi." The ancient Roman people were divided into six classes. and the persons of the first or highest class were callod classici. Hence the term came to signify the highest and purest class of writers in any language, though formerly it was applied only to the most esteemed Greek and Latin inthors. The f pithet "elassical," as applied to ancient writer. is determized less by the purity of their style than by the period at which they wrote. The classical age of Greek literature legins with Homer, the earliest Greek writer whose works are extant, and extends perhap to the time of the Roman emperor Antonine, but signs of decadence appratel about 300 в. с. The Latin clasical period is shorter ; its earliest writer is Plautus, and it ended about $200 \mathrm{~A} . \mathrm{D}$. some critics, however, inchule Claudian, who was born about $36{ }^{\circ} \mathrm{A}$ A. D., among the classies.

## 

Classis [Jal.. a clans]: in the lieformed Churches in America and in llollancl, a church court corresponding to the presbytery in l'reshyterian churches. It is composed of the elders delecated by the "omsistories (the governing body of (ach church), one from cach, of the pastors and all the ministers in a certain district. The classis hears appeals from the comsistories, and apleal from the classis is to a particular synoud. The clac-is also confirms ant dissolves pastoral comections, ordains and dejuses ministers, sends 2ninisters and थ delemates to the smod and 3 ministers and 3 delegates to the general syond.

Clande dobheville: French Capmehin missionary and anthor: b. at Ahereville. Ilis secular name was Fermin Fowhon, and he took the name claule when he entered the C'apurhin owler in 1601. In 161 ? he went with other Capurhims to cotablish a mision at Varanhão, lirazil, then a French colony. Foturning in 1614, be published his Mistaire de la Mission des Pires C'apreins en llile de Maraghan (l'aris, 1611: P Portuguese translation, Maranhān, 1874). a work of the highest valua. not only as a history, but for the minute account qiven of the Thpinambas lndians. The narrative of Yves blispelx ( $q . v^{\circ}$.) is properly a contimation of it. D. at Ihen, 1616. II erbert Il. Smiti,
Clande. kion ifas: I Protestant theologian : b. in La Sanvetat, Muthern France, in 1614: bermue pastor at Niwes 16:3.
and of the Protestant chureh at Charenton, near Paris, 1666. When the Lidict of Nantes was revoked (1659) he removed to The 1]ague, where he died. Jan. 13, 16s7. He was distinguished ats it dispmant. Among his works are A leferse of The Reformation. again=t Nicole (Quevilly, 16:3; 4 the ed. Paris, 1s44: Engo trams. London. 181.5) i I Short iccome of the Complaints and ('ruet Persecutions of the Irolestants in France (11, e. Cologne. 1713: Eng. trams. F6st; n. e. 170s); and, best known of all. Essay on the Composition of a Sermon (Enr. trans, n. e. 1-53). swe his life in French hr De La Deveze (Amsterlam, 16si). Fevised by s. M. Jackisos.

Chaule. Jeas Manme: genre and lamlscape painter; b, in Paris. June 24. 18:4: pupil of Galland: seennd-class medal,
Paris Ex1msition. 184): Legion of Honor 1s84. His pictures of hunting-parties and equestrians in the Paris and Lomlon parks are distinguishet hy their good taste and fine qualities of color. Studio in Paris.
W. A. C

## Clame Lorrain: See Gelée, Clatde.

Claulia'mes. Cladedtes: a Latin epic poet, whose birtlyplace is unknown. who went to Rome trom Alexandria in 395 A. D., and gained the faror of Stilicho. His poems were so popular that a statue was erected to him in Rome ter the senate and the emperor. Among his works are The Rupe of Proserpine. The Batlle of the Giants, and a Eulogy of stiticho (De Consulatu Stilichonis). He probably did not survive the death of his patron Stilicho in $408 \mathrm{~A} . \mathrm{D}$. Ile had a fertile imagination, and is regarded as the last of the classical Latin poets. The lest editions of his works are those by Jeep ( 2 rols., Leipzig, 18i6-7.9) and T. Birt (Berlin, 1s! 3 ). There is an English translation br Abraliam Hawkins (London, 181\%), but it is of slight merit.
Clau'dins, or, more fully. Tiberins Clandius Drusus Nero: the fourth Emperor of Rome: b. at Lugdumm (Lyons) in 10 b.c. He was a son of Drusus Nero and a nepheir of the Emperor Tiberius. He was naturally infirm in body, and his education was neglected. He was lame and paralyzed, and by nature so diflident and timid that he was generally considered half imbecile, and by his family he was treated as an object of seorn. On the death of Caligula (who was his nephew) he was proclaimed emperor by the army in 41 A. D. and was unwillingly recognized by the senate, who preterred a remblic. Me ligan his reign with a show of clemency, but his wife, the infaruous Messalina, acquired great power, which she abused by acts of cmelty. When she finally pushed her recklessuess so far as to marry one of her lovers. Clandius had her put to death ; but her successor. his niece Agrippina, was even worse. Clandins wrote several historical works, bnt they have all perished. He built a great aqueduct called Aqua Claudia. and successfully invaded Britain in person. He was poisoned in 54 A. D. by his wife Agrippina. See Suetonius, Claudius; Tacitus, innales.

Clantius. Appits, sumamed Crassus: Roman patrician ; decemrir in 451 B. C. He rendered himself infanous hy an attempt to enslave and dishoner Virginia, whom he claimed the right to retain as the slave of one of his clients. Iler father, vnable to obtain redress from the courts, slew her and appealed to the army. A popular revolt expelled the decemviri. and Claurlins was seized and imprisoned. According to Liry, le committed suicide. The story is rehearsed in Macaulay's Lays of Ancient Rome. See Amold, History of Iiome.
Clandins. Appics Cectus: a Roman patrician who was censor about 312 b. c., and consul 306 and 295 в. c. He constructorl the great roal called Via Appia from Rome to Capua. and huilt the first great argueduct which brought water from Tusculum to the city. In his second consulship he defeaterl the Samnites and Eitrurians, and about 980 secured the rejection of the terms of peace offered by l'yrihus. He became blind (bence his name (fecus). He wrote a legal work and a poem. IIis danghter Claudia, a restal virgin, is said to have proved her suspected chastity by drawing to land the stranded ship, which brought an image of Vesta to Rome, althongh the men had not been able to release it.
Clamilis. Marces Aurelius, sumamed Gotures: Emperor of liome: b. in 11 yricum in 214 A. D. ; proclaimet] emperor by the army on the death of Galliems, 2tis A. D.. and their choice was ratified by the senatc. He defeaterl the rebel Aureolus in the same year. and gained a vietory over the Goths or seythians in Sersia in 869. D. at Sirmium, 270 A. D., and was succeeded by Aurelian.
 1．5．1．10：d．in Hamburs．Jan．21．1415；sput mum of hit
 Htandshecher bote，a perishical，and afterwarl a collected



 great inthenee on the relixions life of tiomamy ing his
 attacked hoth the ohd harren orthonloxy and the the fath－ iomable rationaliom，and producell a deepp inypersime． 11 is
 K．（terok，Itarmstaidt，1－si）．


 ing suecessively sholar．fellow．and thter of the latter ； graduated in is：31 as firs in elasies，having previonsly gained the chancellors prize for hatin verse amd the Sewdicate prize for Fingind verse．In 1sath he wis al－ puinted publice eximiner；married a sistey of the barl uf

 －titutemi ser of st．Ahams $1 \times 0$ ：her reximed in 1s！ii）．I）．
 ter Cathedral．

W．S．I＇vkr．


 at Asteme．Ihelym．

Cha＇sen，（icomiz：figure and lamdsempe jainter：b．in England：centemperary：sturfed in France anomate mem－ her of hoyal Water－color somety：semmet－chas－mentah，baris Exposition．for hoth cil and water colurs，1ses！．Shelio at Conkham Iean，Burk－，Vinglaml．

W．． C
（Camsen，Hearak Nieonat：Wanish thentogian and tibural shateman；b．in the ishand of Laalam，Aprese．17：3．3．He became in $1 \times 30$ brofmel of Theology in the l＇niversity of （＂ypenhacren，and wrote beniubs other works，liomanism ind


 til the states．amb near the end of $1 \times 45$ was atpointed a member of the Cabinet．D．Mar．2s． 185.
＇lansanitz klow＇serits．Kirl，von：a lrumian meneral aml writer en war；b．in loury．June 1，1iso．He served on

 or，director of the army－achool，and then inspector of artil－ bery．I）in Srestan，Nos 16，1s：31．His posthmons work

 tand（＇herrecter of cont Schemhorst．Sce his Life by schwartz （hertin，1siti）．
 cist，mathematiofan，and＂thermedynamist＂：une af the fommers of the modern seiente olt thermodyamies b，in kias－ iin．Prussia，dan．1，1se2．He was edueated in berlins sehoms and in the miversity：was made privat－locent on errah－ ation from the latter，and necepied the poxition in the lowal
 at once berme kiown as a mathematician be the publiva－ tion of a mumber of pars in mathematical jhysece a de－ gartment in which he contimed active thronghomithis life． He was rabled to the profesurehip in Natural Philowephy at Zurich in 18.5 ，at the age of thirty－five．W1 womt to the
I＇niwersity of boma in the same canacity in 1ato and there remaineal until he dien in liser．His mest rematiathe work was done ut berlin from 14 h to 18.51 ，in the entatraction of the science of thermontymices num the madern lasis，the then weently atmitted doctrime of the equavalenee of heat and work as forms of pherty－chect．Ilansins in（brmany and liankine in fireat britain cont mporancemsly dewapmil the fumbmental＂goneral equation of thermidymunice＂． Which expresses the mathenatical relations of heat mat mos－ ehanical vereg．stud upen which they hoth proceded to construet the whine theory of heat－romines，and to apdy it to the＂ideal case，＂in which ondy thermodymmic phenomena are considered．The partial comdensuiom of stam at ushal temperatures and pressures by themotynamie ation was
 of the two speritic heats of gase proinctal）ly（ammet and Whers was proved hy them athout the same time．This Wowk was all fratiocally heme hefore the clase of the derate 1－atorio．and in sulstant aally the same mamer by thith．
 of chertrical and molecular physice．His greatrot work， howestr，was that for which he shared homers with fankine．

 ary member of the Americm Socicty of Anechanical Finsi－ neer．

1．H．＇Therstos：
（hamson，klow mon，l＇ener：Norwegian anthor；1．Apr．
 sitgic he rentered great somice to the history of Norway， imbert，one saga is extant only in his tramsation．In lis 7h seription of lormay and Adjurent Islunds is to bue found histurical material of value．His lamonge is remathably phe and his style is vigorous and artles．

R．B．Anderson．
Chambhal，klows labl：a town of Germany：province of Hamover；in a bill 1 ato feet above the level of the sea and shout $\operatorname{si}$ miles．s．S．W．of Hanover（see malj of German Einyire，ref．4－E）．It is the than mining town of the llart\％，
 raluathe mase－um：also manufectures of camlet and other falnies．Silver and lead are mined in the vicinty．Pope （1s！10）s．äd．

## Clavecill：See Bell－Ringina，

Clavielfor Collar－honer：a bone whith，with the ceatula and the hewl of the humerns，forms the shoulder．In man it is horizontal and immetiately ahowe the first rilt，imel ar－ tionlates internally with the iturnum or breast－bome，and exterathy with the acromion froces．of the stapala．Its atlice is to kefp the shoulders apart，and to anomed fulerum by which the miseles give lateral movement to the arm． Chavicles are absent in thoe mammals in whith the fore limbs are used ondy for walking of swimming，such as the horse and seal ：they are commonly presut in mammals which use the fare limbe for mbling，Tligging，or flying，as monkeys，rats，and hats．Among armivere the clavides are absent of rufimentary，being largest in the cat family． In hirds the clavicles are isually united with a thard hemes， the intereravicle，to form the furembar or wh－hone：Imt eron in this dass of anmak they may he soparate as in toncans and some parrots．rulimentary，as in the wetrich．（1） alowt as in the apteryx．Among hirlis of pres the chavilla are well developud，anit serse tos combteract the tembency of the pull of the pectoral mucto to dmaw the shoukters meater tory ther ：lout in a targe propention of hirts the fureula is of little functionat importace，and in－ame of the here thy
 the onle－upport of the wing．Imone reptites chavides may
 10 the front of the breas lome，and aid in keerning the domb－ ders apart；in turte ther are＊o molifend an to form the front part of the plastron or unter＂shell．＂（lat ielles are froment in the slnure or tailless batrachia，alasent in the Cocolfo．or tailet hat rachia：they are apmarently alonent in fishes，of at lean the farts so named rery douhthly cem－ respond to the clavichus of other ertomps．
In man the asitication of the clavitle takis phat somer than that of any other home commentite tha thirtieth daty ather conception ：and at hirth it is mestien in marly it whate extent ：hut the sternal end is not complete nill the （iphteenth or nincteenth year．The chavicle in tramseen－ hemal anatomy is con－iflered to be the hamapophysis of the athas．
 Latt．clarimer mis．from Lat，cluca，elub＋romus，lum］：at
 antemat．It comproses some water luedes amil many Jamd


 rhatorie and philnaphy in their sclombs．hat deventel mach of his time to the study of Azte hiatory and mamseripts． Ifler the expulsion of his orler from smerica（15in）he liven at Boluma，haly，where be exablished an andemy． His histury of Mexice was written in sjamish，hat translated intu Thaliair and first puldisheet an shorin Antice del Messico
(Cesena, 1780 ). It treats of the Aztee period and conquest, and attained a wide and deserved popularity, heing translated into English. German, and Spanish. The Abhe Clavigero also wrote a Storia della Celiformia, published atter his death, which oceurred at Bologna, 185 .
llerbert H. smith.
 cler: d. in 1412: a native of Madrid; was sut by Menry 1II, as ambassador to Timur. He started from serille in 1403, reached simareand viâ Constantinople, Trebizond. Tabreez, and Tcheran, and retumed in 1406. Ilis itinerary was published at Seville in 158:, IIistoria del grom Tomerlan eitinerario. etc., and again in 175?. There is an English translation of the work hy (lements Markham, published by the Hakluyt society in 1860.
Clay: any fine-grained earth which is stieky when wet and coherent when dry. Clays differ widely in composition, but sifica is nsually the chiet ingredient and almmina stants second. Dinor compments are water, iron oxide, lime, magnesia, and the alkalis. Classed as to origin, clays are (1) selimentury, the finest sediments deposited by water: (Q) residurl. the material left after the removal ly percolating water of the soluble parts of rocks, especially limestnnes: (3) glarial, the fine rock-flour gronnd up, by glaciers and depositex in till. They are also variously named, according to their nses as pottery, slip, porcelain, tera-cotta, brick and fire clar. Fire-elars, mate into fire-bricks, crucibles and other objects that must endure great heat. are composed almost wholly of silifa, alumina, and water: slip clays, used in glazing pottery, are characterized by large percentages of lime and the alkatis.
Clays nerur in every state of the Crion, and in nearly every county, being so abundant that their immense importance is rarely appreciated. In 1894 the valne of buikl-ing-briek was $835.200,000$ : vitrified paving-brick, $83.200,000$; drain-tile, $5.500,000$ : sewer-p,pe, $\$ 6,300,000$; and roofingtile, terra-cotta work, etc., $\$ 8,200,000$. See also Sorls.

Clay, Cassits Marcellcs: statesman: b. in Madison co., Kr., Oct. 19. 1810. He gradnated at Yale in 1830: opposed the annexation of Texas to the Union; advocated the abolition of slavery; made specches in the Northern States in 1844 in suppert of Henry Clay as a candidate for the presidency. In 184.5 he becane the editor of the True American, an anti-slavery paper issued at Lexington, Ky. He was attacked by mols, against which he defended himself bravely in sereral biooly contlicts. He served as a captain in the Mexican wat (1846-47); supported J. C. Fremont in 18.50. and Abraham Lincoln in 1s60; became a major-gencral of volunteers in 1 pr., 1862 ; resigned Mar. 11, 186:3 ; was minister to Riusial 1662-69; subsequently he becane a Democrat. although he adrocated Blaine's election in 1884. In $18 \%$ he was tried for killing a Negro servant who had threatened his life, and was acquitted of the crime charged. See Horace Greeley, The Life Memoirs. Writings, and speeches of Cassins 1I. Clay (2 vols., Cincinnati, cold of 1886).

Clay, Clfarext (lahborne: b. in Huntsville. Ala.. in 1819: son of a [. S. Senator, C. ( Clay (1784)-1866), who was tor many yeurs a prominent oflicial oif the U.S. and of Nabama. The younger Clay became a lawer in 1840, a julve in 1844: was U. S. senatur from Mahana from 18.54 to 1861 , where he advorated extreme stalle-rights views. In the latter year he entered the Confederate semate; was also a secret agent of the Conferleracy in Canadi 1s64. Alter the war he fled to Cimala, but surrendered himself to the U. S. on being aceusen of complicity in the murder of President Lincoln. After a shont imprisimment he was released in Apr., 1866. and returned to the practice of his profession. F. in Iluntsville, Jan. :3, lass.
Clay, Frfdertek: masioian ; h in Paris, Ang. 8, 1840, of Fhylish parents temporaty residing there: edurated in Paris am! lefipais. With few exceptions his enmusitions were entirely for the stape, and include a number of operettas and masical dramis, Ile wrote two cantatics The finights of the (rows (trifif) and Lallu Rookh. for the Brighton fectival of $1 \times \frac{\pi}{3}$. Amoner his songst the ane entitlet she Haudered hom the Jomntuin side was exceedingly popular. D. in Lomdon in Nov., 1ssit. H. E. Ilerver.

Clay, Ilevry: lawyer, matom, higislator, and statesman: thrice a randidate for Pmendent, and ones very nearly elected; 1. near The shashes, in Hanover county, not far
 baptist preacher, who diel in tixe; his mother-a woman
of nohle character and fervid piety-married again ten years atterward, and migratel to Kentueky, leaving this son (the fifth of seven children) a clerk in a retail store in Richmond, which he soon left for employment as a copyist in the office of Peter Tinsley, clerk of the high court of chancery, whom he served four years, passing thence to the office of Robert Brooke, then attorner-genemal, atterwarl Governor. Licensed as a lawyer in 179\%, though not yet of age, he followed his mother to Kentucky, opened a law-office at lexington, and soon achieverl a lucrative practice. Kentueky, separating from her parent, Virginia, soon ealled a convention to frame a State constitution, and young Clay publiely besought her to provide therein for a gradual abolition of slavers, but was sternly overmled, as he was hall in century later, when, in the fullness of his tame, he renewed this counsel on the revision of the State constitution in 1849-50.

Kentucky strongly srmpathized with her mother State in its oprosition to Jolin Adams's administration and its Alien and Sedition Acts, and idolized Jefferson. Virginias oracle, for whom she cast her first presidential rote in 1800. Young Clay was one of her favorite orators in that excited convas, and was first chosen to represent his county (Fayette) in the Legislature of 1803-04. Late in 1806, when scarcely eligible, he was chosen by the Legislature of his State to fill a raeancy in the U.S. Senate caused by the resignation of Gen. Jolin Adair. His term expired with his. first session, but he had already made his mark as a champion of the policy of internal improvement by the construction of roads, bridges, ete. He was again chosen to the Legislature in 1807, and elected Speaker of the House. Ife now proposed that each nember slonld elothe limself wholly in fabries manufictured in the U. S.. which Wias stigmatized by Humplrey Marshall as the project of a demagogne-language which led to a duel wherein both parties were slightly wounded. At the session of 1809 Clay was again chosen to fill a vacancy in the U.S. Senatethis time for two years. In Ang., 1811, he was elected to the House, and on the first day of his serrice Was chosen its Speaker-an extraordinary proof of his ahility and pophlarity. This Congress in Jnne. 1812. declared war against Great Britain, Clay being one of its foremost adrocates, an he remained throughout the struggle, until dispatelied to Europe ly President Madison as one of the negotiators of peace-a service which he readered at Ghent with eminent ability. Returning to his country in Sept., 1815, he was received as a victor, and, having been re-elected to the Honse in his absence, he was rechosen speaker without opposition. Ite had beenconspicnous in lefeating the recharter of the first Bank of the U.S. in 1811; he was erqually active and intluential in promoting the charter of the second in 1816. He was now, as he had been, a champion of protection to home industry. and of national internal improvements: and he was foremost in elfecting the compronise whereby Missonri was admitted as a slave State, on condition that all Federal territory north of lat. $366^{3} 0^{\prime}$ shonld be consecrated to free labor. Having favored in 1816 an increase of the lay of members of Congress from $\$ 8$ per day to $\$ 1.500$ per aminm, (lay was formidably opposed in his next cantass ly John Pope, afterward Jacksons Governor of Arkansas Territory, but saved his seat ly a vigorous effort.
In $18^{2} 4$ fire candidates were started for 1'resirlent-William II. Crawfort, of Georgia, who had the cancus nomination ; John Quincy Adams, of Massachusetts, then President Monroe's Secretary of State: Gen. Andrew Jackson, of Tennessee, then a U.S. Senator: John C. Callom, of South Carolina, then Secretary of War; and Henry Clay, of Kentucky, then Speaker of the House. Calhoun somn withdrew, and was made Vice-Prewident by pretty general consent, while Jackson, Adams, and Crawford (no one having a majority) were the three highest on the electoral vote, which compelled the House to choose between them. Clay, having receivel the votes of Kentucky, Ohio, and Missouri only, with four of those cast from Ni'w York, was four votes behiml Crawforl, and so conld not he voted for in the Honse. He and his friends cast their votes for Adams, electing him by the wote of thirtem states, to seven for Jackson aml four for Crawford. Alams made Clay his Secretary of state; wherenpon a ery of "hargain!" was raised, and Gen. Jackson was at once proposed for uext President. Ne was elected wer Alams, and (alhomm was again chosen Vice-President. At the next choice of Jresillent (1832) ('lay was run against (Gen. Jackson, and was batly deleated by him. He had just hacer returned to the $\mathbf{U}$. S. Senate, in whieh he played a lead-
ing part for many years maing, "pereally, the tariff compromise of 1sis, wherebe a conllict with sumb ('arolina was averted, and in resistane to the new financial pelies propounted hy Van buren in Najo. whereby the frosary Was to le divorced from all conmertion with lanke and their notes. (lay was againa candidate for J'resident, before the first Whig mational convention, bedal at Harrisbure in
 phantly chosen. His death and "lyer's comae housht ("hay forward as the umamons chnice of his party in 1sth, when a de-perate effort was mate to eleet him, lime withont suteres. Dames K. Polk, of Themeseer, carying both the great States of New lork and femmelvania liy a hand ful of votes when the rote of New Sork aldene would hase alected (laty: The anmexation of 'lexas and the resulting war with Yesico were fruits of the election.
Mr. Ilay's mane was ono more and for the las time, prasented to the Whis national comsention of ists. hat (ien. 'Taybor was neminated ower him and edected. Clay had in 14t? bidden farewell to the semate hat wats permaled to retura to it after fixta and bore a dealing part in effecting the davery compromise of 18:0. He returned to Whathingion from Kenturky for the last time near the elose of 18.O. and was som protrathed by dicitse under which he srawlually sank until lis death, dune e? 1-T?.
Mr. 'lay will be permandy remembered as the leader in prometing what was then cumshered a high jotective tariti. An leot, in one of the most chaborate amd athective speredes of his life. he permom a brildant aray of arguments whidh still pass courent anmene adverates of high protection. He sucterded in havinge his doctrine demonimaten the "American system" in distinetion from the " F"oreign Sratem." thongh Dinied Winster pointed ont that the siews alvocated lyy flay were an abmdomment of Amerimat methods, and an adopition of the methods that generally prevaled in Furour. But the phrase succeedeal an a party "ry, atmed the bill was carried. In the conrse of this diecus--ion, and in those that followed, (day shower on the one
 hility of reasonins. a fervor of imasination, and a brillamey of dietion: white on the other he showed sure tipitat remarch, a di-inclination or inability to reason out his propocition- to thoir uttinate conclusions, and a willingome to sati-fy himsolf with hadf knowledge. Again, in lowe (lay appared as the champion of a tantl lill dexigned to swed atway the "tarifi of almminations" of lases. Foor the parpose of expounding his poliey and brimging bis paty into line, he (ealleal together a caturon of the Whig mombers of the semate and the llowe Here he bad down the baw in mamer which John Quiney Whans, in his Alfmoirs describes as "courteous, but exteedingy levemptory and dogmatical." The object of the properd revision was jurimaty to set rid of the gerat surplus bought into the trasury by the has of 1ses. Thay pronsed to swop away the dufies on artiedes mot coming into comprotion with $\mathrm{L}^{\circ}$. S. products, and preserving the duties on all others. whe of his speches in the
 Thongh the bill was earrient, it lailed to ateompli-h the desired temblt. The suphlus was not materially rednced, and ohe year later (lay propened and cartied a bill for the grad-


Thomgh not shereselul as an asspirant to the presidemey
 lewislator, wielding nimpalom influme not only wer his frimeds. hut even over those uf his pulitiond antagenists whe were sulfeeted to the masic of his conversation and manmors. Sie The hife and symedhes of Ho nery ('lay. "onmpiled






> leviッd by r. K. Amas.

Clay, Henry, Itr: son of the orator and statwoman of the
 in Ashand. Ky.: sraduated at Weat P'ome lash: rawhed

 antembenel seond kenturky Vohnners in the wat with
 lantly leadines a charge of his repintent, he was motably wommed. and in that condition lancel to death lecho dis 147.

Clay, Janfs P: brother of Homy (lay. Jr.; 1. in Wash-
 LS19: dected to represent lis father"s dismot in fongress


('lay ('enter": vity" ; Cajutal of' ('laty ro.. Kian. (for loca-


 plow-works, and other" smaller fatcories. . Whandant waterpower is lamistred by the litpubtiean river. I'op. (l大il)

flaymore, shmetimes surlled diaymore from (raciu-

 with eirved guilons. The natm was abo given in the eighteenth century to a basket-hilted hroadhword.
(Thy Slath: see slate.
Chas, fard beay: marinepainter: h. in Bruges, $1 \times 19$; Pupil of Combin, Paris: semmbedas metals, Paris Expesi-
 der of laopold of Pelgium. He is at prolific painter, and his pjetures are agrecalle in color. Studio in limaseds.
11. A. $1^{\circ}$

Claydon: capital of bambour wo. . Ala. (for lowation of



 hand. in lest; pmisrated to Jiryinia in 1705. Where for over
 the natural hintory of Cirginia. 1 , imane and (iponevins
 whech I. ('luyton has follocted. 1). 1here. 15, 15:3.

 atmlied law, which lie practiced in Delaware and gained a high reputation. He was dected asmator of the $\mathbb{L}^{\prime}$. S in 1se?! juined the Whig party, and was re-elefted to the
 chivef justice of his matio state. In 1 s. 5 he was again (-lumen formment Delaware in the national senate and in Mitr. S 1 th he hecame secretary of shate in the cabinct of Prosident 'laybor. He nequtated with the Patish fovernment the davion-Hulwer Treaty in 1son, Javing resigned on the death of Presidat Triyfor in Jals, 150, he was




 of the Fifth Kansas ("abalry, and aftorwad a hrigadieygenctal, erwing with ability, ©hielly in Arkansas; lonorably
 1-iff-al, and in the latter year was ehasen U". s. shator for

('layton-Bulwer Treaty: a treaty concluded betwerds Great britatu and the 1.... and signed in Whashingtom Apr. 19. 1x:0. It related to the estalali:hanent of a conmm-

 sivel of nime artides. 1 he contrating partiesterdaring that they would not creed fortifataions on hae banks. or in the vicunty of the fropered cathat ; that the wond not asime
 or any part of lentral Amorion. "plowite and contradieney conat mations having heen pated upon this treaty

 tion-10 it were mised om loth sides of the Atlantic. it was whtimately rojected. The commencement of the Pat ama and the Xiosagua ship-emals arain hrought the ('laytomBulwe traty intodiansion. The (insermant of Predint Arthur comtended that the lisat woren articles al the treaty
 matomeanic rate, obamen from Mexion: hat they were anderthe to mo ather romb: that, for the sak of inviting Brith enpital the work, the 1. $\therefore$, at the time were willang
 Maxient grant ; bat that this condition ham nut beto realized, and that the changed combition of the C . . s. sinee lasil
had diminished，if it had not entirels remored from consid－ ration any advantage to be derived from that sonrce：and that the British occupation of Balize constituterl a violation of the treaty stipulations．It further contended that the eighth article proviled only for future negotiations in case new interoceanic ruutes were opened，and that the earlier articles，now erown olsolete，conld not apply to these new conditions．These contontions failen to receire the acquies－ rence of the british dowermment，and the dispute is in an unscttled and unsatisfactory state．

Claytónia［namel in honor of John Clayton，the bota－ nist］．or Aprinu－beanty：a remms of American and Asiatic finwers of the family I＇orfulacacere．These beantitul fowers open in early spring，and are common in most of the U．S．， one species being found in Whaska．The tubers of the Clay－ tonia tuberowt are eaten in siberia．Some of the species are naturalized in Earope．

Clazon＇ente（in Cir＇K入a̧oueval）：a Greek city of Ionia； situated on a hay of the Egenn sea，near Smymar；was the birth－place of Anaxagoras．

Clean＇thes（in Gr．K $\lambda \in a ́ \nu \neq \eta$ s）：Stoic philosopher；native uf Issos．in Asia Minor：a disciple of Zeno．whom he suc－ reerlect as head of the stoic school（？60 B．c．）．He is the ant thor of a much－arlmired hymn to Zeus preserved in stobieus， Ecloger，lib．i．，${ }^{2}, 1 ?$ ．

Cluardiell：borongh：eapital of Clearfield eo．．Pa．（for location of county，sec map of Pennsylrania．ref．4－D）：on Pa．and Peach Creek R．Rs．，and on the West Branch of the susquelamma river．It has a publie park，an academy，a machine－shop，foundry，fire－brick，and lumber manufuctories． etc．It is an agricultural and coal－mining district．Pop． （1880）1．809 ：（ 15010 ）2．2．4s．

Clearing－house ：an institntion set up persons or cor－ forations engured in some particular department of trade （1）finance for convenience in settling accounts and effect－ ing exchanges．

The Tele Jork Clearing－house．－The clearing－honse sys－ tem was first established in London about the beginning of the nincteenth century．The three great clearing－honses of Jondon are the bankis＇Clearing－honse，the Stock Ex－ change Clearing－house，and the liallway Clearing－house． The system Was introlnced into the LT．S．by the banks of the eity of Sew Fork．which established the Sew York Clearing－house by organizing an association and commene－ ing operations on（hot．11，15．3．Clearing－houses have since been established in the cities of Boston．Philadelphia．（＂hi－ （aso，st．hnuis，llart forl，Providence，Baltimore，（incin－ nati，San Francisco．Jittshrg．New Orleans，Lonisville， Wilwamke．Ietroit．Memphis，Jichmond．Clevelant．Ind－ ianapolis Kinnsas（＂ity．New Haren．Columbus，Peoria， Lowell．Woreester，ipringfield（Mass．），Syracuse．St．Jo－ seph，Vorfolk，St．Panl，Purtland（Me．），Minneapolis，Buf－ falo，Galveston，Ilouston，Denver，Omaha，Nashville，Dallas， Porlamd（Ore．）．Fourt Worth．Inluth．Washington，D．C．， Lexington，Salt Lake，Rochester，Tacoma，Topeka，Grand limpus，Nionx（＇ity，Seatlle，Los Angeles．Wilmington，Lin－ coln，Ues Moines，Waco，Birmingham，Chattanooga，Wichita， New Thedford，Fall River，（＇hurleston，Spokane，Melena，and a［ew uther places．
＇There werto Maty 1，18y，in the city of New York ninety－ five banks，with in agorecrate capital of $86.322, \% 00$ and a surplun of stin．9\％ $2.5(n)$ many of thens situated at remote dis－ tances frum others．lateb in its laily dealings receives large amounts of bills of，and checks on，other banks，so that at the close of the dity＇s businces every bank has in its drawers yarions sums thus due it by other banks．It is in like manner itself the delenr of other banks，which have during the day received its hills and checks drawn upon it．Be－ fore the ewalhishment of the clearing－house it was necossary for each bank evory morningr to make up its acoount with every other lank，and to mend its porter to present the bills and chreks so recuived to the dobtor banks for bayment． ＂lhe balances of thair inclebtedness were ablonted by may－ monts in goli，whieh beeame so laborious，dangermis，and comblicated that the balances were sutted only wenkly，on
Fridius，instand of daly－a course that inducer much exil． Fridisy，instan of daly－a course that indaced mach evil．
This was obvaterl by the elearing－honse system，through which the sethlements are so simultameonsly and almost in－ stantly effecolel that the tramsuctions adjusted throngh it live fimountel in one day to the enormons sum of sems．－

house system closch 2，500 bank ledger accounts，with mu－ merous daily entries in each：enabled the banks to settle every day with each other withont delay or loss through the dearing－house they now having no lireet business with each other except through that medinn ：and with compar－ atively little tronble bronght each ollicer into intimate and friendly relations with the others．thus enabling them by unted action to aid and strengthen ench other in times of excitement and financial danger：and to exert by their com－ bined power a salutary influence upon the banking business of the country at large．

It is donbtful if without the aid of the banks of the city of New Sork the $L^{\top}$ ．S．．upon the braking ont of the civil warin Is61，could have raised the loans necessary to carry on the war in time to prevent the success of the enemics of the Union．It is certain that without the（＂learing－lrouse Association the banks could not hare finmished the finds which at once established the crellit of the Government， and enabled it，by the restoration of confichere to nego－ tiate its bonds to the enormons amonnt of over $\$ 2.000 .000$ ． 000．During those exciting times the machinery of the clearing－honse worked with regularity and exactioss：the banks，united as one daily equalized their resources，and presented to the world a most important as well as practical proof that in＂union is strength．

The panic of 18，3 was only checked hy similar action，as also in May，1sst，the experience of the war enabling the banks to act with such promptness in combining their entire resources by the use of over $25.000,000$ lom certifi－ cates as to sustain themselves against a panic，the serious results of which were greatly mollified by their action．

From Oct．11． 1 s5\％，to Siay 1， $18!12$ a period of thirty－ eight years and seven months，the total transactions of the 1．I．clearing－house amomed to the sum of $\$ 1.015 .343$ ．－ 101．554．53．an average of S8．5，ind．5．5．0s per day for the en－ tire period．The largest average daily transaction for any one Year was for that ending Oct．1：18x1．amomnting to $516 \pi, 055,201.22$. The present daily average is about $\$ 130$ ． 000．000．Of this vast business so exact and complete is the system that no difference of any kind exists in any of its books or accounts：neither has a loss occurred from its or－ ganization to the present time．

During the war the Government issued＂eertificates of indebtedness＂bearing interest，which were fouml to be de－ sirable as a reserve for the banks．Arecordingly，an ar－ rangement was made for the issue of sureial certificates bearing interest，and arailable only to banks heing mem－ bers of the Clearing－house Association．and which were recognized in the National Banking Act of 1864 as part of the lawful reserve for a national bank．The principal of these certificates was made javable on demand in legal－ tender notes at the office of the assistant treasurer of the Z ．S． in New York，and the inturest to the manager of the clat－ int－house and chairman of the clearing－honse committee jointly．This interest was payable semi－annnally．＇The certificates wre made available by a rote of the associa－ tion for the settlement of balances at the clearing－house， and wrie so used，thus changing daily the amounts held by each hank，and frequently（by the presentation of them by imlirional hanks to the $[\mathcal{E}$ ．S．treasury for pamant）chanc－ ing the agregate amount issmed．The interest was col－ lecterl and fiskmred to the several bunks by the elearing－ house regularly every six months，and each bank received the exact amoint of interest due it，notwithstanding the anounts held by it for the whole period had changed daily．

The apparent intricacy of the calenlations nevessary to arrive at such results tronbled some of the banks in other cities．which were lesirous of avaling themselves of the priv－ ilecres offered by the use of these certificates：and in one or two instances committees were sent to New Vork to ascer－ tain the process of computation in use．the simplicity of which，when explained，not on $\begin{gathered}\text { astonished them，but con－}\end{gathered}$ firmed them in the opinion of the usefuluess of un institu－ tion（apable of adjustine with so mucll ease enlculations which，at first sioht．appearme so dithenlt．The largost amount of elarimorhouse certificates in use in the city of Nexp York at any one time was $36,000,000$ ．
The clearing－house is located at So，If Pine Street，the buidling being owned by the association．The clearing－ room is prowifed with a contimons line of desks，sixty－five in number，one for each bank，each desk bearing the name and number of the bank by which it is occupied ：the banks being mumberel accorling to the date of their organization， the oblest（tlue Jank of New York）being No．1．Each bank
is represented every moning ly two clerk－one a measit ger，who brines with him the ehecke．drats，wi．，that his
 whieh are called the＂＂xeltinges．＂and ane asombal fon cach lank and phaced in envelopes．On the outonde of eath col－ velope is a slip，on whel are listed the amomats on the sari－ ons items which it eomains．The en envelun are arrangend in the same order as the desko for the sermat hats．The messengers sixty－five in mumber，take their flaces in a line
 to his hathk，while on the other side of the deak is a che rk with a hert containing the names of all the hanks arranad in the sume order．with the agreregate atmonto his mean＋hec． hat agaimet each trank．
The hour for making the exchanges of enemeral delivery is 10 A ．M．buat presions to that time the manager take his guation at an elavated desk mal calls the homer to order．It at sienal from an bell struck previsely at tom oclock．eath mesenger moves forward th the dew next his own，and delivers the enveloges contaniner the chreke．cte． for the lank represented by that desk to the clerk on the inside，thegether with a priniof list of the hamks in the sance order，wiht the amount oppuite each bank．＇The cherl re－ copving it digns and returns it 10 the mevengre who imme－ diately pasees on the next deck，deliverime the exelampe for the lank represented by that desk，and sn on motil he has mate the reirenit of the ramin and reichad his own desk，the startinespint，having deliverel to each hank the exchanges he hat for it，and consequently delisering his mite ex－ changes for ath the hathe．livery other mesunger due that like，the whole moving on at the same time．In other womk． each messenger las visitold acery bank and dedivem to each arerthing his bamk has receivel the day provious from it．aking aremp for the same consergently the en－ tire pxhangi are delivered；while each derk upm the in－ sule hat of conse medivel from espry other bathe the anmunts each hat against his hank．This opration ocen－ fines exartly ten minutes，mat accomplishes what conkl not otherwise be done in lios than six or eight hants．

Besides the saving of time gainerl ly this unethom，eath hath is enablen to know the extet balane for or agame it at once．as the derks，after receiving the whemperamtath－ ing the ehe ks，etc．．．immediately enter from the slips．pun their own sheots，the agorequte amomit from esth benk； the diltorence betwern the that amount they haver meceivet and the total anomut brought by them being the balance cither due to or from the charing－homse to and bank．

The messengers then reenive from their neveral clerks the varions anvelopes containing the exchanges，and redurn to their banks，reqorting their conditins，dedtor or crentitn at the rase may he．The elerks then report to the amistant manage the amont they hatere recensot，they hasmer re－ furtal the amount each frompht umon first entering the

 made the manarer，finding that hoth colmone agree，an－ nomeres that the＂promit is male．＂and the elerks return to their respectise banks，If，howewe any wror has heen matle fyr any of the sisty－fome cherks，it is indiontent om the
 ＂xamime their work ；and not until every erron has herndis－ covered and corrected are the clerks allownd to lease．
The elarks are nllowed thity－five minutes ather the de－ livery of the ex－hanes to enter，regort，and prowe their work，If any errors are disemeret atter that time finm are impared fir warh orror，whidh are coblected monthly hy Irafts on the tamk limed．
 ＂ring mers，and the matager，from hong exprinaee．gen－ ＂ratio is erablen to amicipate the nathe of the erow， whether in entry，fishtins，or transmsition，and therebh tit－
 of exammation．When it is remembereol thet the re ate
 entrises the ditionlty in dianwering whote the erore is in the shortesi pomible time is alpartent．
 plinhed in one hent．The fohbt hath－we mation thaty to the manager in hegal－tenler nates of（exin．previons is
 receive immediatoly after that hone the amomots due by or
 the entire tramsumtions of all the bank on the tay prestons．

 and circolation made wedkly for the manaser of the chan－ ing－homee so that the momeme if anth bank can he de－

 matble for referpace by hank whaters．No oftare chearing－ hans in the L．s．alpirnane that of xiw lork in impur． tance：lout almost every lame coity has an hastitution of the same kimb．The figures for the landiner Mearine－hnums
 luw：：

Millions of dallars．

| New lurk |  |
| :---: | :---: |
| Дッパめ | 5，110． |
| （＇hicagy | 5．10 ${ }^{\text {a }}$ |
| Philaddן这 | 8．＞11 |
| Al．Iamis | 1，2：31 |
| San lramaisen | 81. |
| Baltimure | ก11 |
| Pitthury | 9.95 |
| （＇incimmat |  |
| New Hrama |  |
| Katnas（＇it |  |


| Butlalor | 410 |
| :---: | :---: |
| 1 muisvila | 3： 31 |
| \inıばはツ） | 139 |
| Jilwamkere | ： 314 |
| 16troit | dia |
| 1＇rovidetice | 2 S |
| （＇leveland | 2！ |
| denver | 24 |
| －t．l＇anl |  |
| （）matla | 2！！ |

rs．
leturns from these and a mumber of others of bess impore
 To a great extent New hork acto as a general deating－ Jonse fon the whole country，dratts of one section on an－ other being liguilated through Now York：while eath of the other chating－houses simply dors a loend hasinese of grater or los improtace．
Exen more commanding than the pusition of Now Vork

 banul dhe mot juin it till bat．The dearing have of hato yerrs not aserazed quite as large as thase of Now York． For the details of its management，see lagehot＇s Lomburat shoet．In France and（immany the system of pryment my dock is not so well developnd as in Emphand and the and charing－homes have bat made much progres．
Riminay Clenring－house．－ln the sille of throngh tiekels，
 arve money from the pmblie for work performed by an－ other ：ami a system of mutual liatitities is created，mot un－

 counts of this kint．F＂irst establisherl in 18f？it was in
 conuts of practically the whold railway syotem of the l＇nited kimatom．There have bem similar attempts in the U．S． but bome quite so suceernful．Ify far the lient is that of the



 tomme：of all the lines S ．of the Potomate and thio．and 1 E．
 ship lines．
I imitur ateminn of the principle of clarings re－
 of mumerous transfers of siork from hand to hamd．Mat－
 balance，beth heing very smald in fremortion to the atgre grato of lmsinesa done．

1．T．Habli：\％．
Charine Xill：the sced of a small tree（otrychnos
 and hative of Intia．It has orate pointed hetwes，blate
 sunfle ened．The mandity name refers to its reputed re－ markable foperty of cleatime muldy water．If is satiol
 mally water afterward jat into it anom hecomes deared．
（c．1：2．13．
 Fram－isen，and is nearly 别 miluc long．The wilth varins


 are foums in this lake．
（Thavelame ：see（chaviave．


ham co., Comm., Jan. 29. 12:4: became a lawyer, hut was also a captain of sapers and mines during the closing years of the hevolutionary war. Ile was one of a company which purchased for 81.30000 from Connecticut the Iand in Thio reservel to the State by Congress and known as the Western lieserve. In 1 T.46 he led a party of surseyors and pioneers to the present site of Cleveland, laid it out in fruidding lots, and his companions named it for him. The name of the city was abbreviated to its present form in $18: 30$ ly the publisher of the first newsinger there, who needed room in his healline. The founder died in his native town, Nuv. 16. 1806.

Cleaveland. Parker, LL_, D. : mineralogist and chemist; 1. in Towley, Mass., Jan. 15, 18s0: graluated at Harvard, 1749 : studici law : tutor in mathematics at Harvard 1803 ( 5 . In 1 s 05 he was chosen professor in Bowdnin college, and in all the tifty-three years of his connection with the institution missed on his own accomnt only three recitations. His alminable work on Mineralogy and Crology, which earned for him the title of " father of Anerican nineralogy," was pablished in two volumes in 1816 , and passed to a scond erlition in 18.9 . Ne was dean and Professer of ('hemistry of the medical" school organized at Bowdoin in 1821. I). in Brmewick, Me., Get. 15, 1858.

Clelorrne: town; capital of Johnson co.. Tex. (for location of comnty, see map, of Texas, ref. 3-11): on Tex., Gulf, (rol. and sinta Fé R. R. : 4 miles from Nolan river and 15 miles from the Brazus river; is miles from Fort Worth and 56 miles from Dallas. The town has nine churches, goon public schonls, college for girls, handsome public buiblings, an ice-tactory, mills, and other industries, and water-works. Tha chief industry is agriculture l'ol. (1880) 1.855: ( 1890 ) 3.228; (1893) estimatell with suburlis. T.000.

Editors of "Enterprlse."
(Cleburue, Patruk R.: ageneral in the Confederate army : 1. in County Cork. Ireland. Mar. 17, 1828: ram away from enllege and enlisted in the British army : served three years and then removed to Arkansas, where he was a lawer thefore the civil war. He enlisted as a private in the Confederate amy, and rose to the command of a corps: commanded a division of the Conlederate army at the hattle of Stone laiver, which ended dan. ㅇ. 1863, and at Chickamanga in september of that year distinguished himself by his defrnse of linggolt tiap. Ihe was killed at the battle of Framklin. Temm.. Nor. 30, 1864. He was a daring and I"'lular ollicer, and he instituted the Order of the Southern (ross.
Cledonins: a srammarian of the fiftls contury, who tanght at Constantimople. Blis grammatical treatise, which is in reality a enmmentary un the celelrated work of Domatus. is print od in vol. viof Keil's ed. of the (ixommutici Latini.
Cleff. Jonaxy, ran: Flemish painter: 1) in Vamloo in 164t: a pupil of Gatpar de Crayer, after whose death he was commissioned to linish the cartoons for the tapestries of Lomis XIV. Dis paintings are numerons in Drabant and Flambers. D. in Ghent, 1 ̈ 16.
['lef [ from Fir. clef. key < Lat, clätris, key; Gr. $n \lambda \in i s$ ]: a character plated on the musical staff, by which the natmes of the notes are tixal. There are three clels-viz: the Gor treble elef (on the second line); the F or bass clef (on the fourth lime : and the ('clef, which is placed on the fourth line for the temor. and on the third line for the alto. The C wef wat also formurly used for the soprano wice. it was written om the tirst line of the staff. The $G$ and F clefs are mow in most general use, hoth in vocal and instrmmental music. Ahul themgh a trion part with the fr clef is really an ontave out of place, yet this is understond by the singer.

## Claisthemes: Seq- Chethexes.

## flatits: sece latis

Clem'atis [from fir, к $\lambda \eta$ uatis, deriv, of $\kappa \lambda \hat{\eta} \mu a$ b baneh of a vinul: a gembs of athant 101 speries of berbaceons or softworded. matly climbing plants. of the fanily Remunculacene. masty contimed to the femperate regins. They have opmositc lumes, valvate sepals, minute fatals or none, and hairy or teathory styles. 'There are many species native to North America, amoner which ate (? मirgimiana F . of the locky Mountains, and $1:$ ligus/icifolin, fiom the Great Plams westwaml, boll high climbers with profise foligge amb vary mmumb. hare elnsters of white ilowers. These are atimirably alapted for covering arbors, trellises, sereens, tete., for
which purpose they are mish nsed under the name of rirgin's bower. 'Two similar European species, C. flammula and C. vilulba, are also much grown. the latter hearing in England the name old-man's-beard and traveler--joy. The single flowered species have been greatly modified mader cultivation, the flowers heing greatly enlarged and much dhanged in shape. This is especially the case with C. florida from Japan, C. lanuginosa from Cliina, ete.
C. E. IS.
 Pared, in the Vendée, Sept. 28.1841 ; stmedied merlicine at Xantes and Paris, and began to practice as a physician in the eight enth armondissement (Montmart re) of Piris in 1865. 11 is popularity soon became unbonded. On Sept. 4. 1870. he was elected mayor of the arrondissement and Feb. 8, 1sit, he was elected member of the National Assembly. Unalsle to prevent the execution of the generals Lecomie and Clement Thomas, Mar. 18. 1871, and to bring thont a reconciliation between the Commune and the Tersailles government, he resigned his position as mayor. In the National Assembly he voled for the continuation of the war. Filceted a member of the Chamber of Dejmities, leet. 20 , 1876, he took his seat on the extreme left. ind has since been the acknowledged leader of the radical republican party. Ile pronomeed in favor of tull and general ammesty: was one of the 363 deputies belonging to the united Left who refinsed to give the calrinet of Broglie a vote of confidence: Was also a member of the committee of eighteen charged hy the repullican majorit $r$ with wat hing the proceedings of the anti-phrliamentary cabinet, and with lirecting the resistance. against them; ellitor of La Justice, a radical journal.

## Clem'ens: Bislop of the Frisians. See Whabrorb.

Chemens, Hom. Jeremah: politician: b, in Iluatsville. Alio. Dec. 2s. 1814 ; became a hawyer in 1834 : distinguished himself in state politics and in the affairs of Texas in 184. He served with distinction in the Nlexican war, Was rapidly prometel in the amys. and became colonel in 181s. Ihe was U.S. Senator from Alabama 1849-53. We held office numar the Confederacey, thongh not a warm friemb of the Suthem eanse. Ite atrocated the re-rlection of Lincoln in 1sfic. Died in his native town, May 21 , ANG.⿹

Clemens, sameli Lavihorse. A. M. (hetter known as Mark Trorim): a hmorist; b. at Florida, Mo., Now, 30 . 183). "Mark 'Twain" was the nom de plume of Capt. Isaiah sellers. who furnished river news for the New Orleans l'ingunf. He dien in 1863, and Clemens took up his nom te phume. Ile hecame a jomrmalist in Virginiah, Xer.. in 186? and sulsequenty followed the same protession in San Francisco and in Buffalo, N. Y. Since $18 f i$ he has resided mainly at Hart ford, Conn. Anthor of The dumping Frog (1Nia): The Inmeents Alnoud (1N69): Roughing it (18i2): Ahrentures of Tom Saleyer (1876): A Tromil Abroal (18s0): The Stulen White Elephont (1sso): The Prime and the l'enper (18s2); Life on the Mississippi (18s:3); Iluchleberry Fion (18si): 1 lankee at hing drlluris Court (1890): Jocu of Arc (1896): and. with C. D. Warner, a story, subsequently dramatized, called The Gilded Age (18.4).
lievised by II. A. Melera.
Clemens Lomamis: See Clemext I.
Clem'ent of Alexandria (Lat. Titus Flmines ' 'lemens.on Clemens Alpactirimas) : an eminent Father of the (hisistian church: supposel to have been a native of Athens. and originally a pagan. B. about 150, he passed the gleater prot of his life at Aleximdria, where he beame a disciple of Pantamus, a Christian philosopher, and his successor as head of the famous catechetieal school, and acpuired a high reputation for wishom and virtue. Origen was one of his pupils. IIe was ordained a presbyter, and in 20: A. 1). retired to Palest ine to escape persechition. Clement was more addicted to speculative philosophy than monst of the lathers of the 'hurch. Among his extant works (written in fireek)
 mellay if religious thonghts, amedotes, and maxims of philosiphy. Timu and pace of his deathire unknown. 1 is works ant translited in Aute- Nireme Fifhers (New York, Christian Litemare (ompmy, mol. ii.). Sie the special trea-


(Ifoment 1. (or Chemens Roma'nus): the arliest of the Apostolie Fathers : a hishop, accomatal by loman Catholic writers as fomth in the order ol surecesion at Rome. Origen (2t-1) julsutithes him with the ("lement of Phil. ix. 3. hat this may be mly a ranjedntro. Iremems ( 202 ) makes
him the third after the ajenthes Peter and laul，Linne being
 says he diom in the third year of＇Trajan，＂haviner for nine yerts superimended the jutaching of the Divine word．＂ Accordinely，he presided over the＂hureh from of or te

 futhers，vol．i．），written ahont（bis A．bo，consist of sixty－ five shont chupters，and in bulk is alomo ume－half latgide than St．Panl＇s Fist Epistle the the＇minthims．It unal to he read in many ancient churehes，bat was not included in any of the ancient lists of anthoritative bows．Wher writinge aseribed to Clement are not his．（s）（9，evos－
 1046 on the ablication of Cregury Vl．ihrough the inthe
 Henry 11 ．，and died in 1012 ．He wan the first of the six ferman perpes－clemext 111. a $^{2}$ matie of lome；was elpectel perne in 1185．He pacilied the citizens of hame by allowing them fo elect the own magistrates，while retain－ ing the apmintment of the gowerno of the eity and pro－
 There was abos an anti－pope of this title，whe died in 1160.

 Lamis 1N，of France：Defrimded the（anse of＂harles of Anjou in Naphes was a protector of Roger lacon；bept

 chosen pupe in $1: 305$ as successurs to benediet NI ．To gratify Philippe lV＇，king of lrane to to wem he was subs－ servent，he resided at fignon，wheth beeame the capital uf the pepmom．This innevation gave moth whene aml （ausen a long sehism in the church．He suppressen）in $1: 311$ the order of Templars，promulgated the＂lementine（＇on－ stitution in 1：313，and was the first perne to assma the threpfold crown．1）in 1：314，and was situceeded by dohn

 reigned at Avignon，the sowneignty of which he purehamal from Joama of Naples．The jnincjual ewemto of his reigu were a dispate with dilward 111．Were ecelesiastiral pro－ rogatives in England，the exemommication of the Embero Ionis If．，and hisattenpt to remite the bestern and Latin Thurches．1）in 189），and was sucerededby lnoment VI．
 dishop of Cambray when in l：ais he wasemend anti－prem in the time of Urban VI．With him hegan the great Weetern
 cumsin of beo X．．whose principal minister and contmelar he was．C＂nable to mocure his own chetion on the death
 1592，and on Nov．14，152：succeeded him．It first ho at－ hereal to the fimperae＇lbarles $V^{\prime}$ ．，but ather the battle Javia，alarmed at the imprerial prepomerance he joined the Italian princes in a league with lrance．＇Tamatio in latme led him to invoke the proterelion of Chardes，hat as som as be was relieved from preil at home he went hark to the Prench alliance，which broneht unom him the mercenary army of the Comstable lamplom，who sitek the the city anil hede the pope in captivity for six monthe 1592．＇omifont－ ing the leformation．he wished the compror to proved with viror against the latheraths，lut at the same time －Vated his demame for the assembling of a semeral comenol． The same conharrasment－uttented his prow rastination in
 From．Ha feared to athend the emprer ore to ationate the kine and by his vacillation allowed the bread hedween the


 witherom the whthawal from its jurivietion of tirom




 sisted the inthene of 今，
 reputation for prubene and ability．It in fotho aml was

 of benedie XHIL，elected pepre liy thete cartimats．Ilis



 bew X．（Fimban Almera）was a mative of laty．Ha－was



 in 171：insued the famons hull forigenims，which com－
 Predestination．This bull was apmowed be the Jequits am］
 his－ffart to saze the British（mown in 1：15．1）．in 1721．


 shetessum of benedict Xlll，；Was repmed ly some writers to have become lilind；was the first pupe formemon Freemat somry．In died in 1\％to，and was suceerded by bomediet

 He offomed the French mut Samish momarches by impolitio attempts to asert his prerogatio．He issuet a hald in favor of the desuifs，who hal bern expelled in lifit frem



 efection was accomplished atter an exceiting content．inthe boced by the purpose of the bimplatan simereign to bex－ Clate from the pabay any lriend of the domits．It is at－ minist ration amed at the recomeiliat ion of ecelewiastical amd secenlar intrests，and．thongh he pursural this objeet with acknowlolged parity amblability，his memory berame in a larep part of the Chord the mint obmoximis in the patal list，lle isued the papal hall／houinusue hedemplor noster，
 （2nice of its lapse from its primitive purpese and its evil in－


 subpects，sice（araccinli，lie de＇lément Y／S．．1Tion：
 1503），whioh is very frimully，and charges that thement： （momins lave apparenty cansed the disapharame of im－ pertant dowmonts．



 thor of the Ifome Eiducction of the Blinel and other articlas read before the Imerioun Iswectation of Instructars for the Blime．



 basis on which the whole tatrie of mularen sonatas for the finmo has Inect founded．He composed numerous sonatas anl wrone the Girultus cel Phermesum，a suries of 100 pianos

 ＂1．O．at Fivelhan，Xar．10，心8？
 （1）two writios－ 1 le $/ 10$ milies and the fierognitions．falsely ascribay tor fomant of lomes＇They miminated in lime whint the midtle of the seremal centrive．
 tanm law which was colledied and jublished by l＇opre （＂lement $\mathrm{V}^{2}$（130（5）－14）．


 He was the fan her of lomeinias．whu defated the demsians at llatara．



 11．aml（＇lownentes 11.


wrote a remarkible tratise on astronomy entitled Thr Cor－ culur Throries of the Meurmly Bodies．which is extant and has been printeit．This contains several scientific truths，as the spherical figure of the earth and the revolution of the moon about the curth．

Cleam＇racs，or Kleomemes（in Gro，K入єouér力s）I．：Kinıs of sjarta：suceoded his father．Anaxandrides，about S18 R．C．IIe liberater］Athens from the domination of the Pisistratila in iso，but le afterward attempted to rostore Hipplias．He procmurl the tethronement of I）omaratus， Who hats reigned jointly with himself．He died in two B．C．，and was succended by his half－brother，the heroie Le－ onidas．

Cheomenos $111 .:$ ling of Sparta of the Acritat line：a son of Jtonidas II．Tlo begran to reige in $2: 66 \mathrm{~B}$ ．C．，and resolven to restore the ancient Spartan virtue and eliscipline． Hedecharal war aganst the Acham Leagne，and defeated Iratus at llecralomis in 2.26 B ．C．ITe put to eleath ill the ephori except deceilans（who escaped），marle a new division uf land．and restored the old social system．Antigonus． King of Jacerton，who was an ally of the Achorans，defeated Cleomenes at sellasia in $233 \mathrm{~B}, \mathrm{C}$ ．（＂leomenes fled to Egyt， ant kilhod himselt in 220 B．C：See Platarch，Cleuthenes and ．Irutus．
 dist ingutished for his insolence and renality：was a tanmer in his youtl．He is first mentionen in history abont $4 ? 0^{\circ}$ n．$c$ ．Ife was a leader of the democracy or lower classes． In 4．）A．r．（loon and I）emosthenes conducted a success－ ful experdition against sphacteria．He commanderl an army which was sent against the spartan general Brasi－ dis in 422 b．C．Cleon and Prasidas were both killed in the battle of dmplipulis．Where the Ithenians were fe－ featerl．His chatacter is rlepicted with great exacgeration in Aristombaness The Kinights，ant even the namrative of Thueydides is hamdy just in this point．
（＇leopa＇tria（in（ir．K入єomáтpa）：Queen ol Eşyt ：it dangh－ ter of Ptolemy Anletes：b．in 6！）B．C．She was distin－ guished for her personal chames was richly endowed with mental gifts．and was mistress of the freek and other lan－ guages．Jor tather dring in the year $\overline{51}$ ．leff the throne to her in partmership with her brother l＇tolems．The latter deprived hol of rowild puwer，but Julius（＇axar interposed in 48 B．c．．and restored her to the throne after her brother Ptolemy hat been killed in hattle．She captivated the af－ foetion of leatr，and acrompaniod him to Rome in the yeat 40，anI hore him a son known as（＇asarion．After he has！been killen in $4 \mathrm{~B} . \mathrm{c}_{\mathrm{a}}$ ，the retmoned to Enylt．Sonn after the hattle of philiply（ 42 ค．（＇）sle was summoned by Antony tu appear brfore him in cilicia．and sailed up the Cybus．Dhe was fascinated ly her charms，and beramis so infathated that ho meghered his interests and public affaire， and sent mon time with her in Alexandria．Ifor Hoct fomagh acrainat Ausustas at the naval hattle of Actium，at which she was proment，解 a．C．She was the first to order a retreat on this aroacion，and was eventablly taken privoner bo Augustus，who intended to exhibit hoo in a trinmphant procesion in lanne．She dien in $30 \mathrm{~B}, \mathrm{C}$ ．That she killed hersolt be the puison of an asp is now consideced improb－ able．vece Eriver，INTENT，
（＇lowndria＇s Nerdhes：two obelisks of red granite which formevty stom）in front of the temple of Cassar at Alexan－ （ria in ligyt．One of them now stands on the Thames Fmbankment in Lombon，havig heen erected there in lsis． Thu other，which stamls in C＇entral l＇ark，N゙ew Vork．was first recedol，ubout 16t10 B．C．．at lleliopolis，at city of Espyt buat the delta withe Nile．by Thothmes III．．a famons Eryptian monameh．to commonorato his pwwer．＇The whel isk
 pendicular lincos of thom，the central one on cach side re－



 whow it remained till it was transported to Sow Sork in

 lat name．＂（lempatm＂Siedles，＂on acount of a false trit lition that they were trondet to tlexamiria in the time ut
 wf the perlectal．Ift． 5 in．spuare at the base ame has a sharply pointed pyramidal tom：weighs 196 tons，and is all in one
pixes．Sn口 WBELJ－K ；alouforringe，Égyption Obelisks（New Fork．1ガす）
 steal，conceal＋ídop，water］：an instrument formerly msed by the（ireeks and lomans for meaturing time by the grad？ wal flow of water through one or more orifices．in its sim－ plest form it wat a ressel of known capacity，from which the water escaperl thongh sereral holes in the bottom．＇I＇o remberly the delect of the gradually decreasing rate of flow， another kind was used，in which the water was maintained at a constant level．the fime being measured by the armount of water that was discharged．Sce Clocks．

## Clire，Jean le：see Leclerc，Jean．

C＇lore，Laurest ：a celebraterl deaf－mute；b．in La Balme． near $]$ yons，France．Dec．20，18s．When one year of age he lost his hearing as the result of an attack of semblet fever． At the age of twelre he became a pupil of Abbe sicard at Paris，and in 1805 was a teacher of deaf－mutes under that eminent instructor．He removed to the U．S．in 1816 with Gallaudet，and was one of the founders of the llartiond asylum for the deaf and dumb，which was opened in 181\％． Ile was a laborious and successful teacher of deaf－mntes．I）． in Hartford．Comn．．July 18， 1869 ）．

Clerey：the ministers of the Christian Church as distin－ guished from the latt．In seripture the Greck word h7＂ros，from which our wori clemy is derived，is frequently used in its literal sense for＂lot．＂Jerome says the woril Was applied to the elergy either becanse the Land is their lot or because they were chosen by lot，as Mathias was， As carly as the second century the word was used to mean not only a lot，hut also an oftice and the person to whom it was allotted．The clergy are rlivided into many classes，as deacons．priestr，and bishops．To these．which are of divine origin，were added．in time，other classes，such as eardinals． pat riarehs，primates，and archbishops，all dignities of ecclesi－ astical instimtion．In charelies which have monastic orters the clergy of all rank：who serve Christ in the world，and are not bound by any other voms or rule of life but such as the gencral laws of the Chureh impose on all the elergy，are cullet secular or diocesan clergy．Those who bind them－ selves to mbervance of the special rules of some monastic order or religinns congregation are called regulars．In the Protestant churehes generally the distinction hetween the elergs amil laty is less markeil than in the Roman Catholic Churell．

Two important privileges hare generally belonged to the entire body of the alergy：first，they were exempted from the jurisdietion of sccular enurts in criminal and civil causes； secoml，excommonication was incurred by any one who should strike cleric or monk．

Joun J．Keave．
Clerk．Johs：a Scottish naval tactician ；b，at Eldin aloout 1730．He is san！to have been the inventor of the mannera－ ver in maval taroties called＂．breaking the line．＂This plan Was lirst tried hy Lord Rodney in A14．．1882，when he gainet a vietory orer the French admiral te Grasse．Clerk publided in 1 is：an Essay on Teval Telics．D．May 10， $181 \%$.
Clefk to the viernel：sce Writer to tie Signet．
 dity af Famee：expital of the tepratment of l＇uy－de－b）onme： finely sitmated on an aminence ？08 miles S．by li．from Faris，witlo which it is conmectol by a railway（se map）of Franore ref．6－ $\mathrm{l}^{3}$ ），It is near a range of extinct voleanoes． and is surmumderl hy remarkable scomery．It has sumbe manufatures，amblaconsiderable trade with faris in the forbuets of the sumomding eountry．It has a foothe eathe－ dral nf the thintenth century，a eollowa a pallic library of 1．for）volumes．at theater，a bermal soluen，and a hotanice cravern．（＂lemmont crovijues the site of the anciont capital of the Arvermi．whirh was originally called Ifmosus，and
 about 250 A．1\％．The great comedil in which the crusades
 mant wat the conpitall of luvergne for several conturies．



 Insis and staturs．1）．in l＇aris．Jan．F，188：3．



oceurs from lane 10 Fhoriba amd wetward. It hat racemes of fragrant white flowers. The elplhine ectmentelu is a small tree of Siramia and Noth (arolina.

('leveland : eity; capitat of r'uyahga co. 0). (se map of Ohio, ref. ?-11): (minh sides of the ('uyathgat river, wher

 mile from Phtalo, and 343 from (hiongn. 'The lighthome
 The city has an area (indmling Ibroklyn and Whest ('laveland villages) of :32 sy. miles. The site of cleveland is at phatean, shomer fently from the high lank of the lake to an
 menual divisions, the larger lying on the Fo, by the ('uy:
 miles athere its monh, and Kindhury limn trom the for a mite farther up in a direct lina. The river thes throment bottom bats hatif a mile in with, kmown as the " Hats." which are traversed by ralway track and werupiod by railway satans, by car amb repair shops vast hmber-yards. conal-varts, thij-yarts, iron-fonndrin- and other intiotrial extahishments. I senter of brilges span the ('uyahogs within the eity dimits, and theer grat riaducts. chosing the entire raller at and elewaton, unite the wast, west, and solth divi-ions of the eity. Of these the lower ane, extemolines fromsuperior streat to the jumetion of learl aml hewroit



 Ohin street on the Pant ride, eronses the river higher up. and from the south side it furns wed ward to span the valley of Walworth hum. It jash! 131 feet in lengh, ot in wilth. 101 feet ahme the water-jevela, and was completed in 1888 at
 risions of the Eant Nide, is ssif feet lomge, fo feet wide, thal 87 fret alme the revel.
 afforls shace along its lanks. Within tha dity limits fon 16 miloo of lateral dorek:. An arm of the river, some ens feet wide and more than a mike longe extembs up the Weat side near be and farallel to the lake, and forms part of the har-
 a - pace of Su0 acre within a breakwater wheh heerins atomet a mile $W^{\circ}$. of the river-mouth, extemls some 3,000 fer ints
 river-mouth, leaves an entrane of sho feet, then le ginsaran
 fent to complete the inclosure.
 the eity extends eatward from the lower reathes of the river, jaralle with the lakiofromt, low athont a milo. Its principal thomghfare is sumprior steet, bis feet wide. B.20n feet hatck from the lake. amb following ita show-lime for a consiberable distance. It intersects ontario semet in the Puble siguate of tharly 10 aceres, thes ent into fomer erpan guadrangles. Thi- is the trate center of the eity

 at right angles to thene thomghfors. ('leweman is con-

 Clevelami has won the name of the "Fiorest 'ity." The dwellinge of the eity ethom ate formd in blocks. athe tebrmonthomos are rare. Euchet Ivente is chleheated for ins beaty and its hamsume resideners. Begimaing at the I'uls lic siguaro, it follows a low, broud ridge camparal in a direetion whinge th the lake, views of which its mandink command. Finar and a halr milas ont it heme lo -kita the
 Lakevirw (emetery

Weat of the river are the "ivele on Framklin Wemen and

 nese part of the city: labeview lath, a -1 rip of 10 motes
 called Dommental Park, in whibla ate a henze sathe uf
 rate soldiers ame sailume monmment on the ofl site of the



 ater, hotel, and ateral banks. 'There are (wo serator bata



 Browk, which thows through thath.
 Atreching from an avenue of the same hame lo (buine
 (emotery on Wisullaml Tvenc. Riverside Comery, of
 ary of the eity, on Fandid $I$ remme lies Lakeriew Cometory,
 in its highnt bart. It is celehrated for its healty. an alon



 hum, Honse of Correction, Methert ('nllage ('see schent

 finn to a natural drainage, dne to its light and perrons soil. (therdand has an extensive sratem of sewerase. The water-
 freq long, which end in a crif reachine tos the buttom of the lake. Thence the water is pumperl into reswoirs on the Phat sule. The pmoping-stations have a caparity daily of
 sal.

 fupits, of whon g.the boys and girls are in the two high
 expenditure of over \% $1,000,0$ on a year. Simbe of the sehoul alifices are tine arehitecturat stmetures. It is estimated
 ('atholice, Glatheran parish, and many frivate whouls, The
 Coblez: (q. es) a college for women. schabls whenticine music, law and dentiotry, and academies at Ifudson, 11 ., and
 in 1s:34) has at the nusetm and bibary, and orenpies an

 somm stome adificts. There are in " 'levelant twor homanGathic enbleges and the mellial deprotment of Wimper

 tim, with real wate rahed at sumbut, mantains for sul,aribura a direnlating and reterence collection of es, ont vol-

 a valnalke collection of antigutios. The filmary of the Voung

 1(h) tralk mbligons am! popmar werkly and monthly perialicals. There are in Tle veland athent tell phaces of puldio waship indmbing 10 symsernes. exdusive of fonsents and a monamery. The Loung Nen's 1 hristian A-woctation. with a large membership, owns an inarestive atod commonli-

Therition-Huphats, disprabice and matmity wards are conmeded with the metical erherts: the manicipal haspital is supherten by the cily, and has commeted with it an

 Bethet home for stilors a homse of correctim, industrial




 1s.o. and it hat alnont itm imman.
 eity combil. (enmpinine ing romerntaticu for carh of the




 ins funt.

Communucations.-The prosperits of Cleveland heran with the construction of the Ohio Canal. The termini of Which are the C'uyahogat river within the city limits and Portsmonth on the Uhio river, a bine now largely abankloned. The Lake Shore and Dlien, Southern, the N. Y.. Lake Erie and Western, the N. Y.. Chicago and st. I. (Nickel Plate), the C'l.. Cin.. Chic. and St. L.. ant the Cleveland and Pittshorg. as yart of the Pennsylvinia system, are five grat trunk lines catrying the traffic of Cleveland. while a branch connection gives the city an outlet orer the Palt. and Ohio system. The Jake commerce is large and expanding. and fine phsenger steamers run daily to various ports on the Cireat Lakes

Mamufactures.-The $L^{+} .8$. census of 1 s. 00 returned statisties for 2.300 mamofacturing establishments, employing a capital of 8.5026 .496 and 48.271 persons; wages paid, $\mathbf{8} 27,-$ 5! 16.40 ; vilue of product, $8104,199,16 \%$. The following are the figures for the 10 largest industries: 21 iron and steed establishments, capital $\$ 13,638.550$, emplofees 9.310 . Wares 85.703 .116 , out put $\approx 23.139 .430$; 104 foundries and machine-
 ont 1 ut $\leqslant 13,43,354: 16$ malt liquor establishments, capital
 $55 \overline{5}$; 8 ship-huilding yards. capital $80.58,755$, emplovers

 พ1,191.230, output $53,14 \% .4 \div 6: 16$ paint-works, capita] s1.$664.00: 3$, emplovees $36{ }^{\circ}$. wages *24 43.830 . ont put $\leqslant 2.008 .986: 24$


 6\%t: 21 slanglatering and packing establishments, capital $\$ 810.95 \%$, employees 47 , wares 825.673 , output $88.673,965:$ 6 Hour and grist mills. cinuital $\$ 48.58^{\circ}$, emplovees 126 , Wages s. 80.466 , ontput 玉? and steel vessels ('leveland surpasses all lake ports, some now under construction reaching 380 teet in length and a cost of S. 000.000 . Stermposts ind shatits for U. S. naral vessels hoilt on the Itlantic coast are forged in Cleveland ; also heary castings and forgings for bridges, street-railway machinery, and lifts for unlorrling versels. Nere is the center of th:e malleable-inon trate in the [F.S. Important optical instruments amd their mountings are made in Cleveland. Petroleum refining, hadware, hoots and shoes, and chemicals give rise to important industries.

Commerce cend Benking.-Cleveland is favorably situated for receiving and distributing the coal and petroleum from Ohio and ivestern Pennsylvania, and the metallie and lumber products from the upper Great Lakes. The shipping fleet owned in this city is ralued at $\$ 17,000,000$, and its tomage (rebled from 18,40 to 1830 . In 1891 there were $3,0: 39$ entries and B.15l cemances at this port, of which 1,762 entries and 1.848 clearances were for steam-reasels, and the freight receveld and shipued by lake in 1890 anounted to $4,371.269$ tons. 'The reepipts of iron ores at the same time were $3,20.5$ 2x:3 tons net. and sko, 121 tons of coal were shipped. The lumber recepts are about $500,000,000$ feet annually. There are 11 national banks, having a capital of $\$ 9,0.00 .000$, a sur-
 comnts s.ansm, 12. 'I'wo State banks have deposits of over 81.000, 000) : 21 savings-hanks hold more than 840.000 .000 in aleposils: 16 builhing ind lown associations possess assets valued at $\underset{\sim}{2}+100,000$.

Mistory.-In 1 B! i a party of survevors, healed by Gen. Dloses (Chaveland, and atoting for at company which hat hought Western liowre lamls from the State of ('ommecticut, laid out a lown site on the east side of the mouth of the ('nyobluril. Its inaccessibility, lntian moubles, amd the war of "18l: 15 fong delayed its thereloment. In 1 sio there
 [a] Assombly of ohio insorporated the settlement as a vil-
 - Mrath up as a rival rity on the west side of the river. The contentions of the two juaces were quideol by their union in 18it us onm mumoipulity. Jonst Cleveland was anmexal in 18:3, Nowhurim in 18:3, and Weat (cleveland and Bronklyn in





 Here are seven chatelos, atare conlege for women, woken-
mills, stove-works, lumber-mills, waton-worlss, and an organ-factory. Pop. (1880) 1.844: (1890) 2, 863 : (1843) estimited. 3, 600 .

EDitor of "Herald."
('leveland, (stephfi) (irover, LI. D.: twentr-second I'resilent of the [.. S.: b, in (ialdwell. N. J., Mar. I6. 183T. His father, liev. lichard Falley ('leveland, was a l'resbyterian cldrgyman, and when his son was four years of age accepted a call to Foyetteville, near syrachse, N. I. It this place, and a little later at Clinton, Grover received a guod academic education. In 185: he went to New York eity and became a teacher in an institntion for the blind, lut not finding his duties congenial he determined to go West in search of other emplorment. Throngh the interest of an uncle he stopped iu Butiolo, where in 18.5 J he became a clerk in the law-atlice of Rogers, Bowen $\mathbb{E}$ Rogers. Admitted to the bar in 18.59. he was managing elerk for the same firm unti] 1862 . In 1863 he was appminted assistant district attorney for Erie County, a position which he held for three years. In 186.5 he became the law partner of 1saac V. Vinderpool, and in 1869 a member of the firm 1 sanning. Cleveland \& Folsom. From 1si0 he was for three years sherifi of Eric County. Ifter nine years of professional prosperity he was in 1881 nominated for mayor of Bulfalo, and elected by the largest majority ever given to a candidate in that city. He became popularly known as the "reto mayor", and the use of his prerogative in arresting measures which he decmed unwise and extravagant saved the city nearly $\$ 1.000 .000$ in the first few months of his administration. Ilis popularity as mayor brought him prominently before the reprementatives of his party, and in Sept., 1s8. he was nominated for Governor loy the Demoeratic state convention held in syracuse. The election which followed in November proved to be one of the most romarkable in the history of the country. Mr. Cleveland was clected by a jurality over his Republican opponent of 1!2, 594 . In office his policy was an expansion of that which he had pursned while mayor of Butlalo. In July. 1884. Whe Nitional Demoeratic convention at Chicago selected hin as its candidate giving him on the first ballot $30^{\circ}$ ) of 820 votes, and on the second 683 . In his letter of acceptance he nade it plain that, in casc of election, he should consider himsell as the serrant of the prople, as he had done while Governor and mayor. The canvass, in which Ir. Cleveland took no persontl part. was remarkable for its discussion of personal peculiarities rather than for its consideration of political issues. Of the 401 electoral votes Mr. Cleveland recejed 21!, Mr. IBlaine, his RepubJican opjonent. 182. Of the popular vote Mr . C'leveland recuived $4.874 .986 . \mathrm{Mr}$. Blaine 4.8is1.981.

On the part of the adrocates of a reform in the civil service (sce C'yll Service Rfform) there was a strong desire that the principles of such reform should be respected in Mr. Cleveland's atministration. To a letter addressed to the President-elect. Mr. C'leveland, in a carel'ully prepared communication dated Dec. 25 , replied that be recornized the justice of the elemand for reform, and regarded limself as pledged to carry ont the statutes on the subject in grod faith. IVhile the gemeral tenor of the letter was favorable to reform, it was evielent that the President would hold himself lree to exrecise lis discretion in all cases involving what he regrarded as "offensive partisanship." Ilis views on the sulhocet were embodied in the following sentence: " But many now holding such positions have forfeited all just elaims to retention because they have used their places for party maposes in dismegarl of their duty to the prople, and because, instead of being decent public servunts. they have proved themselves offensive partisans and unserupulons inanipulators of local party managrement." When the president-elect entoral upon ollice lie annomnced that." with the cxeeption of hewls of departments. fureign ministers, and othel oflicers elarged with the exeration of the joliey of the mbministration, no removals would take place except fur ramse:" Hy this poliey he at onee vame into eollision with many inlluential members of his jarty who advocated the general mul sperdy removal of Republicans from ollice. The'l'recident eleeited to pursme a medium connse. lle made "roffensive partisanship" a eroumd for resnoval, and the fhrase became a by-wom not very long after his inangurafion. ln 1 le course of his first year in oflice about 18 per fent. of the foshansters were removerl. and about 8 per cent. of the elark in the repmemonts in Winshingom. S be harl
 oredsed the vetw pewer with great freedum. This was par-


 to the prematation of his views in faver uf a meduction of
 isting puliey by the adogtion of a law famed with a view to the sumely entahlinhment of the prine iples of free trade. The Repuhlicans immetiately took uf, the issue thas presenter). amb the question at once theame the probomitant issur of the canvas. Mr. Clewdand was manimonaly rambinated lew the National Demoeratice eonvention in sil. Ianis on fune 5 Esis. The eftorts of twoth patios were diteded chindy to the dont ful states of Imbiana, Now Vork, New dersey, and Comecticnt. Mr. Ileweland arrion all the sombern Siates, and in the Forth Sew Jersey and lommediont, white of the douhtul states Mr. Harrion recejom the botes of Stew York and Indians. Of the electutal rotes
 for ('leveland was $5.540,329$, that for Harism $5,4,3,853$

It the chase of his administration on Dar. 4, 1sen, Mr. (levehand retired to Now Vork aty, whem ha remomed ugon the partice of his pathesion. It san beeande wident. hewever, that he wond be prominenly urged as at candidate for remomination in 1 sar. Is lime progresed. the probability of his nomination became more and mom ertath, and at the Sational Domberatic comvention, which met in ("himago Inne t? he receiven mare that twothirds of the roter on the first ballot. In his speech of aceeptance.
 New lork, he reiterated his views as to the mecessity of tariff reform, and thus made it certain that the barifl question would be the principal isane at stake at the election in dov., 1s!e. In that election there was a monathan revoral of the popular will of four yars before. The bemocrats earriml twenty-three shates, indmling, for the first time in years in a presidential contest, Illinois, Imdiana, and
 $0,18 t, 431$ for Harrison, and $1,030,12 \mathrm{~s}$ for Weaver of "the Peophes" party. In the electoral conlege Mr. ('leveland re-
 On Mar. 4, 189\%, Ar. Cleveland was a second time inangumated l'resident at Washingtom. (siee vol. viii., 1. 303.3.) It the close of his second atministration he retired to l'rineeton. ふ. . I.

Ir. Cleveland married at the White Hnuso, Jume 总, 18s6. Hiss Frances Finsom, daughter of his former friend and partner, Usear Folsom, of Buffalo.
\&. Ki. Abams.
Clevenger, shobal Vatl: semptor: h. at Middtum.
 C'ineinati; exechten portmit-hats directly in freestom: opromel an atelier in Now York and male stathes of eminent men, still preserved in the ant eoldedions of Bostan, Now Sork, and Philadelphit. In 1 s 40 he visited Italy, where he pesed thre yeme, dying at sa no his way home,
 Baniol Webster and Hemry (lay, mal a bost of Blward Fverett and a Sorlh Amoricon Iulion, which attrated attention in laty from the novefty of the subject there
('Ieves (herm. h7eve): chief town of the circle of 1)isseldorf, Whine provinee. Prusein: on three hills about 2 miles frem the Rhine: 48 miles $N$. $W$. of the eity of Dussthberf (sece map of German Empire, rif. A- '). It has a castle datiny from 14:3: ahio manufature of cot tom, silk, and wolen

Clichy, khershee : a town of Franee: fepartment of Gine : it milas N. W. of Paris. of whish is is a sulmoth (sent

Clitr: an abmpt dresent of the band-sarface clifts are of there kims: 1. These mate hy dishowation of the emplas surfare expming the about fate of fractures, as in the latoken hava clits of South Orewora, and prosamatiy in (hus
 difte in the hish plateats of Ctah have wasted tanck a monl"rate diather from original fracture face of thi- kind.


 weaker stata. The Benk elifts of Wietern Cohorsulo arn

 smatler examples of the same kind. Frosular idits amb


formed be the maderatime of shate-waves. These are marked ly a bevel base. implemitent of fratures or roch struedure hy a variable height depemant only on the altitule of the eonst in which they ate cont, and by a momarative fredem from waste or datus at the be hase "The diffe of bower, England, ate wedl known. The semectits of the Orkney islands are among the highen of their kind in the whtl.
W. M. Э.мา.
(Tilf-durllors: these aboriginal tribes of the westom parto of Noth Amerios who hathitually made bor homes in
 bedow.

Clill-dwellines is tan L. A.: dwellings and grompe of dwellings buill in natural recesses in the clifs in the walleve of the Rion firmde and the Rio Coloralo, and more naperathy upan sume of the rastern tributaries of the latter stram. The walls are skillfully ronstructed of stome laid in mortar matle of the native adobe clar. In some cases the stone is broken into somewhat uniform bocks, which are rudely dressed unen the exterior surface. The interions of the homes are often pastered: in some instanes the exterion also has remiwed a roat of chay, and ung this has been latid in rate cases at wash of white clay
Nany of the houses are small and oremr singly, oecmpying restrided nithes or shatwes in the edifts. buf when the rerases ate large the plan is often expandel, and the stacture beromes a cummual dwelling or village of many rows irrequlaty arranged to fill the spaces, hat with exterior wills rombming to the itregular margin of the preeipice. Two and been threw stories are not monsuat, and. although the work is all primition the offert of findal arditerture is suggonded by the mund towers, the diversition phan, and the inferulat distribution of windows and dons over the crumblins fackle.
The doors and windows, which are somewhat square, have wowlen limeds. and appear to have bed closed by stone slabs, skins, or blankets. The arch was manown. Thes Hyper floms and roof were shiportod by poles set in and graceally pemetrating the wallo. fa many wase the owerhamging eriling of the remenses math roots : walls being carried the entire height.
"The many striking fenture exhibital hy these strange dwelling have axeited much interes, shat led to serions misernertions as to the status and aflinitioe of the perabse concerned in the ir constmettion.

The proples new oremping the gablo town of this region mombedre reperent to a larese extent the andent tribus.
 this pwint. This evidence is derivel manly from two sumere-at stady of the traditions of the motere fooples. and a comprative stady of amedent and motern art.

Thu stomine related by the town-hilhers of to-lay are interesting and somantic. 'lha Tusatan lodians, weroding to tratitions, dwelt at firs in the hwor thpthe of the earth,

 of the lower world. Suisted by the magic gumdians and divinities they learned the waysand ate of the upher wotd. Tharir wanderinge before they timally setthed umon the masas of Thas an were long and full of adventure. One myth exphans the existene of deserted dwellings seatered aber where owd the deser as follows: the smake gens lived at first, wath family in a smake shin hume on the end of a ramlow, which, as it swong areund in the sky, tromed them her and there und the emeth, where they immetiately began to fath their dwellings. At another stage of their watheringes at milliment star urose, whide wonk shine for a while and than disupurar. The wise men sad that beweath that star the prople for whom ther somght would he fommt. So they fallowed when the star shone, and when it disappered bailt. their dwedlinges to alwait its reapparamere and in the end a vast momber of ruins were seathered over the lamd.
 Tunvan, is desprind as a manom with high, slat) walls, in Which was a ruminge stram. How they haile a haree honse ill a high, varmons reves. Mush timic was sumt in mak-
 The womoll and chidere gethered the stames and made the mortar fur haiding and pertions of the tribe atternded the gathons in the valdey helow. Many of these tratitions are
 litule relianer ran be placed upen the whatiteations. The sthit: are not derived from the past, but are invented to
explain the puzzling culturephemomena of the surroumding country

The Zuñis and the tribes of the Rio Grande relate similar stories of the past. Althongh there is in a general way close analogy between the tratitions, the arts. and the customs of the several puehlo trihes of to-diay, the marked differences in language elearly inclieate the presence of at least four stocks of people. A glance at the art remains seems to indicate greater muity in arehaic times. Ancient art in stome and clar corresponds rery closely orer a wide region to the botter of the clifithwellings. This unity of art is indieative in a measure of homogeneity of people.

Explorers tell us many wondertul things of the ancient ruins of the pueblo country-of ruined cities on the plains, of fortresses in the clillis, of standing stones, of walls and towers and cistems and cinseways and canals, of cavecities dug in the chalk-like bluffs, and of burmows beneath beds of lava or in the sides of eones of indurated ash. Much has been made of this remarkable diversity of remains and complexity of peoples and cultures, and a succession of periods of oecupation hais been assumed, but much of this diversity may be explained by calling to our aid the simplest principles of art growth. The dwellings of a people are to a great extent what the immediate environment of that people makes them.

The pueblo country is a smi-desert. made up of tablelands of rarying heights, cut by the waters of rivers which rise in the mountains amil radiate to the sea. This cutting gives a multitule of irregular plateaus of varied and remarkible untlines, with steep sides and escarped margins. The geologic formations lie to a great extent in horizontal beds, and consist of alternating groups of hard and soft strata. The streams as they cut down through these formations eat their wily to the right and left by attacking the softer layers. These boing removed, the hard strata above break down in masses of varying sizes all along the sinuous margins of the plateaus, These constitute nature's quarries, and linmish, reaty-shtped to the hand of the home-maker, unlimited quantities of material. This methol of erosion, by undermining the hard ledges, giver, besides these deposits of bullang-stones, a peculiar conformation of the chills, afforling natural dwelling-places for men. Everywhere there are shelres, shallow shelters, and capacious recesses, and where the valleys are deep there are tiers upon tiers of these natnral dwellings, many being beyond the reach of man.

Now, it is not hard to foresee the effect of these remarkable combitions. A tribe of wanterers approaching from the south, scorcherl by the sun and stifled by the alkali-hlust of the plains, woull seek the shadows of the great rocks and make their homes in the cool recesses. A borcal people, coming down from the north, wouk find shelter beneath the roofs of the desert into which they had wandered. Men approaching trom any quarter, and from lands far or near, would at once make thrir homes in the eliffs, and before a generation had pasmed they wond not only be eliff-lwellers but clint-builders, For convenience of occupation, they would level n' a lloor, To shelter from the wind or to protedt [rom an enemy, they would raise huge stones or buikd walls accross the oprnings. Three walls and the roof were alrady fomished hy the natural reeesses, and the stones were at hand to chose in the tront and complete the dwelling. Nature, under such conditions and by such suggestions, would make elifl-lwollers of any rate beneath the sim.

On occasion, when the accommodations of modified natural sholurs hecame insulheient, when stone was plenty and chemios were not thrateming, building extended to indeprodent vonstruction. and houses aml commonal dwellings uf stone spraner up wherever hon was fertile and the watersmunly was abumbint.

With these peoples twellines in vallevs and upon plains mombutedly wome first, ds valleys had to be acembed and phans crossor before tho phateai land was reached. but not matil this land of ex"r-presint stone emviromment was reathed
 breonne a prevalent aml a well-established art. It any

 renectlpation of nature's st lownholits.

It is not macommon to sere qummmat dwellings, romml
 fing all in a single group, abl connected, and grading in their features of construetion one into the other.

Cliff and cave dwellings are not known to have been oce
cupiod extensively in recent times, but limited occupation hat bepa recomed in a number of eases, and the newness of the masomry, the freshness of the plastering, the wonderful state of preservation of pottery, wooden tonls and utensils, woren fabrics, baskets. sandals, mats, hows, arrows, and hatten tools of all kinds, and the practical identity of all thes things with modern work, connect them definitely with the present perion, and lead to the conclusion that the ancient and modern peoples are elosely related in bloorl and in history.

A'thorities-W. H. Jackson. Hayden`s I mumal Report for 18Tf; W. H. Holmes, Hayden's Armunl Report for 1876 ; Victor Mindelety, Eighth Atmual Report of the Burean of Ethnology.
IV. H. Holmes.

Cliflord, Nataax, I_T. D. : jurist; b, in Rumney, N. IT., Aus. 18. 1803 : edncated in Haverill and Hampton in his native state; was almitted to the bar and settled in York, Me., in 1827. He served in the Mane Legislature 1830-34; attorney-general of the State $18: 3+38$; member of Congress 15:3! -4:3: an effective Democratio speaker: Ittomey-General in the lolk cabinet 1846-48, when he was sent to llexico to arrange the terms of the treaty of peace; made associate justice of the U.S. Supreme Court by l'resident Buchanan in 1858; member of the Electoral Commission which decided in 1877 the Tilden-llayes contest: was the author of two volumes of C"nited States Circuit Court her ports (186!). Wied from the effects of an amputation of his foot in Cormish, Me.. Jnly 25, 18s.
('lifford, Wimetam KiNgoon. F. li.s.: mathematician; b. in Fxeter, England. Mar 4. 1845; ellneated at King's College, London, and at Trinity College, Cambridgu : was seeomI wrangler in the mathematical trijos of 186 ; Professor of Mathematies and Mechanies in University College, Iondon, 1871-79. He was widely known as a veratile lecturer and an origunal thinker on philosophieal and scientitic subjects: contributed to the Proceedings of the London Mathematical socicty; author of Elements of Dynamics (part i., 18:S; ]art ii., edited hy R. Tueker, 188i); Common Sense of the Eract Sciences (completed and edited by K. Pearson, 185: ) : Mathematical Papers (1851); Sireing aind Thinking, a series of leetures ( $1 \times 7!$ ) : Lectures and Lisways (edited by L. Stephen ind F. Pollock, 1874 : 2d ed. 18s6). W. in Ma140in, Dar. 3, 1579.

Clifton : a fashionable watering-plaee of Gioncestershire, Eugland: at Western suburb of bristol (see nap of Cugland, ref. $12-1$ ). ("lifior has an important publice schowt and a suspension hringe spanning the Avon at a height of $24 . j$ feet. Г'он, 30,000 .

Cliffon: a post-village of Stamford township. Welland co., Ontario, Cimada; on the Niagmar river it the suspension binger, a mile below the Niagara Faths (see map of Ontario, tianada, ref. $\overline{5}-\mathrm{F})$. It is the eastern terminus of the Great Western Rallway, and is on the Erie and Niagara Railway. It has a very large export trade to the $\mathrm{U}, \mathrm{s}$, and a large museum. Pop, 2,34\%.

Clifton Springs : on the Auburn branch of the New York Central R. $R$.; situated in Mancbester and Phelps townships, Ontario co., N. Y. (for location of county, see majs oi New Fork, ref. $5-5$ ). It has eopious sulphur springs, and is the seat of ('lifton Springs sanitarium, a noted resort. Pop. (1880)9tト2: (1890) 1,29\%.
('limacteric Year [from the Gro, клицактєрaкds, from $\kappa \lambda \ddot{\mu} \xi_{\text {, a }}$ limbler]: the name given, especially in furmer times and by believers in astrology, to the year: in which a critieal change is supposed to take place in the hmman constitutime nr [orthnes. These were supposed to be the years ending the thirl, fifth, seventh, and ninth periol of seven years, the graml climateric or most criticil time of human life hoing supmosed to be the sixty-third year. Some udded the eighty-first your. The supposed mystical ehariater of the number seven pooblbly gave rise to this helief. There is an aetual rlmateric perion in the lives of women, which usually uecars between the forty-fifth and fiftieth years.
('limale, C'lmalology, and Climafompaphy: Cbmate


 mean of the atmospherfe conditims al a place or reqion. ('Lamatus, is the descributive part of elimatolugy, or a deseription of elimatal provimers. Wemble is the instantancons, passing, or current comfilion of the atmosphorice clements. ('lima-
thlory and the weme of the weathor turathar make up


＇lhe exprevion of the fiwte of elimatolney is marle in trims of the same elements as in the vience of the weather． but thoy have a different order of importanes in tho iwo
 the air（barometric presomre）is tha lationg chanemt，and i－ nsed as a key to the whone sumation．In celimatolory the temperature is of lombing importance，amblaltor it vome the forménf water（moisture，cloud，wereipitation）mat thr wimls．
 io man ant his operations，jt relations th orwanic lif＂．athl to the senh phate of the wathes suface：while matcorologey froprer has alrandy reached a puint where it is wlulion ats it arience，finding its nearest scientifio relat ionshifs in hydro－ dynambes

On climatolecrieal mans the data of atom－pressure and fons－
 leval of the sea．thus eliminating the irmornanities of the mathos surface and greatly incromsing the simplicity of the maps athl the case of eomprelumding it．The correct ion al the presure to spa－level means the addition of abont an inth （1）the restines of the barometer lo encla thousimel feet of ehe－ vation．The correction of temprature is morn diflioult．be canse tha rate of change varies erratly with the season，tha fime of day，the state of the weathor．and the greorraplional

 rato of ehamge of tmmerathre foreases with inerease of altitule．When the dita thas correeted have been entered on maps，lines are drawn through the phates having the same temperature，and these are called isotherms．while thone thmash the same prownes are exalled isebors．The peripi－
 correqumbins lines of equal probipitation amd clomeliness
 rableed to egnivalant amounts of rainfall．It is fomod that on the avrase the eormersonding depth of ratin is one－tenth that of tho shos，The direction of tho wiml is shown by nrume which fly with the wind．＂Thus for what is ealled at N．W＂．wind the arrow thes S．F\％＇Tloe emslomary patlis of sorms are intiented on the matus lsy havy mbroken lines，
＂l＂w above relates only to the mein datas in the elimate of a rearion．The applications of rlimate（o）man amb orranic natmer make it merescary also to fake into aceomet the masunt of variation from tha mean values，and the fro－ gumery am？rajsidy with whim these variations orrur． Two junces mave have the same mean smmal tomperature
 mate，highly sultable for invilinls，while the other may low Grere and rigorous in the extrems．This womld be the egse

 with extremes at $10^{\circ}$ and 110 ．＇lwo thines are here ins volver，quite different bat not usuatly disionsui－hod：the ranse from lowest to lighast，athl the frepurncy or ripphtity of large ！lactuations．The distinetion is of consilerable in－ pertance，but the lammare lateks defonite terms to di－1in－ erbish them．＇To promit tho free use of this distinglous． the terms mild amd severe will he nsed to uparas the yhan－ tity of the change，and equable and rimonens to wxpros the fremperny of the thumations，mome experially in rifor－
 the rhanges ate slight，a serere remete one in which the －hanges ate ereat．an equable climeto one in whinh thore

 therefore rapidly．A serere climato is mut dabserome to animals and plants．is mot umecomfortathe to man：Wit it

 climate，on the wher hanal，is foleraterl le゙ fow forms of ani－ mate and platnte，is inimiceal to the lese development of the linman race and won rapilly disintwerates the roveks．Thhe ralative mildapsis or veverity of climates is monsionally rep－
 mean，cellded isulanormals．The relative aplabilits and
 1here is acy yo general agreement us to the loot wiy of graphically or mamerically expresiner it

Guestions of varvinge elimatic phemmmena are oftern trantal on inaps，frequently in terms of the probatility of recor－ rence of the phenomemon，


 is the chaef controtler of terrestrial elmate；thae eflect uf

 ＂＇he＂problema of solat elimato is ants that of climate res shexal to the simplest fumsible mememes．Lu far as the
 the quatity of the sun＇s leat which reachee the exuth and of the effect of the atmosphere on this luat anel of the haist

 bow in the clementary physiompaphies ame athommmies．［n What follows some conclosions of impultace only will bu giver．

In avery ease considered it must he remmombered that the tat has a whole and ach indivilual point on it are buth ratin－ ins and losing lant，and the realt ing temperature strikes the batanee hetwe＋n the two．The ginin in leat is by insolations． and is dontbly periodie one proped boine date to the rotation of the earth on its axis，the other to the revolution around the sun．＂The carth loses hoat ley raxliation in space，and this continues standily and withont intermptions．With this brimised，the following conclusions may be indefly stated：

## If there is no air－

1．＇Ihe isotherms will be peralled to the equator．lexanse on the average，each proint of any patallel of latitude woukd roonve just as much lieat as anty other point of tho －ame pramblel．This wombl bre frue also if a clry atmoss－ 130 we were present．
2．The intornsity of mind－ day insolation in different latitukes varioes as the sint of the sun＇s altitume For lot $\operatorname{lo}^{\circ}$ he a lexam of sun－ shan when the arrow points in the directime of the suns． an！the andelo is the sunt whitarle．Then the beam which，if the sun were wor－ tiont，womlat be eonfimed to the lime $B$ is by the slog subat over the horizontal hine 1．Its intemsity is decerasoul in the matio $\frac{l}{l}=$ sineh．$\quad$ ． the averise value of for the year effata on minus the latitude，sine $h$ can，with sullicibnt approximation，be put manal to eosine latituld．and we have the ghomal climatio fact that the milalay intensity of the sun＇s rave drereases an the cosine of the latitude．Tho mean datily antom－its，lumever，includes the internsties for the bonns bofore abd after midhay，when the sum is lower and $h$ ＊anserfently smallax．It depumes．therefore on both the moridian alitude of the sum and an the lemgth of the day， and 3no lonerer runs with the cosine of latitudes The w－ furasion fur this is compliatem，sumd ean be fommd in Fer－

8．＇The incorase in the lometh of the day potheward in smomer compurnsates for the higher latitulds．The follow－ ine are tho values of tha mean solar intansitias for the first Wf eately month imul for cateh ten degreen of latitude for the mothern hemisphere．The fientes expros the fereentaces of the math intensitis in temas of the intensity when the sum is conmetantly virtical．
 ATYospmare．

|  | Latitudes Norty． |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1)$ | 110 | 24） | 310 | 4110 | 510 | （6）${ }^{\circ}$ | \％ $0^{\circ}$ | 410 | ！ 1 |
| arn．1． | $0 \cdot 3$ | 1120 | 110 | 11.10 | $1 \cdot 12$ | $0 \cdot 6$ | \％ 102 |  |  |  |
| lials． 1. | 1133 | （1）－5 | $0 \cdots 1$ | 110 | $0 \cdot 15$ | 0111 | $10 \cdot 5$ | $0 \times 01$ |  |  |
| Mar． 1 | $0 \cdot 3$ | （1－3） | 0－24 | 0－2 | $0 \cdot 3$ | $0 \cdot 17$ | $0 \cdot 11$ | $0 \cdot 1 \mathrm{H}$ | 0 （1 |  |
| Apr． 1 | $0 \cdot 3$ | 0． 28 | $0 \cdot 31$ | 030 | にご家 | 0＊＊ | （1） | A－15 | 1）． 10 | 心 |
| May 1. | $0 \cdot 31$ | 0） | $0 \cdot 33$ | 8－83 | $0 \cdot 82$ | 0．3 | （10） | 0．25 | $10 \cdot 5$ | ${ }^{1-2}$ |
| Jume 1 ． | （1）－3？ | 1132 | （1）－33 | $0 \cdot 13$ | 0．35 | $0 \cdot 3$ | $0 \cdot 31$ | 1） 34 | 1136 | 113 |
| July 1. | 0 －2\％ | 11：31 | 0.33 | 0－3； | 0．35 | 0 35 | 0 3 3 | A－3， | 11：3\％ | （1） is |
| 112．1 | 11.3 | 0－33 | $0 \cdot 3.3$ | $0 \cdot 33$ | $0 \cdot 33$ | $0 \cdot 3$ | （1） 313 | 10 㐌 |  | （1） |
| －1r． 1 | 031 | $0 \cdot 32$ | 0．32 | $0 \cdot 31$ | 10－2！ | 0－\％ | 0 －っ | （1） 14 | $0 \cdot 11$ | 0．1t |
| thet． 1. | 113：3 | 0：31 | $0 \cdot 2$ | 0－3 | $0 \cdot 2$ | 0.14 | $0 \cdot 13$ | 0 ¢ | $0 \cdot 06$ |  |
| रıw． 1. | （1）．31 | 0－19 | $0 \cdot 5$ | 0＂1 | $0 \cdot 16$ | $0-11$ | 0 mg | 0－12 |  |  |
| Inec． 1 | $0 \cdot 3$ | $0 \times 2$ | 0 2 | 0．15 | $0 \cdot 12$ | $0 \cdot 0$ ĩ | $0 \cdot 12$ |  |  |  |
| Vionr | （1）30 | $0 \cdot 30$ | 0 | $0 \%$ | （1－84 | $0 \cdot 1$ | 0－1\％ | $0 \cdot 11$ | 0 18 | 1．13 |

This table brings out the suprising fact that the solar intensity is not always greatest at the equator, but that athont the vernal equinox it is actually greatest at the pole-due to the continuous day then existing in that latitude. It is a well-known fact that in midsummer the heat in high latiturles in the afternow is greater than in the tropics.
4. Defining a "thermal day" as the equiralent of an average day at the equator (in mean intensity of solar ratliation), the table annexed will express the annual sum of solar radiation: it is taken from Itamns
ANYTAL :CM OF mbar radiatios.

| Lasitude. | Thermal days. |
| :---: | :---: |
| ${ }^{\circ}$ | $365 \cdot 2$ |
| 10 | 3619 |
| \% |  |
| 40 | $2 \times 8$ |
| 50 | 212 - |
| ${ }_{10}^{60}$ |  |
| 80 | 15 j \% 6 |
| 9 | 151.6 |

cause an independent series of fluctuations. The distribution of land and water, the ocean currents, the elevation of the land above the sea-level, the greater or less efficiency of momtain ranges as wint-breaks, and the clothing of the earth's surface are the leading canses of the variations on solar clithate. The combined effect results in the following tylues of climate:

The tromical climate is usually mild. equalle. and warm, not often disturbed by general storns, hut subject to smald local storms, usually coming on in the afternom. Buth seasonal and diurnal phenomena usuatly occur with great regularity. Jlurricanes and typhons are oceanic, antumnal, gencral, storms of great violence which originate in the tropics lut pass into the temperate zones, where the take on the character of general storms of the temperate region.

The sub-tropical climate has the equability of the tropical, but not its mildness. The weather is generally settled, and storms are relatively infrequent. It is more liable to insufficient rainfal than the adjacent climates of higher or lower latitudes. Gencral storms rarely originate in this latitule: local storms, though less regular than in the tropics are frequent and sometimes violent. Areas of high pressure are mare inclined to become stationary here than in higher latitndes.

The temperate climate is the elimate of unsettled weather. and is consequently more serere amb more rigorons that the preceding. It has more clond and fog. stom conditions pass frectuently east ward. Local stoms are usnally cuntined to the wirm season.

The crefic climate is cold ansl rery severe, precipitation small, smmmers short and very hot.

The alpine climate, fond on high monntains, is mure rigornus than the arctic climate. and has a longer summer, with great sular intensity, because of the rarity of the air at high elevations.

Ocemir climates are relatively cool. mild, equalile clondy. and moist. Insular and littoral climates partake of the same chamater. ('ontinental climates are relatively sewe. rigorous, clear, and arit. In desert climates the continental feitures are still more strongly accentuatecl.

Where momatains serve as wind-brealis. the air is forced upon the wimdward side, becoming chilled and losing its moisture. It descends on the other, alreanly dry and becoming warm by the fact of the descent. When the wind is high this air beeones a warm. drying wind, callect the Füh, chimook, etc. Trinduraw climate is consegmently cool comly, ant wet. Leeword climate is warm, dry, clear, aml subject to the chinook winds.

A glance at the isothermal map herewith shows some interesting cases of the causes of rariation of chimates mentionel above. For instance, the western coants of continents are warmer in temperate regions, the eastern in the tropies. This is due to the prevailing winds, aided by the ocean currents. The most ellicient current is the Gult Stream, which gives Jceland the ammal lemperature of Newfoundland. causes a temperate climate far into the Arctic at North Cape and even affects the amual isotherms of Spitzbergen and Nova Zembla. On the rainfall mal! which atcompanies this article, the heavy littoral rainfall on the west const of the Americas in the higher latitudes, comhincel with light rainfall inland, is due to the break of the winds by the C'oast Range in the one case and the Andes in the othri. Exactly the reverse prevals in tropical America. Similar considerations enable ns to explain each great departure from symmetry on the maps.

Climatograpm--1. The I wited states reach the tropical climate only in the sonthem part of the penimsula of l'lorida. The remainier of the area is sub-temperate and temperate in climate, except Northern Alaska. which is aretic. More thim half of its sub-t'mperate area rerpires intigation for suresofnl agriculture. A large part of the westen temperate region has a leeward climate the windwind part heing confinet to relatively narrow strips on the westem slopes The shores are all bathen with warm water, except New Englant, where the deflection eastward of the Gulf stream permits aceces of colder northern waters. The Great Lakes morlente the cont inental features of the climate in the recion to the cast of them. The great thetuations in the meterologie elements are chicfly due to the general storms or areas of high pressure which traverse the comutry from west to east. The monst of these appear first on the northwestern border. and, becuuse of the lack of a transwerse range of monntains to the north, these are apt in winter to hring severe eold with them. Few cross from the Tacifie or orig-

## WORLD, SHOWING THE ISOTHERMS OR LINES OF EQUAL TEMPERATURE.


inate within the States. Still fewer come up northeablaral from the Gulf of Mexico, but rometimes one skirts the eat ern ewad. The later are hurvicanes which have low their dangerom- vimence ly the time they st pike the matinlame. The lural storms are phemomena of the warm spasom, atmal wensionally exhbit great emergy as choubursts and tormadors. Thar heasient ranfiald is in the northwest coast and of the fonlf coast of Flombla. It Neala bay, IVathington state, the mean of eight yeas is 100 inches. In flopida, at Tarpum sprines, it averaged 81.5 inehe for five years; at Fort harrancas, io inches for twentyothree yars, Soarly
 Hatteras for seventen years it aterageed is inehes. The smadeet olserved rainfall is in the colderado desert in south-
 11.5 if $\mathrm{W}^{\circ}$.), the man of thirten years is maly a mehes. In gemernl, the valley of the ('olorato river is the area with the =mallest raintall.

The climate of the southern extensions of Aaska (the Alatian and Alexander is lames) is mild, chathbe, temperathe. wet. That of the southern part of the manland is comtinental and sab-arelie, while the northern part is thoroughly aretic:
2. Domatam of Cemulu: fomprate in the sonthern parl. it is thorughly sub-aretie and aretie ower the mont of its aron. The sreat expanse of llmeson: hay: opal polewaml. and the ahsence of mountains to the north give free acems (1) Aretic weather orer this grat combinemat atra, white Jabrader and New fommand are chilled by an Aretie tomerent. The leowad climate east of the Rocky Moumains extemds farther nerthward than might ha expected, reaching di-hinctly to
 ara E . of a lime from cireat slave lake to lake superior and N , of a line from the nowh shore of Lake sumpore to Antionsti i.land is apparently too aretio for any possibitity of sucersful arriculture.
3. Whaice, thmagh for the most pant within the tropices, hate a dimate which is temperate, mild, erpuable, and drys The emoness of the climate is dae to the devation. The tropical climate is fombl on a redatively marow fringe of (want where it i - wet, and in the penimalis of lower ('aliforman and lucatan, which ate ary. hain in sumber and antuma: dry in winter and spring.
 sons, tht chiefly in summer.
a. Tropicul Cordilleru Peorines: Amate of [r-rumat Spring: two rainy satons, whe in enty smaner, the other in autumn. with a short dry season betwern, und a long dry season in winter and spring.
15. Troperal Imerich, net Comilleran: tropical and cpuaHh: a single late summer or antum raby sicasoms. of the Amazon, but a chouble one, as in the preading, N. of that river, exeme in inner (hatan, where there is rain throgh the year, hut most in winter.
 temprate and very wet in the sonth; maximum rainfall in winter.
※. J'ampas frocince: rigorous and lry : rainfall in smmmer.
!. Wrat Eiumperan Prorince: temperate in the north and suhtermperate in the south: stormy, not strictly comtinemat. l'reqipitation not dearly spitomal.
16. Eust Europurn: like the pracelinge hat distinely continental. and witl a summer maximum of rainfall.
11. Sibrion Province: stronsly cont inental an! spowing more aretie to the pole of colh, which hies N. of Yakuek in lat. 67 N.: the mot severe climate known: preepipation small.
12. Asiafir Platean Promine: dry, severe, and rixarons.
13. Chinese l'rocinep: temperate and sah-temperate: rain in shumer.
 ate and iropural, wet; winter ratus from Xipun morthward. summer rains sombl.
1.5. Momsem froriant: summer and antumn rains: trop jeal, milal, epmatale.
16. Insert Promiare from the We inarn Shamato the bate sin of the fower hadus; dry amd fun in phat life; very rigorons and suwhe.

1:. Trupical 1 frican Prorince: wirm, hut tampered hy
 summer and antuna rainy somsom,
18. Sinth Ifricen Profince: stibetropical, hly, somerally contimental.
19. Anstratia: generally dey ams cont inental. tomperate amb suh-temperate: in the moth a simele raily seatas in sumber: in the central and western pat morain: in the sonthwert rain in winter.
20. Jolynesiot : insular, tropical ; rain gempaly in summer.
(limute ond Munkind.-There are extain hroal. erneral effecte which require emomons feriok of time to work themstres ont. These behner rather to and acoont of the ponhtion of animal and pant forms. In this place opportunty will he taken only to point ont som more inmediate chectis of rlimate on organio life. Pirst, so fat as man is concernal:

1. He eradere climatie eftects by a series of incernions iteviees, which the char form alarge bett of the alparathe of (ivilization. Ilan cowns himself with (dothing anm resuJate its !uantity, material. and color in such a way as tor Wotect himself from extremes of temperature ami from precipitatiom. Ne constructs dwellinges within which ho
 incs prijutetic. in the form of ralway-rathes. His furnates an! stove mise the temprature when merosary and his pomkas and artificial or nat urad iere con lower if when it is too high. By commerce he exets the food products of oflar dimates ; by means of hothomes la grows tropical potactions in timprate climates: and by the macrons methents of the proservation of foods he ean interchange the prownet-of the seasons. By irriqution and drainaze he overcomes the ecatcity or anplis of watre ami succestutly raises phants in places where hamral eombitions hat torthifdhat then to grow. in short. he can at will reate for himsilf an artifiefal ctimate or remowe himorif to a new onnand he can force prohnctions not belonging to his slimitl: or transurt them from their home an the fleaxes.
2. Mankind ats at whole is very tolerant of climatio ax-
 sure hy one-fonth, and eren change of me-half the seat few presure canse him little inconveniene if the change is grambally mate. Of the wames of 1 or 2 inches of the mercurial edhmn (onc-thirtieth to one-fifteenth of
 tions. 110 is tolerant of all climatie tempratures. if the simplest and most ohvious prectutions are taken. The tomproture is mowhere continuotsly alowe hlowl-heat, ant Peary has shewn that if the poldes haw not heon reatlath, it is for other reatons than that the climate is too rigomas for man to endures The bowest temperatmere reerofol as en-


 Thateras, viz... $15 \%$ C., or 154 F . While there is not every gharanter of the exactues of these bumbers, yet there is air grat matan for douhting them. The ramge from lowest to
 known range of temperature on the -1 fice of the earth. . It
 at hati wf the abowe. Xan is alse perfectly tolerate of the extremes of hamidity, provided he can. in ihe nate extreme: haw a sulply of water in Jrink, in the other a provision of

 tomt the tolemation has som limitations. Mankime is not entively toleran of extreme combitions when loner contin-u-d. In unnsmally severe wintar is followed he atm umser ally large deathorate. A residenee of a mordarner in the tropics to be heathfat mast he interrupted from time to lim ley a vivit to the momotains on to temprate ragions. Amother limitation is fomen in the warecter of the fremere tions. 'Jo permil of continned and prolitable revidence. these must be suitable to suppot homan lite mat in the case of colonies the pertuction- man lae unt tur diswimilar from thase of the home comery: Dankind is fatity more told rate of ehange of climate than of dange of dich. AnWhar limitation of the erneral tolaration mentimed is to la
 srant may le entirely folerant of his home hateremat, ats cimation inakes us folerant of -mallynex, hat he mave alto
 home, and fevers of other endemie divasom and deat bualy f.nlow
 is a ereat difference in indisidat rach as is stomen in their
 surfare. 'The Eximo beare their hypromen ragion with
regret, and suffer greatly from homesickness while away frum it. The $L^{\top}$. $\therefore$ (iovernment find great difliculty in transplanting their Inslian wares. esuechally if a consiblerable change in latitimbe is attempted. The Inclians of the elevated phain of the - ineles of Eeuador (elevation 7.000 to 12.000 feed) and those of the hot phains at the base, thoush they are prohably members of the same stock, can not endure tranaplantation each to the other"s climate. Indech, in the cotjee regim, intermediate between the two. laborers from the siera sufler from ague and drsentery and thone from the plains from influenza and nemralria. and neither (an dos more than remain during the harvest seasoln of three or fonr months. A longer residence means sidkness, and often death. The Hotsentots whom Livingstone took with him into more tropical latirudes in Africa proved to he generally unable to stand the change in climate, and in general Livinustone endured these changes better tham anc of his blarli companions. On the other hand, the Jews have spread over ahmost the entire inhabited earth with equal tulerame everywhere and as they do not intermix with of ber vaces, it is a case of pure racial tolerance. They hare mattiplied to enommous numbers in the severe chimates of Poland and Ros-ia; in Sweden ther are said to increase more rapidly than the native population: in Algeria they maintain their numbers; and they form permanent communties in lato- 'hina. The Chinese live in confort in all latitules from British Columbia to Australia. The Cbaniards have spread from Lonisiana to Chili, and are entirely acelimatizenl. In some places, as in Guayammil (lat. $2^{\circ} 13$ ), the blood has been carefully preserved from any native admixture but the acclimatization is none the las complete. The Porturuese live in entire comlort in the tropies thronchont the worth. and the drabs are scattered throughout all Ifricia. wet and dry. The same thing is true to perbaps a less leeree of the Teutonic stock. The British have peoplel the I. s. and Canada (with if anything an inprovennat of physique), Autralia and south Ifrica. Every jort has its scotchmen. The Intch Boer of sonth - frical represents a remarkably persistent colonial stock, and the luteh embure the East Indies ratlicr better than the british emdure llindustan and Bumma. Acelimatization seems to te rather a moral than a physical matter. The whiter and les civilizen races have less jluck and conrage. become homesick. and are not adaptable to changed conditims. Uf the civilized races, it is noteworthy that the two most temperate and thrifty, viz... the Jews and Chinese. are the best colonizers. and something of the same thrift is foume in the spanish and Portuguese. Temperate habits are of the hirhest importance in the trojucs. and it is in humorous allusion to this that the tropieal Britisb refer to al drink of spirits as a "peg." meaning a peg in one" eoffin. The relative insuceres of the British and the Dutch in tropical colonization is the to their large consumption of lignors.and! to their insistence in retainins their bume clothing annl liet.
3. The spreat or sulwiclence of many diseases may be tricell to efimatic conditions. The germ diseases which become epidemic in tomperate latitnles manally have their lommes in the filth of tropicall cities stewing moler the vertical rays of the sum. Thus vellow fever is at home in the newleriect parts of Havima, Lal Guayria, and Veral Cruz. and spreads morbwaml in favorable sumbers and autumas. reachinir Aemphis, Temb. or Cairo, J1, The cholera is at lome in truphoal daja, and in favorable seasons, sprembimer mothwurl anl westwarl, it passes throngh T'urkey and Chasia, and then spreals aloner commerciatl lines throngh
 arved in warm houses through the winter to spread in the "fern aif in the next smmer:
('limathe extremes also cause siokness and death indiretty. I drouth condenses the drinking-water and increases the power of its impurities, thus producing alysentorys typhoid fever, and similar illmeses. Catrietl further it becomes a famme, amt caties death by famine forer and other diseatise of the same ilk, as will as ly starvation. Kiswonk dimates caure people to herd together, and thus permit the spreal oi connmmption the semm of which is su delirate that it ean pasa from one to another only unler the most favorable circumstancers. Ilot streets and hurry combined canse sumbtroke, amd the contrast between overheated houses and [xlreme cobld outsitle briners on colis, eatarmh, fremononia, ant a host of similar ills.

On the other haml, climate suppresses disutses and heals them. J'he approudi of winter suppreses yellow fever and
cances cholera to subsile. Many climates are healing for the diseases of other elimates. Southern (aliformit and II estern Jexas, and the region between then, Colorado, Forthern Ninnesota and North lakuta, the deirondacks, and Western North Carolina, are all well known as resorts for the corre of consumption. Florida, and indemathe whole Gin]f coast of the [ $V .8 .$. is a place of refuge lirum the ills of winter. Sonthern France, Algeria, the livicra in Northern [taly, and Eoryot, are celebrated as climatic heilth resorts in their season.
5. C'limate makes a deep impress on man socially and intellectually. The family is the fundamental unit of social life, and its unity and coherency is largely a matter of chimate. Thus the patriarchal family is a result of nomadie life, and the latter depends on climate as one of its essential elements. The cool, temperate climates give rise to homes of the Anglo-saxon type, while arctic climates cause the association of a larger number of peonle of different families, giving occasion to commmnal honses. The prevailing winds and great ocenn eurrents have given direction to eonquest, commerce, and riscovery. Commolore Naturys stukly of the climate ot the ucean surface enabled him toimprove the courses for ships between frequenter ports, and wave these an economy of time in each voyage. Climate almo determines the charaterer of dwellings, which, beginning in the tropies with open. dimsy, single-storied stmetures, gradually expand with increase of Jatitule until the enormous "skyscrajer" is reached, inclosing in its walls a whole villatge. and uate compact for economy of heating, lighting, and access, as well as economy of ground rent. With greater increase of latitude the dwellings lwindle, until far above the Aretice circle the final form is tound in a low, tight, solid, hemispherical shell of ice, approached on hands and knees through a long. low, winding, coyered jassage. Architecture and other branches of engincering are especially dependent on climate for the raried forms their structures take.
Through the channels already mentioned climate affects the mind and son] indirectly, but it also has direct inthenees of the highest importance. The myths of the childhood of races oftern atmit of jurely climatic interpretations. What may be called atmospheric effects, incluiling loth climate and weather, comprise a large part of folk-lore, and jervade loctry, especially the poetry of races in their youth, as the I'edas, the Mindi, the Fialrivala, and the Shah-nameh. The effect af climate on the disposition is familiar orer the most of the northern bemisjliere in the contrast letween the more serions, latborions, and determined northomers and the more genial, leisure-loving. and diplomatic southerners. Whether we compare Scotch and English, Briton and Gascon, Citalonian and Andalusian, Lomband aml Licilian, ankl North and south (ierman, Russian, or Chinese, the contrast always exists in jopular estimation, and it is not entirely lacking in the L . S. thongh heredity, slavery, the eivil war, and migrations of northermers southward have masked it. And this contrist in disposition camies with it differences in character and moral force. The greater labor in higher latitudes mereesinry to the support of life and to ohtaming comforts, ame due to the stronger contrast of the seansons. brings with it a stronger will. a more powerful frame. and a greater caphatcy to enture severe privations: canses moncy abd power to accunulate in the hands of the northermers, and these camse the ajp arent paradox that the laborions climates ribld men of the leisure necessury for a distinctly intellectaid and artistic elass. The conqueriner races have usially come from the north. From the southware migration of the early Aryan stock, wave alter wave of northern proples have swept orer the lower littitudes, until the last Ware has swopt past the equator and fairly taken possession of the rutire sonthern hemisphere.
6. While climate, as already jwinted ont, hats had perhaps a fommative influence in the lape of ane on man's physical frome, its immediate and direct uffects are of quite subordinate importance. The black, yellow, ropper-coloren, and white skins, with the other clifferemees whifh go with them, are rather racial characters than climatic variations. 'the Segro was the same in anelent Vigytian times as now, and be holds his characters from the Gudan to the Cape of Good 1lope. from Liberia to Ansiraha, anel from Canata to Irazil. Duljoinng tribes otfer far greater ditherences than those due fat mansorlation to Amorica and two eenturins of jesidence theres. Nisration to hotter climates induces languor ame latk of emorgy, as when the Vambals settled in what is now Tonis, and cipusure wives a fronze to the skin which may heconte horeditary; but these never change the white

man into the Nogro, nor does residence in the Northern States and Conada perform the reverso. In the alantation of all the fonetions to slimatie conditions ceptain mino characters are induced which may Fe reatily uncertent. Four insanee, the tropical diet indeldes lithe fat, the . Wertie con-sish-almost enfirely of fat. Monatainerers are more polmst ant hardy and less sensitive to changes of temperature than dwellers on the phains. For rasidents of arid regions the skin beemes tillad with fine wrinkles. the voice is shatpened, the nervous system is affected by the fonstint stimnlus on the skin, ami they are mowe irvitable and aldert while for residents in wet rerions the skin is smanth. the woree is mftened, the nerves are less stimulated. atul they are more aven-tupered but more lymphatic. These charanteristics are not sery deep-stated, and tond to reversal om chame of climate. Nim has gradually withdawn himself fom the direct inflanere of climate.
. The reverse problem of man's influmere on climate has twen much disenseed, but no semerally abeepted comelusions have bern reaberl. There is no doult is thans intlume in a small deyree and to a rery local extent, but to such Gunstions as these, " Has the climate of Patentine changen! greatly in 3, 1月0 yoars and is this change due to man ? " yery diveri answers are given by serions students of the subject. It may be sately admitted that to a small degree and choce to the earthes sirface such hmman oprations as the cultivat tion of the liedu. the clearing of forests. the drainage of marshes, and the conservation of nataral waters may offert climatic changes ; but we mast also admit that in the presance of the great operations and changes of the atmonghere his pigmy eflorts are without appredible efliect. The best disensinioh of the subject is that by ti. I'. Mardh, in his Mun and Valure afterward revinol and isenol under the tithe of The burlh as Modified by IHuman - Iction.

Climate and other Form. of Life.-The relations of animals and plants to climate form a topic of very great importance in theories of evolution and in argientitre but it is ton extensive a subjeet to treat in full. A few of the salirat fiacts will be pointerl out.
Animus are more inderemdent of elimate than plants 1 necanse the former are generally capabhe of bemotion, white phat - can not escape fron unfavarable comblitions which may surround them. The amount of tolerance of climat ifehange for animals decreases on the whole with decrense of rank, ns fas already been foum? to the the case with man. The medium also phay an important part. Fish ate bery sensitive to changes in the temperature of the water, and biak and insects living in the atmonghere ant with lowlies more completely permeated with the air are loss tolemat than mamak whish are confined to the surface. Tolerance is alse a matter of species. shme speciss range over enormons regions, while others are eontined to wery limited dintriets. Thus the bepard ranges ower the whole of . Trieat and were the aonth of Asia to Wat (lhina and Dinrmen, while a ecetain species of the ibex is contimed to the l'ypures. The weprey ranges over all the continents southward to brat rit and Tasmania, while a hematifal smbtird is limited to the marmer part of the valley of the Jordam, and at spectes of humming-tirel is contined to the womdel crater of Chimipui. in لimgua. hange of spectes, lowewr, depends on many Wher amditions ass well as on the present climate. This Mataracear and atjowent Afrien differ in their lama, white bali and Lombok, only in miles apart at their mearest parts, have very ditferent biral fanas. I'robahly amon fowerfut rantrollir than climate in the diatributing for sperios is the (ombutition with other forms in the struggle for existmes.
of very great interest ate the meras prowided animals for the protedion of the individal and the preservation of the


 the allientor to the homse-1ly, amd in rathe from the hear downwart. The covering of the wartu-lideeded amimals. hair, wool, fuathers, serves as protedion from axtremes of
 are also diremed in such a way that in the hathitual pusitum of reat on the part of the mimal the will shot rains, and
 ply of oil. In many aneme there is an maphation in the hainy coverine to the samon; the hair thins ont in wam waiher to thicken agrain in cobl.

Many of the instimets of anmats have refermese to prot toction again-t climate. "The almost miomeat migration of birds with the seasmens comsists in a motion toward the
tronins on tha approath of winter, and a return fo their old hannts with the armonch of smmmer. Thae migrations of lonensto are of differont characory, lom they are samomal in their time of ocemrence, and therefore clinatic diwe ly or

 favomble seasons stores of fond which ain tu- used in unfavorable ones. When the diren rats of the smo aro hat. animals remain pencratly moter cower in the wamed part of the day and hecome mone or kes noeturnal. Ihents fallev of Califurnia has an comsiderable limma. lout it is so completely nowturnal that an elabmate expluration was repuited (1) discowe it. Tropical forstanare very sint carly in tho afternom, but they beeme wary rocal in the early evening amp at night with the cries if animals of all dergrets.
Dost animals are (apable of thomishing moder a much greater mane of the climatic elemonts than that foum in their halitats. Parrots will tive amh multifly in the denglish chinute without protection, as has been prowen in Nomfolk. That they do not take posension of the wands in the to the competition of other animals rather than to climate.
 ries in tomperate regions even when the temperature falle to zero or below. The homse and domestic fowl, both matives of very warm climates, flourish with little protection over ahmost the cutire habited parts of the ghobe. There are however, some interesting cases of lack of tolerance of climatic change. The sak of Tibet thrives in some parts of Fhrone hat can not indure the plains of Indial. The New[tomdland dog will not lise in India. Insets are often contimed within narrow limits of lompernture, and snakes. commen in the tregnes decrease rapinly with increase of latitude, disappearing in hat. (ix. With climate certain changes often take phace in the ammal. In Angora togs and cats have fine flece hair. Sherp transpated from tembunte elimes to the Wiest Indies undergo a change in the character of their wool, but it takes thre genemtions to complete it. Fnglish oyshers framepreded to the Merliterraman ahter their mode of growth, an? form prowinemt diverging rays like those on tha sla lls of oysters mative to that sat. (feese transported to Bugota were at first phite infertile, hat by degrees improwed, until at the end of twenty vars the protuct in cgass was as large as in the home oliinate. It is also found that in introfucing domestic animals or phants into new dimates it is well hor mike an intermoliate station of acclimatization. Sherp hed at the Cape of Good Hope do much letter in India than those bronght directly from Creat Britain.
In the case of plants the relations to climate are still chaser. The range of species through dimate, the widely dittering tolerance of ditherent species, the appliances for protertim against climate. the sulwervienter of pant-life th ine seasons, tut the fhemonema of arelimatization, are of the sane charmeter qualitatively in phats and animals, but more marked in quantity in the phants.
The relations of the phenomena of amimat and pant-life to the stasmes, the adrent of hirds. their nesting, the hatehing of the young, and the departure toward the tropies, the :pronting of the herbs or appearance of heaves on the thee. the thewring and fruiting, form a series of phomoma which are grouped tore her under the mame of phentoyy. The phemolory of plants has been inn लpereal abject of sthely, mat the problem to solve ran le stated as follows: 'To express in a simple mathmation form the rebations of temperature to the lifferent stages of planterowh. The initial tempra-tur-that ot which regetable lite legens to stir after the winter sherle the buds to spront, amd sede to smminate- is
 ture of the stages following this have been varionsly $x$ presicel, lom mone of the mothonk is entirely satisfactory. The methoal mose employed is that of accumbiation of tem-

 tembrature maty be the initial abovemonem on may be the mean temperatures fore ditys observed. The lather is usat to give some ithat an to whif her erops are ablvaneed thrond or retarded hehmod their unalal state at the date comploseal. The temperatare at which the phant the its teret is mited the oplimam. and this differs for differno sumets. Many studics of the alvance of thawering. lealing or other
 chartend, with a long serbes of intomaner and valuathe comChsims: but in general it may les said that in phomology whervition is tar aheal of theory.

The prevailing winds play an important part in the dispersal of plants by the trimemotation of the entire phant or of the seets. Dis ritals of minute organisms, mosily how forms of plant-lite, are transprted fonlity in this way More than 300 species of diatoms have been fount in deposits left by dust-storms. In some cases the plant is transported as a whole even when of large siza. The tumbleweeds of the Western plains of the $[$. S.. when mature, loosen their hold on the earth and are carried forward by the wiml in a compaet ball, 2 or 3 fuet in diameter. seattering their seeds as the roll. Ther continue their journey to great distances, until ther finally come to rest against i rock or in a pavine or strean. The so-called Russian thistle, recently introduced into the Dikotas, makes a new form of tumble-weed, and is sprealing eastward with considerable speerl: lout, if not sooner rooted nut, it will he stopped by the lime of forests on the upper Mississippi and Red river. Hore often than the plant as a whole the seeds are made with reference to easy transportation by the winds; and nature takes many methors to eflect this. One of the most effective is that employed in the thistle, and one of the most claborate is that of the common dandelion.
Plants are especially sensitive to the climatic element called humility. Vegetable life of all grades attans its greatest development, other things being equal, where the humidity is greatest. The tropical forest of the valleys of the Amazon, of the upluer Congo, and of the Brahmapitra, are in regions of great humidity: and on the west coast of the Ameriean continent, in Alaska and Chili, the heary rainfall in high latitudes pushes the region of great forests into high latitudes, well toward the polar circles. On the other hand, in aril regions phant-growth is usmally small and the number of forms limited, while at the same time these forms take on special and remarkable shapes, and assume a series of surface structures of defensive order to a degree not found elsewhere. The yncea, the century-plant or maguey, the cactuses of unique form and elothing, are trpical of American arin or semi-arin plants, while plants of other families, but similar in torm and surface, take their place in other atid regions. The plants of arid regions are usually hairy, woolly, thorny, spiny, or covered by fine prickles primarily a protection against enemies, but indirectly elimatic. It has bern suggested that the inmumerable spines and prickles of the cactuses alsn phay some part in protecting from the burning rays of the sun through the diffactive phenomena occurring about slender buties.
The mutual influences of forests and climate hare been much discussed. The internor of the forest is nmenbtedly eooler and its climate mider: the relative humidity is undoubtadly greater therein and the moisture is conserved: the evapmation is decreased both by the forest and by its litter : the sround underneath is kept more moist and surings therein are conserved; the outflow of water is made mole regular and the snow within is more slowly melted, thus freventine dangerous flomis: moreover, the roots hold the soil together, thus preventing it from leing carried thown montain-slopes and overwheming the cult ivable findob below. These are all conclusions which are generally acepped. Formts ato sure an winthreaks for open resims atout or within them; but that they increase the fall of main wer their area. or the intensity or trequency of rainfall, or in any way friele, attract, or repel local storms. are conclusions bot wet miversally rewived by compent julges. I stromg cass cen be mate ont for each one atbut it is hot yet in any on whong enongh to carry the matter into the rerion of eertainty:
(limute in Physiogmphy.-Phywiosraphy is a description of the dathes sutiace, with ant account of the catmes which prolucel the structures fond on it. Imong thes canses are to be fumbe the demento of climate in varying dewres.
 hig and fowing waters in permanent show and ioe, in focstions relating to the palenorytie seat and to glaciere. in the ocean currents and in the weathering of rocks and soils. 'The wind is inmortant in considemation of loess ant of Waves. Humbity determines the oevorremes of arid and semi-arid resions: while ou precipitation depend har multifle problems of moman hy water, the hatance of sam ant fathes. the thuethations of rivers, ant thas oreumence of
 phyrography. They interact in such a way that catch en-
 on throughant the hintory of the ghobe. and to them is
largely due the sculpture of the earth's surface. The operations of heating and freezing, wetting and drying, weathering aml erosion, have not only gone on formerly; they are still going on, thongh the rate of change may be much less than formerly.

Referexces.-Genfral.-Mewel, Fielative Intensity of the Hent and Light of the Sinn (18in6): Ferrel, Recent Adcimers in Meteorology (1885) and Populer Treatise on II inds (18s?); Ham, Mandbuck der Klimatoloyie (188:3): Woeikof. Die K7imate der Erde: Reclus, Earth (Eng. trans. 1880) and Ocean (1873): Flammarion. Atmosphere (18,2); Mühry, K'limatogrophische Tebersicht der Ende (1862); von Wialtershansen, Kimate der Gegennurt und der Vorwelt (1865); Quetelet. Métrorologie de lu Belgique compurée í celle du glube (1867): Marchi, Clmatologia (1810): Guenther, Lehrbuch der Geophysili (? vols., 1884-85) and Physikalische Crographie (1851): Supan. Physische Erdhumde (1884); Cotlin. Winds of the Globe (1850): Maury. Ihysical Gengruphy of the Sea (1st cd. 1855): M. Meyer. Anleituny zur Bearituagen met. Beobachtungen für die Klimatologie (1891).

Climate of the $L^{T}$. S.-Vniner, Du Climot des Etats-I'nis (1803; Eng. ell. 1804); Blodget, Climatology of the Chited States (18i5): Ratzel. Phys. Grog. und Juturchurnkter der Ver. Staaten (1sis): Boll. Climetology and Mineral Waters of the Luited States (1885): Greely, American lienther (1888): James, American Resorts ind Climutes (1889); American Meteorological Journal (vol. i. in 1884) ; and publieations of the U.s. signal serrice (18i1-91) and Weather Bureau (ereated 1891).

Climate and Wan.-Clark, Semative Influence of Climate (1841): Anbert-Roche, Acelimatement dans les paiys chauds (1854) ; Gnyot, Earth and DIan (1st erl. 1849); ScoresiyJackson, Medical Climatology (1862) ; Armand, Climatologie generale. études medicales (1sia); Maclean, Diseases of Tropical Climates (1886): Ratzel, Anthropographie (2 vols., 1882 and 1891): Treille, Acclimatation des Europiens dums les pays chands (1885); Yeo, Climate and Mealth Resorts (1890): Cullimore, Book of Climates (od erd. 1891).

Climate and Other Forms of Life.-Henry. Metenology in its Connection with Agriculture (18in-in) : Wallace, (reographical Distributions of Animals (3 vols.. 18i6) and 1stand Life (1880): Folic, Climatologie de l'A mateur (1886); Hormberger, Grundriss der Meleorologie und Klimataloyie mit Füchsicht auf Forst- und Landuirte (1s!1); Löffel-holz-Colberg. Bedentung und Wichtiykeit des Waldes (1inhiographieal, 1872); Ebernayer, Emmirking des Wrides (18:3): Lorenz von Liberman. Wald. Flime und Hasser (18i8) : Brown, Forests and 1loishure (18i1).

Changes of Climate- - Croll. Climate and Time (1855) and Climate and Cosmology (18x.5): Whitney, Climatir Changes (188?): Brickner, Klimuschuconkungen seit 1:00 ( $\mathbf{1 8 , 1 0}$ ).
See also the articles on Floods, IUuminty, Ran, Winds, ete.

Mark W. Marrisgtox.

## Climate, in relation to medicine

1. Crimete a rause of Diserse.- $A$ sturly of vital statisties shows that many affections are directly caused by the mifavorable inflnences of the various elements of climate upon the human organism. While man is not alone in his susceptibility to these changes, his higher organization has made it possible to dillerentiate more clowely in his calse whaterer alterations ocem. The unfarorable effeet of increased or diminished atmospherie pressure of heat and cold, of moisture and drymess and alterations in the quality of the air, is most conspicuons in atieetions of the lungs anil air-passages. The most serions of these is phthisis. Phthisis or consumption differs widely in its degree of prevalenee throughont the world, among the varions States and Jomitories in the T. S., in combies in the same State, amperen in tho seyeral warls of a city. In Europe it attains its createst preatence in lustria, Mungary, and Germany. The Anstrian mortality from phthisis, $1882-46$ was $1.0^{2} 06$ per cent. of

 million inhabitants, raming from 20 ber cent. in Vermont to 2 per cent, in Xew Xexiers. The climate of the North

 with hampmes of the air and wil. and the changeable met eorological contitions due to the frequent passige of stomraters down the valley of the st. Lawrence combine to pander pulmonary lisesice in this portion of the U.S. excondingly common. The somh Jllantic and Gulf coasts
and the northern pertion of the Papifie slope slate although to a lowe extent, the satme atmoxpherio lumithy and elouldel skits, and yied a deathorate from phthisis far in execse of what is experiencel in the interior Wemern plains and pateans, where dryess of air and soil and :m
 to the development af the tubercle bucillus.
Bromehitis. phemmonia, and pleurisy are distinely cobldweather divanco. The areas of areatest presalemon of puchmonia in the LI. A. are Northwestern Lonisiana and Irkansas, the state of Sevala, and the western prortons of cinoralo ant the bakotas. Although altitude does mot appear to la a factor in the production of pmenmomia, the seasomal relations of the di-ase are well recognized, for it is four times as fremont in March and April as in duly amd Aughst. Long-eontimud coll raises the mortality from pmeummia and bonditis more than lower temperature lasting a shorter time. Tho dense, smoky fog ofruring in linglam] in conjunction with severe cold is invariably followed by incremeal mortality from these alfeetions. Diphtheria and (ropl), patholosieaily identical, jrevail more in rural districts than in cities and are more strongly inlluenced by lowal climatic eanses, such as soil-monsture ilne to impertect drainase, than by general climatie conditions. scallet ferer, purpural fever, ersipelas, and ratdiae rhomatism exhibit a striking uniformity with respect to seasomal relations. It has been demonstraterl that yoars of seanty rainfall in fingland have been coincident with or followed by a rise in the number of leaths from these diseases, while exeress of rain correaphls with the periods of greatest immunty. This is in acembance with onr knowledge of the manar of the ditfusion of alfections of this class. During rainfall the Hoating matter in the air is beaten to the carth, and there retamed until the surfere dries; it is then widely disominaten by the currents of the air.
Darmona and dysentery preail in lot weather. Twose times as many drathsoechr from these diseases during July or August as in February. Cobd and wet summers chech the prevalence of these diseases. Dysentery is not a lisumpa which is camsed by heat atome, but it is believed to the a communicable zemotie disease which thrives bet in hat weather. and the organisms of which seem dependent upon prolongel high temperatures for their activity:

Malarial fever is a distinctly climatie lisease. It prevals in its charatoristic forms at how altitudes and in hot dimates. Wherever the requisite conditions of water, heat, and wathtion are found in connection with the soil womtaining the organisms, malarial disease is posible of development. The entire coast-line of the finf of Dexieonand the tariblem sua presente these favorable conditions, tund mure virulemt tyms of malarial clisumes are heme met with than in any of her portions of America. While a dixasae primarily of low altitude. it is bedieved to be identified in a morlitied form with an atfection met with in the mountain: ons recion of the Western $\mathrm{C}^{+}$. S. termen " momatan fowno" There is from year to year a wide variation in the precralence of malarial divease at any given place.
yellow fever (hasen fewer jungle fever, and allied fevers origemate in the torrid zone, hut may he importmb into temprithe olmates. The occurrence of frust inariably terminates ath epidemie of sidow ferer.

Iticetine of the nerrous sytem are frequently agerarated by comatio agencies. Pain bas a tembency to inerease uph the approth of worms: nemalgic attacks ite thas soed to bear at close and direct relationship to stom-t racks. Fixcosive cold and wind provoke pain. Ditacks of charea are far nore from to ocelur in the spring than at any other matsthe, and the frepurney of attacks in directly refatm th the pacmaze of sorm-ectuto. Infantile patalysio ns maty urigi-



 and in the urnthern swaperto of sulth Amerita.

1hepatie diomaters are common in low conatriow, aboces of the liver frequenty eansing death in buromatas who visit India amp fail to andopt the ximplety of hife. parturaharly with rearat to forl and drink, lematulal on a trapical climatic.

 dilatation of the heart and in ail casme of athermata ove eially in the areal. removal to an elevalime is athombly with
thined. On the nther hambl, serions resilts attemt subjeetion tor incerand at mexplerie presure. 'I lane who work in eatsons atre liable to a form of paralys attembant upen a (on) rap pil tramsition from an artificial idimate of high at mospharic juesure to that of the and-wel.
11. 'limatr fowning Remorery from Miseasp.-For at leat 2,000 years the value of thange of climate has been reenguizal in the treatmont of disease. 'The fommens sent patients with ulerated lungs to Litwa and we are informed that by beathing the halamie eflluvial of the fines with which the comary abomed they were said to have lived many years freel from their moplaints. Change of climate has a powerful effece on troth minul and buly: in drawing inferenees as to eftect of a certant climate in a partionar ease all the assuciater comelitions, such as change of scene. diet, and persomal associates, should be given their re-pective values. On the other hame, the thet climate in the woml may be fatile if suitahle food and shelter and attendance are not ohtainable.
The principad diseases amenable to climatio trat ment are phthisis, bronchitis, laryngitis, asthmat hay ferer, catarrhs. lyspepsia, Bright's diseare, melandolia, hypochondria and insomaia, and varions foms of nervols fatigue, as well as convalestemo from many acute diseases.

It is quite as desirable to seck a climate for the prevention of tuberculosis as for its cure. For consumptives the bust climate is that which combines drymes. whmeth, and the greatest proportion of clear lays. Local conditions. such ass a sampy soil and an atmosphere purified by pasing owr surronnding tracts of evergren forests, may compensate to some extent for the lack of either of these characteristies. It is not absolutely essutial that the locality should prosics: a high altitude, nor, on the other haml. need the dimat. tre an entirely equable one. Great diurnal and anmual ranges of temperature are fond in the larger number of places where experience shows that fhasis is least prevalent and least likely to lead to a fatal termination.
 hemisphare are those of Agiers. Mornero, and Egypt, the plains of Tartary, and the lable-land of lemsa. In the western hemisphere the best regions are those atjacent to the Korky Momatains in the north int to the Andes in the somth. As a rite. the climate exeresson more controlling intlume in prasing in a southern direction. In the [ C . favorable locations may be fonnl in Montana, ldaho, and Tryoming,
 Mexico. The last four of these furnioh ley far the hest an(emmentations for invalids. and enjoy a wide rejutation as health resents. The Adirombark Mommans in Siew York and the mountains of Western Nortl Camolina attract many Ly ration of their alvanages for comsumptives. Although the rainfall and hamidity are greater that on the western

 raco. Thar mecesity of superision aml protection of pationt- from the intiscretions the to changes of weather, rembers it posible to foltain much better results in samatoriums than oulside of them. 'To get the has influences of climate the orensir mot hod of trathant, by wheh patients ate gradnally aceustomed to spome a larer portion of the time ont of deors should he moderel. Ber means of sutable she Jter and chathin this may he carried ont despite indement weather. Sow Cosssurtios.

In Coloraduand sumbern l'alifomia, and in the high ta-ble-ant of Mexicte changes of wather du not orcure with
 life is more reatily enjoyed. The lofty pains of Honturas.

 dismae is salil tu be almost maknown in Rogruti, the mome tanome reaion of the Argentine licpublic: D'erna, and Bulivia.
lusular olimates and sea-woyares do not vield such gratifying ranto : an thow whaned in inlamel (limates.

 thate. The dry Wiano platus are frequintly remberal unfavomble hy reazon of volent dorms of dibe dast, uften of



 climat":
Ahthma, mat dependent on careliate diseaser, is usually re-
lieved hy residence at an altitude of from 5,000 to 8,000 feet. Hay lever is likewise avoiled lo elerated climates in which regetation is searce. Many find relief in the lacky Mountains, portions of the White Momitains, or at the sea-level in those islands lying neur the coast, ret distant sufficiently to be free from the offending vegetable prolucts.

Gout and chronic rheumatism reguire a mild, erguable climate free from dampness. The sand hills of south Carolina and freorgia, the dryer portion of interior Florida, and San Diego in Southern Calilornia, present favorable eonditions.

Disorlers of the digestive organs, partieularly cases of nervous dyspepsia, wre frequently mach benefited by change of climate. Warm, mild tlimates are to be chosen; cold and damp are particularly injurious to dyspeptics. aggravating their liatility to colil hands and feet.

Warm, efuable climates are also the most favorable for relieving acute and chronic Bright's disease. Exposure to wet and coll, and climates where rapid changes occur, lead to the probluction of this class of distases. Wiam seashores, such as those of houthern Califormin, are advantageous.

For cases of insommia, melancholia, and hypor hondria, a change of climate may be of adrantage. Insomnia usually vanishes upon going to the seachore, lut often proves trollblesome for a while in those who remove to a high altitude. Degenerative diseases of the norvous system are usmally unfavorably inthenced by a high altitude. Ilypochondriacs are oftei benefited by travel. Camp life sometimes rields gool resulte, especially in despondency the result of business anciotr.

Guy Ilinsdale.

## Climatography and Climalology: See Clinate.

Climax [from (ìr, $\kappa \lambda \hat{\mu} \mu \xi \xi$, ladder]: a figure ty which several propositions or several objects are presented in such an order that the proposition or oljject adapted to prodnce the least impression slall strike the mind first, and the others rise by successive gradations of impressiveness. A sentence in which the order is reversed is called an anti-climax.

## Climbers (in ornithology): See Scassores.

(Climbing Fern (Lygodium palmatnm): a rare species of fern of the fimily Schizuncere; remarkable for its halit of climbing or twining upon shrubs and weeds. It occurs in the U.S. from Nassachusetts and New York to Kentucky and Florida.

## Climbins-pereh: See Avabantid.e.

Climbine Plants, or Climbers: those plants which support themselves npon roeks, walls, buildings, other plants, etc. They have weak stcms which are unable to bear the weight of their foliage and fruit, and they trail upon the ground unless they find some support. They use various devices. Thus the momins-glory twines its stems tightly around suitable objects; the ivy sends ont its innmmerable routs from its stem, and these insimate themselves into cracks and crevices. The vine twines certain special branches (tendrils) athout the twigs of other plants, the clematis uses its leaf-stalks for the sime purpse. Some plants again use their spiny leaves and smaller branches for lifting themselves, the spines catching upon the swaying branches. Darwin has pointed out that the free ends of many climbing plants, as in the morning-glory, are continnally moving about with a swayg or somewhat circular movement (known as mutation), until they strike an object about which they may coil. Sei Pmyshogy, Vegetable.
C. E. B.

Clinell River: a stream which rises in the sonthwest part of Vircinin; flows southwestward, anl enters Want Tennessee. Pursuing the same wemeral direction hetween two ridges callod Clineh Mowntion ant Powell Nombtain, it nnites with the Tennessee river at Kingston. The whole length is estimated at about 300 miles.

Clingman, Thoma Lasise: U. s. smator: bu, in Hunts-

 ville. N. $1:$ : served in both toramelues of the state La wistature: wat sent to Conyress in $18-13$, and six thnes reselectel: apponinted in 1 sos to fill a vactury in the IT. s. sinate, ami Wat eleted thenelof for the lemm hemiming Mar., wist: withIrew on the sermsion of his state and entered the (onferlerate sevier ascolomel, and for three years helal the rank of brigatier-penemal. He matatued the highest pata in the black Montutains, aul it was called ('lingman's Ponk for
 mate known the existome of erons ind mre minembs, sis platinum, cornulum, and lie ruby, in North C'arolina; pub-
lished a molune of speeches and Follies of the Positice Ihilosophers(Raleigh, 18is). D.at Morganton, N.C., Nov. 3, $189 \%$

Clingman's Dome: in Swain che, N.C.; the highest peak of the Great Smoky Momntains, thetween North Carolina and Tennessce. It risis to 6,660 feet atrove the sea, ind is the second in height in the dipalachians. It was namel after Thomas l. Clingman, who ascended it in 1858.

## Clinkstone: See Proxolite.

Clint, Alfred: landseape and marine painter: 11 . in London, $1 \times 00^{:}$: pupil of his father, (ieorge clint, portraitpainter ( $1: 00-1854$ ) ; jresident of Society of British Artists 1869. D. Mar. 29. 1883. His father's repulation grew out of an engraving of the trial of Queen Caroline, into which he introduced portraits of the Kemble family, and after this he became a famons delineator of actors and actresses. some of his work is in the South Kensington Maseum.

Clinton: town of Huron co., Ontaio, Canada; on Buffalo and Goterich Branch of Gr. Tr. Railway : 13 miles from Gorlerich (for location, see map of Ontarin, ref. 4-B). It has a collegiate institute, a model school, and churches of six denominations. There are here 2 extensive organ-factories, threshing-machine factors, tannery, 3 planing-factories, flaxfactory, faming-mill factory, large tlour-mill, grain-elevator, 2 carriage-factories. 2 salt wells the headquarters for the Canada Salt Association, and a large number of other industries. The town is lighted by electricity. Pop. (1881) 2,606; (1891) 2,6:35. Editor of "Huron News-Record."

Clinton: city; capital of De Witt co., 111. (for location of county, see map of Illinois, ref. 6-E) ; on Ill. Cent. R. R.; 23 miles S . of Bloomington. There are here 6 churches, p publie sehools, railroad machine-shops, electric lights, and waterworks, Agriculture is the chief industry. Pop. (1880) 2,509; (1890) 2,598; (1898) estimated, 3,000.

## Editor of "Public."

Clinlon: city: capital of Clinton co.. It. (for location of countr, see map of lowa, ret. 5-k) ; on (cli. and N. W., the Ch., B. and Q.. the Cho, B. ant N. B., the Ced. Rap, and N. and the Cll.. M. and St. P. K. Rs., and on the Mississippi river; 42 miles illove Davenport, and 138 miles by railroad W. of Chicago. The river is here crussed hy an inw bridge which is ahont 4,000 feet long, and cost $\$ 600,000$. The cars of the C'l. and N. W.. the Cli., B. and Q., and Clı. B., and N. R. Rs. lass over this bridge. Clinton contains the repairshops of the railroad company, foumlries, sash and hlind factories, a paper-mill, eight sawmills, etc. Pop. (1880) 4,052; (1890) 13,619; (1895) 17,375. Editor of "Dally llerald."

Clinton: eity : capital of Hickman co., Kr. (for location of countr. see map of Kentueky, ref. 5-13); on In. Cent. R. R.: about 200 miles $W$. S. W. of honisville. The eity has churches of four denominations, two colleges (laptist and llethodist), creamery, and a roller flouring-mill. It is locater in the midst of a rich agricultural region. Pop. (1880) 506; (1890) 1,34i. l'tblisher of "Democrat."

Clinfon: eapital of East Feliciana parish, La. (for lopation of parish, see map of Lonisiana, ref. 9-E); 32 miles N. of laton Rouge. A railway 25 miles long comects it with Port Hudson on the Nississippi. The parish ships yearly 30,100 hales of cotton. Pop. (1880) 1, 1s9: (1890) 9\%4.

Clinton: town: Worcester co., Mass. (for location, see map of alassachnsetts, ref. $3-F)$ : on the Boston and Maine and the Old Col. Div. of N. Y., N. II. and Mart. Liy., and on Nashua river; 45 miles W. ly N. from Boston and 16 miles N. E. of Worcester. It has manfact ures of ginghams, Brassels and Wilton carpets, wire-eloth, mathinery, worsted goorls, elc. The Lancaster mills of this place employ about 1,500 hatuls, operating on 1,050 loems, and protheing amnally nearly $\overline{7}, 000,000$ yarts of ginghams and plaids. The city has a free lihrary of 17,000 volumes, and is lighted witl electricity. Popo, including tomship (1880) 8.029: ( $1 \times 10$ ) 10,424; ( E (5) 11,497.

Ehitor of "Courant."
Clintom: city: capital of Menry co., Mo. (for lumation of
 and tex., the Kim. C'ity, (hee ami So... and the Kan. (ity, Fort s. and M. K. Rs. ; iomilens. ul Kansas City. Clinton has colleges for men and womend essethent public sohools. patteries, bilu-fatoribs, iron-rolling mill, flomingr-mills, gran-eldeators, grats and bedric liphes, and a street railway.


(linton: village: Ombida con, N. Y. (for location of county, see map of New York, ref. 4-1I); on N. Y., Ont. and W.
R. R.: 9 mitex W. Wy s. of C'tion. It has two semmares for



 Emtur of " (iotrilr."
Clinton, De Wita : statweman; b, in Wer Park, Orange
 nopher of Cob heorge ('linton. His muther" hame was Mary the Witt. Having grahated at Cohumbia Cohlequ. New lork, in 18sh. he stulied haw, and bewame in 1 gen private soctetary to his uncle, then fovernor of New York. He was a man of ardent temperament, lignified manmers, inclinel to reserve, ant of mohle persomal ippeatince. He
 entered jublie life an a Republican or Anti-Fentrealiot, and was elected a member of the pepman lanse of the Stato Lequature in batand of the state senate in 1ans, and son heeame the most inthential lealer af his paty in the State of New Jork. In 1 sot he was eleetesh at suator of the L..s. Brof. Renwick states that he was on all simes low end up to as the most prominent of the rising men in the C'nion
 cil, mayor of the city of New Fork, which oftiee he held by successive reapmointments until 1 slf. We also surved as Lientemat-Govenor of New Vork for two yam (1; 11-1:1), amb was one of the commissimers appointiol in thot to examine and surver a ronte for a cenal from the Hadson to

 Malison reqaraling the wit with Great Britain. the re-
 Connecticat. New hamphire, Bhote What, Now Fork, New Jersey. Welaware, and bayland, hat was not clected. His conrse and policy at this period offented many of the Repullicms, and nppear to have impaired his perpularity for a time. After retiring from the mayoralty, alout the end of 1s14, he held no publie otlice for some years. In 1s15.5 he framed and presented to the Levishatare a memorial favoring the const met in of the Frie Comal, and early in 1817 that bouly passed a bill muthorizing the comstruction of that eamal. Ife was elected (fovernor of Sixw York almost manimonsly in 181\%. In 1 seo he was reeteetorl Governor ower baniol I). Tompkins. Is Goverom he distinguished himself hy his litural patronage of seience and his efforts to promote the edncation of the people. ILe was at the same time persi-
 clined to be a eandilate fur the othee of Govemor. IIe was removel from the position of canal commissioner in $1 \times 2 \mathrm{l}$, and Wha again elected (invernor by a large majority in the same var. The Erie ('umal was completed in 1895, and its oproing was celelrated in October of that yoar, when Gor, CTinton was conved in a harge with triminhal demonstrat tiens from Lake brie to the +ity of Sew York. She was relected Governor in 16en, ant died at Albany lufore the "xpiration of his term of oflice, Feb. 11. kis. Sime latring Howack, llemoir of $D$ ) 11 itt ryinton (1se2t) : James Renwivk. Life of or Witt (linton (1×40): William WV. Cumpanll, Life of low Hift ("inton (184!); and John Biedow, in Her"per's Maguzine (18:̄̆).
J. I AME: R. C'rom:s.

Climton, (ieoree: fourth Viep-President of the l. A.; h.

 Lomeford, Irelami, to the Ameriean colonies in 1 iena, amil was of kinto dimital George ("linton, who was colonial (ins-
 his introntuction into prolitical life. If, wan an unte of her Witt (linton. He practicen law in his youth. and was elected in 175 to the continumal congrese, in whilh he clid ant wote for the Derdaration of ladepumberes. combid. ering himsilf without authority to dhe sal it wa- monoted in an sperial provineial compros. July $x$, lists, but he whe absent when it was signed, having heen eallet to take conamand of a brigade of militia. In 1750 lee wis a delecate to the onnemtion which framed the lire siato constitution of SNew Sork, am? with his hrohler dames fruthesly defonded Forts Clinton amd Montgumery. 16, Wa* chand Guvernor of Jew York in lisi, amil emtinnol in that otlice
 son and brant, atal thr Whelson valloy suminst Sir Ileney Clinton: suggested comnonting the hohawk with lake Champlain by a camal ; and marched th suld
|rehellinu in Berkshire cen, Mass. In 1ane he promed over the state convention called in ratify the Fempral l'motitutim, which instrument he disapmoverl. bectunce it gave tom much power to the central (inverament. H1 was aftorward the frineipal lember of the Republiest party in the Slate of Jew Jork, and was chasta (ioverner of that State in 1son. He receivel fifty electoral votes in 1zas ant seven
 sis such votes for the presidence. In 1ant he wha dereted Yice-prevident of the L. S. by the hementrats, whe enected
 1sins. in which proition his cent ing rote in $1 \times 11$ defeatert the rednatming of the $\mathrm{L}^{\prime}$. S. Bank. D. in Washington, 1), (', Apro 20, 1s1:.
(Climbon, Sir lhaxy: an binglish general: grambem if the Earl of Lineoln, and son of Almital Contere, a colomind (inwernor of New Jork: b, in lose. lheservel in the guards in llanowe doring the sevoly Yars war, and as majom-genpal at the battle of Bonker Hill Junc, 175: leal an expo-
 ing to the failue of the fleet to (e)-n) Whe of the same year from Fort Noultrie, in Charleston harbor: arred mider (and. Howe from bong INand to Philadedphas: left in eommand at Xew bork and failed to aid Burgovies expedition down the Hulson vally : was alpointel "ommander of the british army in Nonth Amer-
 lise amd moved his army he lam to the cily of Now York, encombering disaster ail Mommonth on his retrat, and (ruclly imprisoned and exechled patriots. among them C'ol. Have: (q. 2.) : quareled with fers. (ornwallis, moglecting to sujpme his campaign northam into Virginial. Dle contdueted an expedition against ( 'harlestom, s. ©.. which he besirged and took, May 12, 150), capturing (ien. Lincolns
 with about 5,000 men to reliove Commollis, but the latter surrendered at Yorktown lufore the arrival of Clinton. The was supmeded by Gen. Garleton in 1 isl ; was afterward membur of l'arlianent, and benme governor of (iblatar

 n. el. Pliladelphia, $18(60)$ ), in answer to the strictures of Lad C'ornwallis.

Clinton, Hexry firxes: chronologist: b. at liamston, Nuttinghamshire, England, Jan. 14, 1isi : 11. at Welwgn, Wet 21. 18.92. Gratuated from ("hrist 'humeth, wxford, in 17\% ; tutor to Sarl (iower 1803-06: member of larliament from 1 s00- ${ }^{2}$, when the retireal to derote himselt to the works of his life, the still indispensable Fusfi Moflenici
 also phbixled epitome of the two larger works. Sice Liter-
 Itutubiagrephy, vol. ii. Literary Journat (1819-52.)

\author{

- lifred titodemas.
}

Clinton, James: penemal b, in ["lstre co., N. Y., Ang. 9. 1:3b; was a sun of "ol, "harles (linton, brother of Gov. fiompe and the father of the statesman lle $1{ }^{\circ} \mathrm{itt}$ Clintom. With his hother (icorqu he marclecl aganet Fort Frontenac muler I3nmbtrect : commanded four militia resiments for the frotertion of leser and orame (ounties: beame a (oblented in lias, and served under (ien. Nomtqumery in cianala. lle was rased to the rank of brigadier-generat in Fiat: was compelled tw retrat from Fort Clinton, which he commanded, before an asault of than liritish, after at spirited elefense, Oet., 17tio touk part in sullivan's oprations: agamst the Intians in New lork in 1rig, when he carried lis flotila ont of otsego lake by damming its ontlet and rialing out on the freshet eansed by lreaking this harriar, and partiefated in the defeat of the Indians at. Newtens (now lidmira). In Oct., 1is1, he assisumat the siege of louktown, after which he rerved in the lewislature and Constitutional eomsention of his mative State. 1). in little Betiatin, Dee se, 14R.
Fli'w (in (ir. Kגew) : one of the nime Muses: daughtor of Inpiter and Mhemosye: presided over history and cpics:
 aroll, and in the other a cithara. She is lirst memtomed hy Ho゙iolnc, and whs smactimes portrayed sitting, often with ann inen chest of hooks heside her.

Clion or Clione: a genus of molluses belonging to the group of Praropoba (a. $z^{2}$ ), emblaciag abomt a dozen species,
living chieft in the Aretic and Antaretie seas. Ther are withul sholl, hare a distinct head with two pairs of ten-


Clio borealis
tacles, and the bodr pointed behind. ftio borealis is from 1 inch to $1 \frac{1}{2}$ inches in length, ("lio anstralis nearly 3 inches long. These forms wecur in immense swams and in the coller seas, and together with ne or two other species form the "brit" of the whalers, the chief food of the whalebone whales, as well as of many other animals. Clio borealis rarely appears on the New England coast.
J. S. К.
('lis'thenes, or Clois'hemes (in frir. Kגaratems): an Athenian stateman : the grand-uncle of Periches: lived about 500 b. c., and took it prominent part in the expulsion of the Pisistratidie. He increased the number of the tribes of Attica from fonr to ten, and made important changes in the constitution, which lue rembered more democratic. Jle became very fopular, and was the formost Athenian statesman of his time. He institutel ostracism, and was himself the first sufferer from it.

Clith'eroe: a market-town of Lancashire, England : on the river libble: 28 miles N. of Manchester, with which it is connectel by railway (wee map of England. ref. 6-Gi). The homses are of stone: It ins itnated at the base of Pendle Hill, which is 1.s:3I fect hirh. and near Pendle Forest, which is reputed to le the scene of the exploits of the Lancashire witclies. It has the ruins of a castle built in the tweltth century. Here are manufactures of cotton fabrics, and a grummar school fonded in 1504 . It returns one member fo Parliament. Stonthurst College is 4 miles to the southwent. Pop. (1891) 10 $\$ 15$.
Cli'lus or Cleitus (in Gr. Kגeitos): a Macedonian offecer, and foster-brother of Alexander the Great, whom he accomlaniml in his expelition against Persia, and saved his life at the battle of the Gramicus in 334 B. c. He enjoyed the favor of Alexander, who apmeinted him satrap of Bactria in $3 \geqslant \begin{gathered}\text { в. ©. In the same vear a dispute occurred at a feast be- }\end{gathered}$ tween them, and Alexander, excited with wine, killeel Clitus with a spear.

Clicz. Ilexry Borstox: general: a son of Capt, Iolin
 groduated at W"est l'oint in 1545: served with honor in the Hexiran war as an infanter officer: wounded at Vorktown, Yit. and (ranes's Mill in 186? and taken prisonere in the Jatter engarement: sorver as commanlant of conlets ant instructor in tacties at Weat l'oint (186?-64): became lientebantentond sixth lafantry. and in 1etig eolonel Tenth Infantry. In wain he was brevetel hrigaliergenemal C .s. army. hetired fuly 1.18s. Aceorling to the Army Reminter for Jam. 1, 1sut, he was last sem at Xiagara Falls, N. N.. (net. 3u, 18世木

Clidz. Joan Meliox Brady: rear-admiral T. S. nave: h. in sumett's llarlor. N. Y.. Mar. 10. 1sog: hrother of "Gen. Ilexry boystox (\%. c.) : antered the havy as a midhipman in
 servel in the Mexican war at Vera crazand Tuxpan; was employed during the civil wat in command of varions vessels of the North. Athantie squalron, frequently in action with lateries on the fames river while co-0 ur rating with the army in hoth the Fort Fivher fights. um? recommended for pronotion hy hear-ddmiral Poter in his commenlatory dispatch


Clive liobert, Lord: sollier and statesman: b, at Styche,
 ord of his schobldays show: him to have had little fombess for stuly, hat a fertile hrain in devising misehof. He went 1o . Wathes in 1at: and brome a clerk in the service of the Kast India Company. Ilis work here was so uncomgenial that he attempted to kill himedf. but his pistul iwice miseed fire, and he acepted the failure as an men of future use fuluses. War having broken out between the British and

French. he entered the service as an ensign in 1itio. In this fied he foum seope for his talcuts. Jlis military geninsand resolute spirit procured his rapid promotion. In 1 Ino and 1 ist he deleated the Prench at Arcot. the citadel of which he hekd for eleren weeks with so English and 120 Sepor soldiers against $\tilde{\text { fon mative and }} 120$ French troops, and then orerthrew his enemies at Arni. Kaveripak, Lovilam, and ( Ch ingalpat. lle made a royage to England for his health in 1753, taking with him his wife a sister of Maskelye the astronmer. In 105 he retumed to India as governor of Fort st. Inavid. He waged war with success against the naluob surajah Wowlah, and took Calcutta in 1isi. In. The of that year, with 3,000 men, he gainerl a decisive rictory orer the nabobs army of 60.000 men at the battle of Plassey. For this service he was rewarded with the office of governor of Bengal. He had become immensely rich by alleged impoition practiced on Jattier Ali, who aspired to become Xawab of Bengal, and then he returned to England in 1;60, and was raised in $1 ; 61$ to the lrish peerage as Baron of llassex. In $1: 64$ he was ayain sent to India. with authority to rectify the disorders which prevailed after his departure from that region. He proved himself an able adiministrator: and restoreal discipline. Ile retmed to England in 1ifit. His enemies in Parliament accused him of having enriched himself br a trannical almse of puwer. and a committer was aprointel in 1723 on investigate his conduct. This inquest resulted in his acquittal. He became aldicted to the exce-ive use of opium, and committed suicide in Lonthm, Nor, 29. 1\%it. See Sir Joln Malcoln, Life of Lord Ctive (3 vols., 1836); Macmulay's Essonys: G. B. Malleson, Fuuders of the Indian Empire, Clice (London. 1sx?)

Cloa'ca [Jat., sewer. connected with che cre, purge: cf. Gr. кरirgen, cleanse. (ioth, hūtro, Germ. lauter, clean]: the common thamber. opening externally ly the anns, whieh receives the product of the urinary, intestinal, and reproductive organs. This comdition is found in some fisles, all reptiles and lirds, and in the Monotremuta anong mammals, Whence their name.

Cloa'ea Max'ima [Lat., largest drain or sewer] : the most remarkable sewer of ancient Rome. and one of the few now in use. It was completed in $58 S^{\prime}$ B. c. by Lncius Tar-


Mouth of Cloaca Maxima at Rome.
quinius l'riscus, the fifth king. (See Tarpumics.) It was first designed to drain the Formm and the adjaeent Jow grouml, but was afterward extended to inelude other localities. From the Formm it passes near the Temple of Vesta, and terminates at the Tibur, where its month is still seen. It is built with three thich enneentric arches, the immer one 12 feet in interior diameter. and the entire structure being about $3 ?$ feet high. The masonry consists of hlocks of tufa about is fert thick. laid withont cement. The sewer was kept flushed by water anmitted into it from the arqueducts. Agrippa mased throngh the Cloaea Maxima in a loat, ame Nero cansed some of his victims to be thrown into it. SNotWithstandiner its age of nearly 2.000 years, the structure is still in a gool state of preservation. The monthe of two smaller chacar are still visille in the river wall near the Cloaea Naxima, one of which is shown on the lett in the
illustration. I harer mumher of these smallar sewers wre built under the ameient city, amb their inspertion was one of the duties performed by the sensurs. sue Ewfrabe.

Massim, Mrhrmas.
Choclos: From the carliont prival of human histomy men hate shaght for menns to meanme time. Fin the savere the alivions of time by the sunc rising stating ampl beming were sultident, when he comblate them. But very anty
 the niegt alos. At lime the division- were of atont thre or four hours each. Alter at time the tivision of the nidat athe the day inta twelve honte eath was lomen to be mene comvenient, and (han thate cetme the neecosty for moms of mataring these divisions of time. 'Ine finat in use was the dial, which by it: shalow on a horizontal phate mateme the
 and only he of serve in the daytime, atm whon the skis were not ohsented by domes womething else was neerexary "Fhe hour-riass, which mationel time hy the flewing of sand
 of her, ant which was sis graluaten that all the sand womber
 remil instrment to meantre the lapse of an home lout it cond not be depender unan to sive the time of hay and sequited watchfulmos tor turm it as sen as the satmis had all
 ated suac to tmon wo hours eath, was not math befter, amt
 was a tep in adramee of there. In ite primitive form it was simply a jar contaning a known quatity of wator, whith ran wit trm one or more small aritices in the bettom of the jar at sucha rate that the quantity of water in the jar would he lowered to at certaing pint atach har, and he jat theing tilled at sumise every lay marked off the hours with toler-
 only way of determining the time from this primitive form was ly lowking into the jar or mensurine the depth of the water hy at grathated atick, hanal her form of chepsyhat the time was moswad by measumg the anome of water exeapine fom the semel in whith the water was kept at as siven height. This remedial the dofeet dne to the irregubarity in fle dow of the water daned by the decrease in prosure as it lowered in the cosend. It is not known just whenorby whon thene cleprydre ware inventer. Ther are arelited to llames Trismergistns, and were maed by the dssyrims as carly as the berimine of the sistit century is. Co. were known to the direeks in the tifth century be. and
 Fightern yems later ther were impured le Cesibins, by the addition of whels whel were driven tey the water whith
 rise of a small lighor, thes indieating the time on an index athebed to 1 lue instrument. Thas- inprowet, these waterelerks hate heren in domestic nse in the that for alont wome

 Cheprolra, ini which be substitutel quicksilser for water, 1n the weat of Fintop there was a demand for further imphovememt.

The lise of thes. which pesibly came from the sama cerns, and prothas from thrir llestern empire in fain, was the substitution of a weight for the water to turn the tonthed whed. It may lave band intromered at at sill earlier date than his, for Arehimedes hat disenemed the advantare of weights in theturning of -math mathimes sume wenturios rarlier. But alfor this subatitation there still te-

 equal times. How this dillienty was whated during the batk Ages there is tur ments of kowing. 'There is a ree. arol of a chek of very dabome workmandip having heot ant ly Pape Pabl Io King lepin of France in athand of
 in the niath erntury. The inwoltom of ath mespernont of





 and which was undontredly the bees time hewer of any of




 1 is the esalument-whed: the pallets of lesars it having




 ons tom haed or cote wherlo, and linally to the erown or cecap moth-wherl, cansing them altemately to strike the tee ha of that whel. 'llowe would atill be :an inverularity in these mations, and at comsepurat deford in the chack as a timokeen ler. were it 1 mot for the weight $=m$ m. phaced ond the balanae or Pegnlatere and which, by the distane they are remosed from
 isho the resi-tance of the mallats to the weapement-whoen. This was 1 he primeiple on which all chank were mate for the next 200 years, but the Febrgish to
 ful in uaking かnol timek whors till 15: Wh, when one: Fal aj, at 11anpion Comet lya anknown
 it- acouraey. It was hot mutil
 a century later (xumse time tro (wem 1611 and lama) hat nither an Eangish clockmaker named Harris or the Inteh driloso-
 tial istrefonism of the pendulum-lats to the marking of lime liy making the "simpement on crown-whed harizontal, instead of verical, mand attaching the palleqs to the pendu-lum-rod, sumseprat imprownents were made in the es(al mement, wiserially the sumbituting the anchor emapment for that if
 and the furt lier improsment of this its the demelseat (waproment af ( m mpe (iraham, invental in 1an), in Which the arms of the watyoment are set at rixht angles almol the onter - Herfare of the pallat lame the inner -uttace of the pallet ( are zeres of (imelus, if whith $A$, the print of at-
 tathment to the pordulan- rexl, is the wontr. This insmeal grat anmory as timekepurs. Other waphents, as the dhplex, detachol, pin-whed. gravity, Acen have hed devised, but have mot wame into very gen-
 (imatan's. "hater impmemand have ham atronpted in
 "f compernation fon the expan-ion amb remiration of the

 hall having merenry it wa -nhatuted for the bob of the pendulum, and the irvidion pendulum of llarrimm, invented

 changes indued tive hem or cold, were the prineipal of these.
The cloekmakere of the U. S.. maming the deal-huat es-
 witly goldelaf: and this has been found to he as ethectual a



 lam-roul, anid puttine wam thica ant, whith, while it holds the - liding fumlulum-tho in placo can leg one of two turne Irequlate it in actertance with the tomperature of the emsont. To ancommmelate what is kown the the ere nidal
 to the funion mowel he the wi shos of atherwat log the
 ship of ston whid parmal mate atit in the pminn, and was


ciples on which clocks were made in Great Britain, France, and Germanyilid not change, exeept in a single particularthat of a substitution of steel springs for weights-from the leginning of the eighteenth century to the present time. Even now, very considerable mumbers of these brass-wheel clocks, mith weights, and standing in cases if feet high, are still made, and some of them are till exported to the U. S. The manufacture of this description of clocks was introduced into the U. S. before the Revolutionary war, hat comparatively few are made, though these were of good workmanship.
The tall. old-fishioned cloek, with its long pendulum and heary weights, seems very different from the little " nutmeg lever," but both depend hipon the same prineiple.
Eli Terre, of Windsur, Conn., Was probably the first cloekmaker in the U , A . His clocks were made entirely of wool. They were sood timekeeners, and wrere sold in large quantities by pethlers. In $180 \%$ he undertook to make 500 clocks at one time, but overstocked the market and reduced the price from se5 to $\$ 15$, ind at last to $\$ 10$. It was not till 1837 that lnass-wheel clocks were marle in the IT. S. From 1506 to 1815 the number of clockinakers largely inereased (Messrs, Seth Thomas, Silas Itoadley, Herman Clark, Asa Hopkins, and others engaging in the business), and mans thousands were made. In 1814 Mr., Terry invented what was known as the "short-shelf clock," in which, by a ehange of arrangement and smaller weights, the pendulum being brought forward and greatly shortened, and the weights being carricd and rum on cach side, the whole was reduced to a more compact form, and clock and case were sold together for a molerate price. This monlification was adopted by other manofacturers, and soon became general. These choeks were made with woolen wheels, but after the introduction of rolled brass into the market, machinery was invented by which the bhank wheels of the clock conld be

dred years, but only with the most eostly parlor clocks, and the springs used were equal in quality to the best watch prings, Uf course this wonk not answer for cheap clocks for the million, aul varions experiments were tried with cheap springs. Coiled brass surings were used, hut these som lost what little temper they hat, and so did their purchasers. An elliptic steel spring connerted with a fusee was tried, hut with no better success. Finally, a new and completely successful process of making at suprior steel spring was invented in the [T. S. ; and the springs the produced have for many rears been sold at a price compatible with their use in cheap clocks. This, together with the cheapening by machine-labor of the production of all parts of the clocks, has hed to their very general introtuction, anul to the relluction of the size of clocks, till now twenty-fnur of the smallest sizerl pendulum elocks can be packed in a hox of a cubic foot in dimensions. One result of this reduction in the size and price of elocks was an enomous increase in the demand for them, both in domestic and foreign countries. Clocks to run thirty hours were made which soll in quantifies at 89 the dozen, and a fair cight-day clock at $\$ 48$ the dozen. Since then many improvements have been introduced, and clocks of all kints made in the U. S. are now exported very largely to all the conntries of Eurone, to China and Japan, India, Wैestern Asia, Egypt, Sonth Africa, Mexico. and South America.

Turret-clacks, which were formerly imported, are now made of exeellent quality. Fig. 3 represents the movement of a Hotchkiss tower-clock erected in Steubenville, $O$. and a similar one is on the City Hall, New York. These clocks are remarkable for their accuracy and the perfection of their meehanism, and have proved admirable timekeepers. They have the pin-wheel escapement (very clearly delineated on the second and third cross-bars), the pins having an ingenions contrivance of a shoulder to keep the oil mon them: and also a very remarkable arrangement (at the right of the figme) for regulating automatically the gas-jets which illumine the face of the eluck. so that they may bun any requirel number of hoirs. Kegulators, formerly imported in all cases, are now male of the best quality by several firms in the ${ }^{\dagger}$. S. The wooden pen-dulum-rod, eovered with gold leaf, which is one of the characteristies of these regulator clocks, is, it is believed, the invention of Silas B. Terry, a son of Eli, already mentioned. The French parlor or mantel clock, a custly and beautiful ornament to the homes of the wealthy, had so long been imported that it was considered hopeless to attempt to compete with it : but since 1866 these artirles have been manufiectured in the $\bar{T}$. S., and in the perfection of their workmanship, their accuracy as timekeepers, and the elegance and variety of thicir patt terns, as well as in their morlerate price. compete so favorably with the foreign parlor clock that they hare well-nigh driven it from
struck out of the rolleel brase with a die, ant the teeth afterward cut hy mathinery, suth the bras-whed stocks coubl be made chataper than wouthen ones.
The next improvemout was the sulatitution of coilest steel sprines for the weights, thus assimilating the elock to the watel. This has been done in Europe for two lum-
the market. Of other special kints there may be named the ratendar clock, tint sucuessfully made for the general markel in the C.S., which gives the day of the week and month, and sometimes the changes of the monn; the marine chack, a watch on "t lage scale, which. properly mate, is an excellent timekecper: the railway clock, which is of similar




Fig. 4.-Strassburg elock.
eleet ric or magnetic clock belongs property to the lepartments of atronony and telegraphy. See Electhe Clocks, Barapehents, Pexitcirm, and strissherg.
Clodits [simply another form of the more common Clundius]. P'chbits, surnamed Plequer (i. e. landsome): a profligate Roman tribune and patrician; was a brother of Appius Clandins 「ulcher, and is well known from Cicoros Oratio pro Milon which, however, is in the hishest degreve exugerated and false. ('lowlins served in Asin, in his youth.
 sacribage by intruding himself, dieguised as a woman, iuth the mysteries of Bona bea. At his trial for this offense he attemped to prow that he was not in lame at that time but Ciorerotestiliod that he satw ('lotius in liome on that day, and thos inenered his enmity. ('lowlins was acepuittel by means of hribery. and was elected tribume of the people
 law that he shald be interdicted from fire and water, amd
 enconter with Mile, who wat a partisath of Cieero and was the pelitical enemy of Clonlius, whom he surereded as tribune.

Cloister [from O. Fr, cloistre: Ital, chiostro < Lat. clanstrum, chastrom, bar, incloswl place]: an ineloserl court or pard surrounded by covered walks, hailt for the use of clerfymen and their assistans in a cethedral, or monk or mus in a monastery. The open space surromed by the (4) ered watks is called the cloister-garth, and the watk= themselves are the ambulatorine or simply the cloisters. In a few cases these walks are built in two stories. Thay are always more or less open on the side toward the garth, and they are often very riehly adorned with elnhorately lesignad arcules and with statues and other sompture. In sume instances fombains or cisterns of ruming water are addeal.
('Jonmel' (i. e. Jale of Honer, from the (iaplie): a manieipal borough of Ireland: buit on both sides of the river Suir: 14 miles s.s. F. of ('ashel see map of lrelamh, ref. 12-F). It lies mosily in the county of Tinnerary, and partly in that of Waterford. It has an endowet chool dating feom the year 1685, two Innatic asylums, and a church of the twelfth
entury. There is a trale in asricultural pronluce, cattle and lmiter. In 1hion the town was taken be ('romwell and its fortifications dismantled. I'op. (18:1) -140 .



 be Thomas ('hardes scote, h, in 1800 .
'"lantarf': a town and hathins-place of Ir land : on Ibuh-
 (1) - ) . Itere in 1014 brian horu gained a great vietory over the Thanes. Near this town is C'lontan' (astle, the residence of the Vernom lamily. P'op. (1891) 5.104.
 ary (hara ter of the fremeh Rowhotion: b. near (lewe. Prossia, dum 24. 1-2m. T'aking the name of Anacharvis, from the celdorated philowh hamal ronance of shbe Bathatemy, he trawersh bentupe. proclaiming the brotherlaoed of the human race. He contributed large sums to the French republican ranse, to which be Jookell for the fulfilment of his hoper of uniseral freedom. He was exeluded from the Jacolin Club at the instigation of liohespierre, and guillotinal for a fictitions ollemse Mar. 23, 1594, Fie his Life by Arenal (laris, 18(5i).

## Closher: se ("Lotrore.

Clot: See leloon and (ombleation.
 of the" Frenks. 1 . 1 hecome King of soismas in 511, when the dominions of Clovis were divided among his sons. By murderine two of his nephews he ohated the sovereignty of Austramiat and Orlems, and reighed at Pars over all the former deminions of ('lowis, 1), in 66 A. 1). leaving four soms-l'aribert. Gontran, Sigelert. and Chilparic I., wha dividal ther ratm between them.
Cloblaire II.: son of Chilperic: ]. : was at minor when he inberited the kinglom of Sissons in Exd A. n. His mother Fredegonle was requt until 54\%. He put to death Brumehaut, Gueen of Anstrasia, and nsurped the throne of that country in 61:3 A. D. Whe thas beame soveregn of all France. (1) in Gev A. b, He was one of the Merovingian dymust?

## ('luther-moth: Sce Mota.

Clo'llon: in classie mytholacy, one of the Fares (q. $\mathrm{c}^{\circ}$ ).
Claflas: an asteroid disenvert hy Tempel in 1sbis.
Clatho (a serpent): Sere Peff-Anmer.
Clolil'da, Sunt : Queen of France: daughter of Chilporie. King of liurgumy. She was married in dat a. n. to Clovis I., whom she induced to profess the Christian religion in 4!to. She "pposed Arianism. D. in Tours in 445 A. 万., and was canmized soon after.
 of commons for closing debate and bringing on an immediate whe on the questiom under connidration. It is a term of Fremelh orixin, and the rale of frometing srew out of whatructions to hasiness made by the hish members of larliament as an avowed policy. In 18x the Speaker was anthorizel, when he was of the ginion that the blonse desired to come to a wote to minform the members, when amokion combl be catertainoul therenpon to close the detate. In 1sai it was further provided that a momber maty cham to move "that the guestion he now put." Unites the drair holds this motion to be an intringement of the rules or an injustice to the minurity. le proceeds to take the vote on the downe, and if not less ham a handred members susbain it the closure is determinal in the atlirmative, Like results are oblaimed in the poparar brame of lecrisative baties in the C . S . by moving the previms question $\left(\mathrm{g}, \mathrm{r}_{\mathrm{o}}\right)$, hat in larliamant the provious puestion has another purprep. Sec law-makine.
(hondomst : an extremely hary rain oxemring ower a small terytory. Such rains ineme only wish local. not wenaral storms: are most ermmon in the hotlest season and at the hottiot time of day : and ocene most frequently in the arid rowhens on mountain-sides. The ruin sumtimes falls at the rate of 4 ort (and possilly mome inches per honr, lut it comimes noly a few monents. Heantime the phomemena of atmospherie electricity are usually pery marked. The thond of water that descends thow onfl rapidy? coming down the streans with a hemb of wate whith is often very deatructive. A distinetion in u-ually drawn
betreen eloudbursts and torrential rains. The latter beloner to general storms, the former to local ones, the remarkable clond formations and subten clearing afterward making the name very appropriate for the former and not at all for the latter.

Mark W. Ilarrington:
Clonds: collections of extremely minnte particles of water suspended in the atmosphere. These partioles are often iee crystals, in consefuence of the elevation at which they float. Aitken's researches have shown that the nuclei of clouls and logs probably consist of minute dust particles. While fog is frincipally formed by the cooling of the lower layers of the atmoshere, elomls owe their existence more especially to the rising currents which, when cooled to the dew-point. condense into chand. The lower linit of the cloud region is therefore determined by the height at which the rising currents reach their dew-point, and the altitude of the eloud formation depends upon the humidity of the ascending currents; the drier it is, so much the ligher mnst it rise to have its vapor condensed. The cloud masses, being heavier than the air, tend to sink, lut the sinking takes place very slowly partly becanse the water particles and the ice neeiles which compose the clonds are very small, and partly because the rising cuments to which they owe their origin connteract the sinking process. Sometimies the rise and fall of the cloud is only apparent. being due to the comdensation or raporization of it: jarticles. Frequently the rising current mingles with it horizontal current. which carries with it the upper portion of the clond and covers the sky with a uniform stratum. The summits of mountains are often enveloped in clonds becanse they faror the ascent of air up their sirles, and canse the condensation of the contained rapor. The rind drives these clouls over the summit, but when the air currents descend on the other side the vajor particles are again lissolved. A classification of clouds, according to strict scientific principles, has not yet been made. Existing classifications depend rather upon the form of the clonds than upon their origin. The classification most genfrally used is that originated biy lloward in 1803 . Another system, due to Abercromby and Hildebrandson, was recommented for general use lis the laternational Meteorological Congress at Munich in 1891. In all srstems the chief forms are the cirrus eumulus, and stratus, which, in the nomenclature last mentioned, have been subdividerl into subordinate types, which may be lefimed as follows. The average heights and rilocities of the different classes of clonds tor the year, cutainel from measurements by Clayton at the Blne Hill Ohservatory, are also given.
Cirrus are thin. fibrons, detached, feather-like clonds furmed of ice crystals. Ther are the highest clouls averiging orer 29.000 foct, and move with the greatest velocity, their mean heing win miles jer hon:
('irro-stratus form a thin white veil. more or less fibrons. which produces halos and other optical phenomena. This cloud has an arcrage height of 97.000 feet, and an average velocity of $\% 0$ miles per hom.
('irro-cumulus are flocks of small, hetacleel, nceey clonds, at an arerage height of 23,000 feet, and have an average velocity of 82 miles per hour.

Ifto-stratus is a sray-blue reil, through which the sum and monn are faintly visible. Its mean height is about $1 \bar{v}_{4}-$ 400 fert, and its mean velocity to miles per hons.

- He-cumulus consists of large, more or less romoded halls, flat rolls or lisks of tleecy clonle in flocks, white in color: excopt at dark shading here ant there. They average 10,000 feet in height, and move with an average speed of 34 miles: per hour.

Siruto-rmmulus are large lalls or rolls of dark clonds; avarage height. 6.200 ferl arerage relocity, 22 miles.
('umulus are piled up cloud- with conical or hemispherical tupsand that bases. They are formed of rising enrents of heated air, and are therefure most common in summer and in tropionl regions. 'Their average height is 4,800 feet, and ayrater wheity 26 milas per herur.
commlo-nimbus, is a massive chond from which showers fall. Its mean heirght is t,500 fod, and its average movement is :3 miles pre hour.

Simbus is a dark here of ragged (loud from which rain
 storutus is erither cluvated logy thating in the nir or a thin unifom laver of (lond at a wert low level (1, su0 feet), which moven only 16 mile per home. These haghtsagree with those frumd in Eurere. Dut the selocities of the highest elouds mensured at blue llill are nearly donble thase found in Europe.

Cloud-forms have been shown to le identical in all parts of the world, but their scasonal and diurnal distribution as regards both kiud and anount varies. As weather prognostics. clouds have long been studied. but it is only reeently that this has been systematically done by means of symoptie charts covering a large extent of coumbry.
A. Lawrence Rotch.

Clonet. Kloo'ay', Cloêt. Frasços: portrait-painter: descended from a family of Flemish artists: his fatler. IEdx ( $1450-1545$ ), a court painter, was the first of the family horn in France, and figures in the royal accounts as Jehannot or Jehannet Clouet, a name soon abbreviated to Janet. under which form Francois was popularly known. The sun was born in Tours about 1510: became a court nainter and a ralet de chumbre to the ling on the death of lis father: He was an enulator rather than an imitator of llolbein, and has left many prortraits of distinguished people of the highest interest from their remarkable fidelity and technical excellence. Among these are Ileuri II., Charles MX., and Elizabeth of Auslria. in the Lonrre: the child Francis II. at Hamptoi Court, and a notable Darephin Francis II. and Marie Stuart. D. about 1580.
II. J. Stillyax.

Cloneh, klŭf. Axwe Jemma: ellucator: h. in Liverpol about 189?: sister of the pet Arthur llugh Clough: lived in Charleston. S. C.. from the age of three until sixteen; returning to England, became interested in national sclools: began private lar-school in 1842: hecame strongly interested in the idea of combined elucation: wrote on the subject in Macmillan's Magazine 1s6it: throngh her efforts in liverpool and Manchester founded the North of England Council for Promoting the Iligher Edueation of Women, from which came the itea of the Cambridge higher local examinations, first instituted for women only and afterward afened to men. Lectures for women were established at Combridge 1864: Oct. 18i1, Miss Clomgh took charge of a honse of five women students at Cambrige: this mumber rapidly increased and Tewuham Hall was built (1875), a second building, larger than the first, 1850, and a thim hamesome hall in 1888, and over the administration of these Miss Clongh previted. Her powers of organization, tact. and sympathy contributed to her suecess as a leader in the movement for the higher education of women in England. D. Feb. 27. 1649. See Newaham Colleae.
Clough, Arthur Hegम: poct ; b. in Liverpool, England, Jan. 1. 1819: lived five rears in Charlotom. … C.; educuted at Rugby anl at Balliol Colleme, Oxforl, where he twok his Lachelor's degree in 1841. From Balliol he was elected to a fellowship at Oriel, and he remained at Oxford until 1818, in which year appeared his first published poem. The Bothie of Tolu-na-Vuolich: a Lony-Vacution Pastoral. The poem is written in English hexameters, abl recounts the alventures of a party of (oxford reading men in the scoteh highlands. Clough was deeply stirred by the Jligh Clurch revival in Oriel, of which Nemman was a leading spirit; was driven by the honesty of his mind to examine the basis of religions belicf. and altur a painful struggle folt comfelled to withatraw Irom (xford in 184s. He spent a year or two in travel on the continent, going as far as the Italian lakes. On his return he published in 1819 a series of pooms. of which the carliest date back to 1840 , under the title of Ambarvalia.
He now prassed from one employment to another: was warten of $1^{+}$niversity 1 Iall, London : visited America, and rcsided at Cambrilge, Mass.. for a few montlos in 18, 22, returning to England toaccept an appointment in the catation department of the Priry Council office. Clough was a math of strong religious feeling, but unfixed heliefs. In his I'uems mi Life and Duly and the subtle dialogne pem of Dipsychus he gives expression to this hesitation between doubt and faith. His other lomger pooms are A mours de Voyage and Mari Magno a serics of metrical tales. I) in Flenence, Nor, 13. 1861 . Matthew Irnolds fine elegy Thyrais celebrates his "contention-toi" friend. sce Clough's Porms (1sfie), with a memoir adted hy F". 'I. Palgrave and his Tooms and Remains (2 wols., 1stit), clital by his wife.
(loye-bark: See Cullaway Park.
Clover, or Trefoil [clover is from O. E. clabre. clafre: Low Germ. härer: Fries. hafer: these represent a deriv or comp, of the worl appearing in High Germ. : cf. Mod. Gem, Kler Not conmeterl with Eng. cleare]: a mame pronely applied to plants of the genus Trifolium, family Leymminose, eomprising about sixty indigenous sjecees in
the ['. S. and many in the old World. The woml is also und for other related phants which have three leatlets. as Melilotes. the swe chaver: Hedicteres the lum elower: Jespedeza strictu, the Japan clover" Prtalustrmont. the prairie clover, ate. The true clowers are invaluable agents in agriculare, not only heratue they make goml has and athond acedent pasturage, but chienty bectuse of thatis power of apmoniating atmospherie nitrum ly means of their ronts. Thavers hise lohg bedi renguizel as productive of great ralue to limd, but the full meanine of this thenefit has not been understare matil within the last one or two decades. They are invaluable in the rotation, because, in addition to their power of mitrugen-gathering. they develop at deep and strong ront-system, therehy hing ing uf fertilizing materials from the droper pats of the soblad leaving then in avaidabe form netr the surface. and also filling the earth with vegetable liber which aids greaty in nerating and waming the soils, ane therefore indirutly incerasing its fortility. ('lovers urdinarily refuire little fertilying to bring theni to portatule eonditionse partientarly little of nitrogen. In hard limes they are a most eflicient means of leombing and pulverizing the suil when plowed under, and they add greater to the power of light and leachy suils to hod fertifity and moisture.

There are live chicf spectes of elover in cultivation. The most impurtant one is the comman or red elover i Trifolium protense). Wthers are the mammoth clover ('T. me-
 tum) : the alsike clover (T? hydridum); and the (oumen white or creeping (dover or shamrock (T, repens), "phese are all matives of the odd Worla, although the last is sup promed to be alse mative to the UT, S. They are all perennials, except the erimsm clower, which is an ammal : Dnt they usually legin to fail in vigor after they have oreepried the land two or thee vears. The alsike presists the longet of those mentionel, and is best atapted to moist grounts. The white clover is genorally sown only unom lawns, although it forms a very expellent "loetton" for mowing and pasture lanls. The crimsin clover has come into great pominence in the U . S. within revent rears an a cover on catch crop for orehards, being sown when the regular cultation of the orchard land is stopped, late in summer, and being plowed underenty in the sprims. It thus oretpies the land at a time when the teens are mot making grent demands "10nen the soil, and it helds the rame and snows of winter and prevents the soil from puddling. When turned mader, it uthords mu-h available plant ford. Ret ehover is clistinguished from the mammoth clower by a whitish sput ons the leaves, and by haing the hem edosely submed by involucral leaves. In the 1. S. the red duver is more weel than the mammoth. The average foeding vatue of the wred forlder is as follows: water, fos per cent : and 2-1: motom, 11
 ing value of the grepo fother is as follows: monstare, (4) per cent.: nit rigen, of: ! phosphric acid, ols; potasiun oxide, 046 . The fertilizing analyses of the dry hay show moistme, $11: 3$, per emt. : ash, 643 ; nitrogen, 2.0 : phos-
 is very like the common red clover, but attains to a larger sizn and ripus a weok or two hater.

Con aceont of its heavy grow th it is mome difficult to cure Well than the common rloter when male into hay, but it manmial value is therely the greater when it is phowed minder. In some tests it has given a greater yich of mured hay than the other, but in other tests the yifde of the dry promet have lown promically alike sea the loporte and Bulletins of the ditferent agricultural cxperiment satimes, and Cheer C'ullure, by llenry Wallace, I. II, Banmes.

Clobes [riâ Fr. from Lat, clomes, nail: so called from its
 urometeme amb family dyrturet. Ther are othe inal in the
 like sone of the other drugs posessing whatike aile, they do nut apmar to have hern known to the ancients, althomath


They are derived frem a hambome overerem trec. which is suppod to have existed originaly in omly five small isl. ams near the island of dible, and which there fort obtamend
 are now to be fomm on these islands, lant hacy an larely cultivated in lisazil, in many inlamls of the limban Gerim. in tropical Afrisa, and in some of the Wi-nt loulas. The height of the tree varies from : 20 to fore foll it well
bracheot, the lwanches forming a lumdsume clustering ernan. As soon as the bals chathen in color from geren (1) red they are taken from the tree either by a process of leating or hy pheking and symend mun chothe, after which they ate bried by "xpesure the sman and air, when they becme brown in apmarance. Ordinary untroken cloves resemble very chasely a smatl romul-handeld tack, and emit
 pungent. The colar is a deep brown hut on section the interior portion may be somewhat reddish. In addition to the volatile oil, clowes contain a resin or gum and a peenliat tannin. Firom cloves have also bed folated twa subshances, wie konw as earyophillin amd earyophillie acein.

The , il of chowes, when treshly di-tillel, is quite thuid. clear, and devoid of eolor, and beromes yoltowinh and finally red dish brown on expasire, lts suecilie gravity varis from
 and in ether amd strong acotie aded. It is used as a flatoring
 thetic. purticatary in cavities of earibus terth. II. A. H.
(lorvis I., callem ako Chlodnier: King of the Frank: 1). in tion A. n , the was the simant successol of Childeric, who rigned at 'lomonay and died in 4.51 . lby a victory ower the degnerate liomans and (tanls, cemmanden by the 1 atrician
 which then hecame his capatal, and here lemigins, lishop

 prineces and abont there yars later was comverted to the hew fath mul batized. The story of his conversion connects it with the lattle of Tothiac (Zoillowh) near (cologne, at which, heing hard pressed by the Blemanni, he apealed to the (ind of Clotida, his wife. promising that if viotory were grantod to his arms. both himselt iand his Franks wonld Wurship the (buristian (finl. The Alemanni were rontedand ('lovis kept his vows. lle and a large number of his saldioss were haptized by lemigins, Bishop of hbomes Christ mas, the. I is conversion embributed to bring the 'lioutomie races generally into eloser commmication with the Christian Chureh and lionam civilization. In who hefented Alarie King of the Tisigoths, in a great battle near l'oitiers. By this vidory he added Aguitaine to his dominions. The choss Paris as his empital in not. and here he died. Nov, "J. 511 A. 1). Framee was then divided among his four sons-Thierri, ('low omir. Childeric. and Clothaire, llis desemdants aro (athen Morovinians, from Merovig, the grambither of Thovis. With him the salic law entered France, amd the alliane of the Chureh and state. With him, tur, the distimetive histary of Framee burns. se larthold Zeller, Les Formes meroningiens., (locis el stas thls (1sw (0).
 h, in Intwerp in thet : al. in his mave eity in laĩ: : and
 graner': 11. in the eity of his hith in 16xi. 'They reprodued work: hy linbens, Van Dyke, lbarguinom, and 'ortone.
Clown [M. Fing. rloune, cloynp; oricin obsure]: a profesminal jester' of butfon, 'lhe clatractur may have hat its origin in the ancient linuan Pasromm: (q. e.) which passed into the representatons of the wanlering acrobats of the thark Ages, and thene into the Mrstimes (q. $c_{0}$ ) and mirneleplays and later was developed into the Iarbeques (q. e. ) hy the thalians. The clown or cont-fool. who forms no inemisidemble a part of shakspearean characters. just at the time when the private employmant of luffoms was going
 princes and erent harons. 'The last of them was Arehie Armatrong, what watabed to the compt of danes 1 . and Thatles 1 . in Crent Britain; sultered at the hands of Lathe and diol in lfie. 'Triboulet, the enurt-fowl of Franeis I. was mate immortal by hathelatis and a mumber of whers bave become hiturieal. 'ltwe enurt and pantomime forls wore a chametoristic dress, motley ona and tirht beephos and earrying a humbe or short stath with a ludicmons hem, Pometimes atsen' ents were adhed and a cork"s comb. 'Tho rlowns of Shak-prare are suppesed to have heot dramen frem the ou vie " in the mysuries. which the latiams sumb developed inte the zanys a foil to the mone corvors and coppable chewn. It wat the hasimess of the gany to fullow and caricoblure the clown. lle was a merry-amithe, fall of mcompanderes, and limging all the tricks of the chaw into ridicule he absurd imitations of them, senerally wnling in failure. Where there was unly a single clown bi fortormed thath functions, and in this thap he heromes the jester of
the molern eireus. Court-fools were known to the Baghtad ealiphs, and Bahalul, the jester of Harnn al-haschiol. is a character in Arabian literature. See Doran, History of Court Fools (1858).

Club-foot, technieally known as Talipes: a deformity, mostly congenital, whichin usually allects both feet. In the most common form the inner margin of the foot is elevated, the external one depressed, tonching the ground: the middle and anterior portions are retarded in their growth. and the joints become immovalle. This condition beenmes more prominent when the child hegins to walk, sometimes to such an extent that the upper part of the foot takes the place of the sole. Simmltanconsly the muscles of the leg become emaciated, and lose their characteristic texture, The canse has been sought for in diseases of the brain or spinal cord, contracted before birth; some are supposed to be due to a continued pressure in the womb; and a rational explanation for many cases is offered by considering the early condition of the foetns. The lower extremities are formed at about the first month of pregnaney on the anterior aspect of the abdomen of the foetus, under the skin. with the knee-pits facing the body: consequently to assume its normal position a rotation of the extremity around its axis, ineluding the foot, is necessary. When this process, as far as the foot is concerned, remains incomplete, elubfoot is the result. Some cases are the result of an almormal obliquity of the small bones of the tarsus or posterior portion of the fort, and a primars shortness of the gastroenemius muscle of the leg. Chib-foot actuired after birth is due to misentar paralysis bone disense. or traumatism. In paralysis one group of muscles promits the unrestricted action of the oprosing group, which eventually results in a leformity of the foot. In mild cases manual stretching of the foot, proper bandlaging, and the application of a phister dressing will sullice. More marked cases require the eutting of one or more tentons and subsequent use of appropriate apparatus. In the acquired forms, especially eases due to traumatim, where the use of apparatus often is attended with pain, complicated operations are frequently necessary. A. Jarobi and F. E. Sonders.

Clut-mosses, or Gromb-pines: small plants with a moss-like aspect belonging to the families Lycopodiaceae (elub-mosses and ground-pines) and the Stlaginellacere (little club-mosses). These families, with the modern family Isoetacere, and several which are extinct (Lepidodendrere and Sigillarif(o), constitute a well-marked class of the "fernworts" (Pteridophyta) under the name of Lycopodiner, commonly called the Lrcopons (q. c). See LrcopoDlum.

Charles E. Bessey.
Cluls: societies of persons united for social, scientific, artistic, literary, or politieal ends, or for purpose's of recreation, The etymology of club in this sense is obsenre. It may be derivel from the Sison cleofion, to cleave, in allusion to the division of the reckoning of the guests of an ale-house; but in its present signification it is perhaps closely allien to clenue. to adhere. It is also said to be derived from the Swedish klubb, us meaning a clump, or tightly packed body of men: Carlyle, in his Mistory of Frederick the Great, assumes that the vow of the chivalric orders ("Geliibde"). in vogue A. n. 1190 , passes to us in the singularly dwindled condition of the modern word club. The Friday Street, or more correctly Bread Street, Chub, in London, was long regarded as the first in Enghand, but in the reign of Inenry IV, there was a club, called "La Court de hone Compagnie", of which the pret ocelave and probably (hancer were members. Ahont the fuginning of the seventernth contury or the end of the sixfrenth the famons (hub) at the Mermaid Tavern in Bread Strect was estalilishet. It had Shakspeare, Feammont, Fletcher, Raleigh, Donne, Selden, ete, as mumbers. Abont the same time Ben Jonson founded a club which met at the Devil Tavern, let ween Temple Bar and Middle Temple fate. In 1659) the first political club, the Rota, was established, meeting at the Turk* llead in New Palacy Yard. In 1669, three years after the great fire, the Civil Club, which exists to this day, was establishod in the city, all the members of which are citizens. fume of these early polition clutsis phyed important parts in the history of the times. surh was the Octoler ('lnh), mumed after the cherer for which it was faned, October ald, the members of which were artent Torics. Swift was al lading spirit of the October, and frequent ly almoled to it in the Journat to Steple. The saturduy, Brothers, and suriblerus (labs, each having Swift as a member, and the Calves-heat Clob, formel in ridieule of the
memory of Charles I.. the King s-head Chub, founded by the unscrupulons shaftesbury, and the Mug-house Club, so called from the ale-mugs used by the members, were among the more noted political clnbs of the early part of the eighteenth century. Another unicque cluls, the Fit-Kat, tamons in literature, dates from the year 1600 . Its eurions mame is said to be derived from a hoted mutton-pie man, Christopher Katt, whose Christian name was shortened to kit. Anong the members were the Dukes of Marthorongh and Devonshire Lort Halifax, Sir Robert Walpole, Congreve, Granville, and Litlison. The club hat each of its toanting-glasses inseribed with a ruse to some reigning beanty. Contempe raneous in origin with the Kit-Kat were the Tattlers Club in Shire Lanc. and the famons Becfstcak hociety, bearing as its badge a gridiron with the motto "Becf and liberty," Among the "steaks," as the members were called, were Ciarrick and Hogarth.
Feaders of Boswell are familiar with the Iyy Lane Chub establishet by Dr. Johnson at the King's Ilead. a beefsteakhouse in lvy Lane, and the Literary ('luh, founded by Johnson and Sir Joshna Remolds in 1\%6t, which had among its members Boswell, Goldsmith, Burke, and others famous in literature.
The proly social club of the present day owes its origin to the famous coffee-honses of the eighteenth centurs, where congenial spirits nsed to meet for social intcreourse and comradeship. In time the proprictor of the coffechumse was persuarled to exchute all lint a chosen few from his doors, and none were to he alloitted except those halloted for by the members. These cotlee-honse cluls were in most cases known by the names of the original proprietors, and many of them have remained in existence to the present day. Among these proprietary chibs may be mentioned Ahmaek's (1764), Brooks's (1778), Whites, originally established as White's Chocolate-house in 1698, and atterward removed in 1350 to its present site in St. James's Street, and Boodle's, the resort of country squires and hunting-men.

Of these White's and Brooks's were in the early days famous ganning-establishments, frequented by the young men of fashion, where such erratic geniuses as Fox and Sheridan gambled away their fortunes, and thousunds of pounds changed hands in a single night. White's has retained its aristocratic exclusiveness to the present day, and is still among the most prominent of Lomden clubs. About the close of the Napoleonic wars the motern-club era began with the organization of the Travellers' ('lul) in 1814 by the Marquis of Londonderry, which is to-day one of the most exclusive of English clubs.
The period from 1815 to 1855 saw the cataldishment of the palatial modern chabs lining Pall Hall and Piecatilly, which form so important a part of English social life. Among these may be mentioned the Athenam (1804), the resort of anthors, artists, and patrons of the secences and arts; the Garrick (1831), the home of patrons and professors of the drama; the Oxforl and Camlindge (1835), for members of the two universities; the Carlton (1831), Conservatives (1845), and lieform ( $18: 50$ ), composed of prominent members of the two great political parties; the United Service (1815), the Army and Nary (1851), the (inarts' Club (1850), and the Junior United Scrvice, in all of which the membership is confined to naval and military officers in her Majestr's serviee; the Martborough, fostered by II, R. II. the Prince of Wales; and the Bachelors' and Wellington. Where gentlewomen are admitted with certain restrictions. There are in addition to the famous political, literary, and social clubs. institutions devoted prineipally to athletic sports, such as the Marylebone Cricket Chb; Thames and Leander rowing Clubs; and the Inurlingham and Ranelagh country ehus, where polo and pigeon-shonting are the attractions. The worl clul, however, is not confined to the select social organizations owning their own buildings which line the prominent strects of great cities, hat the organization of sociefies of men or women banded together for some. specific interest or pursuit, and bearing the name "chul," has become so general that clubs of some form are now fomul in "wery city in the civilized world, From England the designation "prititieal clubs" was adopted ly similar organizations on the Continent during the eighteenth eentury, where they played an important rôle in eontemporancons political history. In 1703 they were prohihited in Gemany. In Frane they became the hotbed of the Revolution. The first French soclety that took the name club was the Club Politique, established at Paris in $178^{\circ}$, and shortly atter, in 1785, a second wats organized muder the mame of the Club de Boston, or
"des Americains" : amd sonn the apmellation was mopted by
 tronge, des Cordelers, ete. Purely social slubs have aloo bern establisherl on the lontinent. bat unfortumately they have in many casce twome lithe fetter than gaminthons. Of the most famous mondern l'arisian elubs the Jowey ('lub
 nows and importance in the soctal life of the French metropulis.
In the [C. A. Anthlife owes ite origin to the ["nion ("]at).


 indicate the rayid growth of club-life in the 1. . S. Ammer fanoms New lork dnls mive lx. mentioned the Ľniversity
 Brooks. I: WV: Gihter. Edward Eagdeston, Bramler Mathews. and others: and the Plavers", combing Eitwin Bonh. Thmana
 Club-life is not confinct to the walthy, for workingmen's chuls have luen shernsfully operation on loth sithe of the Athatic. These institutions, modeded after the soceal clnbs of the rich, are establishet ley and in the intereats of workingmen, and have jroved bry efliciont in improving the social condition of the baboring clasets. In many ot them the sale of intoxicatine liequors is prohibitem, and the nemesarbes of life are sumblied to membere at cost prices.

Cluls for Womme the growth in the U. S. of chuls for women is one of the marelo of a century prolific in new movements. In Mar., lefis. the first chub exclusively for women, sornsis. was foumbed, in an experimental wive in New York city, " for the promotion of agreathle zand usiful relations amber women of literary, artistic, and scimtific tanters and for the disemsem and dissemination of prine iples and facts which promise to exert a salutary influme on women and on soctiety" Its formation was dhe to the refusal of the commitiee on the bickens dimmer, from the Press Chat, 10 allow women to participate erpatly whath man on that weranom. Twelve ladies, ineluting Mrs. J. (' ('roly the founder, or samized sorosis, whose name is a botanical trom derived from a (ireek word signifing a heap or collection. Its first president was sirah (Willis) lartom, popularly known as "Famy Fern." The interent in sueh amoeiations has grown matil it is setimated that theme ane in the $\mathrm{L}^{*}$. S. inn clubs with an aggregate membership) of mot der than 50,400 .

To estimate properaly this advance it innst he remembered that prion to laits there were no asseneinted movements among women coutside the chard, the suffrage and the anti-s lavery cause and these were combinel with, if thoy were not controled by, men. Prutan intlume aided the Mastom, and traditions of the ages were pronent in limitings women to a sulardinate place, and keeping them "silent." in and oun of the churches. It is worth moting that the new mowement was not in the nature of a rowht, hat was bure like an awakening. The contral inteat carrial with it mathine lelligerent, nothing antagmistice, nothing in a mature of a demand or an astertion. Tha eardinal principles wew unity. followship of one woman with another an a plat fimm
 movement brom fht forgether womed of all (reents and mo


 the contrimation of cach to the what:
Thi club bida of kim-hip and mity on the bre-is of wom-
 pratical exmplitiontion of it is comerned, and its inenket
 sidnd swinl life before almon unkmonio.



 twonty-fixe birthatiy by sum a fath rine.






this rapidy growing mowom it sucracind the ideat of a
 ieal with this avowed dijowel was lowen in the atutum of
 fontures wree a dimetory of elubseand a moned of eluhs work. The first comvention of tho "s en mat fieluations"
 Fork on Apr se3-25. Isom, and was pmidol over ly Mr. billa bieta ('lymer, therr prevident of manas. Sixpy duhe, whereminge "ightewn different states. partiocipatiol in this ratilation enavention, and established the gen rat fealer-

 dent.
la the two sars between the organization convention

 membership of upwarl of soo clubs, representing a mem-
 of many lammets mone. Tluse dubse corered 31 states. and to the list mus be mden? India, with two fenterated women's dubs: one in Pombay, fonmed by a New Fork physician, 1)r, bimma limaneral liyder, and one in (teylon, also the result of Inc. Ryderis edforts. The first mantioned, whele numbers more thati 2.5n women, and indude: Europaths and natives belogging to six differnt castos is the first instance of a general overemming of the caste apirit.

This rapid growth was acelerated by the fetcration systum of orranization. V'uder this metherd the president if a federated club became a vien-president of the federation. I foderation corvepombent from ench state was also appointed, whore duty it was and is to act as the medium of commmieation herween the individual clubs of ber state or territainal atan and the central hoard.
'Ther motto of the meneral feteration is " ['nity in diversity." N゙aturally there are great divensities in (Juls: in diffimat inciedharlionds and lifferent parts of the country, Imt they are ustatly ditherences of detail. not of lasis or essenbat principles A curious and predominant chement in the woman's chab idea is its hexibility amb alnility to leme itself to the needs of it: locality and the erowtla of the membere ship. It would be cary to enmmorate suche impurtant adhevernond as the hailding of cluh-houses and institutes.


 result of the work of wombes duls his been seem in the Bew life of the small towns, the mowement in the star-
 the ele of the higher thonglat, and the demoerat iespirit that ha- hem fustereel. In gemeral terms it may truthtuly he sald to have changed the tome of whele commentities. In paticolar. it has tanght women haw to think how to suak. fow to are for the bed good of the communty in which thay live. It has mule them anequationel with the lest work, the heot ideas, and the great thinkerso of luir own and all times. It ha- tamght them valum and firopurtion and the historice
 tion of the fhilosonly of life and duty and dostroying
 divedions, purtionlaly in the father West, where organizations for the bentefit of women and children and mefredborhow improvenent hardly exited mat the woman: club



lambun has semal chabe for whme hut they are not as brad in their aims as these of the [". S. 'The 大ow somer-






 more mertins are hafl monthly at which papre om pon-

 or have had, an thatents or leenurers connection with



 and follew- - Imericau ideas.

One of the strumgest foars expressed in regard to women's clubs in the begmming was the fear that they wonld tend still more tos the seldaration of sexes. This result has not followed. On the contrary, club-life is bringing mow and women tugether, and the latest outcome of the woman's club is the mixed cluh of men and women, with higher standarals than men's clahs have before known. But this would not have buen posible had not women gained knowledge ant experience in tlubs of their own. J. C. Croly.

C'luntacs. The, or C'ongresalion of Clugny (Chuniacum in Burgundy, a very influmtial monasticinstitution): founded in 910 by Duke William of Aquitaine. who put his relative, Abbot Bermo of Beanme, at the head of the new institution. As the aim of the duke was to effect a reform of monastic life. which had sunk very low in France, Berno enforced the strictest observance ot the rules of St. Benedict: but just this severity struck a rich rein of sympathy in the time. C'lugny became the roformer not only of the Benedictine order, but of monastie life in general, and its rules, Consuctudines Chumidsenses, were generally alopted. Three popes issumd from its cells, Gregory Vli., Urban II., and Paschalis T1. Privileges and endowments were showered upon it, and it soon became one of the richest and most magnifieent institutions of the Middle Ages. It received at one time Pope Innocent IV. and the King of France with their whole retinues in 12t5. Hut laek of diseipline and the dissipations of the abbots sreatly imporerished the institufion luring the next two centuries. Under the Revolution the Constituent $A$ ssembly closed the convent, confiscated the property, and sold the buillings. The church was broken down. Some of its priceless literary treasures were saved, and ire in the Paris Bibliotheque Nationale and the British Insenm. The palace of the abbots in Paris became in 1833 a museum of antiquities.

Authoritien.- Lorain, L'Abbaye de Clıgny (Dijon, 1830); the works of Pignot, ('uchérat, and Champly: Dnckett's Rerord Eitidence of Clumi(1886); and Churters and Records of Clumi (1888).

Cluny, formery (lugni (ane, Clumiacum): a town of France: rlopartment of saone-et-Loire: on the Grône, liere crossed by two stone bridges: 14 miles N . W. of Mâcon (sce map of France, ref. $6-G$ ). Flere ate the remains of a rich and famons benedictine abber, fonmiled in $910 \mathrm{~A} . \mathrm{D}$. It has also the Churel of Notre Dime of thirteenth century. Clung has mamufactures of gloves, lace, linen, paper, and pottery. Pop. (1896) 4,273.

Clupea: See Aspis.
CInpeidie [from Lat. clupea, a herring, the trpieal genus]: a family of fishes containing the herrings, shad, sprats, and closely allien species. Its members are characterized br having a compressed body. covered with easily detachable and nsmally rather large seales, sometimes forming a serrated ridge alung the abdomen. The head is naked, month large and terminal. Jlaxillaries of three pieces: teeth, when present, small am? numerons. Gill-openings large, gill rakurs long and slender. There is no arlipose dorsal fin: the anal is rather long; tail forked. 'The group eontains about $1: 10$ species. fount in all seas, although mostly near the const ; many species ascend fresh waters and some remain there. This gronp probably comprises more individuals than any other, as some species, like the emmmon herring, nsamble in imnense schools and are taken in nets by tens of thomsamb.
F. A. Lueas.

Clusurot, klïze-ray', Gusture Palla: revolutimist: b. in
 tions of Jistr: servet in Algeria amd the Crimea, and reached the rank of eaptain; rosioned in lsis hisplace as captan in the Frencharany bumase he had atoper the principles of

 teer army of tho $[$. $\therefore .$. in which lo treame in $186=$ a lriga. 1) ier-gencral, sorving on tho staff: of fibns. Mc ('lelland and
 tion, to urga the momination of lixemont for the presidency. Il is attompts, in 1 ajo, to proclaim in lyons and गamailles

 May 1 be was doposed, arresterl, inse imperarbed, but atter a few lays set free, amel fied to thagland. After a short visit to the $[$. S. he sot led at (iomeva, switzerland, in 1 sos.

C'lnsia [so ralled in honor of the butanist Lécelnse or Clusius]: a genus of dicot yledonons trees and shmbs, many of
which are epiphytic, belonging to the family futtiferce. About sixty :peries are known, all natives of tropical or sub-tropical America. They have opposite, coriaceons, entire leaves, and terminal, solitary or panieled, diuecious or polygamous, showy flowers. The sepals are from four to sis, the petals from four to nime, the stamens numerous and indefinite, while the pistil is compound, with five to fifteen cells, with many ovales in each cell. On account of the yellow resinous juice which they contain some of them bear the name of balsam-trees, and in some cases this when dried into a resin is used for plasters, and for other medieinal purposes. One species, ficuro is found in Southern Florida. It occurs also in the West Indies, and is known as the yellow balsam-tree on account of its medicinal yellow resin. C. rosea from the West lndies is grown in conserratories for its beautiful rose-eolored flower. C. E. B.

CJustered Colnmns. or Componnd Piers: piers which are composed or appear to be composed of several columns clustered together. They form one of the richest features of Gothic ecclesiastieal architectnre, in which they serve to support the pier-arehes under the clerestory, and the vaulting of the side-aisles. The eolumns may have senarate shafts grouped around a central core, or may be attached to each other and to the core throughont their whole length. In English Gothie they are frequently adorned with encircling bands or fillets at regular interrals.
A. J. F. HAMLIN.

Clyde: the principal river on the west coast of Scotland; celcbrated for the beanty of its scenery. It rises in the Lowther and Moffat Hills, and drains an area of abont 1,500 sq. miles in the counties of Lanark, Renfrew, and Dumbarton. It flows at first $N$. as far as Biggar: it then takes a $\mathcal{N}$. W. course, receiving the Douglas on the left at Harperfield. At Lanark, both above and below the town, are the Falls of c'lyde, where the river clesconds about 330 feet in 4 miles. The highest fall is Corra limn. in which there are three leaps aggregating 84 feet. The river then passes 1 lamilton, Glasgow, and Renfrew, and reaches the firth of Clyde at Inmbarton. Glasgow may be reached by the largest ocean stemmers, and at Dumbarton the river is 1 mile wide. Total length, $\%$ miles. The valley of the Clyde is one of the most prosperous parts of Scotland.

Clyde: city: Cloud co., Kan. (for location, see map of Kansas, ref. 4-G) ; on No. Pac., Ch., Rk. I. and Pac. and Lnion l'ac. R. Rs., and on Repmblican river: has a trade in grain. hogs, ete. Pop. (1880) 956 ; (18!0) 1,137; (1895) 1,129.

Clyde: village: Wayne co., N. Y. (In location of enuntr, see man of New York, ref. 4-E) ; on the N. Y. ('. and 11, R. and the West Shore R. Rs., and on the Frie C'anal and the Clyde river: 43 miles E. of Rochester. It has churehes of five denominations, a large high school, 2 glass-fatorjes, 6 malthouses, caming-factory, $\underset{\sim}{2}$ hamess-factories, $\underset{\sim}{2}$ grist-mills, tanners, steam-engine works, and a cooperage. Pop. (1s80) 2,$896 ;(1890) 2.638$.

Enitor of "Times."
('lyde: village; Sandusky en., O. (for location of countr, see mipp of Ohio, ref. D-E) : on the J. s. and M. S., the C. C. (. ant st. L., and the W゙, and L. E. R. Ks.; 38 miles F. nl Toledo and $\ddagger$ miles $W$, of Cleveland. II ere are eight churehes, excellent schools, water-works (supplied by artesian wells), electric lights, piano-factory, eflge-lool works, und other manntacturing industries. The village is situated in one of the richent agricultural regions of Ohio. 1'op. (1880) 2.380; (18! 0 ) $2,32 \%$.

Eintor of " Exterprise."
(IJyde, Lond: See Campbell, ColiN.
Clymer, George: statesman: h, in Thiladelplia, Pa., in 1839: was hrought up by his mele. William ('oleman, who marke him his heir. Clymer resisted the sale of taxel tea in 17in, uml subscribed liberally to the loans of the first Continental ( 0 ongress. Jle was electer to the Continental Congress in 17 rif in place of the Pennsylvania delerates. who refused to vote for independence, and sisumf the Ineelariatism of Inilependence, althongh he was not pressut it its uloption.
 number of the convention whieln formed the ferlemel Constitulion in 15x. The was the fommber of the lemasylunia Agrieultural socmety. I), in Momisville, lincks cos, la.. duly

 Now York, where he was Irofessor of the lantithtes of Medicime at the lniversity of that city. Ite cdited and worle mumeroms tratisers on nervous ablicetions, fevers, and pmlmonaty disesve.
(lysina: See Egypt, Ancient.
 the wite of Agatmemon，king of Mycena＊：was at siater of fantor amb of Helrn．She became the paramour of ．Espisthas．
 from＇Troy．She and Eiristhm＊were killed hy her sun orwtes． The lesebils concerning her were worked ovar hy Homer， liuripiles，and Sophocles．

C＇lyl＇iat．or（＇lyl＇ie（in Gr．K入utía．or Kגutín）：the namw of there mythical jersonaspos mentioned hy ll aionl．（hisl．Patu－ samias，and T＇zetzes，With（Nid（Mplimerphoses，iv．）she is a nymph losed by ipullo，the rom of the sum，hut who，hav－ ing offended amf hering forsakion by him，pined away with her eves fixwl on the sun．and was turned intor thewer， whicli（from its ever turning toward the sun）was called heliotropiuem（ $\dot{\tau}_{i} \lambda$ sorpóstov）．

Cnicin．nisin，or Cemian＇rint thebitter principle of Chi－ cies，of（＇entaureabentielus．It is in orlorktis，silky meedles． having a pare bitter taste．See Blessed Thistle．

C＇nidus，nīdŭs（in Gr．Kvifos），sometimes written Gnidus： an ancient（ireek city of Caria．in Asia Minor：on the figean Sas and on the promontory of Triopion．It was nme of the six cities of the Duric leagite called IIexapolis，und harl an pxtasjue commeras．Here were sevral fanons temples of Vinns，one of which contaned a celebrated marble slathe of Venus by Praxiteles．（＇nidus was partly built on at sual！ iklamb，commected by a causeway with the manland．Conon the Athenian defeated the spartan Heet near Coidus in ：3！ 4 в． 1 ．

Cuacli：See Camrlaces，etc．
（＇ondju＇for［lat，co－＋adjutor，helper．subst．of atlura re． help］：an asoistant；in eeclesiastioal law，a term technically applied to oue sppointed to assist a bishop or other digni－ tury．Coadjutant bishops in the Roman Catholice Chureh are usually hishops of sees in pratibus．In the lrotestant Episcopal Chureh of the $U^{*}$ ．S．they are called assistant bishops．The first one to he appointed in that Cburch was Benjamin Moorn，who was made assistant to bishop，Provoost， of New Vork，aml the diocesan＇s resignation of his juriadic－ tinn rofused．Since that time there hase been many such prelates in this church，who have been deeded with the pro－ Vision that they are to succe－d the diocesam．but imtil he dies．resigns，or is deposed they perform only stheh dutios心s he may assion them．When Bishop Wmationk，of New Cork，was smspendel．I．Wainwright was given the exercise of all diocesan functions under the title of＂provisional biwho．＂［＇nder the present practice a bishop and his con－ vention may fix the jurisuliction of the ussistant and ennfer a tithe，helially from some eity in the diocesse before the usisistant is appointed．In Fnciand coadjutor bishops have ne anle－ial appointment，title．or position，exerpt by a purely private aml peramal arrangement between the diocesin anil themerles．I＇hey are uswally chosen from among bishops who have retimed from colonial or missiomary sers．
（marnlafion［from Lat，congula tio，rlerive of remegntu＇re．
 the ehanging of a ligual to as sulstance of somi－solind ot curd－like consistency（the elot）．Thus the white ot sun exge hecomes solilified oin the application of heat．The camem of milk is conernlated（cemedled）by the ate ioss of reamet amb be many ards．The tibrin in the hosorl，chyle，amd lymph is eomarilated after the remoral of there flutits from the lis－ ing animal．（＇magulation of the hlome has resexved a very great itmonnt of fintient staty，and still there appeats［o be
 hat is fombed by the union of certain onher shbstaneres． Thene sem to ine libringeren．a substame fomm in the

 alon fonme in the white corpuscles．In intlatmantion and in－



 worlaps tor little is thometht of the mandabithty it the toteot．In phetmmonia，whith is a deecilcolly intlammatory

 now ell the heart from heart clots and remeral weakers．In
 tion of the blonil，are constuntly seem．Cobaculatum is most
maportant to the surgeon．fur this alomb makes amputations or aty oprorations pussible．Revisal by WiniLiM I＇FPPER．



 I small urea hear the contor of its wotern horler has imfe－ pentant politionl rights the the territory of siurra Nojata．
 like that of the aldacent protion of Texas－dry，bare of treas，generally level，bat with low，aloupt monatains．The last ane most abomant in the central pration．＇lohe Rio Salalo，a tributary of the kio（irande，rises in these moun－ tains．The sonthwestern gharter has several large lagus which thetuate groatly in sizand form the sinks of exten－ sive indepombent hrainare basins．The mineral weat ha ansibluable，but the richest rearion hus beon sorreagated in the torritory of Niema Mojada．Cattle，wool，wad fruits are the other chinf products．The elimate is generally temperate atul healhy：Pop．（ 1895 ） 235.638 ．（alptal，saltillo，with Ti．000 inhabinants．The International hailway crosses the state from（＇iulad Porfirio loak（l＇iedras Segras）on the Rio （isambe to lorreon in the smellowest．

3． 11.11 ．

## Coaltulat Valley：Gie Couokado I）Esert．

（walnilfecan Indians：a lingustie family of lndians co named hy（brozen P Berma in 1xibt，and Comhiniltweo－Tejano hy limentil in 1stio．Hut the llexican state of Coalanila， for which the family name was intended，now has a muth smabler territory than in the eighteenth erntary，and the present（＇oabuiltecan ludians all live in the state of＇Ta－ manlijas．
＂ribos．Pomulation，Longunge．－The majority of the triles helonging to this stork are emumerated in Father 13atolome（iarciais Vonuml，a sult of catechism dated gue－ retare．bifo，and probably（omposed at the sian oluan（＇apis－ trano Mission．near san Jutonio de labar，Texas．Mention is theme made of the Pajalates．Urejonas，lumos（Pakawá， or＇Vintos．＂the tattooed ones＂），Yavoms．Telijayas．Alasapas， Pansames，l＇ampôjas，and many whers．Dost of them lived hotweren the lio オैuees and the lio Grande．a pertion of
 viving rommants of this tork－the（omermadns，Cotonames， and 1＇akawi－now live in Jexioe between（＇amargo and Reynma．＇They ara genembly tall in shature，and have an olive complexion．They renumber their dialeets liut im－ perfectly，their principat means of intercommuniention hep ing stminish，and they seem to hate no knowlotge of their early homets and migrations．In Iswa thair pophlation was about ：30，only 10 of whon cond d convorse in the Indian ver－ naralats．Thic comecrambodialect is very simple in its phos
 Ame：ric．

A．S．Gitachet．
（＇onl ：a name given to several combonacoous substances Terived from veratable di－suc．It was formorly limited to what is now known as chareanl，the resishal earton of wool． from which the volatile eonstithents have heen expelled by heat ：bat it is at present almost nomiverally used to clenote the varions lime bof mineral facl．Is thesice have no definito
 much disenssion in scientitio lxems and courts of law．
origin．Theories of－Mineml coals form part of an un－ broken werim whirh ingeins with wooly liber and enels with graphite．They are all heriverl from the decompensition of
 ＂lhe ditf．wht promedo of this brogressiver change．which is a
 －ite crabl，graphite，and asphatiom，which are sulds：petro－











 （1）the shoomposition and macelation of ennumbus forest－


upon accumnlations of marine plants, like the sargassum fituls of the -Itlantic Octan. The theory which, however. finds most general accentance at the present time is that ably presented by Leo Lesquereux, of the (ievogical surver of Pemsylvania. that the verctable matter accumulated in peat-bogs. The aceumulations thus fumed in different geological periods, bot having their greatest development in what is known as the Curbonifervis age, were subjecterl to enormous pressures and to a slow and general distillation. resulting in the different rarieties of chal, from the more modern lisnite to anthracite and graplite. In ismlated instances the chemical changes have beem hastened by local rolcanie eruptions and lava-streams, and in many distriets wilespread fisturbances of the strata bave facilitated the escape of moisture and volatile matter.

All the rarieties of coal shate into each other, and we have lignites which exhibit every degree of approach to bituminors eoras. semi-bituminoris coals intermediate between these latter and authracite, and graphitic anthracites by which the anthracites are connected with the graphites.

Carbouiferous strata-W. Pennsylrania and Ohio.
Geological Formation.-The geologieal position of the different varieties of coal accords with the theory of their origin. For example, the ollest rocks known contain comparatively little carbonaceons matter, as they date from a periml when the regetation of the glohe was scantr and mostly marine. Here we have only the residual products of the distilhation of regetable tissue. graphite and anthracite. In the (arthonifernus age the terrestrial vegetation was luxuriant over large areas. and conditions jrewailed favorable to the formation of leels of peat. These, submerged and deeply buried umber sediments which were deporited npon them. have, as a general rule, heen changed to mur beds of hitmmous coal-to anthracite where local wases have carried the procecs of di-tillation further. In formations more madern than the C'arbunferons the acomulations of vegetable matter are u-ually classed as lignitus. Theme contain more water ath nxyen, and are lese valuahte fueds than the true coals, but slate into them imprepptiby. In the present preiox wo see the formation of coal only in its initial stares-riz. then growth of revetation and the aecomulation of bitumanizel wisatalde tissue in prat-loges and marshes where oxilation is prevented or retarled by wathr. lir artificial practses we can, luwever, haten the changes in seantahle tiscue and by properly combluct distillation pro-
 that nature is lowally acecelemting lur processes, and by wol(:anic hat distilling lignites and bituminoms comals to anithracite. In Culoralo, New Dexieo, amb on Qneen 'harlote"s iskurd, excellent anthracite has heeta proineed by robeame hant from Cretacens lignites. It Las Broness, in summa, Triasiece col is converted into antharite by a similar cance. In Lastern America all the coul strata, excejt those of the
small Triassic basins of Virginia and Norll Carolina, are of Carboniferons age. In the valler of the Missinsippi, where they have suffered no local metamorphosis, they are all of the bituminous class. In the Alleghanies the same strata, haring been somewhat affected by the eauses which resulted in the uphearal of the mountains, have lost a portion of their volatile matter, and hare become what are known as semi-bituminous coals. Tho this group belong the eoals of Blosshurg, Broad Top, Frostburg, and a helt running down to Alabama. Still farther E. the Carboniferous strata are more meturnophosed. and the coal which they contain is converted into anthracite. In Rhode Island a coal-basin of limited extent, and of the same age with those of Pennsrlvania, seems to have been still hearer the focus of metamorphic action: and here the coal is partially converted into graphite, forming the variety known as graphitic anthracite.
The following sections, general and local, will serse to give an idea of the mode of occurrence of coal in the Carboniferons rocks, and of the nature of the associated strata


Coal measures-N.. Ohio.
As members of the stratified scries of rocks the coal-beds were originally deposited horizontally, and large areas are known in the C . S. and elsewhere in which this position has been but little modified. In many cases, however, the strata often have midergone violent flexures and extensire faulting, and they frequently occur in basins. In thickness the strata vary from seams as thin as knife blades to betls above 100 feet through. The berls very rarely consist of one nnifom mase of coal, but are subdivided by layers or strata of slate called "partings." and often these lavers differ in physical structure and chemical composition. The coal itself is generally watherel along the outerop, deteriorating it so that explorations must generally be carried to varying depths under cover before the fresh coal and its true value ean he determined. In mearly all conl-fields there are a mumber of beds. The minimum morkable thickness depends upon a large mumber of contingencies, the character of the foot, wall, and roof, the distance from maket, the quality of the coal. the sup, fy of latur, the How of water, etc. Mining is rarely carried on in seams smaller than $3 \frac{1}{2}$ to 4 feet. See Mנмivi.

Chemical Comstitution.-Chemically. coal is not a compound of free carlom with volatile hidrocarhons, hut is regarded hy mote recent authombes. like Mack, as a mixture of a latice series of hyimarhons. The comstitnents prot ducing the asls are cherived hoth from the original vegetahle tiscmes from which it was formed and from mechanical atdmixture of the mineral sulstances constituting the rock in which the seams were imhelded. Sulphur. generally present. and important as affecting the reonomicul ralue of the fucl, is partly traceable to tha chemical combination with the hydrocaibons and fartly to almiature of iron pyrites,
 concrotions of latror size．






 kets．Jll cotals deterimate，so far as their liatl value is

 marked in sume varieties，while it is of litule practical sisumb－ cance with ollwrs．

Thas spmanmans junition of conl，which is jartioulanty dangerous tor vesels laten with fund lior distant ports，hats been frembently attribumed 10 heating comsed by the widat tion of the prites it combans．Jore reent invertgatas incline tor reard the oxidation amel igntion of the lighter
 is now ankoowlertyed to he the berst presentive mensurt．
 civilization is mow se well mularstoml am！so fully aprre－ eiated that it rexpires no lengethy expesitions In its ionm－ hastion the heat of the sum，aborbled in the growlly whe the

 physiond firce，comb lecoman the most impurtant sinure of pawer at ont commant．The［ower tevelryed in the con－
 （ind）foot－porambs．Ent by our imperfect inethonds of ntilizat－
 This is almot the amont of fuwer exerted by a mans of
 coal will represent the labor wif a man for a ratar．＂Tlue comr－


 quator of the whale ontont line drivinge sittinary locemo－ tives and marine engines．This is equivabont to dio labor of


For the calanation of the caloritis value of ensal the Jha－ long formula has bera nsed for a long time．It is ：

$$
C^{\prime} V^{\prime}=\frac{3180\left(C^{\circ}+34.460\left(11-\frac{1}{2} 0\right)\right.}{1041}
$$

 rent oxygen．）liy dividins the caloritice value thes whatnen by fat the guantity of earbon is whamed whiela centrerts water at the freanior－puint intu steam．Favre and sither－ mann，liegnanlt，Jeणthelot，Schenrer－Kestner und Jounior， Gruner，Johmsat，atul uthers have mate reserateles review－ inge lutong：formala，whied resulter in showing that the practienl catorific value is two－thinde of thes theoret ical that： caldenlated．

The distillation of ramb in the manmfature of illuminat－
 waterotac，subsequently enriohod hy naphthal．＇Tla tar purn dueal in the dislillation of gas－coals ley the wlew methest of manufarture lorms the ras anaterial for the gerat anilane imbustry，the ammal pofits uf which in diormany ary－ail to
 nad researeh in the lierman universitiec



 cont－fiedes，lint from the industries deperelent upen them．





strata．The eonl area of Spain is mat hlintuly known． Der cond－fiedel in the provinee of A－turists is important．hut as yot lear coal frombetion is small．Auntrit hat 1．＝ill my．









Produrtion．－Tho［roxhation of eotal in the Womlis es－
 lows：


## Tutal

433，006，N11
Since fromt britain inceraset to $1 \times$, ， 47 ），［ef tons in 1891 ，
 net．it is safo ter astimate the cument cond pronluction of the world at JJo，oun， 1 Uu gros：s tons．

## ［＂imple states．

Prorluction．－When we turn to the L．．We wind a coal aroa which thows all those which have hom mentioned into insignifictur，and cond］－fiehls which，althongh slaallow compared with those of Nosa seotia amel pards of Fumpe， are by far the must extensive and richest in the world．

| States AVD themithrilg． | 1889. | 1590. |
| :---: | :---: | :---: |
|  | $3.5 \div 2.943$ |  |
| \rkausas ．．．．．．．．．．．．．．．． | 2Ty．5～1 | 399.48 |
| （＇alitornia and！ | 14．179 | ［110．511 |
| （rregan ．．．．． | －51111 | 1615 |
| Colorado． | 2， $2+1,14$ | 3.144 .14 .3 |
| lieorgia and ${ }^{\text {a }}$ | 2． 216.156 | $\bigcirc$ |
| Surth（arolina | 12．101．2\％ | 15， $212 \times 200$ |
| Indiaua | 2.4505 | 3．315． 33 T |
| Iudian Territory | 7 7－3 $\times 2$ | $4{ }^{4} 9.299$ |
| lowa ．．．．．．．．．． | 1.1155 .364 | 4．401．139 |
| Kansas anu！ | 2．2．2．413 | 1205909 |
| Nehraska i | 2．．．．． | 1， 1.510 |
| Kentucky | 8.393120 | 2．10． 4.416 |
| Marylan | 2．930．11．5 | 3， 74,985 |
| \issuri． | 2．55ティシ3 | $2,135,201$ |
| \инияиа | 358.301 | 517.47 |
| Xew 31＋xiro．． | －480， 113 | $3 \mathrm{~T}, \mathrm{~T} 7$ |
| North llakota． | 2× 907 | 30，（M4］ |
| Ohio | 9.926 .408 | 11． 491.516 |
| Pransy／rania | 36，16， 1040 | 42．312．173 |
| Tirnmessec＊ | 1．92enta | 2.3015 |
| Texas．．．． | 12－．214 | 151.110 |
| Utah | 23is．ind | $31 \% .15!$ |
| Virginia | Ni5．im | 5－1．011 |
| Washingtam． | 1.030 .514 | 1． 3 \％ 3.6 .68 |
| West Vörgrina． | 6．231．ay | 6．8uctis |
| Wyumirst． | 1．3－－ .910 | 3，143，669 |
| Total lituminous． | 40，629，（13） | 111，300，015 |
| Authracite． <br> Purnnsylvania <br> lons | 15，544．9\％ |  |
|  | $53.517$ | ．．．．．．．．． |
| Rande lshand． | 2．${ }^{\text {（ky）}}$ | ．．．．．．．．． |
| Totat anthracit． |  | 40，住安，641 |
| riramil toral | 111．2099．513 | 15\％， 5 以 ，65\％ |
|  |  | moduct |

The moductiont
 lluringe the fisatal Varar 1sk！a，amenrl－ ing on the eman report（if Jobn 11. Jones，and lurintr




The distribution of the coal product was as follows:

| distribution. | 1889. |  | 1s90. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Anthracite. | Bituminous. | Anthracite. | Bitumidous. |
| Loaded at mines for sinipment.................. tous. | 40.166,814 | 23,609.883 | 41,011,08i | 8*,372,5\%1 |
| Sold to local trade. | $1,113, n d$ | 6,418,647 | 12,000881 | T, 105, 394 |
| Used by employees. <br> Used for steam at mines | 324.991 $3.942,293$ | 1.439.672 | 3,456.663 |  |
| Used for steam at mines Manufactured into coke | 3+12, m | 13,561, 4.48 | 3,406. | 15:331,760 |

Labor and Wages-The census reports show in detail the number of men employed in the collieries, the length of employment, and the arrrage wages. In the calcmar year 1889 there were enployed above gronnd 2.285 foremen. 8.603 mechanies. 38,413 lahorers, and 17.836 boys under 16 years; below grond there worked 2,859 orerseers, 158,060 miners, $58,7 \pi 1$ laborers, and 9,696 hoys: total, 296,623 employces. to whom an aggregate of $\$ 106,937,058$ was paid in wiges. The data tor the leading producing States are given below:

| EMployees. | Pennsylvania, anthracite. | Peunsylvanis, bituminuus. | Illinois. | Ohio. |
| :---: | :---: | :---: | :---: | :---: |
| Above ground. |  |  |  |  |
| Foreman aud overseers : |  |  |  |  |
| Number . . . . . . . . . . . . | 561 | $3{ }^{2}$ | 210 | 291 |
| Av. wages per day | $8: 71$ | 8257 | \$2. 34 | \$2 26 |
| Merhanics : |  |  |  |  |
|  |  |  |  |  |
| Number. | 4.720 | 1.0\% | 605 | 81.31 |
| Av. wages per day ..... | \$1 92 | $5: 11$ | 5203 | \$191 |
| Ar. no. of days worked. |  |  |  |  |
|  |  |  |  |  |
| Number | 23,149 | 3.366 | 1,for | 81.41 |
| Ar. wages per day ..... | 5129 | 81 tirs | S1 5: | 8151 |
| Av. no. of days worked. | 19\% | 208 | $2(1)$ | 192 |
| Boys under 16 years: |  |  |  |  |
| Nımber . . . . . . . . . | 17,091 | 80 ${ }^{2018}$ | 80 84 84 | 40 ${ }^{83}$ |
| Av. wages per day | (0) 62 | S0) 86 | \$0 80 | \$0 11 |
| $\begin{array}{llll}\text { Av. no. of days worken. } & 185 & 200 & 200\end{array}$ |  |  |  |  |
| Below ground. |  |  |  |  |
| Foremen and overseers : |  |  |  |  |
| Number. | \%3 | 606 | 305 |  |
| Av. wages per day | \$30\% | \$2 56 | 8.38 | 5232 |
| Miners: |  |  |  |  |
|  |  |  |  |  |
| Av. wages per day | 83410 | 8193 | 5198 | \$1 95 |
| Av. no. of dass worked. | 179 | 210 | 170 | 151 |
| Laborers : |  |  |  |  |
| Number | 35,376 | 5.303 | 5.068 | 1,955 |
| Av. wages per day | 8163 | 8185 | \$1 \% | 8163 |
| Ar, no. of days worked | 1.41 | 220 | 193 | 185 |
| Boys under 16 years: |  |  |  |  |
| Nimbler . . . . | 4,1,11 | 2.14 | ${ }^{595}$ | ${ }^{31} 6$ |
| Av. wages per day ..... | S11 | \$0 \% | \$0 91 | 8073 |
| Av, no. of days worked. | 181 | 217 | $1{ }^{17 i}$ | 181 |
| Total emplosees.. | 123.674 | 5, 53.132 | 23.934 | 19,343 |
| Total wages in 188\% |  | \$20,325,805 | S5, 4:9,553 | \$6, 30,478 |

These figures may be acepped as fairly representative of the wages earned and the average number of days of employment. The boys enumeratel as working above ground at the :uthracite collinries are employed chiefly as slatepickers in the coal-breakers. Those working milerground are generally engagel in watehing ventilation-loors.

Cost of Production.-For smme of the leading States the expendiiures incurred in mining, according to the pretiminary reports of the census allice for 1889, the final figures, incluthing those lon the Pennsylyania mines, not havig ben published (18:3), are talmatad ats follows:

| STATES. | Trages | Salaries to otfires force. | Supplies. | Ta conIfa fors. | All other mining expensen. | Totral mining expreases. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pennsylvania anthracite. . | - |  |  |  |  |  |
| Pembsylvania |  |  |  |  |  |  |
| bituminols. |  |  |  |  |  |  |
| Marslant .... |  |  |  |  |  |  |
| 1llinois | S8.129.5.83 | S361,791 | \$9tic.93 | S26,66\% | Şrix 133 | \$10.3tif,069 |
| 1)hin. | $6,730.768$ | 161, 8:4 |  | $5 \times .767$ | Tu2.7012 | $8,032,113$ |
| Intliana | 2,141,568 |  | $2+1,091$ | 5, 80\% | 133.7. 11 | $2,581,669$ |
| W0est Virginia | 3, $148, \%$ \% | 133, 9 91 | 462,512 | 47.099 | 418.394 | 4, $\times 11,076$ |
| K゙ゃntricky | 1.669,584 | RB, 439 | 23, 3,321 | 45.1999 | 1112\% $\%$ \% | $2,156,518$ |
| Tenntesere. | 1,514,392 | (10) 918 | 211,340 | 13,321 | 2111.2 ¢ | 2,113.24, |
| Virginia. | ti0 1.75 | 16.4\% | \|fi,751 | 932 | 13, 4.56 | $6 \times 2,418$ |
| Alabama. |  |  |  |  |  | . . . . . . . . . |

Out of total expenditures, for the states enmmerated, of 800.973.965, the outlay for wares was sot.8i6.330, thus showing that the labon cost is sty:3 pur cent. of the tutal.
(Inessificution.-Drof. Persifor lirakro. of lhiladelphia, has
suggested a classification of coals based upon the ratio of fixed carbon to whatile lydrocarbons. He has promosed the following:

| Classes or coals. | Ratio, fixed c, to vol. hydroc. |
| :---: | :---: |
| Hard-dry anthrncites | Irom 41): 1 to 12:1 |
| Semi-anthracites | 1: $: 1$ to $8: 1$ |
| Semi-bitnminous. | $8: 1$ to $5: 1$ |
| Bituminous. | $5: 1$ to $0: 1$ |

Arbitrary commercial livisions are howewer. heally made, which do not accord with the classifications established by scientists.

The most recent and eomprehensive classifieation of the fituminous coal-fields of the I. S. has heen made by the late Charles A . Ashburner, with an estimate of the areas of sume of the fields:

(6) Besides the Rocky Mountains inclutes large coal-fields. in North Dakota, Montana, Jdaho, Wyoming, Utah, Colorado, and New Mexico, the areas of which are not even approsinately determined; and (i) the Pucitio cousl includes coal areas in Washington, Oreron, and California.
The first five groups embrace an area of 214,225 sq. miles. It is surmised that the sixtl group has hetween 200.000 and $300,000 \mathrm{sq}$. miles more, while not even a gness has beenmade concerning the serenth.

Triassie Fipld. -The eastern Triassic area is composed principally of the Richmond basin in Virginia and the Deep river and Dan river fields in North carolina, the former having been one of the carliest districts developed in the $\mathbf{U}$. \&. It is only recently that extensive operations have been resumen!.
Appaluchion Field.-The Appalachian field, from which T3,005. 102 tons of coal were mined in 1890. lies immediately W. of the eastern frontier of the Appalachian Mountains, and extends from the state of New York to the state of Alabama, its length being a little over 900 miles in a N. E. and $\therefore \mathbb{W}$. direetion, and its width varies from 30 to 180 miles. All the coals are bituminons and are of great variety, both in chemical composition and plysical structure. Although it is diflicult to make any general comparisons, the best and most productive coal-beds lie probalhy in the littshurg distriet and in West Virginia. Some of the best coats in the ficld are mined in hasins detaclied from the main hody of the field. sueh as the Blosshurg and broadtop basins in Pemasylyana, and the Cumberland in Maryland. The thickness of the coal measures in the different sections of the field raries from 100 to over 3,000 feet.
Forthern amd Central Fiplds.-The conl of the northern field is inferior and is mined only for local consumption.
The central field, in which there were mined $20.093,533$ tons in 18:0, inclules the ewal areas of Indimat, hlinois, and Kentucky. On neeount of the great extension of the field in that state it is often simply called the llinois field.
IVestem. Field.-The mont extensive mining operalions in the western field are earried on in Towa and Missouri. The best coal so far mined is that from the ladian Territory, the total product of the field in 1890 having heen 10,470 ,439 net tons. The coals are of great varicty, and, sinee the
region in which they lie is a rich agrionltural romutry it is probable that the brids will be very extenaively derabojed to supply locial lemathds.

In the Rocky Mountains the comblomb have lewn fomme in the geological formations from the (armonforons to and in-

 tion has bern divided by the frolarical Simery ul that state into-1, the LPper barren Heasures: 2 , the Epper Prometive or Jonomgalaek River sories, combaning the Wayme burg, ['nontown, sewickley, ant liodstome coal-beds and
 Neasmes ; the lawer Proluctiva or Alleghmy liver Series, incoluding tho Freepurt rioup at the top with three coal-beds, the Fibtaming sroup in the mildle with three combeds. and the ('lation gromp at the hettom with three conl-beds: but of these mine coat-limels not more than two, or at most three are anywhere lomod workahle directly one over another, so great is their variahility in size and quality : 5, the l'attavile ('omerlomerate Sorios (So. XIJ.), containing small berls of comat and resting on the shaton comblode celohrated for its bhak eoral in Ohio hot worthless in Pennsylvania exeept in Dercer Comoty: ti, the monsures down to am? incluling the Pocone smbletono (No. X.). Is inclicatiner the enommous amoment of coal, it may be stated that Dr. 15. M. ('hane in lswl eatimated the tomage of awatahle
 which nemyly onc-third was assigned to the l’ittshurg bed.

In Pemnsybania the most important hed is the littshurg. in Commelsville, varying in thickness betwern 6 and $1=$ ford.
 30 to ${ }^{3} 4$ per cent. of volatile matere, 8 to 6 per cent, of ash. ! per cent. of sulphur, and 1 per cent of wator: It is mined in tha Manongahela river conl region, which ships upwarl of 4,000.000 toms ammally by river alone to the markets along
 come tho comls which are mannfactured into cote in the great Comollsvilld region, and the stem and gras eomas of
 or Lower V'renport, i: to 5 feet thick, and the Lower lijtturnning heds are minal in the "learfield distriets, which is one of the principal somros of sumply for the illantice comst trade, the total whiments of the histrict hating been about Esmo, 0 on tons in $18: 4$. I third leadiner district is the lior nohlsville of Jeffersin (onnty, in which the lower fireoprott is mined, the cont heing shipped rhiefly for steam furposes



Targlamb-Gme Gi the most importime coal distriets in the djpalachian field is the 'mmberlamel, Frostlmege or George's ('reek, in W"ratern Marvinnd, 30 miles long, with an average width of $4 \frac{1}{2}$ miles. The hook. Whith tips steeply. varies in thiokness. but is equerally thicker than the bitlsburor hed whioh it represonts. "the problect is at famons
 1890 ont put having luan close winn 3, 000,1000 tons.

The firginias.-The youmpot and most vignoms comm-
 fron, which is silmated alomg the lime sopmotiong the two
 coso, West V̈a. $1 t$ protuces a cont of exceptional pumity, making an "xadtent colke, From the mroat lomahontase in So, 3 hol, which is 10 to te fort thick, ame in some font inns of the field is split into two distinct workable sedams, yieldiner about! feet of cond, It is chapply minet, mot refiniring any
 tams of comb amd 400,000 tons of colie. amb is expambing rapilly.

Wrest Virginia is pro-emiment for its conal resonmens. the
 that state. Mining is uis in fuce seale in the kinnawha and
 to F feet in thitoknes, is gnite chenply prolneed and is lareng shiphed by river, beines a formidable compertan in the lower markets af the Jonemgahela dist riat in leennsylvaniar The shipments fron the Kanawhan in ls! ware !eft,


 smpplies the stme markets as the ('umbertand distriot of Marylaml.
 of both the Appuhabiam amel the ('ontral fichl ami has shared in the generally rapid development of the eom mo-
someres of the Southern States during the past fow years. In the castern aroa, which is a gart of tha A prabichian

 Thio, West Virumia, and lemastrania, and the lower the conglomerate amb subronstomerate conts.

Tronessere-The conl of 'rembesser is confined to what is known as the C'mblerland phatem, which is broken into by the seruatchic valley. That part of the platenu to the IV. (if the valley retains the name ('monderkand, while that to the
 agr of the comb mined is used tor the manufature of cobre for the blast furmaces of the State.
 trame southern pat of the Appalachian comb-liolif, amb in-
 after the rivers which dratin them. 'lthe aron of the first is nomrly tern times that of the latte two combined, mal practienlif supplies abone the fuel for the great Birmingham irom imbastry, the enat for coking heing minet from the Pratt sean, whioh arerages 4 to $4 \frac{1}{2}$ feed in thickness. Whate the WHarior field yietded in 1850 nearly $8,000,000$ tons of conal, the ('alawha, next in importamer. furnluced a little more than $1,000,000$ toms. The Malama mines during the bast few yours have duveloped an important trade with the countrieson the (inll of Mexico.

Ohio.-More than onm-lourth of the State of ohio is underlajl with conl-bouring strata. The conl measures are dividal into three series: the lower, about sootect in thickness: the barren, for tosoo feet thick: and the UPrer, 600 feet in thicknoss. The coal is mow chiedy drawn from four to five diflerent seams. The womb-producing portions of the state are dividen into twelve dishricts: 1, Jackson: ? (Hher valley, in-
 som, and Medina Commlios: 3, llocking valleg. Enclumping Vintor, Ilocking. Ithens, and a purt uf Ierry Countios;
 ing Washinstom and Noble Comuties; 6 , ('arrollon valley, in llarrian C'munty: í Muskingum valley, ineluding Aluskingum and a phrt of Perry Counties: 8 . Thesearawas valloy, including ('oshocton, 'liswarawas, stark, summit, and
 10, (arrollton valley, in Carroll fomity: Il, Mahoning valley, inclutinor Daboning amd 'Trombinl ('omotios: mad 12. Pabmyan, in Portage tomaty. Among thene, the most important, their pronluetion in $1 \times 90$ being appended, atre the
 fons; Mocking valley, 3, 005.46 .1 has: Muskingrum valley,


The Central lioh inclulos the coal areas of Indiana and llimois, and a part of the veral area of kientucky.
minois-sixty commes of llthos ate molerlaid with comb, the field conaminer sixtern distinct seams of bitumimons combl, fumishing an excellent stombing fuel, but litt be suitable for cobing or gas-making. The heds which are araitahke for mining generally lie at considerable depth and are reacherl by shafts. "The ('arboniferous systom has an agere-
 Hlinovis, while in the northern pertion of thestate the entire

 boing the characterint ic conl of lioce lsand and the adjoininer counties. Beal Sor. H. has its greatest develomment in
 Somermom and Macompin (ommties, while No. Vl. is most
 where it is di to 8 foet in thioknoss, amb is wasily mimed. So. VII. has its maximmm revelopment in Williams County in the southorn part of the state. The ofler beds ane


Initimme- - 'ha (entral field extends eastward ower the southwe tios, Wrarron limunty tying at the northern limit and a line




 ing bend discovered. howeser, to represent the letters (' I),
 Intwern : ft . $:$ in, and is feet, which produce the "hock " comb, ami b, er the stamem herl, which is is fect to if feet thok. vielding hifnminoms eoal.

Fintucky.- The C'entral tield covers also that lart of

Kentucky which lies $S$ of the Ohio river, between the Rolling Fork ant ('momprland rivers. The thickness of the conal measures is about 600 feet. Twelve eoal-beds are identified in this district, but only five are workel to iny extent. In the weatomaz well as in the eastern district in the same state are found some of the finest beds of cannel coal known in the country, which is distributed windely for domestie grate fuel in the latern cities, ant has heen shipped abroad intu markets hithertocontrolled by Enylish cammet.

Iow a. -The chal-fied of lowa forms the northern part of the Western. or, as it is frequently callend, the Fourtlo Coalfieh of the L . S . The coal momsures of the state have been divided into three groups the Upper. Nidalle, and hower, the former ocenlying the sonthwestern corner of the state ant carrying only one insignificant bed and the middle measures cropping out along the line of the Des Jnines river, from at little above Fort Dodge to near Keokuk, thronglout a belt of country some 50 miles in width. These are the measmes which contain all the larger berls of coal in the state. In the main coal-field are eight commties which have bed ranging from $5 \frac{1}{2}$ to 9 feet in thickness. The coal is of a quality generally well ablapted for steam and leating purpuses. No cannel or gascoal is found in the State.

Missomi-1 line drawn from the junction of the Des Noines river with the Mississippi to the sonthwest corner of Missouri will have N . K . of it nearly all the coal territory of the State. An arm of this territory. however, follows the course of the Missouri river E, for a short distance, and coal is fonm in the vicinity of st. houls. The lower coal series is considered to enntain the most important and the most productive eoal-heds. The coal is semibituminous, and is alapted for steam and heating purposes. as well as for smithing.

Nebrasku. The southwestern corner of Nebraska is corered by a portion of the Missouri coal-fieh, but the outcrops helong entirely to the upler measures and no deposits of valne have yet bem discovered in this state.
hrusas.-The coal measures of Kansas underlie the entire eastorn part of the State, and hare been divided into-1. the (herokee anl Crawforl Countr coal-fiehl ; :2, the Osage, Shawnee, and Coffer Comnty field, the mont important; 3 . the Neosho County field: t. the Franklin Connty field; and 5, the Bonrbon and limn County field. The coals are bituminous in character, similar to the coals of other States in the Whestern field, and are fond to be excellent for coking, steam, gas, smelting, and domestie purposes. Lignite demosits bave also been worked to some extent for local trade along the western limits of the enal areas in Cloud. Republic, Ellsworth, linssell, and Jewell Comutics. In the coal measures there are $2 \boldsymbol{2}$ different seams, varying from a few inches to $\boldsymbol{r}$ feet: ten of these are orer a foot thick.

Arhunsus.-The coal deposits of Arkansas are located in the western part of the State, upon either side of the Arkansa: river, extending with more or less persistener between Fort Smith am Little Rock. The principal districts in the State are-1, the Western, or Sehbistian Countr district: ${ }^{2}$, the Coal Hill: 3 , the Philpott: and 4. the Ouita district. The beds wary in thiekness from 20 inches to 7 feet. The coal is mostly semi-hituminous, but much of it deserves to $\mathrm{l}_{\text {no }}$ clased as semi-anthracite.

Indian Territory.-The cuals mined in the Choctaw coalficho, Indian Territory, are ponounced by far the best mined in the Southwest, and vastly superior to Kansas. Missouri and lowa conts. The Choctaw field is a direct wentward "xtension of the Irkansus coal-field, hut its coals are not like thos of that state, except in the emnty immediately andjoining the line. Inr. M. M. Chance estimates that the coal measares arr at least 8 , 0 (0) fret thick. They inChalw the Graty group of coals at the hottom of the series, and ahme them, in succession, are the Mc. Wester coal, 4 feet thirk; the Nomman coral, :3 fur thick; the Secor coal, $2 \frac{1}{2}$ feet thick : ant the Maymery 4 to 6 feet thick.

Treves. The principail boly of bituminous coal in Texas hise in the northern ceatral portion of the state, cxtouding $\therefore$ W. from the Red river in Dontasue County, to the Colorado river, this hasin formine the southern extremity of the Wewtom ticha. Along the Rio (irande lies another.
 fitir semi-hituminous product, while the upper midsures are smmewhat lignitic. An extendel area. bramed by lines drawn from Clarksury in Rad Riwer (bunty onthwesterly to the Ris Crante and heme N. Fa, to the Sabine river, is sain to eontain important deposits of lignite.

The Dakotas.- Very little mining has thus far heen done in North and South Inakota in the Rocky Monntain field. The ascertained colal areas lie in the western counties hetween a line drawn from the Turtle Mountains in the N.. through Burleigh County, to the sonthern borders of the Black Hills an? the western houndary-line. The seams of what is a fair lignite vary from a few inches to 12 feet.

Montana.-DIontana jinssesses quite extensive coal and lignite fields, among them the Bozeman, with their distinct beds. producing grod coal whieh makes fair coke and the Judith. Belt creek. Sand Coulée and Deep creek field in Which the lignite lies under the prairie. Pesides these there are the Rock creek field, with seven workable seams aggregating 46 feet, and the Gartiner field on the upper Iellowst one.

Hyoming.-The conl-field of $W$ yoming are of great extent, but no systematic survers have been made of all the areas which will permit of an estimate as to their size or the relative ralue of the beds which ther contain. The enal is a trpical lignite, which is minel quite largely in Carlon Comuty, where the bed is ! feet thick, at Kock Springs, Sweetwater Country anl at Mmy, Minta County. Quite recently important tevelopuents have been made near Newcastle. Weston County, where the lignite has been partially metamorphosed to a enking coal by heat.

Colorado. -The coll reources of C'olorado are particnlarly extensive and raried, the beds of the State furnishing the entire range of coal from lignite to anthracite. The state is grouped in four divisions- the Northern, including Weld, Boukter, Jefferson, Arapahoe, and Routt Counties. furnishing lignite of fair quality. except in the last-named county, where some anthracite is foum. The reins worked range in thickness from 3 to 12 feet, the prineipal mining operations being in Boulder County. The Midale Ditision includes Park, Fremont, Douglas, and El Paso Comnties. The former, which pretominates as a producer. furnishes a fair semi-bituminons coal, while the cañon coal from Fremont County ranks among the first for thomestie purposes. The other counties mine some arerage grade lipnite. The Southern Disision is the most productive in the State, ineluding Iluerfano Country, with the Rouse, Walsenburg and Soma mines. Las Animas Countr with the El Moro coking coals, La Plata and Dolores Counties. The fich of the Western Division, in Pitkin. Garfieh, Mesa, and Gunnison Counties, is remarkable from the fact that it proluces ant hracite coking and non-coking coals. the alteration being elijefly due to the rast eruptions of porphyries which huilt the Elk Mountains.

Cteh.-The prineipal protucing mines of Utah are at present confined to Summit, Sappete, and Emery Counties. It is extimated that the following arras in Ctah are underlaid with coal : 500 sq . miles in the vieinity of Sunnyside and C'astle Gate: 300 sq . miles on the Weber river and its tributaries; Grass crelk, Chaw eveek, cte., from 100 to 200 sq. miles in the ricinity of Pleasant ralley: 150 sio, mikes back of Cedar ('ity: and $1,000 \mathrm{sq}$. miles in C'astle rabley.

Teue Merico. -The New Mexiem enals range through all the varisties from lignite to anthracite. The principal districk are the laton. from which a coking coal is obtamed, and the Gallup, in Bernalillos Countr, where lignite is mined from two bed:, The Cerillos district produces both bituminoms and anthracite coal.
Preific States,-Although cond deposits of more or less importance have been diseoverel in many of the counties of California W. of the Sierras. from Siskirou in the vienity of Ilt. Shasta in the north to sim Dieqn in the sonth. no mining operations upon a cummercial scale have heen proseented, except in Amaden and Contra Costa Counties. In Oregon outcreppings of coal have leen found in nineteen connties, both J. and W. of the Cascade lange, hut mining operations are reported only in Coos Countr. Washington is known to possess rery extensire deposits of lignite, semibituminous, amt bituminons coal. and several important coal aras have been opened botlo on the western turd the rastern slopes of the Cascade lange. See map of North America for emal-fichs.

Lses of l'ariptios.-The rlifferent chemical and physical properties exhibited by the varis kinds of eoal fit them for a whle range of uses in the arts. Comals are primarily divited into two great groups-t he ham and suft, or the anthracite and hituminoss conds-but cach of these groups is capahle of subdivision into several varieties. For example. we have at the bave of the series-l. Grephite, which is a coal deprived of all its bolatile matler, and consisting only of a por-
tion of its carlon, mingled with all ite ahn. 'This is practically incombustible, and is mer used as a fuel or chassed
 wht, of gaseons matter, isnitime with dillionlty, and torming an infertor fote. This is the previling variety of conal

 cent, of eathens. (Sice Axphestese) 4. Semi-htuminoms cond, containing from ioto is fer cont. of gisoons mattor, lut generally caking in the tire of little value as an ithuminator, hat kindling readily, with high honting power. It is the most highly valued of all coals for the wemerntion of stem. The semi-hituminome erals proshace a donse whe and in the raw wate are permred to all oblere for hacksmiths' use, as they form a hoblow tire and prohne intense hant in combustion. E". Bituminons. conls, whilh have bere subjered to mo local motanorphe action, but are the natural product of the slow and erenerad distiliation of segetable tissure buried in the marth since alue latamaice nges. In lituminons coals the valatile matter varies in quantity from to to ay per endt. of the mass. They are sumbiveded inte roking, furnace, and cunnel coals, of these the coking coals melt and adhere in homines, and when the gaseons matter hats maped a mans of "eoke" in left wheth haw the properties of anthrasite. hat is cellalar or spongy from the expansion of the ganes. (sece ('one.) Most hitiminens eoats heloner to this sariete, ot which the l'itstharg emal may he takn as a typ. They are extensiwly employed for the generation of steam, as honsehold fuels, and, when coked, for smelting the metals, their adhesive character preventing their heing read for this purpmee in the raw state. Cakiner "Yils which are sufficienty free from sulphar, their great contaminating ingredient, are termen "gas coals," as they were chielly cmphayed for tha produrtion of ithoninating gas. In the volume amd ilhominating power of their gas they are exceded by the canmel conk, but their deliciency in this respect is more than compensated for by the greater value of the coke which is derived from them. The fumare conds are those bituminons coals which do not melt or athere in the fire, and can therefore lie cmployed in the raw state in the blast furnace. These are termed opph-broning and sometimes splint conls, hut the lattor tem is more appropiately applied to a kind of camel coal which comanis a hate premate of carlon, comparatively little gas, and has high beating power. The fanous Brier ilill coal of Ohiond the Brazil cont of louliana are typical lurnace coals. The cammol coals have a more homogenoms texture and are less pitedy and hrilliant than the other hituminons coals. They represent the carbondems mad wheh accumatated in the Gum lagoons of the coal mashes, while the surmmung mass of spongy veretahle tisste formed the cultical coat, The eamnels ame rich in gas, but have comparatively low hoating power. Thay ure faverite honsehodd fuels, and have heen emphoyed for the production of oil ly distillation, bat tre narly valueles for metallurgicol parposes, Nearly all enal-fiehls contain more or lese canmel, whed is either interstratilied with the cuhical coal or gradally passes into it in one or another direction. Is a cremeral rule, the cammels comatin more ash than the furnate or gas conls: and as the marthy matter incrases in quatity, they shate off imperceptibly into bituminons shale.

## 

 Pollactives, virrne, a lish nearly related to the common coul. Given on actount of the dark color of the bacts. due to a peculiar pigment, which ruts off on thu hands when the fish is handled. The coattish is found on hoth sides of the Forth Athatic, and is taken in ennsidurable quantities for foorl, being haed fresh, salted, or dried. Its ascrage weight is 10 or 12 lb ., thit it sometimes reaches 20 lh . The oil elerived from the liver is used in the alulteration of colliser oil.
I., A. L.

Coal-gas: Sim Gis-hatiting.

Combill : see Prithonew
 luminatiog gas from comb. It is thick, hack, and sticky. ant consints of a very latge mumber of compmond. many of which are now iselatiel from it and furnish the fommation of important industries. Preeminatht among the compands obtained from combtar are lanzene, whene, xylume phemel or carbolic acid, naphthatenc, anthracene, wa: "I'he state-
mant that a thing is: "made from coaldar" "hould bur understord ats meming that the thing itadf is gem ratly met eontainel in the lat. lut it is mate from some che or more of the thines ohtainel from the tar. 'Thus the combetar colors, suecharin. etto, are not contained in coal-tar, hut are mate hy hather complicated methods from temane and tolnenc.
fos limases.
G'oal-1ar ('olors: dyestuffemand from the hydrocartons frepared from enatair. Irominemt among these are the
 Bexzibese (\%.e.), etto.
Coalville: (apital of Summit co., Utah (for Jocation of romety, sere map of litah. ref. 3-11). It is the somthem tominus of a branch railroad. 5 miles long, from Eeton ('ity on the [onion Pacific li. Ih., and has beds of valuahle ('re-


Conn. Hreps: missonary ; b, in lillingworth, Conn., Feb). 1. 180): som of Caylurd Com and T'amze Xittleton, an aunt of the evangelist Xetthen. Under the pranching of Finney ho decided to become a missionary, and in dume. is:31, he en-

 Dr. Aims on a matons exploring tonr in Patagonia. He marricel atiss Fidelia Chured, of Churdwille, N. Y., Nov. 3, 1M34, and saled for the dlawaian islamds Dec. 5, viâ Cope Horn, arriving at Honolulu, June $\mathbf{6}$, is..... He oecupied the Ilito station for forty-seven years, and his bans were amoner the most shecessful in the history of missions, 14,0100 of the natives having heen gathered into the churchos of Hito and loma under his pastomal care. The grat velemo of kidanen was in his parish, and he became its constant observer and historian, contributing to the - lmericten doment of Science and the - IVissiomery Ifreld semes of papers upon
 books atre Identures in Pulurfonia (New York, 18*0) and life in Ifemaii (Now York, lisl). We was greatly aideal in his work by the de votion and the loving energy of his wife,

Chan, Trtys Mrxsox, M. D. : son of Titus Coan and Fiilelia ("hureh; b, in Ililo, llawaian islands, sept. 27, 1*36: "rlucated at the lioral somool ane Pumathouschool, in Honoluha, at Vale College, at Willians Collowe, and at the Colleme of Physidens and Surgens, New York, where he uraduated in 1Rtil. After strving two ywars in the civil and military hovalitals, he entered the l". s. navy as assistant surgeons Oct. $2 \boldsymbol{\sim}$, infis, serving for the mast jare in the West (rulf squadron, and was honomaly discharged Dece. 26, 1stis. Dr. Com has comtributed csays and rera to the jeading magazines of the L'. S., and has writen on climate and mineral waters. Author of Omes of Itwernion (New York, 1805) of the Pronomeing Giaztieer in IFbeler's Inlirnational Dictionary: and editor of Topics of lhe Time $(t$ vols., New Sork, 1583). 11 is home is in Xow York city, where in 1set) ho frumded the New York lureat of Literary Revivion for anthors amb publishers.

Coas- : the margiu of a lant-arm, limitet ly the ocena (1) its foulfs or hays. The elaracter of a constline deprome ehindy on 1 wo things: 1. Goolarical hange of lewel, by which the sea is phaced on the slope of the lam-mass: if by elevation of a smouth sea-hotion the comst-line is of simple form ; if he depresion of a land-area the coast-line is irtervalar, the more on the more raried the relief of the submeryed lams. ©. The time during which the sat has tond at a given level, allowing is wawe to cut back hadlank into cliffs amd form beathes and bars, and jermitting rivers 10 luidd out dedtas, thes simplifying the coas- -ine from its tiost irrerularity. A liat sembitom, as the up-
 comst-line. "The equst-line of T"xas is almost as simple, with Whe adition of hore samdars built off shere by the wave ath inclosing linar lasems. The Corolina coast is of some what greater irrequarity, the remult of gentle submergence
 thus produeing anonds, as . Ithemarle and Pambice, inclosed by extensime off-shore hars, loseally called hatis, swerping in hong current-mate corver cencespe to the oceath, and juin-
 -anty shals driftine out to wa. Norway is an example of extreme irrequarity of com-line, prodeced by strone sahmerence of adepply disected mountainous remion; its dep inlols are callad Ftombs (y, e.). Many hroken const lines have risen sumewhat sine? their ilepresion, but
onlr enough to reveal sea deposits in local coastal plains. without entirely overcoming the effects of earlier and greater submergence. The Jaime coast is thus of composite character. its low sandy plains alternating with rocky headlands and long bars: the partial emergence of its submerged land contrasts witl the coast of the Carolinas, where there is a partial submergence of an emerged and somewhat dissected sea-bottom. The diversits of a coast-line has much influence in determining the developanent of maritime pursuits, by affording shelter from heary waves. and by tempting exploration of ontlying islands. Eurupe is remarkable among the greater land divisions for the diversity of its coast-line, the result of the comparatively small scale of its geological construction, is well as of maririnal submergence. Its influence over the rest of the world may be in no small part aseribed to the numerous harbors on its broken coast. The coast-line of Europe is nearly 20,000 miles to an area of $3,816.400 \mathrm{sq}$. miles: of Africa. 15,000 to $11,600,000$; of Asia. 30,000 to $17.310,000$. The Itlantic coast-hine of the U. S. is $\$ 3.000$ miles long: that of the Pacific coast, exclusire of Alaska, 15,500 miles. See Beach. Cliff. Delta. Dune, Estuary. Fiords, Harbor, and Islands. IV. D. Davis.

Coastall llailu: ane of the physiographic provinces of North America, comprising a system of lowlands bordering the Ithantic Ocean and the Gulf of Mexico from New York Bay to the state of Vera Cruz in Mexico. It is in general from 50 to 900 miles broad, but extends northward in the ralley of the Mississippi as far as the mouth of the Ohio. Topographically it consists of a plain or a series of plains. interupted at the north hy a great spstem of estuaries. and everwhere more or less dissected by strean-vallers. Geologically it includes Cretaceous, Encrine. Neocene, and Pleistocene formations. Which retain approximately the prosition acquired during deposition, except that thes have been hodily uplifted above the ocean. On the landward side these formations rest mon and against older formations, which have sufferel serions disturbance und been greatly eroded. In the - Itlantic district a cataract is nswally found in each stream just where it passes from the older formations to those of the coastal plain. A line connecting these cataracts, known as the Fall Lime, incheates approximately the western boundary of the coastal plain. G. K. G.

## Coast Castle. Cape: See Cape Coast Castle.

foast and (ieudetic Nurvey: a bureau of the Treasury Hepartment of the L.S. Gorermment, whose principal office is in Washington, and whose field operations are co-extensive with the territory of the U.S., including Alaska, together with that portion of the ocean which is under the jurisdiction of the U . S. Or of which an accurate knowledge is essential to the interests of commeree. as the Gulf Stream and such parts of the Dtlantic Ocean and Gulf of Mexico as are closely related thereto.

The Coast and Geodetic Surrey is the oldest of the scientific burealus of the Government. It may be most conveniently treated under three heads: (1) History, (?) Organization, $(3)$ Uperations.

History. - To all nations whose territory touches the sea or other water narigable to any extent, or who have any interests in the commerce of the sea, a complete knowlerge of the coast. of its natmre inkl form. of the character of the sea-hottom near it, of the loeation of reefs. shoals, and other dangers to navigation, of the direction amb strength of currents, and of the character and amount of magnetic dist urbance. is of the greatest moment. To supply this knowledge the governments of all maritime nations liave executed in moulern fimes survess of their coasts by the most exact mothods, publishing chaborate and accurate charts for the priblance of the navigator, on which are indicated the location of lighthonses. huoss. and other aids to mavigation, torether with currents, tibes, and compase directions.

Abont the year $1 \times 00$ the only charts of the $\left[^{\top}\right.$. $S$. enasts and harbors wore thase prepared charing the latter half of the preading century umber the direction of the british Armiralty. "lhew wore in the nature of a preliminary recommoisiance. and were inadequate to the demands of the insorasing (enmonco of a rapilly erowing nation. The thenamd for a thorourh surver of a bigh character was felt very early, and its impurtance was urged by Thomans. Jefforson. On his recommandation while l'recident of the U. i... ('ongress in 1 sof pasced an att anthorizing him to inangurate such a survar, numb derdaring that it hould include a designation of the islanls. shoals, mul places of anchorare within 20 leagues of the shores, and such other matter as
might be deemed proper for completing an accurate ehart of every bart of the coast : it also authorized the surver of St. George's bank, and the soundings and currents beyond the limits aforesaid to the Ginlf Stream.
The execution of this work was assigned to Ferdisiand R. Hassler ( $q . \%$ ) a native of switzerlind, who, by his previous experience in Europe and the high character of his ittainments, was admirably fitted for the difficult task. Il is first step was to proceed to Europe for the purpose of obtaining the instruments necessary for the operations of the survey. Ilis standard of excellence was high, and he was content with nothing short of the best appliances for his work, which at that tine conld not be procured in this country. The instruments had to be specially constructed, and there was maturally much delay incident to the new enterprise ; so much. iu fact, that the work was entirely arrested by the war with Great Britain in 1812, and it was only in 1817 that suticient progress had been made to justify a commencement in the important larhor of New York. It had scascely begun when it was again suspended on account of failure on the part of Congress to provide the necessary funds for its support.

It was not until 1832 that Congress, urged by the Secretary of the Nary and others, made an appropriation for carrving ont the jlan of $180 \%$, placing the work again under the direction of Mr. Massler. This was the real beginning of the continuous operations of the Coast and Geodetic Surrey. Mr. Hassler was authorized to employ astronomers and such other experts as he teemed necessary, and officers of the army and navy were detailed as assistants. He continued to direct the work until his death in 1843.

The commection of Mr. Hassler with the surrey, and especially at its inception. Was a matter of great importance to its welfare. He may be said to have "set the pace "for its work. He had heen highly educated in a school of precision, and he knew the importance of the sixth decimal place. Ile was the first to introduce accurate standards of length and mass, and to him was assigned the construction and adiustment of the Govermment standards of weightsand measmres. During his superintendency a good begimning of the great work which he had planned was made. A base line was measured in the vicinity of New York, the triangutation was extended thence eastward as far is lihode Island and south to the lead of Chesapeake Bar. A "primary" triangulation had been begun. the toprography and hyctrograplay had kept pace with the triangulation, and many charts had been issued.

The work did not go on, howerer, withont meeting obstacles such as had more than once confronted it during its sixty yenrs of continued activity. People who were nnaccustomed to operations of precision protested against the unnecessary refinement of the work of the survey. and declared that its results did not justify the expenditure necessary to maintain it. Clamors against the administration of the survey arose, and finally a severe and unfriendly investigation of the service was made by a congressional committee. The result of this was a compilete indorsement of the principles on which the surver had been conrlueted by Mr. Hassler. At the same time a plan was developed for a more comprehensive organization of the service, which shortly brought it into the form in which essentially it exists at the present time.

It was fortunate for the survey that Mr. Hassler's sueeessor was Prof. Ilexanider Dalias Bache (q. \%). Under his administration the work was rapidly expanted. the Pacific coast was tahen into the seheme, and the general system of triangulation extended and enlarged. His keadership covered the period of the civil war. during whicle the regular work of the surver was practically suspended. It Was then discovered that the accumulated knowledge of the sorvice, incluming not only that in the archives in the form of mapr, chats, "tco. but is well that of the oflicers of the surver, was of incalculable value in conducting the operations of the army and hary. Many civilian members of the coms weme detailed tor the varionis fleets on acoount of their special knowledge of the coast, and served so well as to receive special reorgnition at the hands of gemeral oflicers. Others joined the armies at different points to aid in making reconnoissances. surveys, ete. (ifficers who had been detailed from the army and navy for serviee in the bureau at once juined thair respective corps. There had been accumulated in the arehives a collection of all mals issued of any part of the country. and by means of these the superintendent was able to compile and publish maps of the

Sombern states which were of great value in grnding the morements of the V"nion tronps.

At the close of the war the regular operations were rosumed on an enlarged soate, demanded loy the increased connmercial activity of the comatry, l'rof." Bache died in 1867 after a lingering illness, and was sucererbed by Prof. [BESJAMIS I'IERCE (\%. \%), who served unti] Isit. i)uring his administration the scheme of transeontincotal triangulation was developad and inamgntated.

Ile was succemed by Mr. ('arlile l'oldork P.atterous
 surver as hylrogrtulaic insuectur. Mr. "Patterom servad
 was appointed as his successor. Prof. llikgral had hoen ath assistant in the surver for many pears. haviner hemen in charge of the ollien in Washington iluring the loner ineapacitating illness of Prof. Barhe. During his honer servioe his profesional paturs. puhlishet mostly as ajpu-blices to his Ammal livmorts, were numerons and varierl. He repme sented his Govermment in the lnternational Burean of Wrophts and Measures at Paris. sarviner moon its execoutive committee. He resigmel in 1885, and was suroreded by Frask M. Thors (q.r.), who assumed the sujerint mency of the survey under peremliar ciremmstames. shomily after the bearmanig of the administration of President ("Jeveland charges were marle involving the integrity of the maname ment and of some of the frimeipal oflieers of the survey. Panding their investiantion, a tank which had been asoimend to Mr. "lyorn he the I'resident. He was directed to sasume dharere of tho bureat, aml to perform the datios of superintendent. Ne erntinned to discharge these daties until

 husiness oprations of the serviee and introntuced methonls of importanes, as atforeling jrotection to those chatered with the expermbure of momey againal charges of irmegulaty or corrujition.

White finding that in afow conse the hasimes of the survey lad heren lomely cumburted. He diseovered that most of the charges were afiner entiredy unfomaled or based an tecthnical grommas. and that, "xecept in rare instamees, the wark of the service had laen homestly done. Ile became tho defender of the surver atainat the attacks of irrospmeinhe
 Mrisinesililla (q. ce).

Orgmization. - The plan mon which the Coast and] (ieodetic survey is organized is the omprowth of trial amd experisuce during the dirst fifiy years of it: existence. . Itmost every var has seen sume new fature alded or some odd one discrumed.

There ure two great divisions of its work: the fidd and the nilice.

Field work includes the operations of the smeve on land and at seat. Werk uphn the land is direcoty conilueted by what has bern callent the "nomal furce" of the survey. at bukly of civilian experts parmatmently attached to it. numbering between fifty amolsixty. They are of three grathes, namely. ansistants, sub-assistants. and atids. Jlat hylrographic: work is in general comblattal leg matal otliours temporarily dotaiked to the surwey, and rommandine men e-pecially conlisted for the servier from the nasy. "heotr contnetation with it usually latsts about threb yars. during which time they recpive the title of ascistants. The surviee owns a fleet of about fifteen vessels, vight of which are teamers. special hydrograjhice work is sometimes exaemted by memlers of the civilian statf. Ahl tieh otheers, civilian of maval, recoive their instruetions directly from the suburintombent. for ennranience of administration, however, the matal assistants are moler the immediate diberdinn of the herdrographic incfecetor. who is hedd responsible for all diants in the organization of natal partios and for the profne cxecution of the work assigned them.
 the records, origimal shows, ete. repmomentiner the results of the tiold work. They are rexistomed and depusitad in the arehives, matil in turn they are taken up for (xamimation. computation, and naljustment, and finally julhiched. Wrizimal charts are medned or enharemb. engraved, electrotymed, and printed.

The divisions of the ollice are ass finlowes: ('undmtine.
 arehives, mal librat.

Fatch division is directed by a chiof, who is usually an aso sistant (liedal onfere) tempurarily detailed to this duty.

The whole is andar the charse of an ofliocer kowna- the "ancistant in chatre of the ntlies.

Mose of the livitrorraphic material when racejved groes at first to the otlien of the hyalrograbithe inspeator. In this othice there are the hyirosraphic divisons and the const filot division, the chiofs of which are usually naval aticers.

In addition to the above there is an aceomotiner division with a dishorvinor agent, and the required force of
 ment-makers, printors, etco. numbering in all ahout 125 at the ofloce in Wrashingtom.

There are subtobltoes at san l'ranciseo amd Prilatedphia wader the immerliate charge of ansistants

Therations of the Fickl.- 1 ll the theld nperations of the surver heins grodedie. at system of primary triansulation, forether with the determination of geompaplical fosition ly means of asfronomical metlosks, must farnish the fomblaition whon which the whole rests. such a sistem was begun undor 3tr. Haster shortly after the croation of the hurean. ()n the Atlantic cosast al chain of trianerles begrinning at Bangror. Me.. extends smothwarl to the fulf of Mexico, eonstituting an ohligut are whith, beseles serving as a hasis for the coanct triangulatim, will, when entiony completed and
 enth. There is another extemsive sysiem of triangles extebliner arose the continent aloner the thirty-ninth farabled of lat iturle. Shont gaps still coew in is in the states of Kansas and C'oborado. 'lho parts of this transoontinental system -xtendiner lid [rom the Mississipy river and 11 . trom the
 ana, the jumetion heiner bery salisfoctory. I coleck hase was measured nuar tho pernts of jumpion at llolton. Ind.. in the year [stl] the lengeth of which was alumt 5, jot meters. This ineatsurement was taken adrantage of tor the purquat of testiner and stadying several mothods of base meganrement, in order to detanine the [ractiee of the survey in the future. Ton this end extrandinary preatutons were taken to anertain the true leweth of the lime by the most perlect method that conld be devised. The principal method for accomplishing this was the use of at a-moter steel hav imberded in ice as a unit, this being the first time in the history of work of this darmeter in which the croors arising from temlurature were than- uhminathed.
('onsiblerable extensions of the prineiphl systems of primary triangulation roferred (o) above have been made in the Sew Fingland sitates, Siow Sork, amd in several of the Western states, including ('aliforma, where some exerptionally largo fignes were introulued. The lonerest lines oberverl are in ('aliformia. Nevada, Utah, and Collorado, that from Mt. Mulenat Mt. shata, over lat mikes in lenght, excelling ald others.
tertiary framgalation fur topngraphic and hydro-


 in the survey of the fonst of the later "formory by mothols. which, while they are more in the nature of a recommosis-

 The principal work thas far has horn in Gontheast Jla-ka.

 vited to this ficht since the sear 1-5.j.
In the dotermination of astronomian positions the serviow has maintained the acouracy which it was first to inangrame. In latitnto the use of the zenith telerconne and in Foneritende the nse of the feleersaph hatre heon eonstantly im-

 1 he Internatimat teondetie dsociation has mantainerd comtimants alservations fur hatitule at Rowliville. Nd. (near
 Homolnha, fur the berrmse of suthing, if possihto, the rexert
 of the tarl hos axis, relative to a penint on its surface. It was
 longitude in reference on Fiompean shations loy means of
 calhe for the tirst comparison.

The dopregraphic "prations of tha survey bave beren monl? restricteal (o) a mirrow maryin, not wlen orer ib io
 base, rivers, 11p to the head of tide wator, amd other loces-
tions where bedrographic survers have been marle. In some cases it has been more extensive. and in the Histriet of Combubia a survey was exeented by order of Consress in which the scale was $\frac{1}{400}$ aml conton-lines were developed separated by only $\overline{\text { a feet. The plane table was very early }}$ alupted by the topographers of the servico. and their work has always been distinguished for accuracy of representation.

The hydrographic operations of the surrey have extended as far out from the coast as wan necensary for the interext. of navigation, and have inchuded all harbors, channels I ays, etc.. as far as the work has gone. Deep-sea smundings have been made extensirely, pspecially in and abont the Gulf Stream, and two inportant volmanes upon the sulject have been published. Sinme idra of the magnitude of the topographic and hydrosmahio operations can be formed when it js remembered that the shore line of the $\left[\begin{array}{r}\text { }\end{array}\right.$. S., as surveved. has a length of about 30.000 miles, exclusive of that of Alaska. which is several times longer. Much attention hats also been given to the tides. and continums series of tidal records have been maintained at sereral important points.

Limited space will not permit more than a bricf reference to the extensive aperations of the surrey in the study of torrestrial magnetism, the fruitful results of which are exhibited in its numerous publications on the suliject. In amdition to the determimation of the magnetic elements at many widely distributed points. and their frequent redetermination for secular variation. it has long mainuained a bhotographic registering magnetic observatory, which is mosed from one part of the country to another, remaining a scries of rears at one point.

The study of the force of gravity as a part of the great gendetic problem has received attention within recent years, and the survey has developed methods and instruments which will lead to a great extension of the work at a less cont than hy older processes, but withont lowering the standard of accuracy.

A system of precise or meorletic leveling, extending across the continent nearly in the line of the great chain of triangles, and checked br lines extending to the (tult, the froat Lakes, and in other ilirections. is in process of execution.

The surves is anthorized by act of Congress to funnish. monder certain conditions. points to state surves, which it las done quite extensively by extending its triangulation into the States. or by determining geographical positions, or he extending its line of precise levels. To enable it to do this it is authorized to employ during certain months of the yetr acting assistants in the Sitates receiving this aid. who are generally professors of enginearing or physies in the leading institution of learning.

Thronghout its history it has eonstantly been ealled upon to determine honnlarr-lines which hare been in dispute. One of its oflicers is a member of the International C'ommission for fixing the boundary-line between the $L^{+}$. S. and Nexico. Another is by law a mmber of the Hissiscippi River Commission: others are called upon for temporary service on harbor commissions and many other national, State, or manicipal boards, for which their special traning and exprrience tit them.

The operations of the office consist in gencral of the redantion, discossion, and proper preparation of the resnlts of the sperations of the field foree. amd the publication in such a form as to the of the inost vilue to the public. Finislad charts from the original field sheets and notes are prelured in the oftew induding drawing, photography. eopperplate engraving, electrotyping. phate-printing, etco, except in the ease of such charts as receive preliminary publication by means of photolithograply

An impertant part of tha nllice is the inst moment division, where most of the extromely accurate and delioate instruments used in the survey are eonstrueted, adjustad, and re[aited. This division is extujpued with a well-stocked protussinnal library.

Ihatientions.-Those of most interest to the mariner are charts, conast-pilots, ficle-tables, and motires to mariners. dhont 50 different charts in all are published. These inchude the matin serims of ecoust charts, mostly on a seale of त्रणण. numbering about 220 . A series on a smaller sate abil of a more general character includes about 35 , while harhor charts on a very much larger seale, varying acenotins to circumstances, number about 250 . These charts require eonstant revision, athd frequent resurveys are neces.
sary on account of the ever-changing character of the reabottom, and, in some lucalities, of the confignation of the coast.

Elahorate coast-pitots, or books of saliling directions for the Atlantic and Pacific eoasts, are published, and are continually rovised that thes may be kept correct to date.

Tide-tables contaming the predicted tides for all principal and mane minor ports are phalisher annually about six months in atrance, the predictions being mostly made by a tide-predicting machine inrented by the late Prof. William Fecrel during his eomnection with the survey. An edition of abont 10.000 copies of a circular known as Jotices to Mariners is issmed monthlr, and circulates gratuitously, containing notes of all changes in bars, soundings, etc.
The lieport of the rocot and Geondtic Survey is published anmally in an edition of abont s.000. copies, by joint resolution of Congress. It contains the report of the superintendent. together with those of the assistant in charge of the office the hydrographic inspector, and the chiefs of the various divisions. It gives a detailed account of the expenditure of the sums appropriated by ('ongress for the support of the surver together with progress sketches showing the condition of the birious limes of work on which is is engaged and the varions lopalities in which the field-parties hare been emplored. It also enntains the report of the Office of Weights and Measmes, the important operations of which have always been moder the eharge of the superintendent of the Coast Sirrey. In addition to these the Ammual Report contains as appendices an extensive series of special reports npon the rarious technieal and scientific operations of the service. Pulletins are also occasionally issmed for the purpose of making public such discoveries or results of the work ot the surver as are of immediate importance to the public.
T. C. Mendenhall.

Coastguard: a hody of men stationed on the coasts of Great Britain and Ireland, under charge of the Admiralty, for the purpose of preventing smogring and serving as a rlefensive force with certain powers of a nolice. With regard to the coastguard service the coasts of the United Kingdont are divided into eleren districts, each having a chief port, in which there is a guardship. The latter is used as a training ressel for boys preparatory to their entering the naval service. The revenue cruisers and gunboats of the defensire branch are attached to these ships as tenders and obtain their complement of men from them. Each distrjct is in charge of a naval caltain. The coastguard service is dirided into the sereral classes of commissioned oflicers, chief officers of stations, petty ollicers, and boatmen. They are instructed in gumbont exercise, naral gunnery, flag-sigualing, etc. They are liable to be called out for active setvice in the narr in case of war. Their total number was 4.200 in 1895. This service originally belonged to the customs department aud was solely designed to prerent smnggling; it was hence called the preventive service. In 1856 it was transferred to the Idmiraltr, which was empowered to raise the number of the coastguard by additions at any time, so that the total should not exceed 10,000 .

Coastiur-trade: the trade carried on by ressels sailing along the coast between different ports of the same country as distinct from orersea and foreign trade. In a looser sense the term is applied to trade between ports of neighboring countries on the same coast. The coasting-trade is roverned by special rourulations. In the U. S. a a statnte, called the Coasting Act, was passed in 1793 for enrolling and licensing ships engaged in the conasting-trate. No foreign vessel can engare in the comsting-trade of the U.S., but since 1804 the enasting-trade of (irfat Pritain is open to vessels sailing untler any flag. The coasting-trade of the U . S. is wery extensive. Formerly this trade was chiefly earried on by means of schooners and slons, but of late rears its charaeter has much changed. It is restricted to registered ressels carrying the U.S. flag. Since the introduction uf screw steamers for this service there is a prospect that they will to a great extent smperselle the use of schooners.
( Gast Province: same as Maritime Protisee ( $q$. ro)
Coant Range, or Coast Ranges: a title applied to the mountains adjoining and near the Paeific coast within the U. \&. from ('spe Flattery nearly to the sonth line of Oregon they constitute a single runce, sometimes called the Olympice, sematiml from the Cascade lange by a series of fertilo valleys. Tho highest peak reaches over 7.700 feet. The ("hehalis. Cobimhia, Uimputio, and Rogne rivers here cut across from $\dot{H}$ to $W$. Thence to the latitude of Mt.

Shasta in Northern Catifornia the Const langes merge with
 and in this recim they are taversed by the klamon vives： Thence to lome concepion they constitute an important
 ewrwhere spanated from the simat Nevalit hy the armat valley of Califormiat．Mitwaty the chan is divitued by San Fraticiso bay，the est haty of the satemmento river．Xear Point Comeprion the range is joined hy the tominal spar of the simm Cevada sund thene to the Mexion bomedary the arrangement of its component monntans is irreghar． San Bernardino pak， 100 mites from the Mexion boundars． Fus an attitute of 11, w 10 fere． （i．K．（i．
Conathridere：a town of Lanatsisire，fomband；on tho
 Soenland，ref．1？－G），it hat $t$ tharches，amatemics，and several banks anso 8 matherabie－iron works．It is the center of a mineral district in whith are numerons smedting－fur－ mates and derives its poproty from the mandinture of iron．It is a phace of mpidy grow th，due to the expansion of


Coatessilla：horongh：（＂hestre co．．Pa．（for borntion of romety，see map of P＇masylvania，ref．（i－1）：on the l＇a，sum the Wilme and So．K．Re．，and on the Brantywine（reek： 34 miles $W$ ．of Philaletphial．It is in the rich and heantiful ＂hester valley，and hats several rolling－mills．very farpe lroiber－works，wooten and paper mills，water－works etectric
 estimated，foro．Fintor of＂（＇hestre Vabey Unow．＂

Coati，kō－ateré，or Coali Mondi［the native Tupi（lira－ qifian）name］：a plantigradt，curnivorous animal helonging to the raccoon famity，I rocyouthe．The coatis are rather more than 3 feet in total length，the hair conse，hrownish or reddish gray，aceording to the siecies．The thety is long， the legs short．the tail bong，thickly covered with fair，and uswally carriod erect．I peculiar bature is the long，sharp． flexihle mose，which is turned upward in drinking．conatis （dimb with cmse associate in troops are nocturnat in Tabits． and live on hirds，egers，inscets，and worms．There are 1 wo
 fisthmus of Pamama to sumthern l＇exas，and the Brazilian （Ahsuet rufa），Histributed over the greater part of south Anerica from surimm to l＇araguay and the seaconat to the Andes．

ド．A．Lucss．
 Canala；letween the Vermont bumbary and sherbrooke；on the Conticook river and（imand Trumk Raifwy（see map of
 aills and factorics．P＇opos，0sfo．

Cont－af－Ams：originally the garment worn over his ar－ mor by a man of nolbe birth．and embroidered with the wemmers armorinl hembins．Elenee，in modera heratdry，an esent heon with its bearings，as dist ingnishef from the crest， motto，supporters，etc．，End atso，thomeh less property，a tabard or officiaj garment of a herad，which is atwas charged with the arms of the prince who is his sovereign．
Coat－nf－Mail：a defensive garment for the baty；whe her mate of（＇uaN－umi（q．c．），or hy sewing tings or smalf ziates of metal upen feather or eluth．

Cobalt：a hard white metai of spo gro s．in to s．9．with a granular fracture．efuite matleable at red beat，attracted by the magnot，and even capalate of recerving weak magnetio power when mbined with a manet，thougharsenie best mys this property．It is unalterabie in air and water at ordinary temperatures，thongh at red heat it decomposen water．The motal was tirst oltainal in an impure stato by Brand in 12：33，but the ores hall alreaty bean usal since the mithlo of the sistemth erntury for imparting a bhe color to glase Their use was sppronty known to the Croms and lomans． as some of their pigments have hern found to contain cothatt． The mame is derived fron the dicrman word hobollo．un ＂evil－mindal sirite，＂the miners believing that the presence of ures which were heary ami hat a metallie hasters，but Were so far as they knew in no value，containing no cepler －or silver，was due tos his intluence．

Wes of colmath are found in samous purts of the world． though they are new wery abmatan．They are ahmost in－ variably asioriated with nickel conpmonts，and the metat is genmery united with arsmic and sulphar．

The metal is nowhere fomm native，execpt in some mepr－ orites，some of which have been fomal to contain from U－I to 1 per cent．

The metal may he retuced from its nxild he heating ia a currant of hydregen．If the hat has heens tow low，the en－ balt is perephoric，and burns with a red hame when brought in contact with the air．It furms severat axides of which the most important are the protexite，Cot），ant the sespui－ axide，$\left({ }_{3} \mathrm{C}_{3}\right.$ ，both of which give at surics of salts．

Cohalt sathe are prepared by extracting the ronstad ore With an acid．prepepitating out the arsenic by means of sul－ phoretted hydrosen or loy an iron salt，and then mocipiat－ ing out the cobalt ly means of chatome water．which con－ rerts it intor sespuinside．or by the use of nitrate of petas an filtering，and hissobine．The chloride is used as at sympa－ thetie ink．The writing，whoth is an extromely pate ponk eolar，ahmost invisibse，becomes hate when the water of hy－ dration is remosel by heat ：but it graduably abondse water and disappors arain．The presence of nitekol salts wises a grenisheas to the lines．In the arts the compounds of cobalt ame appliod for eoloring withor as biqnents or vam－ els．The principal proparation is smath，or azure bhe． whieh is a dombe silicate of cohald and phassium，prepared by fusing the robited ore with carbomate of potasimm and demu white quata sand．＂The niekel，arsenic．atod other imburitics settle to the bottom，forming what is termed hy the werkimen a＂sucins．＂＂lhe glass is pured off into watcr，then gromm，and elutrinted．The couser ymatities are calted＂hatue sath，＂and contain some absonic．The lest
 blue．＂The eobor is wery intense one part of oxide of cobalt being suthicient to give it dedided color to 250 parts of ghas．

Zreffre zaffer，or saflur is the roasted ore mixet with twice its weight of quartz sand．It is used for colnthig ghas，chamels，and fotery ghaze．The well－known willow－ Pattern phatus are conorid by this substance．Thénerl＇s dlue．or cohalt ubamarine，is in pigment abtained ly calcin－ ing phosthate or arsentate of cobalt with abmina．Rin－ mien＇s grem，or colalt grem，consists of the mixed ami iguited undes of zinc and eobzilt ：it is also wed as a pig－ ment Revised by Charles kírchump．
（＇obonn，kö－baan＇，or Vera l＇az，waithatpaz＇：a city of Cental Americu；Alepartment of Alta Vera Paz，Guate－ mala ；atront 10 miles N．of the city of（iuatemala（see uap of（catral America，ref．3－1））．Built on the stopes of a rounded hill，the cathedral occhpying the top，its streets， radiating in alf dimetions from the＂entral spuare，look like rural arenuss the low houses with their gardme being sereened hehind high，lense hedges．It originated in the sisternth century as the center of the boninian mission， and was afterward made the frlitieat capitat of the province of Vera Paz．The misomary ocenpation gone and the formpment moved to sutama，it is now falling into desay．Prop．6．140．
（＇ohb，larits：portrait and lmulsapm painter：son of
 studind from nature whont instruction with his twin－ brother．（yrus（obh）．Both lowthers somed in the civil war 1sit－tin．Amoner his portrats are those of Cor．Andrew．of Massachusctts，and 1＇rot．Agassiz．lath at Harvard L゙niver－ sit：．1he and his hether furnished the design for the sol－ diers＇Hemoriak Monument at（＇anbridge，Mass．Stulio in Boation． Whidam A．Cofris．
（nhbl Davin：a soldier of the Revolution：ho in Allle－
 pacticed modicine for many yars in Tammon：was a licu－ Tenant－colond in the comtineratarmy，where he served on
 then of New York ，member ul Congress as a Pertembist from



 tien of thanow（a）．，Mo，court of common pleas．1），in Thantim，Masso．Apr．17，1s30．
（ohb，Howell：Bemocratic politician；ho in Cherry 1aila，
 buge．Athens，（Gato，in 1s34：two yoars later he hecame an at－ tomery and entered politics．He was a member of conures． 1s43－51，Juring（wa）terms of whieh he was speaker of the Honse and astin a member 10．0．5－5\％．In congress he was an imprions delater，mingling dectarations of strong ľnion sentiment with the alvoracy of state－rights and new gur－ antere for savery．He became fowernor of（ienrcia in lsot as the candidate of the L＇ion parte，and，after a passionate
campaign, was appointed Secretary of the Treasury by President Buchana in 1857, when he lowered the credit of the Government by buying ifs bonds at a preminm of 18 per cent. and then borrowing money at 12 per cent. to meet courent expenses. He was one of the three Southern cabinet ollicers who paralyzed the U. S. Government during the secession conspirace. On Dec. 10 he resigned his pert folio. He was presilent of the Congress of secessionists which met in Feb., 1861, and framed the Confederate constitution, hut Jefferson Davis's aversion kept him afterward in the backgroumd. In the civil war he berame a major-genemb of the Confederate army. Died sudfenly in New Tork city, Oct. 9. 1~68.
(Cobl, Sylvanes, D. D.: U'uiversalist minister: b. in Norway, Me., in July, 1799: was pastor at Mahten and Walthan: the author of a Commentary on the Ner T'estament (Boston, 1864) and other works, and editor of a tlenominational newspaper. The Christian Freeman, 1838-58. D. in East Boston. Mass., Oct. 31, 186ti.-His son Silvavus (18238i), twin-hrother of Daric's (q. i.), was the editor of temperance journals and a contributor ol popular talas to weeky papers. Ile puthished with a memoir the Autobiogruphy of his father (Buton. 1865).
Cobb. Thomas R. R.: general: a brother of Gen. Howell Cobr (q. z.) : b, in leflerson en., fra., Apr. 10, 1823: hat a high reputation as a lawyer and anthor of legal works. De Wis a member of the Contederate Congress and a grneral in the army of the Confederatr States; killed at the battle of Fredericksburg, Va., I ec. 13, 1862.

Cobbe. Frayees Power: a rationalistic writer; b. in Dublin, Ireland, Dec. 4, Noe. In early youth she was meh troublet] with religions doubts. " Is she was one day musing on the great problem of existence, she said to herself that althongh sle knew nothing of God or of any law berond her own sonl, she would at least be true to that, and imerit the approbation of her own conselence. This resolntion, we are told, brought almost immediately a renewed faith in Gom." She afterwand real with great interest the writings of Theodore Parker, whose views on all essential points she appeats to have cordially adonted. She became interested in philanthrepic work: and was associated for several years with Mary Garpenter in her ragged schools near Bristol: subsequently led a crusade against the practice of rivisection, founding a society in London to restrain it and editing its perionlical. Among her numerous works may be named Intuitive Morals (Lomton, 1855 : Bd eth. 1859) : BroKen Liyhts, an Inquiry into the Present Coulition and Fuhure Prospects of Religions Fuith (1864; repr. Buston, 1864; n. ed. 188:3) : Dumany Lights (1868): Religious Duty (1857; Pal ml. 1864: repm. Boston, $1 \times 65$ : n. ed. 188: ) : Italics: Ilaty in 1NG年 (1864): Hours of Worl and Play (186i); Alone, to the Atone: Proyers for Theists (1871:3d ed. 1881): Itaminism in -hurals, and Other Esserys (18i2: repr. Boston, 1883); Hopes of the Ilumum Race, Herenfler and IIere (1854: repr. Nuw Yom, 1876): Re-echops: Essreys (18i6): Fulse Reasts and. True: Essays on Taturab and Umatural Ilistory (1875): Duties of Women: Lectures (1880, 3 I Engl. ed.; 8th Amer. cal. Boston, 1889): The Peak in Derien, with Inquiries Touching Soul und Borly: an Octare of Lsseys (1581; Boston, 18N2): The Scientific Spirit of the tyfe , enil other Pleas emd Discussions (1Nsi: repr. Boston, 1808); The Morlern Ructi: Pupers on I'ivisection (1ss9). She has also edited a complete edition of Parker"s works.

Revised by Jonn W. Chabwick.
Cob'bett. Willam: writer on polities and economics b, at Parnham, Surrey. Kurland, Mar. 9, 1763. Ne abandoned the plow, betook himself to London. and tecame an attorncys serivener : enlisted in the British urmy, and at ('hatham devoured the books of a lending litrary; served in New Brunswiek 15x--91; retnrned to England and got his discharge in 15!2; married and emigrated hy way of Frunce in the same year to the U. S. ; settled in Philatelphis, whew he edited a Voweralist paper called Peter Porcupine's (tazulte. in which he derided the lirench lievolution and its American sympathizers, and ribliented the phlebotomy of Dr. Rush in the treatment of yellow fever; was mulet in ss.006 costs amd damages for litering the doctor, and thas was forect to retum to Englamd in 1800 . and beran to issme in London, in 1sns, The Treply Iobltical Rogister, which was at first a Tory paper, but gradually changerland teremme a strenums opmonent of litt and an aulvocate of raticalisin. Ile was prosecuted for libeling the (divernment becase he denomaced the llogging of militit-
men by Hessian officers, and sentenced in 1810 to a fine of El,000 and imprisonment for two years. Ile contimed to publish the Register until his death. From 1817 to 1819 he resided on a farm on Long lsland, N. Y., to escape prosecution under recent statutes leveled against the independent press. The rest of his life was passed in England and devoted to authorship. Among his popular works were an excellent English (frammar (1818); Rural Rides (n. ed. 1885); History of the Reformation (1827); Cottage Economy: and Ahice to Founy Dlen and Women. He was the orjginator of the parliamentary reports known as IInsurd's Debutes. ln 1832 he was elected a member of Parliament for Oldham. I). near Guildford, June 18, 1835. Ile was a vigorons writer. ant distinguished for his common sense. A selection from his political works, in nine volumes, was publishet in 1848. See his Life (Philatelphia, 1883), and also E. Smith, Life of C'obbett (London, 1878).
lievised by H. A. Beers.
Cohforn. Richard: statesman and economist: 1) near Vidhurst, Sussex, England, June 3, 1804; a son ol a poor farmer who lost his frechok in 1814. Ite was for five years at a miserable school in Yorkshire, then learned mercantile business in the warehonse of his uncle in London, for whom he was a commercial traveler. In 1808 he formed a partnership to sell calico falmies in London; ant three years later the company founded print-works in Manchester, a city with which his name is inse parably linked. Retween 18.54 and 1838 he 1 raveled in Egypt, Greece, France, and the U. S. In 183T he offered himself as a candidate for Parliament in the borough of Stockport, lut was not electenl. Ife was the most prominent member and orator of the Axti-Conn-law League (q. e.) formed in 1839. In 1841 he was returned to Parliament for Stockport. From 1839 to 1846 he was a ceaseless and uncompronising opponent of the duties imposed by the corn laws, and advocate of free trade: anil his canvaiss of the country in behalf of these measures was one of the most memorable in the history of political agitation. Alter the corn-laws had been repealed in 1846, Sir Robert Peel acknowledged that Mr. Cobden was entitled to more credit for this reform than any other mam. In $184 \%$ he was chosen to represent the West Riding of Yorkshire. Ile was one of the leaders of the Manchester party or school. which adrocated electoral reform, a pacific foreign policy, and non-intervention in foreign quarrels. He was defeated in the election of 1857 becanse he opposed Lord lahmerston's ('hinese policy. In 18in he revisited the U. S., and was elected a member of Parliament for lochdate. Lord Palmerston in that yem offered him a seat in the catrinet as President of the Board of Trade but he declinct it lecause he disapproved the foreign poliey of Palmerstom. Ite negotiated in 1860 a notalble commercial treaty with France in the interest of free trade, which expired in ten years. when the Thiers government refised to renew it and France retumed to protective taritls. He was one of the few British statesmen who sympathized with the Union canse in the American eivil war. D. in London, Apr. 2, 1865. Itis influence extended far beyond England, his liree-trade principles having found followers and encrgetic advocates in all civilized lands. His great contrimfion to free trade was not in orisinality of speculation, but in putting its thectrines forwarl as ethical laws and giving his crusmle on its behatf a moral character. thus aronsing enthusiasm lor it. Sce J. Gamier, R. Cobnden, les Liguenrs et te Ligup (1846); J. McGilchrist, Life of Richard Cobden (186.5); Life, by John Morley (1881-83): Molitiral Hritings (188ti).

Coblet, Carl Gamriel: Dutch philologist; 1. in Paris, 1813; Professor of Greck at Leyden for nearly forty years; one of the greatest text crities and palaographists of moderu times. His work was chiefly confined to classical and very late (ireek writers. Among his publications may be mentioned Oratio de arte interpurtandi (1845); Diogenes Latertius (Didot, Piris. 1N40); Furice Lertiones (18\%3.2d ed.) : Nomen Lertiones (1858); Miscellanea ('ritica (1876). Fonnder and editor of the philolomical priwdical Memosyue. ('̆'e .J. J. Hartman, Biograph. Juhturh, sii., p. $53-67,1889$. ) 1) at Leyten, Oct. 20, 1888 .

Alfred Gudemax.
Cobija, ke-tee han : a selport-town of Chili; in the province of Atacama; lat. 29. 54 . (see map of South Anerica, ref. 6-(!). It was formerly the eapital of the Bolivian littoral province of Atacama or Lamar, and the oflicial name was Puerto Lamar, in honer of the tirst president of Peru.

The place was then important as the principal seaport of Bulivia. Faken by the (hilians in 1si9, it has been supphanted by other ports, zul is mow at mere village. The landing is land, and the survombine conntry is a desert withont water.

11fabsat 11. sumti.
 educator, and jommalist of the Monthotist Ropiseopat (Thurel); 1. in Littleton, N. II., Nor. 24, 1814: gratuated the the Weslegn University, (omm.. in 1843: joined the Niew lingland
 tege, Ill., 18.j3: profesor at Lawrence Uniserdity, Wis..



 of mumerous and able reviews. D, it Athanta, Febs. 1, 18 at

Co'blenz (ane. Conftuphtes or (omfluphliu): fortitied city of Rhenish Prossiat finely situaterl at the conthence (whence its name) of the thine and the Mowelle: 5il miles S.s. E. of cologne, with which it is conne eted by rail (sce
 a bridere of hats 4s. yards loner and the Duselle by a fome-temith-century stone hrifge, and both rivers he fine ratroal bridges of iron. The whe antle of the Electors of 'lreves. the Church of sis. ('istor (herun in 1 N:36 A. b), and the Florine charch are the most interesting buildings. The city hat a germasinm, Robl-gymasium, ant at mormat seliod for women. (Cohemzis at free port, and has anatioe trade in wine, grain, ete. : nlse manufatures of cotimn and linenfatries and japanned wares. On the orposite side of the Rhine is the strong fort ress of Ehrenbetsitein. Coblemz was the capital of the ephemeral charement of the thine and loselle creatm by the Ferench rophlice in fins, hat it


Coblentill: village : Schaharie cot. N. Y. (for location of county, sere map of New Vork, ref. 5-1); on Bel. and Hulson Canal Co. R. K. and on tobleskill ereok: tis miles W. of Ahany. Here are four churehes, a hich sehool, ario-cultural-implement mannfactory, sash amb hlind factory -hirt-factory, building-stone gharries, ete. The village is n center of frade for the sumpunding district. Pol). (IRou) 1.292; (1830) 1.8:2 ; (1893) estimatel. 3.300.

## EDitor of "Times.

('ol)-mul: the Foglish name for the nuts of the llazel (q. v.). It is also applied to certain West Inclian fruits, the product of Omphated lriandre, a tree of the fanily E'mphorbierece. This phant sometimes attains a height (in tonservatorics) of 12 feet. Its leaves are oblong. oval, or cortate and are placel altermatily mon the stem. The frait is yellow, glohose furrowed, and about $1 \frac{1}{2}$ inches in dianeter, and rentains three nut-like seens, whose endosperm is ellible after the removal of the poisonons mutryo.

Cobourg: a pert of entry and (apital of Northmonerland (o. Ontario, (amada: on lake Onturio and on the Grand Trunk Railway ; 69 miles ES. by N. of Toronto, ant the sonth terminns of the Coboure, Peterborough and Marmora kailway (see map of Ontario, ref. 4-1"). It has a gemel and commotions harbor, and recular lines of stemmers to many of the principal bake nod river ports of Cumda sul the U. A. The town is tincly laid mut. well built, hisheol with gas and electricity, ant supplide with at system of water-works. Amone the finest buidings are Vintiria 1 hall, ownet hy the town, and Victoria (obltoge (Wi.enteyn Methatist). coninected wila Vietoria Vnversity, the Arlingtom hotel, a summer resort for tonrists from the L゙. S. Cobumar has manfatures of woden goods. railwaye carringes, cantings, hminer, here ette, nuil experts homber, provisions.


Cobhra de Capetho [Pothe. homen] snake: cobra : span.

 omons serpent of the ermus Shjo, of the fanily Sifioter. The name is ustally limited io Nigine fripedtums, a native of the bast fudies. one of the most wemman hnown mptiles. Other ynecios of ligis are foum in the warmer parts
 The term cobra de cannllo is derived from $n$ singular fannity posesised by these suakes of expanding and elevationg the skin of the back of the neek inten the rexemblane of $n$ lowat. This phenomenon is shown when the creature is macry or excitat, and is produced by the structure and action of the skeleton, as well as of the skin and.muscles.

The hark of the hood is umally ormamentod with two eye-
 hling as pair of spertacles: hemee it is oftom collted the "spectacle-snake". The coler of cobras is not uniform: some are brownind oliw, having the speracles white, eqged with hlack. Another variety has (ross-bands of hack. Specimens without spertacles have been fomm in Java, Borneo. and other islands. The cobra attains a lengeth of from 3 to Tor more feet. It is slugerish in its habits, and casily destroyed. It feeds on lizatrels and other small animals. Its.
 bemom is secreted by two large glath in the head and is extrencly powerfal, often camsins death in 1 wn hours or less. 'Ihis poisun, thongh geverally fatal it introfeem throngh at womb, is sald to be harmiess when takem info the sumarh. The only sucessful tratment is immediate "xision or thermugh comerization of the womb, bat Fayter believes that artiticial reybimation will save many cotes. The cobra, fogether with uther sorputs, is all abjeet of worship among many of the 1 lindns . Thousanels of peopla ferish ammally in İritish Intian from the bite of this and other shakes. ind the Cowermment pays at bounty for the destration of dangroms serpents.
Coblure (lat. Wefocubus) : a town of (emenal Commany:
 ralway fron Drealen to Munidh: 6 miles N. of Bamherer (ser map of (reman Empite ref. $\bar{j}-\mathrm{F}$ ). It is the capital of the ducty of the same name. and contains une of the resichomes, ereeted in 15.4. of the Duke of Saxe-coburg-Cotha, and in the seat of all the high conts of the duchy. It has a ducal batace with a large libary, a theater, an observatory, an erangelical gymmsimm, and it hare ansomal. On a hill 500 feet high is in ohe cast in whe whin her was conconled
 into a musemm of art amd naturat history. A pabace of the Duke of bidinhmegh is here, and a stathe of his father. Althert, l'rinee Comsort of Great Britain. Where are manufactures of coltom. linen, and woolen fabrics. cte. Pop. (1895) 18.649.
Co'ca: a drug derived from the leaves of Erythroxylon cocu, of which there are two distinct species, one in Bolivia and one in Pern. The drug is also cultivated in British India, dava, and l'eylon. It contains an alkaloid known as cocaine, which. when it comes in contact with any one of the mumus membranes, prodnces loeat anast hesia. The loaves chasely resemble the ordinary tea-leaf, and are ? inches or more in lungth and abont 1 inch wide. Cuea has been used for many years by the natives of Pern as a nervons or sexual - imulatit. Fromit are now prepared a large momber of offiecal preparations, of which the wine of enea and the flual extrant of enca are the ones most commonly employet. In eaves whero poisoning by cera has taken phee there are evidences of great nervons exeitement, consisting in mania with delnsions atul hallueinations, sometimes followed by collapse and excesively high temperatnres. ('oca belongs to that. elass of drugs which shonld always be used eantionsly by both physicians and the laity.

1I. A. il.
Coname kōkatia : an alkatoid ( $\mathrm{C}_{18} \mathrm{H}_{28} \mathrm{NO}_{4}$ ) obtained from The leaves of the Erythroryfon coce, at semth American ilmb. It crystallizes in colortess, oforlese prisms and has a slighty bitter taste, Its salts are soluhle in water, and it is grenerally
 (nined are enormmaly nised in somth Amerian as at buertul more stimulant and intosicant. In the mative of simall - Imerica thay are suif toprohee a most agreable intoxisatim, with extraowimary cmoniomal cxaltation, ame a most vivid suries of visions. It is denhtul whether the activity of the lation depmots soldy upen the comene or in part upen a volatile substance whioh is low during transportathon. Tertandy the sympons produced he eocuine in burapuas arre enanially iliterent froms these described by travelers A= Mand ly iovelo
 the phatmacompia in malemimes. Whik known for many

 hate been cmpleged in disenses of the eye and ear, and in
minor surgers generalls. It can not penetrate the skin. and therefore is never used to affect nerves protected by that covering, but it paralyzes the peripheral sensory nerves of mucons membrane.

A number of fatal cases of poisoning bave been caused by cocame. many of them following the local use of the drug. The symptoms are extreme weakness, frequency of the pulse and of the respiration, muscular twitchings: in severe cases followed by nansea, womiting, almost imperceptible, rapil. or slow pulse, great perspirat ion and collapse. Convulsions are usually present, may come on early, and mar be very violeut: often they are partial. When cocane is taken into the system in moderate doses, it acts as a stimulant to the hrain and to the spinal cord. It is also it muscle poison. Clinical esperience has shown that cocaine is of very little value in the treatment of mental llerression, or for the relief of constitutional depression of any kind. It has ralue as a respiratory stimulant in the treatment of narcotic poisonines. but it is chiefly administered internally in irritability of the stomach. upon which organ it acts locally.
The dose of cocaine is one-fourth of a grain. In the U. S. cocaine has been habitually used in excess as a stimulant by a few persons, but the effects are rarely sufficiently pleasant fur the habit to become general.
H. C. Woon.

Coccéius. Nerva: an eminent Roman jurist ; a grandfather of the Emperor Nerra. He was elected consul in $2 \because$ A. v . His leaning is highly extolled by Tacitus. D. about 33 A. D.

Corcéjus, Cocreilus, Koch. or Kokem, Johavaes: theologian: b. in Bremen, Aug. 9. 160:3. He was Professor of Hebrew at Franeker from 1636 to 1650 , wben he became Professor of Theology at Leyden, where he died Xor. 5. 1669. He wrote commentaries of great learning and alility on nearly the whole of the Old Testament, but is best known as the founder of the so-called "Fetleral School" in thenlogy. His doctrine of the eovenants of works and grace is drawn out in the treatise Summu Doetrince de Fredere et Tesfamento Dei (Leyden. 1644; 2d ed. 16.3.3). His Hebreu and Chaldaic Lexicon (1669) was one of the carliest complete Hebrew dictionaries.

Coccejus, Samele, Baron: statesman: son of Heimrich Coccejus (1641-1719), a civil-Iaw jurist: b. in Heidelberg in 1679: became in 1iat Prussian Minister of State, and in $1 \pi 46$ Chancellor to Frederick the Great. Me was the author of a ners code of laws (Codex Fridericianus. 1iti-a0). I). in 1755. See Trendelenhurg, Friedrich der Grosse und sein Grossianzler Samuel von Coccrjus (1863).

Coccol'oha [Gr. коккоs, berry + $\lambda 6$ Bos, pod]: genus of evergreen trees of the Buekwheat Family ( $q$. 2. .), natives for the most part of tropical America. Several of the species hare been grown in conservatories, viz.: ( $\because$ oborata. a large tree of New Granada, C. pubescens and C. urifera, smaller trees of the West Indies and Florida.
(. E. B.

Corco-root: the root of any one of sereral species of aroids of the family A racere. These belong to the genera Colocasiu. Culalium, and others, «bose starehy root-stalks are collected and, after roasting. used as humai food.

C'occos'teus [frum Gr. кбккоз, grain, berry + ó $\sigma \tau$ є́ov, bone, in allusion to the prominences on its bony armor]: a genus of fossil ganoid fishes found in the Devonian of liurope and Canala. The head has distinet bones, covered by bony plates, and the front part of the body was protected by a shield-shaped dursal plate, flanked by smaller phates, and by a single plate beneath. The hinder part of the body was unprotected. There was a dorsal and anal fin, but no peetorals.
F. A. L.

Coreulus Indicus or Fishberries (sometimes called Indien hrriex) : berries derivel from a climhing shrub of the family Menispermortr, which is a native of hmdia. They occur as somewhat kidney-shaped masses about as large as a pea, with a dry, black, som-what wrinkled covering. They possess no oher, but an extremely lasting bitter taste. From them is prepared a tincture which is, however, practically never employed in medicine. Jost commonly cocenlus indicus berries are used for the purpose of thetroying lice in the hair of the heal, or elswhere, but as they contain a very poisonous alkaloid known as picro-toxin it is not safe to employ them in too strong a colution or ton large quantity lest they cause convulsions. Particular caution must be emplosed if the surface to which they are applied is broken. 11. A. H.

Cucrus [from Gr. коккоs. grain, berry, seed: so called becanse formerly supposed to be the seed of a plant] : the trp-
ical genus of the family Corcider, a group of bugs (see HeMurtera) including the scale-insects, bark-lice, mealy-bugs, ete. They are the most aherrant of all the bugs, ther rary greatly in appearance. and even the two sexes of the same species bear but the slightest resemblance to cach other. The male undergoes a complete metamorphosis. has but a single pair of wings, and in the adult stage has no organs for taking food: the female is wingless and has a scale-like or grub-Iike body, frequently eorered with a mealy powder or a wax-like secretion. She inserts her beak in the plant on which she lives and through it sucks her food. As these inseets usually occur in large numbers they occasion great injury he destroying the vitality of the plants on which they feed. V"arious washes of soap or alkali are used in killing them. The cottony cushion-scale (Icerya purschasi), which at one time threatened the orange industry of California, has been almost completely exterminated by the Australian ladybug. From bugs of this family are prorluced the dyes Lierves and Cochineal (qq. $r$.), while to others we owe Lac (q. c.) and China wax.
J. S. K.

Cocliaham'ba: a central department of Boliria; bounded N. by Beni. E. by Santa Cruz, S. by Chuquisaca and Potosi, and W. by Oruro and La Paz: area, 26.668 s 4 . miles. It hies to the E . of the highest mountain-chains, bnt the average eleration is probably 5.000 feet, and it is crossed by many -purs and ridges, some of them loftr. The elevated vallers and plains between these have a delightful, spring-like climate, and are very fertile. There ate extensive forents on the mountain-sides, containing cinchona and other valuable trees. Wheat, corn, potatoes, and coca are extensively raised on the open lands. and there are large floeks and herds. The department is said to be rich in gold, but it is not regularly mined. The principal exports are wheat, cheese, wool, and coca, which are earried over monntain-rods to Oruro and La Paz. Pop. (1888) 1!6, i66. Capital. Cochalamba.

IIerbert II. Smith.
Cochahamha: a city: capital of province of same name in Bolivia: situated in a fertile plain, surmounded br mountains: 8. 100 feet above sea-level (see map of South imerica, ref. $\overline{-}-\mathrm{D})$. A large proportion of the population are Indians. still speaking the Aymara language. Cochabamba was founded in 1465 , and has a number of ancient churches and other interesting buildings. Hand-woren cotton and woolen eloths, pottery, and leather work are manufactured in considerable quantities, and the city is a trading-point for all Central Bolivia. It is very healthful, the mean annual temperature being about $63^{\circ}$ F. Pop. of city (1858) 19,500: with surrounding villages abonf 40,000 . Illerbert H. Silth.
Coche, Island of: See Margarita.

## Cochimi: See Yuman Indiass.

Co'chin: a feudatory state of Madras. British India; on the Malabar coast ; bounded S. W. by the ocean. and on several sides by Travancore and Malabar. Irea, 1,361 sq. miles. The climate is very wet. Here are extensive forests of teak and other trees. Rice, pepper. ginger, yams, and sweet potatocs are among the productions of the soil. Fop. 600,000 . Chief town, Cochin.

Cochin : a seaport-town: formerly the capital of the state of the same name. It is situated at the entrance of an extensive back-water or lasoon, so miles S. S. E. of Calicut (see map of south India. ref. $\overline{-}-\mathrm{D}$ ). The lagoon, which is nearly 120 miles long, and is navigable, aftords raluable facilities for communicating with the interior. Cochin has great natural advantages for trade and ship-building. The Jerss, of whom there are many both of the white and black castes, have a synarogne. alimost the only one in India. Cochin is also a Fioman Catholic episcognil see. Here the Portugnese erected in 1.503 their first furt in India. They were expelled from Cochin by the Dutch in 1663. The town was ceded to the British in 1814. The chief articles of export are teak-timber, cardamoms, coir, ete. Pop, $1 \overline{5}, 060$.

Cochin-China: a name applied to the eastern part of the Indo-Chinese preninsula. See Assim, Tosqua, and CochasĆus: (French).

Cochin-China (French or Lower): a French colont on the delta of the Mwong river; extending from Cape C'amao to about $11^{\circ} 30^{\prime}$ N.. and from lom, $104^{\circ} \mathrm{E}$. to $107^{\circ} 30 \mathrm{E}$. ; bounded N. be Caniholia, N. E. by Annam, and elsewhere br the Chinese Sea aud Gulf of Siam. It is a portion of the former Annamese prorince of (hampa. Area, 23.000 sq . miles. The surface is composed of alluvial deposits is very dat, and is said to be in places below the level of the sea

The great number of rivers and the very small hate of this vast plain permit the tide to be felt aren rally oner the terrio tory, cansing the rivor that to he ultimately cuverel with water and expmed to the sertical rays of at irphical =ans.


 mithty is abway hich, amelthere is less than the nomal dittercure betwern the day and night. Abrut ons-aixth of the total area is coltivatoil. The dhief crop is rice: comanats. sugar-came, and twace are grown. Flowe ate four fow-
 is sent to the Frenell lexiclature. The foral population in




 purpila. The enlony has 51 mile of railway (from saigen to finl-Lomar) and 1,40 miles of telegraph line. The ammal
 nof. The expenses of maintaining the eolony aypar in the

 Chima for military expenses in Innamand Tonquin.

> I. IV. I.

Cochineal [viâ Fr. from Spm, coclinilla, lad. corciniglic, derive of cuccino, searlet robe: Lat. coccum, herry, the kermes : see ('on'ris): the insect which yindls the dyentuth carmine. It is matise in Moxion, but it is enltivated in revoral wher hot comentrics, as, for example, West ladies. Temeritte. Mateira, Aheria. amd bava. It lives on a species of cactus, and is the size of a small ladyhird. It fastons itself to the plant and remains in contact with it until iteath. 1 ust hefore they lay these egrs the insects are particularly rich in the coloring-inatter, and the are therefore then gathered. They are kifled cither hy hot water or by steam and dride in the sun in orens on on ilates. About $\mathbf{c o n n}$ of the insects are repuised to make a pund of cochincal. When the the inscets can then enaily he recognized. several different varicties of corehimeal are foumf in the market, some of them heine adulterated with Larinm sulphate and other substances. The value of a given specimen cun bu aproximately estimated be disulving a wertain werisht of it in a certain rolume of water and comparing the eoln of the solution thus ohtained with that of as shtution of a stamard specimen prepared in tho same way. It has leen down that
 this coloring-matter is a filmersme (q.e.), but the later in-
 evilence in favor of this viow. When corhineal is extramel with benzene and the hamene evaporated, a waxy sulatace is ontamed which is called cuperim. This is areomptaicel l, some myristin. From the former ly samititathon iwo


 the common Fise (q. $x$ ) ('ochanall eolers were fermerly used for dreiner weal or silk crimsin) or scathe. The cultorare. however, not very 1 ermanent, Hough l, filliant amb attractive (armine is prepared by treathe a solution of corhineal with cream of tartar, almon, or atill oxalate of poo tim-imm. When asolation of cochimeal is treatenl with an alkatine cartonate and ahm, a compoum kown as car-mim-lake is obtained.

Ir.a limans

 on part. and has am aren of sol aces at high-watur mark
 utary to it. The lake is emnneted lis an artationd channel with sudlary river. and is the prinejpal anore of wator--upply for the city of lanaton.

 nater: serwd as surgems mate in tha hompat department in the Frenth war of 17.5: at the ant of the wat he


 eral of the hogitals of the [".s. After prate was declated
hw remowed to Now low anel was made commswioner of
 $\therefore$ Y., ipr. $6,180 \%$.
Cobloral, Jobs: genmal: hat Palatine, Montennery
 (1). ©.) : grabuatol at Hamilton Collowe ("linton, X. Y:. in 1s31: hectunc alawy and removell to Xew lork eity in 1sth: was survegor ol the port of Sew lonk for fome pars:
 adior-reneral of vohntees in lsfe: assignol a hrigade in Couch's division of the Potomac army; led the reserte in the battle of -Intiotam: twok part atterward in the parsuit of the retreating enemy: roigned from the urmy in intirn acermont of ill-health; in latif was momated for Vice-Presiduat on the Fremont tickect. He was attorner-queral of Xew lork in 1-45, and a delegate to the Philatelphia Nittianal Coion convention of Twifis. and to another of the sam name in "hicher in latis. He was appinted revenue collector for the sixth distrie of रुew York in 1wis? : mpl ported Ilorace Greeley for lresident in 1sia: served in the City commil of New York, and was actine mavor when Gakey Inall temporatily retirel on account of the Twend fradiderstigations: in $18 \times 3$ again hecame a member of the council. 1). in New York, leb. $7,18!5$.
 son of Almiral Sir Alexander Cochram (17.5-18:3), who fought in Chesanceke Bay during the Revolntionary warand esmmanled the Britisli flect in the war with the (T, S. of 1512-15: Was calleql the "pealestrian travele " " bo about 1~NO. De purpused a journes round the ghote on font, and traversed liusia and siburia in that manner. When he arrived in Kamtelatka, however, he married amd abandonal his original project. De returned by way of hassia to Fingland in 1se? and published a narrative of his travels the next year. Died in touth America, Ang. 12. 1s? (having gone thither to engage in mining spereuations.
Combane, Thums. Tenth Earl of Dumbuald: a Britioh

 1706, amd made a lrilliant record in the Mediteranman. Commistuned in |e1! to take fire and explosive shijgs aramet a fromeh thet in fix lomads, he made the attack Tir. 11, drowe most of the enemp:s shipes ashere and four were destroyed: but Condirane clatimed that he had mot been bapmerypurted, amd the offieial guarrels which followed minell his naval jormerets. Filected to the 110nsio of Commons, he chouted himself to expming almas in the navy. a course which mate him many hituer enemies, In Fels., 1 ell. he was acconeld of eomplicity in a framblulent affair connectert with the stock Exchange. Ile always chament to have been $p_{\text {werectly }}$ immoent of this, hat he was found guilty, imp rismeal for a rear, finet, expelled from P'arliaThent and the nay and from the number of Nitithts of the bath, an umber which he had receiven for his Meeliter ramen arvice. Coodman's constithents immediately pethried him arain to larlianmat. amb after his release he was a virulent opposer of the frosemment. In $1 \times 16$ he aceepited an invitation from the "hilian (fovernment to organize and eommand is huv. lle reached Vaparaisn with sewral

 a frigate that hat heon cabtured and the wet emmemot Fingish ships or old inerchantmen. Yot with these he ded aroved Spanish ommaree on? the Pacifie comst of Somth Ameriab, haeckadnd the ememys ships under shetter of the ir forts. and operned the way for the land fores to ate against
 Valdivia, chili, with the garrion and a lateremont of
 Fern, and he -ulwequently male indeperdent movememts which larevely contriment in the cap ene of lima and "allan. 1 is fort of entting out the Fismerahar frigate from


 with the dictator, San Martin. anol after he had acizel trensure at Joneoto pay hi sailons, he wis summarily ordoped to leave learnian waters. Shotly after ha quarmat with the mathentites in thili, and linally left the sarvice in dan.. 1世3. In March following he wap apintal firat admiral of the Trazilian havy. De immeliatoly sale"d for


to Maranhão he reduced that place, remaining there until 1825, when withont leave he matle a cmise to Englant. He clamed that the health of the crew required this, but the Brazilian minister at London aceused him of desertion and ordered him home, whereat Cochrane resigned. In 18:2 and 1828 he hat charge of the Greek navy, but accomplished nothing. After long etforts he olitainet in $18 \% 2$ a "free pardon" for the affense for which he had been convieted in 1814, was restored to the order of the Bath and to his naval rank, becoming rear-admiral by course of seniority in 1854 . Ilis fathers death in 1831 had left him a peer of England. Nuch of his later life was devoted to meehanical invention. and he claimed to have perlectel a system for the testruction of a fleet or fortress at a blow. Ife wrote Naratite of Services in the Liberation of Chili. Peru, and Brazil, and Reminiscences of a Seaman. D. at Kensington, Oct. $31,1860$.

Herbert II. Smith.
Cocinic Acid: a rolatile aeid fond in the butter or oil of the cocoannt.

Cock: in its common and restricted sense the male of the domestic fowl; in a wider sense used for the male of various birds. While domestieated in the East at an early date, since it is figured on Babylomian cylinders six or seven hundred years betore the Christian eria the cock does not appear on Egyptian monuments, nor is it mentioned in the Old Testament, nor by Homer. The first reference to the birl in Greek literature occurs in the works of Theognis, somewhere abont 600 B. . .. where it is spoken of is "the a wakening cock of dawn," The cock has figured largely in literatthre and art, being sacred to Mars, on account, perhaps of his having been at an early date the god of agriculture. In allusion to St. Peter it is frequently introduced into maintings of the passion of our Lord, and it is the emblem of St. Peter. Among the early Christians the cock was symbolical of rigilance, and it was carved on tombs as an cinblem of the resurrection, metaphorically signifying the coming of light after the niglt of death, or annomeing the general awakening of the resurrection. See also Fows. F. A. L.
Cockade: a hadge, usmally in the form of a knot or rosette, worn on the hat or cap by officers of the army or nary; also at times ly citizens as a party distinction. The Boirbon cockale in France was white that of Spain red. During the Revolution of 1:s9 the French people generally assmmed the tricolored ribbon (red, white, and blue) as a hange of patriotism or the symbol of the new régime. The army also wore the tricolored cockade unti] the liestoration. when the legitimists resumed the white color. It became also in the U.S. a badge of the Jeffersunian Republicans until war seemed impending with France in 17is. In Great Britain a white rose was the hadge of the Stuarts, and became a favorite theme in Jacobite sengs after the stuarts had ceased to reign ; the yellow cockade was introducel into (ireat Britain with Willian of Orange, ant the black with the house of Hanover, and was a mark of both civil and military rank. Thence it passer] into use as a part of the livery of coachmen and other servants.

Corkatoo [a word derived from the cry of these birds]: a common mane for the members of the family Cacatuider. a group of large parrots inhahiting Aust ralia, New Guinea, the lhilippines, and some of the alfacent islands. They are distinguished by conspicuons crests, large bills, moderate wings, and large, slightly roumbel tails. 'Hhey nsually associate in large flocks, breed in hollow tres or wevices in the rocks, and feed on tront, seeds, and the larve of insects. Their cry is harsh, and as a rule they do mot readily learn to promomer worls. The sulphur-crestel comatom, so frefuently som in menageries, is the best-known spereis. It is a native of Anstralia, and in some localitios does great damage to growing crope, being in consequence shot without merer her farmers. Leadheater's corkatoo (Geculue leadbrutrio), in allied speciosalso from Anstralia, is white, tinted with rose color, which deepens to salmon untur the wings. The base of the crest is crimson; but this. like the yellow of the preceling bird, does not show muless the erest is open. Thes great black cookatoo, Nicroglossum aterrimum, found in Now duinea, is the largest of the parmots. It is distinGuished ly its emommen thll, bare, ret checeks, clossy black phomare, and long cylindrical tongue which is tipped with a horny pint.

The raven cockatoos, of the genns Celyphorhymehns, have longer tails and smaller crests and beatk than those previonsly nescribed, and also ditier from them in not assembling in large focks. The gencral color of their phmage is
hack or dark brown, and the tail usually has a band of red or yellow. They are residents of Australia and Van Dieman's Land, and, with other species, formerly played an im-

portant part as an article of fond among the natives, who killed great numbers with the kiler, or boomerang. Like the Carolina parrakeet, they hover about a dead or wounded


Black cockatoo.
comrade, and several may be killed in quick succession before the rest take the alarm and leave the spot. F. A. Lucas.
Cockatrice: a falmbins monster or venomous serpent, which has been sometimes identified with the Basnisk (q. v.). It was said to be hatehed from the conck's egr, and its breath and look were fatally poisonons. The worl ocenrs in the

Enclish version of the（h）＇restament as the mame of a ven－ monses serpent．


 became（1）．C．iat $1 \times 11$ ．He made a large fortume as a pometior
 was elected to Iarliament as a liberal in sati：defended Palmerston＇s hematroner foreign paliey of 18,50 in a memor－ able sperch in the House of Commens：was appointed attor－ ney－gremeral in 10．5．In 1siot he herame ennel justice of the cont of common pleas and in dume，Lsots．Lord chicf justice
 etse；succended to the haronetey of his uneth the hash or York，in 185s．He mals selpected by the British ministere as an arbitrator in the tribual for the selthement of the＂．Aa－ buma claims＂at Ceneva，in INTI－i2．1）．Nov．20．1－40．
Cockhorn，Sir（Georte，（r．C．R．：Britinh admiral：1）．in
 17：3：captain of a frogate in 1704；rear－maniral in $1 \times 12$ assisted in the empture of Whdimetom，W．（＇．，in Aug．，1N］ ponveyed Napohon bonaparte to sto ．Helena lato：hom of the Nilmirally 1 sls and 1 ses；member of Parlament for many years，1）．at Leamington，Jnglamel，Ang，19，1sis．

Coclibmon，Gzorge Rabit licharman：（＇anadian edu－
 natel at Edinburgh E＇niversity in 185T．Ho movel to（an－ ada in 18．5s；the same year became rector of the Manded Grammar school for Cpper Canda；in 1 Nit was appointed principal of Cpper（＇anata college，an whe which he held for twenty years．We enterel the Iominion Parliament in 1887，and was re－elected in 1s？He Was a member of the University of Toronto for twenty yasis．

Neh，Macbositid．
Cockhims．Hesry Thomas，Lered：Scoteh judge and an－
 general for somblam is：30；became one of the lords of ses－ sion 10：3．He wrote fin the lidinhurgh Review，and pub－ lished the Life und＇（omrespomenee of deffrey（1502），and Memorinls of his T＇ime（ $1 \times-56$ ），tho latere of an antebio－


Cockelafor：a eommon Englisli mame for the May－bectle （Alefolonthes relgaris）uf Burbse，represented in America by the lane－hages of which thom are more than sixty smeies

 mat the hoaves of troes smmetimes completely defoliating them，but as their life in the alult state is but a few darse thay do comparatively little damage．The larve，known as ＂white grubs，＂live from two to fonr years．These burow benath the smil．especially in mondows and pastures，where ther feed on the routs of the grase sometimes comphery killing it．At times they also ruin sirawherry patchocs in the sume way．Xin satisfactory methore has yet been llovised for combating these insects．When a fiedd hats bequme in－ fested with them it js sommimes of admatage to let leogs run in it．These ront in the sail and eat the grubs．The cockrhmfers and Jume－hugs，Jike other inserts，wecur at times in chormons mumbers while in of har years they are compar－ atively few．Fepecially noticeable are two seasins in Fincole． In 15it they cloggen the water－wherls alung the river sovern， and in liss they were almost as abondarst．

J．心．K．
Cooker：a small active spaid．weighine from 1.5 th 25 lh．．with a thick way eat．Theme is mo pationtar
 The smats size of the eocker dits it for ratuging in cop－ efts，and it is much employed by British sumtman in phas：ant amb womberk shoming：hot it can mot eaty the trained to wait for the efortaman．It is smmetimes callend the＂corking－tog．＂probthy taking lowh it－namos from the game it ix emploseal to thesh．

 fablished after dise doath，han an womoms eircolation．
 and hectue a moxd for numeros later works upan the subject．W．atmont 16 Bia．

Coch＇erell，（＇burlas liobsert，It．I．：1），in lamion，Fone

 was uppointed surveror to St．Paul＇s and helf that other till his retirement from business was edected it layal ．Len－
demicinn in 18：56，nud in 18.10 treame Profersor of Architee－ turn in the hoyal Academy．He dexignod many important public haiblings，and was for some yatrs chief arehatect of the lank of linglancl．His most sumessitul edifiee was st．
 ruphy of Hells（＇atheitral：（1he the Sectphures of Lincoln and Eister Cathedrals：Tribute to the homoiy of sir

Cowhorill．Jons：an binglish engimer ant promoter of momern conmore：bo in Lancashite Ans．3．1790．In 1su2 he went tu belpinm，where lis．father lad long hern em－ phered as a machinist，and in 1816 established at sumang， near Lieqe，a large machine－shop，the King of Hohand thing low a time in partnewhip with him．Tle also estals－ lislutal coal mines，iron mines，and harge factories in many parts of burone．In 1839 he laited．Do in Warsaw，June 19， 1810.
Cock＇rmouth：a town of Cumberland，Fingland：on tho river Derwent ，at the mouth of the（＇neker； $2 t$ miles by railroad $s$ ．W．of（＇arlisle（see malp of England，def．\＆－E）．It is mregularly huilt．but presents a dean anprarance．It has the remans of an old castle in which Mary stuart was im－ prisoned．Thpre are mannfactures of linen and woolen gools，hats，hosiery，and paprer．St．Mary＇s church，rehuilt in 1850，has a momorial window to the poet Wordsworth， who was hom in this town．＇lhere are extensive coal mines in the vicinity．Pop．（1891）5．tht．

Cock－llyhling：a sport which monsist in sefting two cords to firht．It was formerly practiced by the Greeks and Romans，and pubably also by the inhabitants of vari－ ons parts of $A$ sia．The ancients used part riders and guals also for this sport．It was popular in Cireat Britain for ser－ eral centuries，and it was a teengnized enstom for schonl－ boys to spend shrove Tuestly in eock－fighting，the masters alsin takine part in the suort．Henty VIII．atded a cookpit to the paliate at Whitehall．The sport has heon pohibited by law sewral times in（Great Britain，finally in 16．4！，since which time it has heeone parctiondy extinet．It present it is carrial on in the spanish comtries and in the East．It has also heen popular in the U．S．
The eocks were sperially hred and selected fur the sport． Those of the breed ealled game fowl were hsod．They were matly cont and trimmed for the hattles to make them lighter and give less for their andagnists to lay hold of．Ther were frepuenty powidel with artithojal spurs mate of silver or steel．There were natully hatay belling on the resulto of a main，which eonsisted in setting speral eords to fight． Concks whicht were most nearly of the same weight were mateberl．Those not matched fell out of the main and fought hers．In the Wielsh main the survivors of the first set of fights were matehel with each other，and so on，until there was only one survivor．


 of the gemus rourtium．＂The＇ardiant equle，or commons mekle．and other inexics，constitute an impromit supply on forsh in the Briti：h iwnds and other burperan runtries． The sperins are very momeroms，and are diefly tropical． fierlium junmis is one of the fincot species．siveratare－

 of the Laychis ghtheqe，an ammal plant of the fanily（＇ery－
 in the whent－lichls of the［．$九$ ．It produces bhack soetls． Which are injurines to the appearance and cquatity of what hour．The lobe of the calys are linear，and longer than the comolla．which is purphe remb．

 dicminate fellow，milk－opl ath inhabitant of city as dis－
 Flll．made an ordere with reforence to the teat of the
 Conkmer school was mpliad to a biterary coterie comsiating of Hazlit，Kats．Ledigh llunt，Shelter，ile

（＇onk of the Row（limpicula mpiola）：an bivel of the
 trictse of finima mod Northeastern limazil．The malde is a fout lomg，of a fich orange collor，with high parplishered （ant extembing from the back of the deat the the tip of
the bill, the feathers of the forehead pointing forward. The females and younir are brown. The bird builds a nest, something like that of a chimney-swallow, on a large seale, in holes and fissures among the rocks. The featlers are much used by the Indians in ornamental work, and the skins are largely exported.

## Cock of the Woods: Nee Capercalzze.

Cockpit: in a ship of war, a roon where the wounded men receive smrical treatment during an action. Fommerly it was situated under the lower gun-deck.

Cockran, Williay Bocrke: b. in Ireland, Feb. 28, 1854 ; educated in France and in his native country; removed to America when seventeen years of age; soon after his arrival received the appointment of teacher in a private academy ; was prineipal of a public school in Westchester co., N. I.; while engaged in teaching read law, and was admitted to the bar in 1si6; was a member of the Fiftieth Congress; was a member of the commiswion to revise the judiciary article of the constitution of the State of New Vork; was elected to the Fifty-second and Fifty-third Congresses as a llemoerat. Mr. Cockran is a prominent leader in Tammany lIall, and has won mational distinction as an orator,
fockroach, or Roach : a common name for a large number of flattened insects belonging to Blutta and allied genera of Olituoptera (q. $i_{\text {. }) \text {. They are adapted for ruming, }}$ and have the head drawn back under the plate-like prothorax so that it is not visible from above. The wings are of little use in flight, and in the females of some species they remain undereloperl. The females lay their egrs in a satchel-shaped cocoon, which they carry about with them for a time. The roung which hatch from the eggs closely resemble the parent in all but size and lack of wings. The larger proportion of the species live in the forests, where they feed upon decaying wood, etc., and are of little importince to man. A few species, however, exhibit a considerable partiality for homan society and have followed man over the worlel. Of these the most ubiquitous in the $\mathbb{C}$. S. is the small imported species known as the "Croton bug," or "black bectle" (Ihyllodromia germanica), which multiplies rapidly and is dinlicult to exterminate. It is most apt to congregate about waterpipes, and with its tlattened borly can hide in the narrowest cracks. Most ellicacious in ridding the premises of these pests is borax or insect-powder, liberally and perseveringly applied. 'The larger "common cockroach" (Blatta or Periplameta orientalis) is fortunately less common with us. It is about an inch in length, blackish brown in color, and ommivorons in its diet. It infests houses, and espeeially mills. bakeries and ships, and gives a disgusting smell to everything orer which it passes. Its original home is unknomn ; it first appeared in Europe 200 years ago. Some of the tropical species are even larger, reachingr a length of $\underset{\sim}{2}$ inches. Fossil cockroaches oceur in the Coal period. See Enjomology (Fig. 7). J.s. Kingeley.
('ocks'romb [from the resemblance of the heat of flowers to the comb of a cock]: the Celosia rristata, a tropical plant of the Amaranth family, cultivated for its showy flower-crests. These crests are elusters of very aumerous small and ineonspicuons flowers which are agereqated on a nore or less flattened or fasciated stem, the hrilliant searious luructs producing the ornamental effects. The species is an umnal of easy cultivation. It was formerly very popular, hut it has suffered somewhat in reputation in recant years from the int rotnction of morr sraceful plant forms.

Corles. ku'kleez, l'rabils Horatiles: hero of liome who in 507 B . C., with two eombanions, detended the bridge over tho "libur arainst the whole anny of lars lorsena while the bridge whs destroyed behind him. wherenpon he planged into the river, ansl, although nemmbered with his armor, ruached the opposite shore in safety. Ile was rewarded with as much lamd ns ho conlel plow around in a day, and a statue was ereeted in his honor. II is memony was held in great woteem. Namanay has familiarized the legend in his Lays of ilnrient liome.

## Comal : Sice ('Arso.

('aconnut: thre fruit of the Corns mucifera, a tree of the
 tuguese for monkey, in allasion to the resemblanee of the emb of the mut to a monkey's face] includes about thirty speries, all tronical, and monrly all American. "lhey aro tall or low trees, with slember or stout stems. bearing upon Heir summits a crown of widely sprading. mostly smonth, pinmately compound lawes. The stems are at first covered
with the closely cowded bases of the old teaves, and when these fall away the surface is ringed and nearly smooth. The flowers are moncecious and are borne in spadices which appear in the axils of the leaves. The staminate flowers are irregular in shape, and contain small sepals and petals and six stamens. The pistillate flowers consist of sepals, petals, and a three-celled ovary, each with one ascenting ovule. In the after-development of the ovary but one of the orules continues its growth at the expense of the others; the fruit is therefore one-celled and one-seeded, there remaining nothing but mere vestiges of the other cells in the form of narrow crevices in the fruitwall. The embryo is relatively small and consists of an elliptical or nearly cylindrical mass (in the cocuanut from a thisd to half an inch long) lying in the great mass of endosperm. The position of the embryo may be made out esternally by the thinner areas in the bony shell. It will be seen that there are three thin areas, one fur each of the ovules originally formed, and the most marked of these indicates the position of the embryo which is developed. In some species the cndosperm is solid throughont, but in the cocoanut onls the esterior becomes firm, the central portion heing filled with watery contents, the socalked "coeoanut milk."

The cocoannt propel appears to have come originally from the last Indies, but it las been so long in cultivation that it has become widely distributed in all hot regions. The tree attains, when well grown, a height of 50 to nearly 100 feet, and its leaves may he as much as 20 feet in length. The nuts are borne in clusters of a dozen or more, and on the tree are covered with a thick covering of fibers, while each nut is imbedded in a firm, woody hask. It is innossible to enumerate here all the uses of this most valuable tree, and we may well quote the old adage, its uses "are as numerous as the days in a year." No part of the plant appears to be useless, and these mses are not confined to tropical climates. Thus the fiber from the spathe is used in the making of ropes, matting, brushes, brooms, etc.; the fiber from the stems is extensively used in the manufacture of brushes: the shells are made into ornaments: the contents of the nuts, in addition to fumishing a mutritions food to people throughout the civilized morkl, viehls also a rahuable vil, of which large quantities are imported and nsed in the making of candles and for bnming in lamps.
C. E. B.

Cncoa-plam: the edible fruit of the Chrysobalanus icaco, a shrub of the tamily Rosaceu. growing in the sonthern part of the U.S. and the West Indies. The fruit resembles a large plum, yellow, purple, or black in color.

## Cocoon: See Curysalis and Silkworsy.

## Cocos Islamds: Sce Keeling.

Cod: the Gulus morrhua; a fish of the family Gadider, the most abundant and important member of the group. The general ajpearance of the fish, which ordinarily reaches a length of 3 to 5 feet and a weight of 10 to 40 lb ., is shown

by the cut. Fish of 50 or 60 lb . wefght are not uneommon, and exceptional individuals have been taken weighing from 100 to 150 hl . The color is somewhat rariable, being inlluenced by food and surroundings, but is nsatlly brownish or greenish, although it may have a red or yellowish cast. The back and sides are marked with numerous dark spots: the latoral line is light and the fins dark. It is found at moterato depths, 10 to 150 fathoms, in the North Atlantic and lacific, and while ranging south to Japan, Oregon, and Virginia, is most ahmolant in the nortlern portion of its habitat. Cod migrate with eonsiderable regularity from deep into shallow water, or rice rerar, being inllnenced by temperature, or hy the pursuit of food, or for the purpose of spawning. The eggs are small and cxtremely numerous, a fish weirhing ? 1 1b. containiner $2,700,000 \mathrm{eggs}$, and one weighing 7.5 Ih . the almost incredible number of $9,100,000$. The period of pawning is protracted, lasting, on the coast of
 Notwithatating the vat mumber of eros．se few reach maturity that the drain of continued fiching has made for－ eeptible inrouds on the numbere of coed．amo hatederies late heren ectahlished for their artiticiat propayation．Nothime edible semes to eome amise to the eod．whirla cats sumids． small fishes．hari－shellow molhosks，woms，whtateans，and other invertehrates，while two duoks were formith the－omb－ ach of an unustably targe specimen．

F．，．L．Letas．
 b．in Lugo，near Femara．Itale， 1 rate．Hr jomme the latian army as a whatere．and took part in the campagen in sas：
 quenty he traved for commercial purpore in nearly wery
 thene joinel an expentitian of Vencantan revobutionists atanat the ibland of Margarita：he served with the parturt army in several canamigns，entaring tha service of Collom－
 1－36，whare he again tork servie with the rank of jentern－ ant－ondon of artillery．He wak emploged in making chant－ and mapontil the segaration of Ceneznela from Colombia． When he was engated be the latter eoumtry to make mats： rit all its depmetments．This great work wemped him from 1s－31 to 1＊＊＊，and to complete it lat made an experdition inte
 ramety to the head－waters of that river．He was reward hat with the grade of colonel，and was ermmissioned to pmbli－h the revult－of his work in Parin：they apraved in 1 st with
 athe and a large map）．Returning（or Amprica．（col，（culazzi was emplowed after 1st by the foblomath foremment． Among hi later work－were－urvers of the Pamama hath－ mons，with suedial reforence to the lisenvery of route for a ship－tanal．D）in（onlombia，funt．1く5．

Ilembert 11．suryu．

Cod＇dinsfon，Whathet：b．in Imeolnshire England，in 1601：Was rent as a crown magivtate th salem，Mase in
 the clerical party with Vane，delending the－Intinmuanism of Ame Jutehinan and Whedwricht：Jed a diosonting
 （hhid magistrate（o）he genided be（iont＇s laws ；from 16tith was Whicially called governor until lff：went to Englam in 164！and in twn reare whatued a life commiosion tor rule
 roked in 16：2 at the instance of Williams and tarks imt until ifiñ he refused to sulmit，and still retained puscosion


 （1＇rovilencé，1ヵがか．
（＇ond（bat，corter）：a conlection of haws mate he buhtio authority，In mokern law it more commonly mome a mothonlianl arranement of law，either customary or statu－ tory in chapters and sections．In a number of the［＂

 or Condes．How far it is pactioahle to aneompli－h narful renult in the exalification of cutomary ur common lan is a－ubjett of much comtrovery among jurias．Un the one hamb，it in clamed that as law of this nature can le emum－ riated or ctated，the statement onn lar reducel to writing in the form of gemal and particular promentions．If is
 fre agos in writing an！that all that is now known of it is
 of recornizel muthority．The ruks there fomblate sumplo tible of contation，analysis．and syatematic arratmentemt． Thu materials thus whatined may be mant hy the conlition， and moded into the form of pritive and ant horitaty at ate－ ment in hix oren langengr．Irme，the julse in den idme： cansa stato a primete as appliml to the pericular wame tofore him：the condifier maty seize unon the primiple that

 laral promesitions it i－elabual that a number of la metios will be seromed，sulh ac reduciner the babe uf haver．ho－
 ly（maprelensive lerislation，and afforline to the puldic inereased apperturities to beetme aequainted with cremeral


 of marls used in the combe，intomel of there heing ith wami－ nations of lesal principles．The interpretation of specific words is to the lat decreve attendal with uncortainty． Landing inumious concerning the ereat statate of frathels patoed in the reign of（＇harles 11 ，are sill regathed in tha eourts as open to monsideration．This ohjomion is truly for－ midalike．Wheren chatomary law prevals，little if any atten－ tion is pade in the denisim of cansen ten ha partientir hath－ ghage in which the cont in a former cane citoch oss a prece－ Amp expresad its vews．The principle of the deci－ion is si izal urn and stated in perdaps wholly different words． The arcuments applied to the constmetion of statute or fonlified law mast from tho mature of the emse be in the main textual witioism．There mast bar interprotation of partiondar words．reconciliation of discomant phatece and minute consideration of mete forms of expresion．While a rule of law is in proeces of formation discuscions as to its tran pineiple shombl be as free and matettered as posible batil，after a bay interdange and perhals collision，of川品inus．the trave tulo in evoked，with its various qualitica－ tions and limitations．Phis procta，so henefietal in its chat－ actore touth mithe made avalable if the rule in its carly stures had already heen hardened into fixed ferms of statute law．Mr．As－tin．in hi－gteat work on jurisumberee though from the bent of his mind inclined to laven embitieation， ore the great dilleulti－a attenting it in its mone perfect forms，and sugerats that the work can only be areomphished steressfully if at all．by law yers of fla viry higher athility and most compromsive views，for nowhers can see the full
 $I_{n}$－aldet that in a comery like the 1 ．S．．．where legristation is flucthating and often memsiderate，there would be great danger．even thentoh a well－therisel bode of law：wore one intrenluced，that its symmery wondd Aortly he marred and 1he eoheremee of its frowisions broken up．No arequent fin a cente in the montern sense ban he derivel from the work of Justinith on the Roman kaw．The Petmecta，the areat body of the Romma law，is in the main，a mere collece－ tion of extraets from distinguisholl writers in their omn
 Institutes are subatantially a hate reprobluetion uf a wetl－
 sithe．The dexchpment of the koman law was diflerent in
 made of the epinions of text－writers，while nearly the whene dwolomment of baylish jurismulence has taken phate throhsth the medimm of andjudged eases or＂case law． Floe the methon of grenth mond seem tobe that the emots should rembed derisions．while test－writers of aldility Ahoudd owlect them，arrange the prine ighe in a swientife imamer． ariticace them when faulty．and call the attention of the
 faw would make a steady progress，and aldap itself to the Wante of the community．Radical change must be proco

 prude mee will take om ath historical form，for conits mast
 －（an graw uf．the roots of which will be simght in the past a－hetenofore mal its results modify the corle itwelle．just as Ereat mawo of cas law collect aromed an inotmment so

 cipal Lone，chape iii．：and the work of savigny．
－whe of the leatine coulde may tre referred to．
1．Jnstruineris coule of limmen Latr－－The word code is
 law under the order of tre limperer Justinian．includines

 Whon benly of civil law．The we whe thene fully consin－
 law may ano he referm to．which in of enmparatiwly tithe


Fromb（ionde－－If theme there are dive principal anes－ the vivil code，of civil pronedure of emmmeres．of eriminal promedure and of reminal law．There are also wodes mpm swemat subinet．French conlitication is laredy due to the Emprour Napmbon！．
 principally prequed ly bidwand Livingom．It is divided motothree lonks．and is coneremed with the civil as diatin－

prared a slraft of a penal comle for the state，which was not adopted，as well atsone for the $\mathbf{L}$ ．S．These are to he fonnd． together with introductory reports explaining the grounds of them，in a work published by the National l＇rison Asoo－ ciation，with an introbuction bes the late（hief ．Justice ふ．P＇ Chase，A．D． 18 is．

4．Few Furk Cocle of Procudure－The object of this is to assimilate law and cenitr，and to have but one form of action．It assmmes to regulate in a general way both plead－ ings and practice，and to state in a comelensed form the gen－ eral rules．A large body of case law has grown up in con－ neetion with the conle regulations．The results of these de－ cisions are collected in annotated（＇odes．or in works of practice．The system has been adopterd in substance in a considerable number of the states．lenal corles．embrac－ ing both the prineiples of the criminal law and its prate－ tice，have been enacted in New Fork．Commissioners in that State have also repurtal a political code amb a civii corle which have not hemone law．

Ilention may a so be made of varions collections of mari－ time mules，such as the Cunsolutu drl Mare：Lates of the
 Loni：SIT．of France）：Lrues of Oleron：and the Laus of Wisby．which will be noticed again in eonneretion with maritime law，ats well as of the eote of brusuia．cte

T．W．I）w゙ght．
 the alkaloids $\left(\mathrm{C}_{18} \mathrm{H}_{21} \mathrm{SO}_{3}\right.$ ）to which opun oires its hypnotic powers．Its salts are sometimes administered in place of morphine．It is asserted that it possesses many of the ralu－ able propertios of that almo without its elisalvantages．The dose is much larser than that of mor－ phine．See Oplcm．

Codex（plu．Cod＇ices）［Lat．，trunk of a tree，wooden tablet，document，writ－ ing ］：In modern Latin，colex is a manu－ scropt ronhme．and is especially applied to a manuseript copy of the Seripitures． They are divided into uncind and cursixp． The former are older，written on parch－ ment in large or eapital letters（litere muriales or majusculer）：the lattor mate from the cighth to the fitteenth century， ：and are written in smatl or minnsente let－ ters（litere minusculw）．The uncial conl－ ices of the Greek Testament are for the sake of beauty designated by the large letters of the Latin alphabet $(1, B, C, 1)$ ，etco），the cmsive by tigures（1，D． 3. ete．）．IV e have now over ont hundred uncial IISS．（count－ ing all the fragments：only three or four are complete）and
 ruseriptus is atyonym of P＇ALIMPSEST（i\％．\％）．Of the New Testament．as well as of any other ancient book．other things being equal．the older the slas．the greater its anthority he－ canse nearer the original somer ；but latere testimony has also its proper weight．sehohars have very earofilly eom－ fared and considemed the later Msic．，as well as the older． the ritations from the bible in the Fathers，the old rer－ whas amb every docmment of every kind which eonhl assist in wotminimer the wigimal text．It was upon a thorough and（atrofnl considuration of all these witnesses，by the most cumputent soholats and experts，thet the revisers of the translation of the Niw Testament in $1 \times 8 \mathrm{~s}$ based the



 1אxt：fart in．1s！op；the third part is mut yet publishat）．
（＇u＇dex Slexandrionus，or Alesandrínits（designated Asinee Wetstrin，lint）：the thind in antiquity of the great nacial（ore larere letter）extant mannserijets ot the Bible in
 tamant（in the subturint verwion），with some deticiencias

 iv．I：xii．b）whero leaves are wanting．To these it add＝ the one gemmin＂，amb it fragment of the apocryblal．Fapiste of C＇lement of linme to the（＇minthians：The C＇atholic Epis－ thes follow the Acts：then entre the Panline Epintles thon that to the IHburws betore the Pastoral Ejpistles：the Apre－ alyoue．which is rame in extant manmsoripts，stands at the

＇This codex is now in the hritish Museum，having been presented to Charles I．in 1600 by C＇yril Lancar，l＇atriatroh or Constantinople，who hend previnnsly been I＇atriarcli of Alex－ andria，from which eity he bronglit the mamesoript．It is in quarto form，about IS inches high and 10 broad，each pare being divided into two columms of fifty lines each． having about twenty letters or upward in a line．It is written on thin，fine，and rery beantiful rellum，in uncial letters of an clegant ret simple form．and withont any space between the words．＂The pumetuation，which is infreguent， consists merely of a point placed at the end of a sen－ tence，nsually on a level with the top of the preeeding lot－ ter：and a vacant place follows the point at the enf of a paragraph．the space being proprortioned to the break in the sense．The black ink in which the borly of the codex was written has turned to a rellowish hrown：but the vermilion． freely used in the initial lines of the ditferent books．is still bright．The manuseript bears an ancient Arabie inserip－ tion on its margin，asserting that it was written by the mar－ tyr Thecla：Tregelles，however，explains the origin of this inscription by remarking that the New Testament in the codex as we have it commenees with Mathew xiv．6，this lesson（Mathew XXV．1－1：3）heing that appointed by the Greek Church for the festival of st．Theela．The Egyjtian， therefore，who wrote this trabic note，observing the name of Thecla on the now mutilated mper margin of the corlex． where such rubrical notes are commonly placed by later hands，hastily concladed that she wrote the book．But though not by Thecla，it may be that the neat chinography of the comer is due to a female hand，for we know that wom－ en as well as men were employed as copyists at Alexandria．
l＇hlot s＇mafy．


Coles Alexandrinus（Exodus xvi．21）．
 ïへıos．Є̇тグ

The general consent of palarographers refers this mann script to the begiming or midalle of the fifth century of our era．In the general strle of the writing and in the shapo of the letteri（especially those which furmish the best tests， as a．$\delta, \epsilon_{,} \pi, \sigma, \phi$, and $\omega$ ）．it holds a midda julace betweer copise of the fourth and sixth centuries．＇There are no ate－ cents of breathings，and the contractions of words（as
 Kupos．ete．）are only such as are lommed in other mannserijuts of the more ancient class．Ot itacisms（as the interchange of tand $\epsilon t, \eta$ and $t, \varepsilon$ and $\alpha_{t}$ ）it contains no more than ot lers of the same date．The references in the margin to thre tahles of parallel pascages called the Conons of Euselins （A．D， $268-3+0$ ），and the insertion．before the Psalms，of the epistle to Marcellinus by Athanasins，I＇atriareh of Alexan－ dria（A．D． 300 ：－373），prove that the mamnscript was mot written before the fourtl century：while the absence of the so－called Futhalian divisions ut the dets and Epistles into chapters．which eame into vogue very som alter 438 ，and the shortness and simplicity of the subseriptions at the end of the hooks．appar tulembly dowise（says torivener） against a later date than atmot 450 ．The insirtion of the Epistles of Clement points to a prevind when the ranon of Siripture was in some particulars unsitlent，or about the agd of the scomb of Laodicen（303）．It appears from the table of contents that the manascript formerly contained the apocryphal Psalms of solomon．hut these are separated from the other books in the list，as different in kind．This stramation conforms to the prohihition of such pisalms，at the Srond（or，as it is sometimes ealled，（ouncil）of dadicea． fron being rend in churehes．
lhis manuscript is of great innortance to the critic．and exhibit－a toxt more nearly approaching that found in later enpies than is read in others of its ligh antiguity．It is desimnated，in eritical editions by the letter $A$ ．It has been publi－hed in elegant style，in quasi facosimile．uneial type．
＊For Sceөєpratuev．
bearing a getwol resemblance to the written charactors,



 by ('larles findfer Wivide' the foar fulto valumes vontaining the old Testament were edited by Hemry Hervey Buhter, and published in $1 \times 10$-s. An edition of the Nu 'lostament, in small letter, in which Wuitlos text has been eorrected from the mannseript itwelt, was mblished in 1stit,

 publisherl at Inatiful phatographio facenimite which supere

'lomanis ('H.s.s.


 Lailin on uprosite bates. It was presented to the University
 dariner the Fremeh eivil wars in lixes, when it was fonth in

 Jthm, Lake. Mark, an order found also in some of the mam, soripts of the (Mal datin version. F"he perentarities in the text are striking, consistiner of interpulations, sentences revest, and oreanional emissions. Tha intarpelations had probably
 of mantler mamuseript, where they hat been subjomend by somat whan wished to add whatever they emald whatin from trimition and sorioms surces to make the narmation mone full amb complete. Amonis the most interesting additions is the following at the enel uf the fometh verse of the sixth chapter of later: " Dait om tha same day he vaw at man working on the sabhatl: amb her said notis him, 0 mam, if thom knowest what thom art doing. Hessed ame thom; but if thon how the law." 'l'hese mhlitions removerl, the text which rematins is valuabla for comparative eritioism, and is strongly conroberative of the other most amement M.

The toxt of thin conlex, thath Greek and latin, was published hy IOr. 'Thomit Kipling at ('ambridge in two hamb-



 who had an extravarant admiration of the manuseript, published an bomerlish translation of it in 1 ris. 1 viluable
 eighth mumber of Iricerford ("ollege studirs.

> Thoma CHISE.


 in the Sational Litnenry in l'aris. 10 Wis bronght from tha,


 ing been vatimd abont the twelloth century in urder that 1 las vellan might he usell for transeribing sume Grock works uf
 wavelirat notiord hy Prorr dix in tha latter pat of the - M-
 Were pulinhmb hy kitster in 1710 in his reprint of Mill:s





 ration (fincturn fioburtime) was aphliend to the lowee in

 exary bart of the manoseript whe stained itn! diventored in

 att the deribherine of this males is ance of the erratest tri-


 mannseripl for pathication, amb has eriven the world the


 S, hut writtan in ehmrators a little larger amb somewhat





 the minth. liy him and hy the third lamd (whose dhanges aro few) small erosses were interpolathel ns stoys, and there aro mark of contillation as quiles in intoningo la rritical anthority Tremedles places this $\mathrm{H} ⿵$. nest to the sinatio and the V"atican.
Т. (Mase.
('o'dex sinait'icus (besignated subph): the most reConty liscovered of the berly complete bucial mamascripts of the freck lithe, amt inferior to no uther in antiguity, anthority, and complatemess.


 Ejphrarmi-in a jonrnoy undertaken in seatrole of uncricnt manmserijts of lloby Whit, arrivel at the maciont (ilook (o) vent of St. Gathrine on lhe range of M1. Simai. Here he Was shown a beantiful eorlox of the (forprols, the prine of the convent, writem umen exquisite white pardament in letters of gold, amd adormal with beatiful paintings of the four Vvangelists, oure sinvont, the Virgin Mary, and the apost le Freter, and aid tu hase hern the witt of 'ligeodosius 111. From the character of the writing it mant date from the


 as worthless hat the ghamdian of the comsent libary la a harge basket fillod with romains of tom and damaged manu-
 fomad a considirable momber of vellum leaves of a Grek
 which his praticerl ege at once recompizat as ont of tha oldest in existrices. The contents of the bisker had heren shat inm for the dames two baskets full of similar materials
 "asily ohtamed prosession al fort y-thre sherts, about onethimil of the momher which herescoet, hat was not permitted totake the other portions, nor even to copy more than a singrle leat. [nfortunately, he had het misef tha ratue of the
 the portion le whtained he puldisher at lithograplae fine-simile
 homor of his patron, Friculrich dugum. the king uf sixumy. Of conrse "l'is. Ifember" was hapiner all the time that lue shoulal at lemgth ohtain the mest of the momberint. Ha mate proposals for it through a frient whom ho had fomen
 the monks, havine leamed its value. wemba net pari with it for any shm of monery, In 180.4 ho visiterl the momastery it ceomat time in the luphe bit being parmitted to consy those patas of the cadex which be hatl latt thehind, but he conla Gatin no tidings of them, De fumme, howivar, ond trace of
 *-


 mame lully than before. The fimilitate his reserarebes, her

 Wrthorlox ('hareh. amd of his impurial consomt. Sear tho
 himself for the thimel time at the gate of the embernt. Ifter

 (1) rewore the letters which the traveler bromeht. Trili-

 and herine then drawn up by the sirvants of the concent.
 remption. Indonor of his imperial commiscion the -towarl of the convent som apperam in letsona, in the nimat of the
 "int" the still, frindaly astom." "Tho luseraso and the thactuman tmak the usual jommey through the air.
 farfolly examined the treasures of the lifraty ats well as
ascended Mt，Sinal，when he wats premaring to take his deprarture and hat sont his Pedouins after the camels，as he was taking a walk with the steward，the conversation turned upon the text of the old Testament．Retnoning at twilight to the convent，the steward invited him to partake of a luncheon in his cell，and while they were eating remarked that he had here a emp of the septungint，thereupon ling－ ing ont of a corner of the room a large manuscript，wrapped in a red cloth，aecoring to the Griental custum，which he had bronght to his own cell from the library of the akevaфú－ $\lambda a \xi$ ，or keeper of the sacted utensits．（thaneing it the pile of vellum，Tischendorf sonn recognizel it as belonging to the same collex of which he had resemed some leaver from the basket of fuel filteen vears before：and，cagerly turn－ ing over the sheets，beheli，to his astonishment，in addi－ tion to a large part of the old Testament，the beriming and the ent of the New，and the Epistle of Bamabas．It appears that soon after the original diseover $\begin{gathered}\text { in the waste－}\end{gathered}$ basket the monks had found thiese sheets，and placed them with the fraguents which Thischendorf rescued from de－ struction．The Geman guest，wheraling his emotion， begged the privilegre of taking the mannseript to his chamber：to his unspeakable joy，he fomel that it contained the New Testament entire whereas all the other mannscripts of the first class（as regurls anticuity）are more or less imperfect ；and he coadd not withhold an oflering of praise and thank－siving to that Being who had suffred so valuable a lum for the Church of christ to come into his hamds．The first might he suent in transcribing the Epistle of Barnabas（now fomi for the first time entire in the original（treek），in spite of a dim limp and the cold temper－ ature：＂indeed，it semed impions to sleep．＂

Trinderstanding the arersion of the monks to part with mamuscripts in their prssession，Tisehendorf asked and ob－ tained，after some opposition，permision to copy the whole codex at Cairo，where there were greater ficilities for the work than at the conrent．Assisted by two of his own countrymen，with incessant toil he completed his transeript． hat he was not able to give his copy that carefnl revision and comparison with the original withont which it wond
> ※ETEACスMOTCUN AN（UNIAP』スO COYCINIAPYMX EICCYNEAPIAKAl ENTAICCYNATC「AICAYTUNMAT「ODCOYCINYMA KAIEIIIIIEMONA入CKגIRACI入ICA天OHCECOAIENE KENEMOYEICMAP

Codex Sinaiticus（Matthew x．17，18）




＊AN $\Omega \mathrm{N}$ is a contraction for ANOP $\Omega \Pi \Omega \mathrm{N}$
＋F＇or Bagudeis

An English Bible printed in the same style would read somewhat as fullows

> WAREOFMNFORTHEY WILLDELIVERYOUUP TOTHECOUNCILSAND THEYWILLSCOURGE YOUINTHEIRSYNA GOGUEsANDYESHALL BEBROUGHTBEFORE GOVERNORsANDKINGs FORMYSAKEFORATES
he unfit for publication．At Tischendorf＂s suggestion the monks were at last persmanded to offer the whole corlex as a gift to the grati monarch whom they reongnized as the shield and lonlwark of the Eastern Churele ：andin a little Jess than eight months after his discovery of the treasure they committed it to his hamels to be bume to sit．Petersburg －to be ladd for a time，however，as a han mate simply to facilitate the publication of an aceurate edition，until the confirmation of their new arelibislops election should en－ able him to present it formally to the emperor，as he after－ waml did．

The rodex Sinceiticus is whitten upon vellum sheets of ex－ treme fineness anll beatys the delicate skins of antelopes or of wild asses（prohably the former）．It consists of 346 leares， of which 199 contain 2.2 hooks of the Old Testament and Apocrypha in the septuagint version，hegiming at the first bow of Chronicles；while the remaining $14 \dot{\text { i }}$ present the whole of the New Testament，the dipistle of Barnabas，and a part of the Shepherd of llemmas．（To these shonld be added the 43 leaves of the（ordex Friderico－stugustomus．）It is written in mocial letters of exceeding beanty and simplicity of shape，approaching closely to the forms of the hest paprif． such texting characters as alpha，helta，epsion，pi，and sig－ mat are as unadorned as fossible，without flourishes，knous， or the kened joints at their extremities－a pronf of antiqui－ ty．It resembles the I＇atican Codex in the absenee of imitial letters larger than the rest，which seem to have been regn－ larly used after the begiming of the tifth eentury．It Ias but litnle punctuation，and that in the oldent manner．Its peculiarities of arthugraphy and et ymolagy belong to a pe－ riod as cirly as the fouth century of our era．It is conspic－ uous fur the brevity of its titles ant subseriptions－c．g． ＂Aecorting to Matthew，＂＂Acts，＂＂To（the）Romme＂， Longer titles，as＂The 1 loly Gusiel acending to Mattlew （wrongly tramslated in oul version＂The Gospel aceording to St．Matthew＂－Home＇s Intruluction，Bd ed．，p．410），ware not introlucerl motil a later date．

It has，morenver，certain other signs of antiquity peenliar to itself．It has alwas been regarded as one of the striking broots of the remote age of the $\mathrm{l}^{\text {ratican Codex }}$ that it is writ－ ten in three columns on each phge，presenting to the eye， when the book is open，six namow colnmms at onee，thereby the more clusely resembling the aplename of the ane ient zolumine or japyras serolls when extended for realing． Just an in the first tomks printed after the invention of printine many of the pecoliarities of the manuseripts wore carefully imitated，so when mamseriphs began to be written on leares instead of scrolls it is uatural to suppose that some of the peceulasities of the ohler form wonld be retained．A very fow other mamseripts have been found with the same nmmber of eolmmas on a pare as the laticur．But the Simnitir（oolra stands aloum among known mamoscripts in presconting funr narrow columns omi a pige，seldom exceet ing ？inches in breath，and eight eolumis at once when the book is opened：so that its clams io the benefit of this argument for antiguity are the strongest．This fact，with certain other indiations，remders it probable that this coules was copurd directly fom an old Eryplan papyrus manu－ seript．The remarkibly large size and great heanty of the vellum sheets is anotleer prowi of high antiguity．In size， indeed，they are the largest known，＂rach page being aven at present as large as $13 \frac{1}{2}$ inches in lemghth，hy $14 \frac{7}{8}$ ineles high，although marginal wotes have sommetimes deen partially cut off by the ancient himber．＂A single amimal could cunt tribute only two leaves，on one sheet，of such umsmal size． As time went on，smaller and coaser sheets of pareloment took the place of the exquisite vellum used in the ohlest manuscripts．＇lhe peculiar moler in which the hooks of the Bible foblow each other eormeromis with what Epiphamins， who flourishal towam the end of the third eentury，testifies to asexisting in some manmseripts of his day，amd proves that the culex wats written before ont present inder lad be－ come astahlished；while the presence of the Epistle of
 tion that it was writtern hefore the age of Cyril of Jermsalem
 Those divisions ealleal＂the latger chapters．＂with their cor－ resputhog summaties of contonts，which aplear in all the conpies of the（fospels writton from the fifth century down－ Warl．are wanting in thesinstice and Vaticun mannseripts alome．On the wher hamb，tho simaific＇orlex exhibits the Ammonlan aretions and Ensehian canoms in red ink in the marcins：which，if written ly the original（opyist，prove that the mannarpipt can not lie nseribed to an emplier date
than some time within the first half of the formbentury, for B.ins.bius died in $3+6$.
'lhere is a striking agrement Int wem the matine of this
 marked coincidence of its text with certain tandinge kunwn to have Inem appoved be Elsehns, as woll as the imprial beanty of the manascripis, renters it even ["msible that the Coules sinuilicus was cone of the fifty mome of Iloly sompture which basehnus himself. at the order of the bimperne Contantine caused to be propareal on hentatitul skine ha skilltul calligraphints in the war $3: 31$. soon after the finmatition of Constantinmpe. At any rate, we eall asoigh it with moral certanty to the forrth ientmry of nur erab and with the lighere probability to the fins half of the aime

The publication of the orisimal tex of this and wher ancient manaserjpts is whdered dillicult by the vamon curver-

 ten diffrent reviers, some of then swowatically yperal over esery pare others octasional or limited to sepmate purtions of the mamseript, many of them luing centemporamowes with the fime writer, far the greater part belonging to the sixth or swenth century, a few as meent an the twelfth." In many coses nothing short of the skill of a Tischemorf can identify with certainty the orranal writims under the alterations.

The (odes simulicus was puldithed in atyle worthy of its importance and value. "The mightened soveremig of Russia was easily persuaded to signalize the thousanth nuniversary of the establishment of his empire in 1sfo. by bringing cut an edition of the manneripit-now pornery chanacterizal lig the aditional tite of Pelropolitumes-in a style surpasing in splendor and in arearacy of imitation any prevous work of the kiml. 'Ihe text is pinted in theer folion volums (it--iv), the leaves of the shave ant size of thone in the mannseript itsolf: the lirst volume contains raluable introbuctory matter. and trenty-nhe almirable fats-smile patpe, reprenting chicoly bages of the mannseript, and two betige coved with facesimile saciments of other important manusoripts fom comparism. The work is - printed non parer at once thick and tine. the ink boing mate to reamble that of the original in color. and the typ being ereatly varied. so as to imitate the varions shapere ithel sizes of the letters enphoyed he the seribe: the very - maces. too, between the letter have inen carefilly measwem and represented with all faithfulaese." (Daly zoin eopies of this truly imperial edition were printel, so0 of which were distributed by the emprom himself as present- to varion- puthlie buties and learned men! the reit were qiven to Tisedme dorf for sale, their price heing fixtel by him at sho l'mwian thaters. several of the foremost college amal limarios in
 donation from its imprial patron. I chast manmal or papmlar edition. rontaming the Now Towtment and its ap-
 and an wetave edition of the New Teatament, lusethor with the variations of the Vatiean manuseript amb of the Vigevir edition from the Sinatice realinge, appeared in 14sio, with a suphement of alditions and corrertions in lsoo. Fonglish readers will be interented in examinine the varions reatines of the three mont celebrated manserpite of the oriminal Greak lext as presenterl by Tisehend of in his mition of the authorized Eurli-h version of the New 'Tomamont. whith was publishat by barm Tanchatz in laf: as the thomandth
 himself has thal the romanticestory of his most inportant diswneyy in aweral phblations, most fully in he llit
 (Luipzis, 1*il).
lievieet by l'mall' Sis.afe.
 manneriph of the lireek lible in the Teationn lithary, datinse from the fometh century. ltw matk of anmuly we similar to thase of the Sinaitio conlax: and imbeon Tisi harndorf is confielent that it is one of thiry coplice of the scriptures whith Eusehins, the Choreh hiotorian. hat phe-
 churehe of tonstantinoplo. It prowents three narmow col-

 stichomet rically (in weres chane by chanse, uecordine to tho. sense) in two culumus. It is written on tine, thin sellum, in a square. plain. and noblo syle of hambriting. heine a olome resemblace in shape to that of the llatulanem papyri.
 ment, and the new as far as honrew in. 14. It alderats to


Codex Viticanus (e Corinthians iii. 15, 1\%).



* kis is a contraction for kidios.
have helonged to the Vatican Litnary from the latem part of the filtwenth century. Its carlier history is unknown, but Tischembof resams it as the work of an Alexamorian seribe. In critical mothority it is inferion to no other manuseript.
This combex has always heern diffemelt of access. Schobars all over the wortal rejoicad whon it was amomeed that Cardinat Mai wac peparing an mition of it. Altor a long de-
 threm yours atter his death: but it powed to have hecen as carelesty exumal as to be of little walue: a smaller edition. also propared by the eardinal, appearel in 18.as, asonding some of the errots of the fomer, hut int manding almost as many new ones. Mai's entition was reprinten in seteral phas-in lhertin with corrections by Philip Buttmann. In Leba the Kew Twament was puhtishent in Leiprair, in combmon curse characters, hy 'lischentorf: lant he hail been allowed to collate the whole mannaript no fart her than partly through the third tiespel, and only for consult it on ditlicult or dount ful passages beyond that point. While falliug shant of the higheat charater, on accombt of the rextrictions placed unon his use of the manuscript, this edition witl gencratly be beld decisive on the disputed puints on which fis ealitio gives his deliberate judgment upon personal examination of the pasalge. The conlex was son afferward pablished her papal authority, in magnificent style, elited by ('ando Vorcellone and (inselpe Cozaz. The size and shape of the
 for line amb lettor for letior. in primted chameters apprachinse fac-simile "fischendorf having lent for the purpme the typ which hasd beral cat for the imperial edition of the Simmilic (outrox and the writing being astonishingly alike in the (wo manuseripts. The finst velume publishet, but tha fifth of the entive work, containing the New Testament, apt pared in Abse. In one of the subsequent whmes contain-
 surgio. The New Testanent wal- pubaloned in a photugraphic


R"visid ly lomap somif.
Coulicil (lat. conlicillus, himin, of cobler): an adition to or qualifieation of a will. It may add to we take from, oxplain, alter, "ontirn. mquhlish, mer me any will with which it is incopprated. a will may have erveral conlicils, in whech ease all the conlicils formi a part of the will to which it is attarbal or defers. A eodical revokes so math of a will as is inemsiatent with it. (inlicil- mun lo secuted with all the fommation recpured for the exerution of wills: and The exerotion of a corlicil comes all deferets in the execution of the will to which it relates, and proof of the exectution of the conlicil makes nmeresary pronf of the exerntion of the will imelf. A condicil need nom he physicatly amexed to the will to which it relates. hat it is -ullicient that the lansuras of the codicil clearly identifies the will which it supplo-m"nt- Jfary Wame Rogers.

Coblin, or Colliner: any ram of sworal wanties of ap-
 and chichly for culinary pirpmes. 'The conllin ripens in summer of antuma, and 'an not be kept long.
Codline Mofla, or Codlin Mati: the ('urprorapise pmome mille, a smatl moth, the larsa of whith is one of the mont impertant enemies of the frat-grower. The larsa is the wetlknown wom fommel feeting near the cone of applos. 'The moth lays heremes in the blawoms junt as the futals foll, ant the remely is tor way the tree at this time with l'aris stects.

Cod-livire Oil (ollom morthed) : an wil whane ifrom the cend (fotus morrhuat), in wlich the tissue comatain f the oil ss almos entirely eontinet to the liver. (ivel-liver nil is propard in Great Britain, Newfommant, and the [. S.
but chiefly in the northern part of Norway. There are three varieties in the market-pale, pale-brown, and dayk-brown oil.

Until the year 1853 cod-liver oil as a food and therapentic agent was, in fact, no more thath in crmike prodnct of tomestic imbustry, diflienlt of ingestion, anel not well supported by patients. who, inded, would not have tonched it had they known of the loathsome details of its preparation. Physicians, though in a measure aware of the oljectionable features attendant mon its manufacture, and cognizant of its tendency to injurious decomposition, continued as a matter of necessity to preserihe it, while they were unable to employ it in those cases in which it was most needed-that is, for those conditions of phthisis and struma in which the eligestive organs were in a supersensitive condition. Peter Mïller, of Norway, took the mamfacture of col-liver oil ont of the hands of the fishermen, and in 18.53 he succeeded in introducing his celetrated steam process. In this process the livers are taken from the tish and treated as soon as possible after heing receiven. Small, bruised, amd diseased livers are rejectet, and the selecterl livers are washer until free from blont. membrane, and other impurities. They are then minced? to a pulpy mass, which is phaced in an apparathe and heated externally by steam to the degree of 100 to 102: F. The oil as it exutus is drawn and filtered. Fresh livers and low tempratures give a pure. swect, light, but brilliant anber-eolored oil. Fery pale or colorless oils are artickes which have been subjectect to deleterions bleaching pocesses. The darker oils prepared in the ohd way are now considered as unfit for thrempentic use. The light oil prepared by the Peter Möler process is not a refineh product, Dut the pure, fresh oil, as it existed in the hepatic cells of the living fish.

The constitution of col-liver oil has ever siner its appeatrance as a therapentic remedy: been an object of curiosity to scientists, who, armed witli the latest amp hest analytichl weapons of chemistry, have tried to solve the mystery surroundiag this ratuable agent. The first chemical research on ond-liver oil dates as lar back as the year 1828 by Whrzer (Ilufel Journ., 1832) ; the most elaborate work lif latir investigators was dune by De Jongh in 184:3 (Disquisition romprentira chemica medira de tribus oblei jecoris aspli sprciebus, 1843). Amony more recent workers may be mentionel schafer (Higger's Johresh., 18(6)) P'. (harles (Ph. Centralh., 1882); hremel (Ph. Centrall., 18ی4): Hager (Ph. 'entralh., 1885): Gratier and Morgues (Les alcaloides de lomite de foic de morue, 1888). All these agreed that the main part ( $\%$ on-98 per cent.) of the oil consisted of the three glyecribes, olein (about 00 per vent.), palmitin, and stearin (together about $25-28$ per cent.). These compomms being the regular emstitnents of well-known fats, no importance was athached to them. but diligent search was made to fint the active principle in the remaining part of the oil. A variety of things was thus fomm, one by one of them being in succession presented by their hiscoverers as the muchwanted puacea. such. was the state of affairs when P. Heverdahl, Peter Möller's chemist, in 1891 succected in establishing the fact that the three above-named glyeerites do not form the chief constituents of the oit, but, if present at all. they are sis to a very limited extent. On the ot ther hand. he fomm that the fats of the oil consist of some hitherto unknown glyceritles. The arids of two of them lue sueceeded in presenting-one as a bromble, the other as a hymoxy anicl. To the former he gave the name of therapic acid ( ${ }^{1}{ }_{17} \mathrm{I}_{20} \mathrm{O}_{2}$ ) and to the latter the name of jeenleic aeid ( ${ }_{10} / \mathrm{I}_{36} / \mathrm{O}_{2}$ ), cach heing presenterl in the oil to the extent of athout 30 per cent. Therapie acid in the form of at glycerite is maily attacked by oxyren, forming hyhuxy acials. which shoubtlios canse the well-known repeating after a lose of conl-liver oil. hecause this umplomant effect hees mot appear after taking the oil never expeniol to the adion of air. The isnkted amb is still less siable, so much so that it hat hitherto frust mater all attempts to prosent it, no matter how arefully the experiments are mate. As will be seen from tho formala $\left({ }_{17} 11_{28}\right)_{2}$, it is an unsaturated aeid with four
 arifs. whith las hitherto renaimetl completely unkinwn. thengh the posibitity of their existence has for a kong time Inedn themotically maintained with mueh certainty. After Ileyordahl's disemery there can be no donht that con-liver coil iowes its unsurpasisel etlieacy as a material for buiding up, the human syacm to this acid, on accomat of the greit (ase with which it is broken upsan alapted to the formation of these other compemmls of which the organism in its
expenditure and change of matter is constantly in want, The many and varied componnds which have been found in the rest of the oil and proclaimed is the active principle, such as gatuin, morthuin, mortmol, asellin, etc., are nothing but decomposition products formed during the process of anatysis, or by living micro-organisms atter the oil has left the hepaitic cells. The jecoleie acid and one or two other acils, with one louble linkage, have not yet been suthiciently examined. together with therapic acid-all of them in the form of glycerides make up the bulk of the oil. palmitic acid being present to the extent of abont 5 per cent. Of stearic and oleic acid there is still less, if any at all. That part of the oil ( $2-5$ per cent.) in which the active principle formerly used to be lonked for consists of cholesterin, albumen, traces of iron, manganese, sodium, calcium, magnesium, phosphor, chlorine, bromine, iotine, coloringmatter (lipochron), and smme other not yet recomized componnds, probably decmposition prodnets of the pure oil. From this it follows that cod-liver oil should be kept from any contact with the air until it is to be taken by the patient. It is commonly taken in doses of from a dessertspomful to a tablespoomful three times a day.

Rasmus B. Anderson.
Codman, Jonx, D. D.: Congregational divine; b.. in Boston, Mass, Aug. 3. 1282: grabuated at Harvard in 1802; studied in Edinhmegh, and became pastor of a church at Dorchester, Mass., in 18018, and so remained till death. He was a prominent inlocate of clerical education. He published many semons, and bequeathed his large library to the Andover Seninary. 1). in Dorchester, Dec. $33,184 \%$. see his Mfemoin, with six sermons, by Rev. Dr. William Alten (Boston, 185̈4).
Col'rington. Sir Edwarn, (i. C. B. : an English admiral; b. in Gloncestershire. Apr. 22. 1 aro. He served as enptain of the Orion at Tratalgar in 1805, and hecame a vice-andmiral in 18:1. He commanded the English, Freneh, and Riussian thects which mefeated the Turks at Navarino in 1897, and was recalled on the pretext of having gome heyoml his orders; became admimal in 18:3\%. D. in Lamdon, Apr. 28.18 .51.

Codringtom. Sir Willan Jonx, G. C. B. : generat: a son of the preceting: 1. in N゙N... 1804 : etucated at Ifarrow and Sandhurst: entered tho army in 18:1; went with the Coltstream (inards to lbulgaria in 1854; was mate majorgeneral by lirevet while at Jarna, and distinguished himself both at the Slma and at Inkerman in 18.54, and directed the attack on the Redan of sebastopol in Sept., 1855. In November of the same year he became commander-in-chief of the army in the Crimea, a member of Parliament in 1857, and in 18:9 governor of (iilnatar. In 1863 he was promoted to the rank of general. amd in $1877^{\circ}$ he was phaced on the retired list. 1). Alug. 8. 1s84.

Co'drus (in Gir. Koboos): the last King of Athens: is supposed to have reigned athout 1060 ह. с. According to tradition, he sturificed his lif( for his country haring a war between the Athenians and tha Dorians. Ai oracke having predicted that the people whose king was shan by the enemy should be victorions, Codrus went in disquise to the Dorian camp, and prowoled a cquarrel in which he was killed. His son Nedon was then chosen archon of Jthens. See Athers, Inetrist.

Corllicjent [from lat, ern- + efficiens, -enlis, effecting a result, pres. pite, of effi irref]: in algebra, one of 1 wo simple or componnd fictors whese product constitutes a term. Thus in the term $2 a b^{2} r$. $2 u b^{2}$ is the eoefliciont of $r, D_{t}$ of $b^{2} c$, and $\xrightarrow[\sim]{2}$ of abor. In the latter case 2 is frequently called the "namerieal eroflicient" of the term, the others benge distinguishod as " literal corflecients." In an algehraieal expression, and esperially in atantities whose terms involve constant as well as wimble factors, it is manal to restriet the tarm" "codlicient" to the former.

Cochorn, kühom: sin hamed from Baron van Cochom, who inventel it : a small mortar, frepuently a 24 -pounder: Comhorns, boing asily moved amd taking litile powder, are found wery useful in simges, if grouped in grat numbers. Ther are generally made of bronze.

Cochorm. kon'hön. Lient.-Gen. Mexvo. Barnuran: Dutch military engineer : a contemporary and opponent of Vanban; 1. near Leenwarden. Frieslam, 1641 : received from his father, a captain of infantry, his first lessons in the art of war: farly showed talnut for the construction of fortifications: studiet at Francker; captain in the Dutch service
nt the we of sixteen：berame famons he the invention and bas of the smatl mortar that beats lits mame at the
 fosx：distinguished himsedt at flomons and in the dofonse

 fions on a phan which was a monditiontion of the has－
 land（se fontifuctovs）：retook Namur 16！5：as lien－ temant－remeral of engineers had charge of att tho fortreswes of llolland：mommanded a coups in the war of tho Spmand Su＂cescion，amd distinguisherd himself hy the explame oll Bom smbumerous of mer important pats；had bren summoned I0＇The llague for consult with Darlmorongh on the plan of rampaign，when he died on the way from astroke of apo－ plexy Dar．17．1704．Cowhom＂：genius has berm unixarsally recogn\％erl．＂atatrow eatled him＂the prince of engineers，＂ and Vauban himself urged lauis オ゚lV，to offar lim indueran ments to enter the French service．see Life of＂omhorm by J．Wratis de Peyster．

## （＇ond，of Kolel：sere Amiarnis．


 gronp Ratioter．＇The（＇alenterates are sato－like animats with as）diatinction betwern digestive and buty eavitios：with bat at wote opening for the ingextion wf fomland the vobl－


 twen them．from the ectoxdrom are dewetomed maseles． nerve exnters，atm sense organs：the inner liser is mone


 merly eriven to the medusar），whidt ate wed as a means of defonse and for killiner the jeres．Ithese thrand－cells are sucs filled with a puisonots theid．and phowided with at long
 be convered into the tissus of other animals．ilhe latrer forms，tike the Porturnes matronf－war，proshere severe
 marine．a few onty ocemring in fresl water．Some（the jollytish or mednsie）are the swimming of hors（seatanom－ ones．corals，hyolroids）are fastened to some wheet daring their matare life．

The Corlenterates afford some interesting instances of
 Indroids which are attachenl to phat－like forms porlure re－ groductive burk from which at maturity there exape jelly－ fishos or molusax，which hear omly a remote resemblance to the jarent ant which swin freely through the water．These meduse in turn prothee wige firm which oflor hydroids likn the wrmentrent are protured．thas exmploting the evelo．In stmm instances the proters is even more romb－ pitionted．

The（＂plantemtes are divided intot wo sub）－diasos．the lly． Aro\％on，in which the thront is linend withentexderm，nnd the Sivphozas，in which the thonat is limel with chloblerm．In lnth groups there aro several parathers flats in both we hatro fixeol lomes athl freeswimming jollyfishes buth re－ produce by eques and by budding．loth have altornations of gencrationis，atml some members of atols proluco the havel







In generat words．it mat Fe suld that tho（＇atenterates lack many chameters which bre commonty hat ermomeonsly re
 Fut the derper pention of the skin performs fanetion－as a
 and bleml－vesiols are wanting．That they ato train animals is lexomd a doubt．They have reve amd come mowles．a sombeh．and reprodnex liy ugiss．

## Corlestian ：sue Cemrstix．。






by the river Jitany（ame．Lermetes）．The dhef（aty uf（＂ollo－ Syria was Bathero（loliopulis）．

 By the death of his father jn lint hat ingroted the cotpotamey of lernambueo as serend domatario．Ife wan at that time in Faroger where he lad heen sent for his ceducation，am？the raptatincy was governed ad inturion ly his mothero rotamo
 when le wat to Portugal to join in tho invation of Atricos

 tivity，probabty in 15 \％！

II erbert II．Siytur．





 cially distinguishing himself in the deferse of liatian in 16ibs．It the separation of l＇ortagat from Siman he re－ manod fuithful to thas Xatnish kines．and was erntloman of thee hedemamher to philip，IV．Tle publishod in 165.4 his Mermorius diarias de la gurrou del Cowzil．an meromit of He wars in l3razil from 1630 to 1 （ias！of of grat historical


 （＇omparative lhilology in lishom．Amongs bis more ime

 lutimes men ifrime（Iss）．Ilis（



 has caltod with braga amd Vasencedlow a reviow entitlend


l．R．Mar＝it．


 he was sent by the ling．with six coravilo．to arok a ronte So the Moheress（on the s．of the newly disensereed eland of Santa（＂mo＂（limail）．Amerigo Vispucer was（＂uptain on pilat of one of the caramels．Thoy loft lishom on Jume 10． 1503，and reached the ishand of F゙omando do Noronla in safety．Boon after the ship in which（onelhos stiloul was wreved．and he had to take refuge in whe of the whers． Two other shjps，inctuling that of Vespuced．splatrated from
 maining－hipse explored as fars．at leat as Rio do Jameri－
 Indieves，with mode reaven，that forelho formed a reqular sot－ tement on the sito wl lion de Jameiro．and that we of his
 Plata．Prevond the vorace montioned mothine is known of
 the previons expodition of lion！to the Braxilian casa＝




 getwe him command of the litthe army ot the colonicts．it
 pushad far into the interion，exploring the river san leran－


 rompanions almost withont provisions and uxumed to ator－ rible storm．＇lhey ratohed formwal only afler weall－11fer





 tume hat heen exhamed hy the Hoori－h ware ant in fay fag


on the wars of Brazil，which apparently were never pub－ lished，but were aseal by contemprobary historians．I）．in Lisbon some time after $15!\%$ ．

Ilerbert Il．simith
Coello IPereira．Dearte：Portuguese sollier and states－ man；b，about 14s．．The early entered the service of the king，and was sent to the Eist Indies．where he distin－ gashed himself in various laml and nowal actions；he dis－ covered Cochin China，and risited siam and（hima as am－
 he married a sister of Jeronyomo de dibuquerque．In 1530 he cruised on the const of Brazil，where he destroyed a Fremeh tradingecolong which had been established nean the present site of Pemamburn，and ronted the Potigumres Ind－ inns，allies of the French．In A1 H．，1534，he was granted the captaney ol Permambuco．then established in perpetu－ ity，and in 1535 he took posession and founded Olinda，at the month of the harbor of Permambuco；this was long the capital and most important city，mat only of Pernambneo， but of all Northern Brazil．The infant colony land to sus－ tain at war with the saviage Cahatés Indians，bit these were beaten by the aid of the frimuly＇rabayres，and in a lew years Pernambuen was the most flourishing eaptaincy of Brazil．Coelho from the first avoidel wild enterprises，con－ centrated the strength of his colony．and enconraged andi－ culture．D．at Olimla，hug．7．1554．Ilerbert II，Simph．
 a Roman historian of the second century B．C．，who com－ posed a history of the second Punic wat in suren looks． He paid more attention to style than his predecessors，and dedicated his work to L．Elius．Stilo，the lamous gram－ marian．Liry，Plutareh，aml other writer＇s used hinn as a smuree．For the extant framents，see Peter＇s IIistoricorum Romanoriem Fiagmentu（leipzig，188：＂，Pp，98－10S）．

Colom［from Gir．кoil $\lambda \omega$ a，a hollow，from кoîлos，hollow］： in automy．the primitive lody－cavity ol animals above the Colenterates and Plathelminthes．It arises in various ways，but in all it is distinct from the digestire tract，and is lined witl epithelium．（See Histocogr．）In the higher forma portions have ditferent fates，but in all vertabrates the major partion is known as the peuro－peritoneal cavity．

J．ふ．K．
Can＇obiles，or Syumbiles［comobite is from Eceles．Taty
 community lite；кouós，common＋Blos．life：symodites is from same somree as Sixod（q．r．）］：those asecties who lived in communties insteal of alone as lid the anchorites or hermits．l＇achomius of Egypt first founded a cuenobium in the fonth eentury，Basil．Benedict，and Jerome express secided preference for commanal lilce and it lecame the rule in Western montichism．Female cumolia may have preculed the male as more necessary．

Cune d＇Alone Indians：がe SAlishan Indanc．
Coevinns，Jicobs：See liaabe，Whlilelm．
Corymans．kweemanz：town（fommer？in 1640）：Abany ed．．N：Y．（for location，see map of New York，ref．5－I）；on West shore li．Ji，and on the Jludson river ；I？miles fiom Albiny：bas a minmal spring．thasstone quarries，brick－ works，an iron foundry，etc．：craded selools，four chburches． rad a werkly newspajer．Pop．ot township（18ヶ0）2．！1？； （ $18: 10$ ） $3,66!$ ．

Fidtoris（hF＂ 1 ERiLI）．＂
Collece［lr．．Span．，and Portuge cufé；Ita］．caffé；Crerm． Ruffer；etc．First nsel！in the seventeentla contury］：（1）the berries of Paffere efrebien，a tree whidh when wild reaches a loight of $100^{\prime \prime}$ to ：$: 0$ fort．and bears bint fow branches：and？ （2）a heverage made from these berris after romating imm griading．The trae erpows wide in Contral Atric：and in Mowambifur，and originally was a mative of Abysinia and Arabiat．

It was first cultivaterl in Java during the seventeentla century，and latur in the TVest Indios amu sonth America． The tree is at prosent cultivated in moaty all the tropical and suls－tronical countries of the worlel．I distinct species of coffeeplant is the so－cabled Librian coffee－plant，which sems to be mome lamely than the C＇affere arubice amd there－ forr more cisily cultivited．

Inast of the colfue of iommerce eomes from coffep－planta－ tions which are lain out in qualrangles，the groumb in which they grow hoing kn！well wenderl．When cultivated the tree is very frequently prumed，so that it is only 6 to 10 fore in lutiont，while its bramehos almost tomeh the erround．
 length，leathery and shiny，while the lowers are snow－white，
exceedingly fragrant and small．being clustered in the ax－ les of the leares．It has a succulent fruit which，when it is ripe，is of a thak－red culor，aud which contains two cells， each of which contains a single seed．These seeds are hard， semi－ellijses，and fom what is known in commerce as coffee－ nils，coffee－barries，or cotiee－beans．

There are a mumber of surcies of coffee which rary in their characteristics according to the portion of the world in which they are grown．Unc of the must noteworthy of the varions farieties of coffee is that which is known as Hochar，which enmes from Arabia，and which many persons think is sujurior to any other form．Mocha coffee－beans oecur as small grenish－glay masses of the sliape first de－ seribed．The dava or Hast lndian beans are large and yel－ low iml the ．lamaica smaller and of a greenish tint．

These berries when they are roasted develop an empy－ reumatic oil which is known as eaffeol or caffeone，and when ground into a powder of varying coarseness are used for the purpose of making the leverate which is called ＂colfee．＂in which the active principles of the coffee－name－ ly，the empyreumatic oil and the alkaloid caffeine－produce a charmeteristic and agreable flawor，and provides the per－ son that drinks the beverage with a powerful nervous，cir－ culatory，and respiratory stimulant．Coffee has been in gen eral use as a bererage for about 300 years．

Asile from its effects as an oil calreol，the emprrematic oil of coffice，possesses no linown influcnce upon the animal ecomomy，according to the investigations of Reichert，Mar－ shall，and Ilare．

Caffeine，the alkaloin of colfece is employed in medicine both as caffeine and as citrated caffeine，being soluble in about is parts of water．It is to be noted that citrated caf－ feine is not the ciltate of caffuine，for chemists do not con－ sider that a definite chemical componnd is formed between coaffeine and citric acid．

When taken internally，coffee or its alkaloid caffeine， produces a lapielly stimblating effect．Which is chiefly ex－ erted upon the intellectial portions of the hrain and the re－ flex tracts of the spinal cord．As a result of this，it pro－ duees a marked increase in the rapidity of thought，and enables the individual who takes it to do more intellectnal work in a given space of time than he conld do otherwise， but this is always accomplished at the expense of nervous energy．A period of raction is very apt to follow its use， and ultimately a lman driven along by caffeine breaks down， or at least is incapable of doing as much good work as be－ lore coffee or cathuine wore resrrted to．Coffee also stimu－ lates the heart－muscle and the general circulatory system． The kithers under its influmee are also stimulated，and both the liquids aud solids of the urine are increased in quantity．It the same time it diminishes the waste of tis－ sues．The empyremmatic oil of which we have spoken is probably the canse of the＂biliousness，＂so called，which is produced by coffee－drinking in sume persons．As much as from 20 to 30 minims uf this nil is present in an ordinary enp of strong coflee．Fither when in the form of a bever－ age eoffee is prepared in such a way as to be exceedingly black and strong，or os caffeine，it is exceedingly useful in many cases of heart and kidney lisease，and is of the ut－ most value in the treatment of opium－poisoning．some－ times when ton much calfene is given for a considerable period of time as a melicament，it eanses so much nervous excinment as to produce delirinm．
（＇affeine is an allialoid which is closely allied to guara－ nine，theime，and thentromine，and it is siated on gome atr－ thority that most of the su－culled confeine of commerce is in rality theine derived from damaged teat．as this somree is a much chearer ame than coffer．It is wortly of mote that while coffee is more ant to protuce bilionsmess than is ten， tes．on the other haml，is more alpt to protace consti］ation， becanse of the tannic atid whirh it contains．
［＇ufortunately，a numbrer of smbstances in powdered form have lne introlucorl into commeree as adnlterants of this rahuable substance，untuhly chion＇y root，harley seets，butck－ wheat，rye and dandelion loot，and sometimes charred hrad eritis armemployed．It is monecessary to state that these adulterant substances are most only frambulent，but that in all instances thay lack the active principles of colfer．Sere the anticle duthteratms．

It is sald that in sumatra the leaves of the trees are used instom of the seeds in propmring a drink．Not only have coffeeleaves bern omploved as a substitute for the ordinary coffee of commorm，but in addition the pericarp of enffee－ fruit has been recommemed as a subntitute．It is free
form eaffeine, and therefore faik to produce the stimmant intluence of that drus. hut the perieary of the seent or lanas do contatin small quathtitics of catmeine, and base leen employed for the purpan of impruting the thator of the cuttereberries themselves. such a cotlee is known as sultan or Surat cotrer.

The objucet of roasting coffee is to remder the seds more radily pulverizably, amil to develop, the paroliar aroma and tasie which is due to the presence of an emplyenmatio oil. of whicla we have spohen. The semb unter thes ciremastances leroome ab chestunt brown, and lase alhout is per cent. of their weight.
11. A. Hakf.

 homses were establishted at lomstantinophe in lojot, in london in $\left.166^{\circ}\right)^{\circ}$, and at l'aris in $166^{\circ}$. Fon many yotrs the wio
 by various writers. Ib fore the general inturoluction of aewspabers. eoffer-bonses were partiendary in linghand, important centers or somrees of information, where pengle asembed to learn the news and discuss politics. See (Le'Bs.
fofler: a casket for kewning jewels, mostey, ette !n architecoture this term is applod tu the sunken panels in vanltis and dumes. or to derppanels in coilings. In fortification. coffer is a patticular kimb of caponniert.

Cofloridam [cuffer, a strong lox: [rom (). Fro cofree Ital.
 ginetring. as wartight inclosure for laying the fobudation of bridge-piers. dans wharves, ete. (iotlerdans are wten construeted of piles in twe rows, with chay pached bet ween. Whan finished. the water is pumpet ont by stam-power. Where the water is too denp for cutbomans, variom forms of the ('Itssos ( $\%$. 2 ) are nsed; in which case the pier is sometimes gradually lowered to the lottom of the stream. see Finsmatos.

Col"feyvilla: city and railroad conter: Montgomery con. Fian. (lor lowation of county, see map of liansas, rafo 'e-1);
 on tha. Voreligris river. Thereare here live natural gas-wells. The vity |latws al bage trade from Indian 'Torritory. Pop.


Emator of ". Jutrasia."
Coflin [riâ F'r. from Lat. cophinus = (irr. кбфıvos, basket; cuffin and roffer ure domblets]: a box intenderl to contain a carpse for bumbl. Among peoples who do not burn their deal there is a general dispusition to kecp the body inclosed and separate, instead of allowing it to pass at onee into the earth as common sense and the laws of butth would dictate. The Egyptian practice of ambatming the deal hall. however, a different oricin. (hee Etivpr : fonture Lite.) The Eyyptian cottins were commonly male of wood and often richly manted; they ate commonly called mum-my-catsos. stone collins were atso used by the Figytians, and in this they were imitated hy the koman attists of the cmpir. (ef. saruphatrs): and the bodies of persons of high rath are often fornd in stone collins in more resobt times. Thus maty of the oroamental surcophagi forming part of Italian tombs of the fifteenth and sixtemoth centuries actuatly comtainot the bodies of the [rersons eommemornted. Nodern cothens have gemerally bern of the familia "cotinshaper" until in wry reetent times a deside to make the associations buss sfomy has amsend the intronfoction of cotlins with straight paralled sides, often ealled exakets.

Collin. Chardas: poot: ho at buzanes, elepiofment uf



 colttivated latin protrs with great surceass. In his rarlinr

 of that enstly wius frem the wine-merehant- of liluins. When he grew other the wrote hymens, and sereral of those latin lymas which he contrilmed to the lanic Breviney awe fombl in Enelish collections in John Mason Sualo s amb luhn Chambler's transhations. Ilis worts appeated in laris, 105\%.2 vols.

 Whas war-orrespumbent if the Bosfon dombuht. Imemer his buwhs are lheys and Vights on the bíatlle-tiold (1.sit): Fime


 Fratelomi t'riwmpheent (โ-!1).
 S゙antueket fanily, May 16. 175!). ITic fathex was a 'Tory,

 tionary war. Ila hat, hownser, thonghout life at stronge ragard for his mative land. Ile was raphly bommoted, amb
 he sixitod Santucket. whern he fommed and enlowed the

('ullin. Joms: inventut: 1) at (hatham, S. Y...tipt. 18. 18.tf: was foreman at the Cambria iron-works. Johnstown,
 disoovered iwn angular broperthes of sted: the wothing of surfowes at a lempurature bowir than carbon changes can notur, and the yiehling of sterl by its own weight at that teuperature se. Trans. im. Suc. Mech. Eny., (. 11. ' 1 '
('oflin, Johs HixtivgTos' ('rane, IJ. D. : b. in Wiscasset,

 nary. Dle survol at sea and in natical surveys, was detaikd in 184 for duty at the Saval Observatory and prepared descriph ions and disenssions of the work with the mural circle ju the IV ashimptom Obseralions (1846-49), and a great part of these for 18in. He puhbished also adiscosson of the personal enuation in hisecting a star by a mi-
 was Profesor of lathematios or I'rofessor of Astronomy
 from 1 bif in charge of the preparation of the tmeriean Ephemeris and Temlicul 1 Imentere. D. Jan. 8, 18100.
Collin. JoshCA: gemealogist : b. at Newhury, Mass., Oct. 12, 1\%as; graluated at Hartmonth in 1817: was a teacher of the pret Whittior, and mablished The Wistory of Anci+nt Veubury ( $1 \times 4.4)$, and mmeruns papers, ete, upon family genealogies. 1). in Newbury, Jnne 24. 1stu.
('ullin, W"m,dAM ANDERson: landscape and figure painter: b. in Alleqheng ("ity, Pit., Jan. 31, 159.9. Punil nf humat. Paris: second llallearlen prize, National Acatenty, Now
 brize for handsatpe, sucioty of Amacrican of rists, 1.4.1 : tutuber Sucicely of Imericani Artists (Is8is) ami of Architer' tural Leaghe, Nexy York. Ilis jucture The linin (18! 1 ) is in the letropolitan Museum, Xew York. Itw graduated from Yabe coblege in the chas- of Is7.4, studied a year in the art schoof combeeted with the untersity 185-5-6f, and went



 (18!(1): and Eiceniug (Is!?).
Collinhal, koferuatin, IEAS Baptiste: une of the most
 in the department of (antal, Franere 1704: d. in I'aris, 1594.
 in Paris when tha Revolution bruke omt. Ifuenbraced the now idhas with fanaticism. acted for some time ats bersidont




 finhal answered hime: "fler rephbli, has mo more wie for

 liverend un tor the fallire ly a friomel.

 for sevoral lioman palacos. He mande a kong study of

 zutequeni fur him an order of knighthoul. D). at lenmes. Afur $\because 1.1 \times \%$.






excellent quality is made here, and is the chief article of exFrort. Abont 6,000 butts of Cognac brandy are produced Ammally: 1'op. (1816) 20,228.
('ogniet, kōn'yi-ā', Léon: historieal and portrat painter : 1). im Paris, Ius. 29!, 1794; (1. there Nov. 20. 1880 : pupil of Guerin; Grand Prix de Fome 1817: tirst-chas menlal, Paris Expmsition, 18お\% ; officer Jutrion of 11 mon 1846 ; member of the Institute 1849. He was the master of many of the most distinguished artists of the present French sidhool. Il is work is aralemic in style, but shows realistic tendencies. Ilis Dugdalen is in the Clurch of the Matleleine, Patis.
II. A. C.

Cusuizance [M. Fng. conisonce $=$ O. Fr. comissance: Ital. conowcenzu<lat. *coguoswhtio. derix. of cognoscere, know]: in ceneral, knowledge or notice. Specifically: (a) In law, authoritative notice of recugnitiom, is of a fact: jurisidetion ower or learal power to sletermine a particnlar cause or suit; also an ackowledgment or submission, as in plearling. (b) badge worn by a letainer or dwendent to imbiate the party -or person to which he belongs; alsu, in heralelry, cognizance is a crest, coat-of-arms, or similar halge of distinction.
levised hy F. storges ALLEN.
('ounomen: a latin word signifying a sumame : the last of the threr mames nsually horne by andient komans of good family. (icero, fur example, was the cognomen of the great orator, Marcus Tullins Cicero. It selverd to designate the family (fomilia) to which he belonged, as the other two names-viz., the pronomen and the nomen-serven respeetively torlenote the individual and the class (gens) to which his fanily helonget.
('ouno'vil Actio'nem [lat., he has recognized the artion]: in "enmon law phatling a confession of a defendant snbseriberl by him or his attorner, giving anthority to a plaintiff tus enter up julgment against him. It is executerl after an atetion has been commenced. and is supposed to be given in connt. In freat lbritain the subject is regulated by statutes protecting the interests of the defemant. and in sume of the $[. S$. there has been provided hy statute a conFenient substitute for a rognozit. In which, upon written offer by the defemdant and acceptance by the plaintiff in a preseribed mammer, jubgment may lo entered acerorlingly. 1 is distinguished from a Warraist (Warront of Attomey) (1\%. 1.).

Revised by F . Sturges Allen.
Conre'dients [from lat. co-, together + -gre'diens, form in compp. for gra'diens, proceerling, pte: of gradi: things meeting together or agreeng. In mathematies. two sets of facients or bariables, each set containing the same number, are said to be cogredient if on replacing the variables of the first sut by certain linear functions of themselves those of the secoml set become alsu replaced by the same linatar func1ions of themselves.
('ugsirell, Jovathax, D. I).: a ('alvinistic divine: b. in
 Was a tutor in liow loin College 180i-09; sturied theology at Andovar 1809; pastor at Sisco, Me.. 1810-28. and at Stw
 in the Theological lnstitution at East Windars, Conn. -(183.1-41), aud lived without charge afterwird. Jle published Tha Ilebrem Theorracy (1848): C'alcary and Simei (1852): -and other works. D. nt New lirunswick. N. J.. Ang. 1, 1864.
('ogswrll, Josepli (irkes. IJ. D.: seientist and librarian; h. at Ipswich. Mas., Sopt. at, 1 is 6 ; gratuated at Harvarl in 1806; visited the Fiast Indios: after his return tatied law. and hecome a tutor in llarvarel in 1814. Tle afterwars! starliod ins Farope, and became a librarian and Profocsar wi Minemogy at IIarvarl (1800-28). With tha hiswrian baneroft he fommed the colebrated Round Ilill Gehoob at Nomthampton, Mass. De was superiatematent of thu Anto litmary lotk-60, where his biblingraphical work Wa- "f prime importanee in library or canization in the LT. A. Ile equtributed much excellent matom to previorlical literature and enrichod the botanisal and minoralugiond coblections at llarvaril University with thomsands of len-

 in 1\%61: wralnated at Yale in 17x0: borame an emincut surgeon of Ilart forl, ('onn-, and was one of the foumlers of tho asylums at llart ford for the deaf and dumband for the inmatio. I). in Dee., lsizo.
("osswell, Whatam, 1). I). : a (bongragational divine: b.

in 1811: hecame general agent of the American Fatheation Socicty in 182! : Professur of History at Dartmonth (1841): Professor of Theology and presitent of Gilmanton Thenlogical Seminary in New IIampshire (1844) ; was the anthos of works on theology, ete. D. in Gilmanton, N. Il., Apr. 18. 1850.
Cohesion [from lat. coharere, cohere; co-, together + hare're, stick]: in natural philosophy, the force by which the particles of homogreneonx bodies are kept attached to each other, and with which they resist separation. Adhesion denotes the attractive force existing between two different bodies brought into contacl, as a elrop of water on a plate of class: on between two bodies of the same matter, as two lumps of lead when their smooth surfaces have been pressed together.

Cohn. Ferninaxi Tulius: German hotanist; b. in Breslan. Jan. 24. 1828: Professor of Botany in the University of Breslau. Has made many investigations, especially relating to the structure and life-listory of the fungi. Of his numerous published works the following may be mentioned: Leber Braterien (18:2) ; Kryptogamen-Flori von Srluesien (18\%i8!) : Die Phtuze (1882).

Cohoes, kō-hōz: a eity and railroad center of Alhany eo., N. Y. (for location of connty, see map of New York, ref. $5-J$ ) ; (m the risht bank of the Mohawk river, at its junction with the Iudson river: on the Erie and Champlain Canals, 9 miles N. of Albany. It has 3 ax-factories, several cotton-mills (one of which is one of the largest in the world), 40 knitting-mills, 2 spring knitting-nuetle factories, a pipe manulactory, a rolling-mill, and electricstreet ralways connecting it with suburban towns and a horse-ralload connecting with the eity of Troy, 8 miles $S$. The city recesives its suply of water for all pmoneses from the Mohawk river. The Cohoes Falls are in the city limits. I'op. (1880) 1!9.416; (18! 10 ) 20.509.

Editor of " J Jispatch."
Cu'lourt [from Jat, colors, ortis inclosure, one-tenth of it legim: cor-, together + hortus, inclosme]: in the armios of ancient Rome, the tenth part of a legion. aml consisted usially of 600 men. The pratorian cohort was a borly of pieked troops who attemed the commander of the army, ant at a later perionl formed the guard of the em1eror.

The term " fohort" is applied hy some botanists to groups or assemblages of natural ofders.

Coimbatore: at district of British India: presidency of Madras: bommled N. by Mysore, E. by the river C'auveri, which semarates it from the district of Salem. S. by the states of Marlura and 'Iravancore, and W. by the state of Cochin, the district of Malabar, and the Nilgherri llills. It is a llat, open comntry about 900 teet above the level of the sea, simpounded N., If., and $S$. ly mountains rising $!1.000$ fect, but opening eastward into the plams of the (arnatic. Thu principal rivers are the Cauveri, lhawani, Noyel. aml Amarawati. fom which numerous canals lave been cut in all directions for the prome of artificial irriga-
 $2.48,000$ acres, are repurted as being under caltivation. Excellent cotton and tobacco and good craps of grain, wilseerls, and fruit are raised. Extensive thak-foresta are found. Pob. $1,657.6!0$, nearly all Ilindus. The district of Coimbatore was acquired liy the british in 1799. when the war clased, after the death of Tippu. Cinpital, Combstore. Pop. (1891) 46,383.
(Coimbra, ko-eem'biar (anc. Compmbrica) : a city of Portugal ; capital of the province of Beira; on the river Mondego; 115 miles N. N. E. of Lisbon (see map of Spain, etc., ref. $15-1$ ). Tt is built on rising gronma, and seen from a distance has an imposing itspect, but the streets are narrow and the houses mean. Coimbraderives its importance from its unirersity, the only ome in Portugal. It was foumded in 1291, but at Lisbon, and not finally established at Coimbra until $152 \%$. It has a library of 84.000 volumes, and in 1892 had 1,166 sturlents and it professors. It also has a military colleste, a royal eallege of arts, and a botanie garilen. There are speral tine ehmeles: also manufactures of linen and woolen labries, pottery, articles of horn, ete. ('oimbra was fommed by the (sothsomul afterward ocenpied by the Moors, from which it was taken by Ferdinand 1. of Castile in 1064. It beeame the capital of Portugal in $11: 39$ and continued so until 1429. Pop. (1890) 17,329.

Coimbra: a brazilian fort and settement; on the right bank of the river Paraguty, at lat. $19 \quad 55 \mathrm{~S}$. The river is
here marrowed by two opmang hills, and the point has long heen rexarded as the key to the navigation of the uljer Pararuay. The tort was fonded in 10an, and, as the mavigration of the lower Paramay was chosed to the lomtugnese heary camon were bromght up the Amazon, Madorita and timajure, thence draged werlamal to the l'armgay, amd floated down to Coimbra. The spanards attatked the lort in 1 sot . but were repulsed: in Heco.. 1sfit, it was taken ly the Paragutyans. Shout a mile above ('omban there is a remarkathend very large cavern, the firuta do informo.

Herbert II. smith.
Coin, kōecu': a town of Spain: province of Matara:
 It has an epriseopal palace and soveral tonsents; abo dine publie waths and gatdens in the envirns. Here are mannfactures of linenand wolen fabrics, paper, and somp. Pop. 1887) 9,825.

Coinare: 1. The art, act, or practice of stampins metallic money. 2. Coin. coined moner; a piece of metal of a sertain weight and lineness issume as a measure of vahee and instrument of exchange be the government and bearing its anthorized stamp. See Mast, Money, Nomemaras, and Wehats and Mensurfs.

Before the invention of the art of coining. traffice consisted of Darter. Among gatoral people values were estimatal in the produce of the hasl. This practice gave way to the nse of different kinds of metals, definite quantities of which tw weisht pased as meacures of value of commontities. such do oxim sum sheef. Hence the nanes carly given to moner: ". or. the Latin permia, from pecus: the English " Pow," from the same ront the therman lieh: and the hatian ruper, from the Nanskit rupa, all meaning " eattle." So, 1 ore, with the shekel of the Baok of dohs there called keviluh, and remdered fyy the interpretess as "lambs."

The art of eoining was practiced in Lydia in the time of Gyges and in the belopmasese in the reign of bhiton of - rases but from the carlies times it has been a question as to mority of invention lnetwen . Sia Minor and the ancient treeks. The system of weights used in both comares is - mpowerl to he of Assyrio-bahymic origin. and to have been trammitted to the shores of the Argean sia by the marly lownician traders by sand land. The sombe of anofent comage weights is believed to have been further transmitted from Peloponnesus to laly. Spains (ianl. and Britam, and thas to have been the derivation of later systems of weiphts.

The eomage of Willian the Conqueror was terived from the lomans, the same as that of Charlemarne in Framee. The measure of value throghout Wenem Europe was the Roman lount woight of silver bullion, and known in
 nally divided into $\partial+4 i$ crins callet ponce (drnarii). 12 of which were ealled a shilling (solidus). Tha entili, or 20 thillings, therefore, actually worbad a jemond of silver bullion. Down to the time of (Geore 15 . muncrons altorations of the coinage took phace in Engtand: so that the pount of silver in coin came to the mud less that a pemat of metal in hullion, until in the time of Elizale th the pemmed weight was roinem into it prices, or 62 shillings, representing the mominal ralue of e: es. In sconland the depreciation of the coinate procecded to much greater lengthes and sill further in Frames and hale. The Fremel lime las Wwidled to a frome the hasis of the modern metrical system of coinage, and the original solidus to a sou.

Gotel coinge wis tirst succe- fully int rowncen into binslame by bilward 11.. but it was not until the reigu of Tharles 11. that the quantity of gold coin was sullicient to prevent it- disapparane from cirenlation. "Then gobl from the (ininea comat of friea was wined into pombls -terling or guineas intemted to the of the watue of elas. in silvar. Disarrecmant hetwen mint rating and market value of gold amb sibwe amb debasemem of the silwe eomage eansel guinens to rion in value and to disaldwar from circulation. Thonath partially rectibed by the reoinate of 16:\% it was mot till 1 Fis that the value of the guinea was setted at 3 as., or the abowe the parity as determined by Nowton, wheng ghld was lixed at the mint price of tes lix.
 to be unlimited leral terner. But, as the true value of the gunce was overratel by td. and silver undermed hy the sime amomit. Jehts were proferably paiol in wrhle, while sibur eoins were exported. Thus giold the mat the rowernized mensure of value in Great Britain, thongh exchathes

Were still in terms of silver, and for an exarly opmosite rusma silver beome the recognized measure of value in France. At the great reeomage of 1616 this chsom passed into haw. Gold was then dechame to be the only legal measure of walue amd lagal tender to an unlinited amount. and the sovereigu (!1) was sicuck to represent the waluent that time of 20. in silver. Sixty-six shillings, 22 (aratom for tim. are coned to at pund Troy weight, $6 ;$ pence to arn cunces giving a value-ratio hetween goled and silver of $1: 14$
 tion of the metric system of wrights amb measures, the has was eatahished for a reform in the currency: the franc. a vilver piece of is grammes, ro fine loming made the unit. Frobl and silver were both to be coined freely at a ration of 15d to 1. Many other countries conformed to the example s.i hy France. Se hatix Unios.

The roinage of American colonies was bacol on that of Enorlaml, but became much deprechatel about the time of the Kevolution. Ha the reforn of cine the spanish milled dollar was taken as a model. "lhe law of fan provided for the coinage of engles of the value of tem dodlars, fo contain 2tit grains of pure gold : half and fuater eargh of correspondine woights; dollars, to contain :31t grans of pure siver, with hatses quarters, dimes, and half-times of correspmoting weights, and cents and halferents of copler. The law of 180.4 roduced the weight of gold in the etyle to 232
 alloy, and ather gold coins were reduced gremmetionally.
 the siluer coins. refueing the grose weight of the silver ilollar from 416 grains to $412 \frac{2}{2}$. but lowing the amount of pare metal modanget. The law of $184!$ authorized the cwinage of gold dollars and of double eagles. The law of 1Nol anthorizel the coinage of silver three-e law of 1 No reducel tha weight of fractional silver coins to
 for smaller picers. It aloo provided for a thredollar grobpieqe. In 1850 the comage of hall-wents was wholly disem-
 In 186. the hronze ernt was subsituted for nickel, mon iwocent piseres of the same metal were ant horized. Fo isfis the roinage ol the nivel threecent was intitutod, ant in 1N66 the nickel liveremt. The act of $1 \times 0.3$ diseontinued the silver hatfolime and three-cent eonage. which had praptially ceasel long before. The ade of 18 and disent iname the comage of the silwer dollat (sersumpr Consam forthis amad for tle ats of 18 as and 1s90): it establisked a trate dollar of 120 grains far use in castem trads, whose combe was limited in 18.6 and abolished in 188\%. The coinate of the
 pice washmbish in 1890.
frefative Tratur of fold riml Silner in Coinage.-Withont
 are at hand as to the relative value of gold and silver: The
 1 of goll to 1.5 and a traction of silver. reaching 1 to $1 f+4$


 1-re tho relative value of woll and silser was thus practionlly mantaind at to 1a and a fration. The arerage price of silver in 1si.3 was $\overline{5!} \frac{1}{4}$ pane and its valum-ratio to redla $15 \frac{1}{2}$ to 1 . notwithombling diffornces in coinage ratins. as in the $\mathrm{T}^{\circ}$. $\therefore$ and India. 'The diflerence in the relative value of the frecions metals has invalually widmed since

 yems against : pre cent, in the preceding juriod of forty years.
The chesing of the mints of the world to the coinage of silwe has hid a material intluence in olteringe the stable ratio which exined for over two humbed yars. (iemany
 called in mat new gelld and -ibver coins isamed, the lattor hoing a limited temer. A latere stock of sitrer coms was meltem into ballion and put on the market. In the same yar Sorway, swoden, and hommark mopted the gold stambard. Hollam, whicl had hew on a silver hasis from


 Inion (i. e. Framee, Switzerland. Maty. Behrium, amp (treete) in Nit limited. and afterward -napended. the coname of

suspended the eoinage of silver except such as was necessary for trarle with China. In Anstria-llumgary gold ouly has been coined for indiviluals since 1879, except trule silver erims called levant-thalers. The onlr mints open to the coinage of silver for individuals at this time are those of Mexico and Japan.

Millesimal Fineness.-The purpose of nlloving enld and silrer with a base metal in the manufacture of coins is no lnger, as in earlier periods, to dchase the coins, but to increase their durability.

For the jurpose of determining the proportion of alloy best suited to resist wear, experiments have lieen made from time to time-notably in England in 1798, and afterward at the Rosal Nint in London. The composition of 900 parts of pure metal and 100 parts of copper, first prescribed in France in the coinage law of 159.5 , being in consonance with the decimal system of comage. has proved the must durable, and in all respects the most desirable-at least, for gold coins.

Among nations whose coinage is imprortant. Great Britain may be said to be the only one whose gold ewins do not now conform to the millesimal standard ot 400 parts of pure metal to 100 parts of copper: the British proportion leing $\frac{1}{12}$ instead of $\frac{9}{10}$. In the composition of full legal-tendersilrer enins there is even greater nniformity than in gold coins. The standard of 800 prarts of pure silver and 100 parts of copper is almost universal. The more noteworthr exceptioms are the two great silrer-coining countries of lindia and Nexico. India has the sime stamblard for silver as for gold coins-viz. $\frac{11}{12}$ of pure metal to $\frac{1}{2}$ of copper. Mexico employs the anomalous standart of 902. . Holland has a standard of 045 parts of pure silver to 55 of copper.

There is more dirersity in regard to the composition of limitel-tender silver coins. The majority of countries employ either the standurd of the U.S.-manely, 900 parts of
pure silver to 100 parts of copper-or the standard of the Latin (Union. 835 of pure silver to 165 of copper. In some countries a ditference betreen legal-tender silver coins and silver coins of limited tender is mate by adoption for the latter of a lower degree of fineness, or else, as in the case of the snbsidiary coins of the $L^{\top}$. s. . of less proportional weight, but of the same fineness as compared with standard coins. See Latin Unoz.

The following countries have the same system of coins as the Latin U'nion, althongh the south Anserican states, with the exception of the Argentine liepullic, have the silver standard-viz., Argentine Repmblic. Rolivia, l3ulgaria. ('entral American states, Colombia, Ecuador, Peru. Fiomania, servia, spain. and Venezuela.

Free and Grutuitons C'oinage: Seigniorage.-Free coinage exists where any man can take bullion to the mint and have it male into coin, either gratuitonsly or with a deduetion not to exceed the actual expenses of coinage. Both Great Britain and the U. S. have free comage of guld: but in Great Britain it is gratnitons, while in the U.S. it is not. Any deatnedion in excess of the actnal cost of eninage is known as seigniorage. The objects of seigniorage are many -sometimes to debase the coin for the sake of the fiseal exigencies of the government: sometimes to secure money like the fractional cuins which shall be secure from the danger of being melted down for exports or for use in the arts. In all cases of this kind the govermment makes an apparent profit on the issue of all such coins: bnt, if this is carried far, especially in the "legal-tentler" coins which anyone must receive in payment of all debts, it is subject to great danger.

Falue of Foreign Coins-An authorized statement on this subject is published quarterly br the secretary of the Treasury. The statement for Oct., 189?, is as follows:

VALUES OF FOREIGN CONS, OCT. $1,1 \times 9 \%$.


* cold the nominal staudard ; silver practically the standard.

In estimating the whe of foregn enins the same practice has heen followen is horetotore．The value of the monetary unit of cenntries having a gold or domble stambard was as－ certained ly comparing the amonent of pure goble in such unit with the prure endel in the $1^{\circ}$ ．S．donlar，atul the silver coins of and countries were griben the same valuation as the corresjanding guld enins with which hey are interehange－ able by taw．

In combries having a silver stambard，the values of the silver cons were fixed at the comberem walue of the pare siver contained in sach emins．It shoud the foted that in mathy of the countrixs put down as having a silver stamderd， the abolition of free comage of siker makns this statement protically untrue．
＂3the world＂s coinage for the yens 1s4）and 1890 was esti－ mated by the bureau of the L ＂．S．mint to be an follows

| cocitries． | 1889. |  | 1890. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Gold． | Silver． | Colu． | Silver． |
| ustralasia． |  |  | S30．702，B64 |  |
| Austria－Hungary＊ | 3，2ํ11．11\％ | § 6.520 .259 | 2，¢1， | 23， 5 \％ 0,114 |
| 1 british Africa．．．． |  |  |  | 等行 |
| （＇anaela．．．．．． |  | 16．55\％ |  | 38，100 |
| Cochin－（＇hin |  | 1，312， $5 \times 51$ |  |  |
| Colombis． |  | 216，136 |  |  |
| Costa Rica |  | 2゙ら．010 |  |  |
| llenmark． |  |  | 575， 183 |  |
| Entrea（lalian cul－ ony） |  |  |  | \％． 14 |
| Franee ．．．．．．．． | 3，343．21．） | 11 | 3，476，331 |  |
| French eo |  |  |  | 16，436 |
| （iermany | 14，164， 20.5 | 1กี่งกี | 23，$\times 3.512$ |  |
| （ireat mritain | 3tin， 2022,536 | 10，m2a，dik | 37.375 .173 | －3030．32 |
| Great Cumoro |  |  |  | 1，9\％ |
| Hayti．．． |  |  |  | З14），（1）0 |
| 1longkımg．． |  |  |  |  |
| Indiat．．．． | 101．328 | 3\％，03\％ 214 |  | $57,1831.383$ |
| lealy． |  | lio．tha， | 2143.329 | 1.091 |
| Japran | 1．755，010 | 9．515，38 | 1．131．05\％ | \％． $2 \times 10265$ |
| M | 313.304 | 2－2， 914.40 | 24， 4.31 | 21， 1 ci， 192 |
| Netherlands | me3， 918 | 139．4ia |  | 195.489 |
| Norway． |  | S3，mim |  | 120，600 |
| Peril． |  | $2,48.534$ |  | 2， 512.530 |
| Portugal | ！16．120 | live， $\mathrm{f}(\mathrm{x})$ | 40， 16 （1） | 50，000 |
| Russia＊． | $15 \times 20001$ | 1，1，3，6，${ }^{\text {a }}$ | $21.7030,438$ | 1．611．4 |
| Siam． |  | 1．146，426 |  |  |
| Stain．．．．．． | 3，3i5，1331 | 4，\％14，（1）2， | 9．019．3483 | 1，49，15\％ |
| Straits serin | 1，14（），014 | $3(4),(\mathrm{lH})$ $1[2.203$ | 3 3 ． 13.2 | 20. |
| Switgerlan |  | 217，1＊5 | 4 4－2．541 | 29， 9,80 |
| Turkey |  |  | 11，410 |  |
| Cuiled States\＃． | 21，113， 231 | 3， 3 ，164，tick | $20.468 .14 \%$ | $39,202,908$ |

## Totals

## Silver florin calculated at coiming rate． 8048 ．

Ruperealeblated at coining rate，So ran \＃Fiscal year
siver rouble eatenated at commas rate ，，．．
The coinage rexentul at the mints of the 1．S．during


| DFEOMLNATION． | Pleces． | Value． |
| :---: | :---: | :---: |
| gold． |  |  |
| Touble eagles． | 1，103，144 |  |
| Finglts | 117.010 | $1.1010,1019100$ |
| Ilate magles | נnding | OMN． 4.5 （10 |
| Quartar engyles． | 12.311 | 蚛简年 50 |
| Tutal gold． | 1，114．154 | S24．1\％ |
|  | ＊36，25\％，402 | 236，232．420 00 |
| Sulssiliary ： |  |  |
| Blalf detlars．．． | 162， | S403 6375 |
| Quarter dollars | Tsin 10.8 | 140，11875 |
|  | 11，610， | 1．861．17iz 10 |
| Toral subsidiary | 15．500．35］ |  |
| Total sitver | 51．793．173 | 234，2\％o（reyl 35 |
| Winor． |  |  |
| Five 6 －rits． One cent | $13,39 \times 275$ | Sthfic．913 5 |
| Total minor． | 123.38 .31 .50101 | \＆ $1.16 \mathrm{fr,936} 50$ |
| Total coinage | 119．317．．．\％ | 363.611 .1593 |


 913 at Now Orleans．
（ompare the Almual heport of the I）irectors of the Xint． puidichenl with Finence Report of the socet tary of the

（oomare of silver（pree and lentricted）：sue shater （0）s．mas：

Coir：the filmer of the comanm and other patms．It is a valuahle material for roles．mat－cte．（hir is one of the
 ity，and strength．Cow is problew from the fine of wari－
 proulucet in the dabuy islands．
 cludad in Zamora（q．と．）．




 lopro less than 5，000．

Coke［urimin olsomer ］the resilue ohtainel from bitu－ minus coal by distillation or by heating with an almost ontire andusiom of air．（＇ertain kinds of hituminoms roal， whon hoatal to at tomprature varying somewhat with their chatacter．swell，heome pasty，aml theow ot bubldes of gas
 all traces of their original tom，ajpeatace，and structure beroming a semi－fust mase of strong luster，finging when struck，and filled with cell－and cavities．＇Iln＇coke pro－ dued in gas manufature is a by－product，usel berally for heating and steming：that sureilly manaformed in onens is emplowel in the molting of pig iron in cuphas，in the smelting of iron，eqpara，imet lean in hast furnares．The une of eake in the manufacture of jige fron was first suecess－



 was nevel for anv comsiterable lenget of time in the lana－ coning limane in Maryami．In the（ommedlswillo mete re－ gion in lemmelyania，which has beome the foremast seat of this great industry in the L＇．S．，the tirst mesucessind at tempt at mamitature was mald ley lrowame Mce ormick and James（：ampluell in 1841．Regular manufacture in that district diat mot lagin until 14tio．Coking was formerly laredy carrimb on in piles or momels a mether atalogenis to that used in the manafotmen of weretable charemal，but is now emerally done in owns or kilns of thick or stome． The sambare owen in Englanel and in the $1^{\prime}$ ．S．is the ＂herhive．＂stmeraly 11 to te feed inside hiameter，amd 5 to if feed tom the lher to the erown of the rouf．＂Ihey are charged wint cond from in opening in the roof，a tract＂＂om－
 raking from an mitier or dowe on the side the coke being drawn th to at wher from wheh it is forect into railow cons，stmong on a cheprosed thate along the wharf．The （ooking la－ts from fort e－right to seventy－two hours，the hat coke hoing quanden with water when withurawn．＂n the
 othor forms of whe orems are hach，heing gemerally matsive Chambers of fremorek，in whose sides and bottom flues are arragred，in wheh the waste yases are humt．thus lowang the cobal more rapinly．The coke is discharged in a body


 same the advantage that they do much quicker work．aftort

 owen．They almit alse of the reewery of the thymoluct：－ the lar and ammania in the grase of distillation．In（icr－ many a very large nual prosperas imblustry has grown up in this uilization of the hepmencta，some concems having cont rated for the aldiviry of the moke，free of cont，from wal fomisherd．prowided they are allowed to recower and ntilize the tar and ammoniz．The latest complete statistien



 Eiff fer comt．．the total value of the proderet at owa heriner

 ＇lhe principal prolucer is Pemstlania，which matare in



miles from Pittshurg. It is a slender prong, aplarated from the Upper Coal Momares, and may be regirmed as extending from s. of Latrobe, in a southwesterty dimetion to the Tirginia line. forming a hasin some 3 miles wite and $\overline{50}$ miles long, ahmost withont a fanlt, the beds yiehing from 8 to 10 leet of workable conal. The same trongh that contaius the Comellsville conl extents northwesterly from Lat trobe. but the Connellswille remion is requated as extenting no farther N . than this peint indicated: the district N . of it being designated as the Upper Comellsville, ur "wnised coal" district. which in 1888 prodnced 441.966 ton of coke. The other leading districts of Pennsthania, with their ontput in 1888, are as follows: Allegheny Mountain. 33.5, 689 net tons; Clearfieh Center, or snowshoe, $115,33,3$ net tons: Broad Top, 119,469 tons: Pittsburg, 264,156 tons, and Reynoldsville-Walston, 253,662 tons. The State next in importance is West Virginia, with a profuct of $531,26 z$ net tons, from the oller Xew River and Kanawha and the Upper Monongahelia or Northern districts, and from the youngest and most vigorous, the Pocahontas Flat Top, which supplies the furnaces of Virginia, and largely those of Tennessere and some sections of Alabana. Tennessee produced in $1888: 385.643$ tons amd Dabama, to supply the heay refuirements of the birmingham iron region, made 50x,511 tons of coke in 1888. In the Rocky Mountains, Southem Colomdo makes nearly all the coke used by the local industry and the lead and copper smelters. In the last few years experiments have been male in coking at the hearl of Lake Superior, coal conveyed to that point from Pemsylvania, in order to smelt the cheap and rich ores of Lake superior, using the pig iron male as the hasis of iron manfacture to cover the reguirements of the growing Northwest. See Jos D. Weeks"s Ifrenffacture of Coke: Report Tenth Census and Anmal Reports, by Joseph D. Weeks, in the Mineral Resumeres of the Unitet States, published by the U. S. Cicohogical Survey.
C. Kirchuoff.

Coke, Sir Edwird : jurist ; 1, at Mileham, Norfolk, linglam, 1502; educatel at Trinity College, Cambrilge, Cliffort's Inn. and the Jnner Temple; rose rapidly in his profession, becoming sulidor-generial (1.592), Speaker of the Honse of (commons ( $15!3$ ), attorney-general ( 1594 ), chief justice of the common pleas ( 1606 ), and chicf justice of the king: hench and prixy comeilor (1613). During the carly part of his career his regard tor royal favor betrayed him into a certain harshness and unfairness towarl those bronght before him for trial, as, for example in the cases of southampton and Essex (1401) and in that of Raleigh (1603), Dut ifter his appointment to the common pleas his attitude changed to that of a stromg supporter of civil rights against royal eneroachment:- The attempt of the king to give tos the roval proclamation the force of law was stoutly resisted by Cuke, who won over the other julges to concurrewe in the apinion that such an assumption of power was in violation of the trablitional rights of Linglishmen. His appointment as chicf justice of the king's bench was designed to bring him to a more compliant spinit, while at the same time it male way for the promotion of his ohd eneny, Sir Fram is Dacon, bit the warning was insuthicient to deter him from opmosing the exprose of arbitrary power by the king, ami three Fers: later he was removel from wife. Then tolbowed the moat brilliant perimb of his life. He became an conemy to the conrt party, and as member of larliament in 1fet Was one of the foremost champions of partimmatary privilegr against the king's attacks. Ite heew np the great protestation in support of the right of freedom of debate. The king tore it from the journal of the lemes, dissolved Parliancat, and Coke paid the pomalty of his \%eal by a ninemonths imprisomment in tha. Tower. We carriel lis opro-
 was framed and pasion hargely through hisefforts. He died at Stoke Poges in 16:34. Th arolte and able lawrer and a man of deep leaming and fempess chamacer, he lacked the sulf-poise and cothmess of temper that should dist inguish the jurdge. Of his Foue Institutes. the st-tellew cole upen. Litiletom is the most fatuons, and is still :l work of real value. Ulis Lane lionots are equally woll known.

Coke, Thomas: I). I., Lha. It.: the tirst hishop in the $\mathbb{U}$. s. of the Mathotist Episeopal Chureh; b. in berem. Wrales, sept. 9, $17-17$; edtucated at oxford ; became a minister of the Churel of Fhelani, but sulserpurntly joimet Wrasley, and was a moat hahorinus and fiathful itimont. He was mate a bishop for Sumpiat by Wedry in 1ast; ordaned Ashary the same yerar as joint superintentent of the
church in America, hat did not confine his labors to this country, He traversed Great Britain and Iretand trequently, and (rossed the Atlantic eighteen times. He fomnded the Wesleyan missions in the East and West Indies, in Gibraltar and sierma Lenne, and expenderl nearly all his harge fortune in these umbertakings. 1). May 2, 1814, on a royage to India, and was huried at sea. Ile was it voluminous writur and left a life of hexley (1792) ; Commentary in the lloly Srriptures ( 6 vols., 180:3-07): II istory of the West Indies (1808), ete. Sece stevens's IIistory of Methodism, aml Inistory of the Methodist Episcoput Chureh.
Cola (more correctly hota) : the mut of the Colu acuminotu, a tree growing in Africa. It depends for its activities upon two alkaloirls, colanine and caffeine. Its action upon the boly is partly that of coffee and partly that of coca. As a drug its exact value has not ret been delermined. It has been nsed in sick headithe, sea-sickness, and feebleness of the circulatory and nervons systems.
Col'ban, Adolpinine Marie (Schmilt): Norwegian novelist: b. in Christiana, bee. 18. 1814: d. in Rome, Mar. 27, 1884. Her best story is perhaps Jeg lerer (I Live, 18io): others are En grmmel Jomfru (An Old Main, 1879) ; Cleoputru (1880); Thyra (1882). She also wrote translations and short tales.
G. L. K.

Colberg, kil'birch : seaprot-town of Prusia: province of Pomerania, on the river Persante near its entrame into the Baltic; about 143 miles N. E. of Berlin (see map of German Empire, ref. :-11). It has a handsome lathhaus, an ohd cathedral, satmon and hamprey fisheries, commerce, and salt-works. It has snstained several protracted sieges. Pop. (1890) 16.99!,

Colbert, käl hatr, Jeax Baptiste : statesman and financier: b. at Rheims, France, Ang. 29, 161!) ; entereal the service of Cardinal Mazarin 1648; became sectetary to the yneen 1654. Mazarin at his death recommonded Colbert to the king, who in 1660 appointed him controller-general of the finances, which were then in a minous condition. The annual rewenue exacted from the people in 1660 was about $84,000,000$ livres, bat only $32,000,000$ were receivel into the treasury, the reet being kept ly the famers of the revenue. ('nlbert retormet) the financial system, and established order and economy in the government. In the carse of twenty year's he raised the gross reveme to $115,000,000$, while the expense of collecting it was rednced to about $30,000,000$. He promoted tommerce and mamfactures, opened canals and roads, and founded colonies in A merica. the also made reforms in the Department of Marine, of which he was appointed minister in 1669. No minister perhaps ever contributed so mueh to the prosperity of Framer. He was a liberal patron of litcrary and scientific men, and was the founder of the Acalemy of Inseriptions and Acadeny of Sciences. Ifis intlucnee at court was undemined by Louvois, and his etfurts to dissuade Louis XIS. from his minous wars and extravagant expenses were mavailing; but he retained the office of controller-gencral until his death. I). in Paris, Sept. 6. 16世3. See Gmirtault, Collurt, Ministre de


Colborne, Lasgmox ; mganist and (ommoser ; b. in Lomdun in 18:37, and whemet there. In 18(i) he was organist of St. Michacl': ('nlloge, Tenhary, and remained in that position for fourtem Years, taking his degree Mus. Bace. during that periox from Cambrilge Vnixersity. In 1807 he sucecedrul the lite Townshent smith as organist of Hereford Cathedral, where he still remains. Ilis compositions are chiofly church masic. that they inchude one oratoris, Somued. for the Ilemforl festival of liss.
1). E. liervey.

Cohbrin. Wirres: mathematiciam ; bo in Detham, Mase.. Mar. 1. 17:3: ; Erallated at Harvarl 1800; became a sehoolteather in Bondon. In 1 Rel he pmblished his Mental Arithmetie, one of the most famons and most widely tramslated ant circulated text-hook ever issuent. The also wrote some other educetional books. I). in Lawell, Mass, sopit. 13, 1833.
C. II. T.

Colby. Charles Carrolla: Conadian statemam; ha in Derhy, Vt., Dec. 10. 18:37: grambated at bartmonth College in $184 \%$. The was admited to the hall of hower Conala in 1855; has been a member (Conservative) of the Dominion Partiament 1897 - 91 ; deputy-speaker of that boty 1887-8! : and appointed president of the Privy Council of 'anada in 1889.

Neil Macionald.
('oblby Viniversity: an institution of loarnins unter control of the Baptists; stmated at Withorsỉlo, Mr. It was chartoral by Masitelusetts in 18I-1, went into erreation in

 the mumifeent eifts of Mr. (immher Collby is morehant of Bustom, tho mamo was changed to follog Inisursily lt has six latore collegre buildings of briek atel atome biosides

 The faculty is composed of thirtecn profesiserso "l"lse umiversity has a fine libary of 28.0日月 volumes. In 1ste the numbire of stukents entuilad was ist, ol whon fo were


 athd mabre the same instuctors. 'lhey recite sepatatoly, are not fomprotitors in mank, athd have separate ermans of prizes.
('blehatua: a province of ('hili ; bommad N. by San-
 laceitice to the top ol' the Indes. Area, $4,6: 30$ sit, milos. "The Western portion is crossid by the eomat tatige, sumd the anstran lios in the Indes: all the contral part is ineluded in the rien phan or "valley" of (hili, and some of the finest what



> IIERBERT I], SMITH.

Coblester, kō"ches-tove (ane. Crumblutunem) : "morlia-
 the river (oble: 12 miles from the sen, smet on the (ixeat linatern Railway, il miles N. N. Et. of Lomdon (see map of Finglanl. ref. $\{\mathrm{f}-1$ ). It is wiol lmilt on the sides and smmmit of an manemer and has imposing remains of a colle buili in the twollth century. It wis of much impurtance whell the Domowlay book was compled. Cirent puantitios of lamant remains have bern fond here inclating eoniss of
 retaras ome member to larlimment. There are mannlactares of silk and a laro oystar-fishery, formorly very valuable. 'Th:' town eontaine a drammatr school, a literary institute, a theater. a hater lowpital, and an asylum for imberiles amd idiots. 'Yhe import and export trake j comblucted at 11 ythe, asuburb. Colehenter is in an extensive atrientamblisirim,
 3.4.55!
('olehester: fown on dir Lime biv. of N. V...N. ll. ame 1K. K. K., Sew lamalon co. Conn. (for hocation of eomaty




 loid ext matod from all parts of (oblhimem rufummate (mbalow saffon), It prodnces, even in vory small doses, vinkent vomiting and purging, but in still smaller doses is a useful remedy in gout.

G'ulchis. Fol'kis (in fir. Kodxts) : un ameinnt province of



 It was notel for its wines and fruits, and was the malive (obatry uf the phomisht, which dorived its namb fiom l'hasis. al river of Coblehis. It is now pant of the linsian domituions.

Cold: abseme of teat. Tn the popular neace eold is a rehative form, the distintion hotwen it and heat depmoding uphn the assumption of some arbit rarys stanctarl of fomFrison, as, for instance, then motmal lemperature of the
 somght for the greatest cold, and in the older lit ratume one meets with variou- lreazine mixtures which were shly med
 howerer, the mather has been put upom sementifice hasis, and we maty how spask of absolnte cold. Jroording tor the modern " dynamie' (heory" Heat ( $4 . \quad$.. ) is a modro of motion. the minute particles on moleroles of whichany laty is conmprome bring in ronstant vibation; and the more rijuid this molecular vibration. the warmer the body: the slower they become, the colener it is. In this way we can rendily eonceiva a combition at whieh this molecular vibmentom shondel entirely cease, and this womd be the absolute coll or absu-
late zero of the physiojst. Alhomgh this point has never
 the centigrade sende helow the freezing-tnint of water, or 4.5! thedow zero by the orlinary or Fahrableit thermometer. The speenations regarding the conditions of matter at absolute zoro are most interesting. There is much avidence to show that chemical ithinity would disabpeat, grases woukd not exist, aud that matter wonld break up inter its constituent atoms.

The rrmatest degree of cold as yet obtained is about - ? ?o) ('. (atront B3a bolow zero F'ahrenhoit) produed by boilings liguid axygen under redued prossure. 'Tuming now to the ordinary signtionate of the word cold-a lower tumperatnre than the nermal-some int eresting physiologionl barnomemat
 which life emmot exist. 'Those limits varys somewhat widely, and death from cold may be produced in suberal ways 'Hhes in man death oredurs by a retardation of the cirenlat tion and a slowing of the action of the heart acoombanied by loss of leat, until fimally respiration and virendation cease and death supervents, and this may ocem, as in the casm of persons long immersed in cold wathr, without the lowering of the temperithue to freezing. (in the other hand, mang anmals and phats 1 loumsh in tho dretic seas, and some forms can withstand an even greater ext mat than this. Thus yomst may be frozen amd cooled to-5 (. (23 F.) withont injury, and, if dry, the temperathre could tre rodemerd to that of solid earbonic acid ( -60 ( withont being killed.
 dezemb upon its dogree, mothod of aphication, the extent and region of the boxy affeeted, and the general combition of the lomdily structures. Thes are of a incal and general charamor, thin former being mamifest at the region of the applicettion, and the latter by the organism as a whold When the cond is moderate in ilegree and transiont, as whon an imlividul aters anod room, is sulbjected to a cond douche or drati, or planges into a cold bath, the chicf immodinte effedt aro a rednetion in the tomperature of the skin. comstriction of the cutameons capillarios a sensution of ashd. shavering, and roughening and paleners of the surfiner of the skin, which breomestike "gunse-1lesth." The secondary or after efferts are thase ot an opposite eharamtor. or those of " reation." and there is experiencol a sense of exhilaration ath woll-being. In heathy individuals donehex. baths. and simila alpliations, when followed by reatiom, are of a decodedy stimmbatine and tonde cobaracior: but in those weakener\} by disanse or wherwise enfeebled the system may wot buper? ramer, so that the serondary effects may be those of depmesion, continumd chilliness, etc., and prove injurinus. Imeleed. eben among healthy perple we dind thene whor at times of always do not seede to bove the power of hoathy reate ion from sulden, 1 hough transiont changes in surroumiing tempernturs and whas are likely as al consertuoner to sutfer from varions seducher which dejend apmon the nervenirvitation and the temporary vongention of the interion of the landy camsen! he the drivitg of the blow foum the skin,


 depemel in a hater meandre upon its suddentes and degrer.
 individual tratorls to at ender ( atcommodate thanselves to the alterations in the tomatrat ture that no phombom of impertance are manifest. save
 exhikation amb stimulation of the vital promesses. But when the rembetion of tomperature is shmben, prosistont, and of decolded demper, the primaty effects alre the satme as those wheremi in the eohl hath or donche, but nowe intense, stas!
 reation dow ant proberly oremr, the pernicions atter colfects
 interne coht, surth as that probluced by a freezing mixture.
 atricted, with the conserpunt deprivition of nearly all of than nommal homed supply of the skin and the pronlaction of internal angertion; hom is rapmly lost, owing to the matkol

 is increased to make ip for this loss with the conseduent comsumption of the fixides and of the nutritive suldetances stured in the uramisn ; and the eirenlation and respration
are increased. These effects are som followed by dibatation of the cutaneous ressels. with atteurlant congestim, and shwiner to this there is an increased tendeney to a loss of leat and diminution of the body temperature: the heart's action becomes enfeebled. and the circulation grows more and more shaggish, so that there is insullicient oxymenation, the blood is moduly rohbed of its oxygen by the tissues. eansing lividity of the skin: the sensory nerves are first irmitated and then depressel, owing to the lowerat temperature and deficient blood-sipply, catasing first pain, then numbuess, and finally complete paratysis. The lowerul bodily temperature and the imparment of the eireulation depress all the vital prosesses: the ressels in the interion of the borly also mallugo dilatation, so that the lungs. lrain, and other important organs are in a profound condition of congestion, with an extremely slugrish circulation: the action ot the heart become feebler aml feebher: the waste products which rasult from the consmmption of the tisanes and mut ritice sulastances rapidly iccommlate. owing to the lessented activity of the excretory orwans, and act as depressants to the alrearly weakened orrans: the nerve centers are more and more depressed. which is specinlly marked in a sense of fatigue, mental apathy, druwsinesis, sleep, impairment of all the special sensex. coma. general paralysis, anal death. When the action of inture cold has heen carrial to it dangerous stage the after effects may he appurent for hours, days, or even indefinite perions, and commonly are manifest in a slow reovery of the nommal conditions, but the dangers of serbinc sequele are very great.

Pantions of the buly that have been frozen can rencrally be restored by proper treatment, the wand method being to gradizilly resture the lomperature of the affected parts by ghbling with snow or hy the application of iced water, but any undue rubhing and iny movement of the frozen structures must he avoided sedulously, lest the delicate tiscues be torn or cut by the crystals of fiozen blood ind lymph.

The moderate use of iced water as a heverage is not only a sombce of creat refreshment to most people, but is rarely attunded with evil conserpuenoos: yet when taken in excessive ghantities especially when the body is orerheated. it maty ranse serious internal ilisturbances, partioubirly conqestive and inthmmatory disorders of the stomath, liver. intestines, amb kidnevs. [cerl water. ices. ete., taken witli mads In not seem to exert any perniovous intlumice on the digestive procesaes. hat dignstion is alwas more or less seri(maly interfered with if they are taken during the tine when antive digestion is oroing on, i. e. during the two or three lomars immerliately after in meal.

In the tratment of diseasmi conditions cold has proven of creat salue, and its us" as armemial acrat is of incorasing impurtance. As a lucal application it is of groat benefit in benumbing the sensory nuves, thus relieving paim and other phenomena dae to irriation. So powerful are its elfeots in this respeet that lyy appopriate means the semsory nerves may lo. completely paralyzed. amd thas a condition of loval atiomithesia prortiuend. This may be arempplished by bolding a piece of ice to the part for a few minutise or hetoreme commonly by the ase of a spray of cetler, rhenoline. wo other highly volatile thanl. projected upon the part by means of an ordinary hand-atomizur. The flud by its rap iet evaproration alostracts the heat fum the part. constricts the coplillarime, bemmos and then destroys the irritathility

 her har with iop in it), moist ( 1 ay or a compress of a mumber (1) thiceknesers of wet foloth, cold is often applied to the "hest in the tratment of memmonit amp plobrisy, to the ablomuen in peritonitis. to the head in meningitis, and to other jarts whan inflamed. Jeed water is sometimes nsed at an choma in dyacontery. ('olld applicationsate fropmently

 the tratment of cortain lixars. especially thermie fever (ann-

 has prower as valuable. In surd rates the individual is


 that latition of heat from the henly, to the exoss of which
 fover and kimlmed lisompers hathing is matally dame by
 hoing eurocosively hathed ambl drienl. The results of such
applications are usually almost immediately manifest in an improvement of the felurile state, which continues for rariable periods in different celees.

Euward 'T. Reichert.
Col de la Neírne. kolde-liă-siñ̀: an Alpine pass leading from Saviy into the Vald dosta in l'iellmont; 7 miles IV. 心. W. of Mont Blanc. Height, s. $42 \boldsymbol{2}$ feet.

Collens, Cabwallader: Lioutenait-Governor of the province of New York from 1861 to 1375 : repeatedly acting as governor in the alisence of the chief executive: $b$. in Dinse, Sothud, Feb. 17. 16ss: emigrated abont 1708 to Pennsylvinia, where he practiced nurlicine: invited to New York in lis by Gov. IFunter : was the first survegor-goneral of the eobonics. Ite was a royalist and incurred odium for his efforts to enforce the stamp tax in New York. D. on Jong lshand, sept. ©x. 1 iob of grief, it is said, at witnessing the desiruction cansed by the great fire of that vear. Anong his works are nomerous exsays on mentienl subjects. anil others on natural philosoplyy, natura! history, and the mathomatics. Ho carried on a lone correspondenee with dinnabis, to whom he sent sreat numbers of Imerican plants. Ilis memoir upon them, entitled Plante Coldenshamirp, etc., was mblished by Linnares in the Acta L'p $^{\top} p$ suliensia, and is, perhaps, the earliest botanical treatice written in North America. limmans gave the name Coldenia to an East Jndian plant.

Cold Harbor' : a loeality in Hanovel co.. Va.: abont 10 miles N. E. of Riohmond.

In Day, 1 xita, (ien. Grant. continuing his movement from Spottsylvinin, hand reached the ricinity of the ("hickahominy, and oin the 31 st. Sheridan, with his two divisions, ocerlied Cold lIarhor, driving the Confederates from the place and maintaining his position until relioven, June l, by the cixt b Corps and the Lighternth ('orps (Gen. W. F. Snith), which latter had just arrived (via White Tonse) from Butler"s army on the Jinmes liver. Abont is P. s. both Wright and Smith attarked lae corrving a gond bart of his lisst line but were unathe to foree lim from his second line. and the effort was abindoned after a losis of 2.000 men. 'The prortion of the army not engated in the main attick received repeated assanlts, all of whinh were repulsenl with great loss to the comeny. Inollectual attempts weremate by the Confederates during the night ter regain the gromm lost during the day. June $\underset{\sim}{ }$ was devotef to the rearrangement of the army. Tho secoml ('orps (lancock) was movel forward, and placed an thu left uf the Sixtla, which was resting on the lelt of the Fighteenth : the Ninth Corps (Burnside) was drawn into Bethesla ('hurch, and the Fitth Corps (Warren) extenled to the loft. lo connect with simith. In exeenting this operation both Ẅaren and Bumside sustained attacks, which were repulsid, with the loss of some !risoners. how-

The morning of Junc 3 opened with rain, bat at $4.30 \mathrm{~A} . \mathrm{m}$. the secomd, Sixth, and Eightenth Corp furiously assiulterl the limfederates in their intrenchments. J3arlows and Giblons's divisions of the Semond Corps emrien a protion of
 enforcements cond reach thein. An equally gallant and rigorous ansanlt was made by the Sixth and Eighteenth Corps, which reached the ememy's outal ritle-pits before it was stoppeth. Although not able to earry the Confederate works these troops seizal and fortified a line well in advaneo of that originally ocemped, and very near the Confederate works. Wirran. whose line was much extemdel, and Burnside atso moved forwaminn prolonged this alvanced line; and Pumaide lator in the dity worked wadl aronal the Confellerate left thank, bat made no farther advanere nwing to the lailure of the attack wh the right :and the army intrached themsolves in their fusition. rlowe to the (onfederates main lime ol works. 'lye attack lasked only about halt an homr, yot in that short time (bant's loss was not less than 7.000 , while hee"s loss, which is mowhere acemately mported, was wry small. 11 is loses from dune 1 to dune 12 were prohably botween 1, ,80日 athl 20011 men. It a later bour in the thy an orale was given to renew tha attack, but it was suberduently withtrawn. An attack was made on



The two armiow remanem confonting each other till June 12, When lisant, moving rapidly, crossal the Chickahominy at the lowne conssings, reaching the tames river on the fisth. Which was alsu sureresilully (rossed on pontons and ferry-buats amd took uplis position near betershurg.

Revival by James Mercur.

 11. K. It. K., and on the enat hank of the llublon, ie milan
 a mile above Wist lownt, and has of churches, 2 grankel whoms, a hank, at libury, a limace, and mantactures on
 (tsto) of Phillipstown, including (oud sprine and Nolson villagas, 4.113.

Eintur of "Recurber."

 ste map of New York, ref. *-ki); m Lome lstand R. R... ant
 tures and ship-hilding, and formerty was a whating-purt The artifie ial hatr-hing of tish. for which the phace presems sthecial opmortunitios, is rery successful here. lopp. (1sso) s.jo ; (1sion) mot given in censul.

Condstram: a berder-hown of lerwickshire. scondamb on the left hank of the Tweed; 1.5 miles $\therefore$. W. of lapwick (ser map, of seopland, ref. 12-I). The tiver is here eroseet by a brilue. Before the Reformation it was the seat of a priory famone as the phace where in the reion ol llany Fill:, the papal legate fisued a bull against the printing of the binde. In the nineternth enatury the prometion of Bibles at cheal prices was carried on on the site of the buiding from which the hull was issmed. Near this place is the fatmons ford where the English and scottion armien formerly crosed the 'Twed. Here Gen. Monk raised the
 2.710

Coldstream (inards: one of the thece regiments of Font Guards in the liritish arny. It was tirst called Monk's regiment, but received its present name when it was given to C'harles 11. as part of his Household Brigade

Coldwater: an eity; calital of Branth eo.. Mich. (for lomation of conty, see map of Miehigan, ref. \&-1): un the lake Sh. and Mich. So. Ki. hi.. ind on Coldwater creek: midwny between hetroit amb ('hicago. It has manufactures of iron, wond, oil, thour, etc. There is a park, two libraries, and it high, sollom. The state chool for bamper children is in


Fimtor of " leeprblicis."
Cold Wawe a smbhen ambeneral fall of temperature Whith adanees from a cold region ovel a warmer one. In the bastern [. S., during the cold momthe cold waves from the northern hatins oftencanse a fall of is F. or more ann oring the temperature down to or below freezing. Colis wares usually cress the borker of the C. . . between lake Silperior and the Rocky Monntans, and gralually sprad eint ward-simetimes also southenst ward or sonth ward. They hasally follow sharply an a winter storm. and ravely enntime more than two or thred dass. "They are objecte of furemat he the Wieather Burcill, and the sumens in prodiction is greme.
I. 11. 11.

Cole, Josepis fox romet : lambeanequinter: ho in wiy.
 modal, Centomial Exhibition. Philedelphin, 1sico for hiz Twilight, Mrlowse Mighbents, and C'unst Scone in Sir-
 Ilis profesional life was spent in France and in Bonom. How hatest work indined to impressionistice methombe and his
 fay 2.140 .

Wibliam A . Cobers.
Cole Thonds: lambape-painter ; b in boltom-lo-Moms.

 he"ran his art studies in thio, where his father han settlayl. Buber a becal protait-1minter named strin. Went los Now

 he painted an allectorical series of pictures ontithal The Iom"tfe of hife. Which wete very pepmar and were chatracid. ifis Ingei ippmering to the sherpherts is in the buston

 fourndise is in the Lemix Library, New lowk. Hi work lusgrase very small artisti- value hor is intersting in the do-


 painter (1slo-8:3); Liosal Scallemician 1s-0): third-chass
medal, 1'aris Expoxition, 1sul. Vany of his seenes are taken from surver, and his Hoat of sumph (1mit) is ame of his best works. (1), in lomaton, Air. (b, 1sil3.
W. A.


 the civil survice of the Finot ladia Compmas. Ile becane l'rufesin of samkit in the conllege of F゙nt IVilliam. Ile

 1-35): On the surved Bumbs of the Rlindux: ann Algebre of

 ment and stat leaming. II, in Lonlon, Mar. 10, 188\%. Sed


 Now Sork: hat studion abomat and has rewided in laty and France since 1stif. Studio in lione.

W: A. C.
Mitatelphin,
('oleman, Lemarox, 1). D., L1. 1). W in Philatelphin,
 the memorial church of St. Luke in l'hiladelphaia; in 1863 bacame rettor of st. John's church in Wilmington, Del.: three years. later rector of St. Mark's chareh at Mauch ('hunk, Pits, remaining there nearly eight years, when he removed to Toledo, 1 .. assuning the retorship of Trinity chureh. In 18.5 he was tectal Bishop of Fond du Late Wis., but declined. In lis's he was consecrated Bishop of Delaware.
('oldman. lryax, D. D. : sthotar twone and anthor: 1 ,
 1817: thaveled and sudied in Furope and the East: was commeted with seseral literan' institutions and was l'ofessur of huefent languages in Lafuyethe ('olleqe, Faston. l'a.,
 (Now York. 1e41) theient (hristionity Exemplified (Phila-
 (ivergruphy (15:5): Prelacy omb Riluetism (1869); and other works. (i) in Bastom. Pa.. Mar. 16, 1No.
(oulphs, Jons Whiliar. 1).1): h in St. Anstell, Cornwall, Englant, fun. 24, 1814: il in Durtan. Satal, Drica. Hme dl (s-3.3. He graduated from C'ambrilge was aymint-
 joverl a reputation as at mathenationin. sume of his treations heing nased as text-hooks in the selromls and universities. In sios he was edected Bishop of Natal, and in wish he pulslished Tis Wreks in Sittel and in wie the first volume of
 abllem in puestion many of the statements of Nowes and denien the inspiation of the ohe Tresamemt. The hook wats
 Was mominally depused by bishop, Robert (iraty, of Capetewn. Whan damed to be his inetrophlitan. 'llus depasition was renengizel ly the Convoration of Canterbury Figland. and hat the fienaral (onvention of the American Episopal ('hurds. The Jrity ('uncil. howerer. urdered the income
 was laisal in lineland and given to him. He was inhibited from preaching in areraldiovese of Englant. Ihe eopowed Tho cause of the Kuhns, and serured the sending of Ceteway th (ircat laritain. In view of the lagal cemplications attendinge the filling of the sere of Natal, at lisherg, in ermmunion with the English and American "hurdhes, was consecrated for. Marizhures, south Africa, conurising the torritory of Niatal. Sie his Lite log (i. II: ('in (Lonton, lase D vols. 2d mlo same year, i mol. kevisel by W. S. Derry.

 combonly knum as heelles. The Coleogtera have the month part- fittem for hiting. the phothors distinet, and
 :t pair of wines. The hinder pair of these are of und in
 an barloned into phoctive covers (or elyta). which



 forme Inding ald thase forms whid dostroy haman pu-sessions. The the larva of many fomp man viotathe mather:

of the so－callend long－hom bentles（treambigribie）form the lomers of various ofolatid and forest tres．Other larvar feed upon animal matter．The bacon－beetles will eat hiles or other animal matter ；the carpet－beetles（butlalo－hngs）show great fondne for any woolen or silk material．The benefi－ rial lrentles aid man liy destroying the injurims forms or by ating as scatenger，in removing decatying animal or vege－ table matter．The numbre of suefes of（oleoptera is
 scribed．Probbally the total momber of existing specios will


J．ヶ．lingiseek．

## Culeppur：Sce Culpeper．

（＂oleraine：a seaprot－town of Irelamd．in the connty of lomemerer：on the right bank of the river Jann， 4 miles from its month，aml tomiles N．N．W，of Belfast（see map） of lebant．ret．：3－1l）．I fine stone hrilge connects Coleraine with its submus on the opmeite shore of the bann．Ves－ sels of soo tons can wo up to the town，and steamers ply to Liverpool and dasmow．It has a cont－house and at ［ustom－house：also mamifuctures of fine linen fabrics called ＂ Eoleraines＂．＂and of praper，soap，etc．Pop． 6.000 ．

Coleridsta．Hartley：poet：son of Samnel T．Coleridge：
 He was a heamy，waward，and eceentric genims．He be－ came a fellow of＂oriel（＂ollege in 1 s 1 s ，but he aon lost his fellowship by his intamperanes．He published a volume if manert poems in 1s3s．Among his other works is The Worthies of Forkshire ant Lantenshire（18：3．5）．He hat marrelous conversational powers．1）．Jan．6．184\％．－ 1 younger brother，DERWEAT．b．Sept．14．1800，was preben－ ilary oft it．l＇anlo（＇athedral．had some repatation as a writer． amy 1 lord Mar．2！，1s83．He published an edition of his brother＇s puems（18．J！）．
（＇oleridqe．Hesry Nelan：a cousin of Hartley Cole－ ritge： 1. in 1840 ：was called to the lar in 1826 ：pmblished an Infroluction to the stuly of ilew Crevet Clessic Ibots （18：3）ama The Thble－trifh of Shemuel T．Coleruge（18：3）． I）．in Lomblon，Jinn．2ris，184：
（＇olerider，Joms J！゙kE．Lord：h，in Lomdom，103」：som of John Taylor Coloridere；extueated at Etonamat Balliol Colleré．Oxford ；called to the bar at the Nielalle＇Pomple in 1846．He was appointet remoder of Portsmonth 185．5，ereated a pueens connsel in Ln61．aml became attorney－general in 18：1，lom chief justive of the cont of common pleas in $18 \%$ ． amblond chnof justice of Englan！in 1sso）．He was mate Baron Coleridge of Utterysi．nary in 1873．D．in London， June 14．1894．lievised isy F．Sterges Aldex．

Colnridge，Johs T．syon，D．（＇．L．：liritish jurist and author；nephew of S．T＇．＇olerilore：1．at Tiverton in 1890. In $1 s 1^{\circ}$ ，aftur abrillant career at Oxturd Cniversity，where low lmome the intimate frimel of ．Inhn Keble he tonk the
 in 1N1！：ajpuintol surgeant－at－law and recorter of Exeter in 1s：32，justioe in the Kinges bench in 183．）and sworn of thas Prive（onncil in ls，as．Ile was a soum？amd fair－minded lont not asmat law yer and a literary critic of high reputa－ tion．Ha ellitex］wine of the best erlitions of Bfrelestone s （＇ommentarios（182す），and wrote alife of Johin heble（1869）．


Rerised liy $\mathrm{r}^{2}$ ．Sturges Allen．





 n：1m＂ promperl his diselarge from the arms．He visited liristol
 uther Pomar mon who．like limeself，had adopted chemseritic








 of Vothor stowng．Simersidshire，where he associated with the peret Whatsworth，amb remainod mearly three years． Inring this perind he compmenl the ituciunt Juriner amb
other poems．Coleridge and Wordsworth wrote in partnet－ ship a collection of Lyrical Bulluds．The hehl Socinian views in this early part of his matnes life and began to prach in the Enitarian churehes，but his success ats a pracher was hindered by his instability and want of punc－ tuality：In 17！ 18 he visifed Germany with Wrordsworth，amd Andieil at Cüttingen．He removel to Keswick，in the lake comotry in 1NOI，and resided with Soutley and Words－ woth．＇The unfriently eritins of the reviews applied to these threse frimols the appellation of＂Lake Poots，＂in ref－ rence to their local habitation．In 180s he lectured on poetry and the fine arts in London，and in 1809 commeneerl 1he pablication of the Friend a periodical．His wite ant］ family remained at Keswick．dependent on Southey，while－ Coberibge led a wandering life and formal many syecula－ tive and literary projects，which he faled to realize．Ilis natural infirmities of character were increased by the use of opimm．lle passed many of his later years in the house of Mr．Gillman，at Highgate，near Londom，where he began to reside in 1816．Coleridge was the first to introdnce to Eng－ lish reaters some of the valuable points of German philoso－ phy．Before his time only rague tratitions of that philnso－ phy had arriverl and mere caricatures of it had heen pmb－ lishel．Ile has heen truthfnlly ealled the creator of the higher priticism in England，which had aecomplished as much in Germany in the hands of Lessing and Goethe． His Auls to Reflection（1N2J）stimulated a profounder methol of thinking in England amd Americu．His dis－ tinction luetwen reason and the malerstanding may ba silid tu have given rise to the transcembental school of New lingland．Imong his other worls are Chrisfobel（1816）： Zapolya，a drama（1818）；Literury Remains（18：36）：Biu－ graphia Liferaria（1847）．Osario，a Tragedy（first printed in 18＊3），was the original（lima from which his hemorow
 Life of S．T．Colericlye（1838）：Cottle，Reminispertces of Colerilge and southey（18ti）．Revined by W＇．T＇．Jlarris．
Poleridge．Sara 3levrr：only danglater of Sammel＇lay－
 many of her early yeats in the house of her mele，Ronset southey and was married in 1 sel to hel entain，Menry 5 ． Colerifice．She edited several works of her father，and Wrote an admired imaginative tale called Phontasmion （1836）．I）．Jay is．148？．Iler memoirs and letters，edited by her datghter，were published in ？vols．． 183.

Colif．Johs ：Dean of St．Panl＂s and foumber of St．Paule school：b．in Lomdon．1466：son of sir llenry Colet，a wealthy merchant and mator of the eity ；educated first in lambon，then in the Chiversity of Oxford．about $148: 3$ ，and probably at Maydalen（＂nllege．Ibont 1403 he set ont for the Continent．and studied in the universities of France and ltaly．Retmoning to Finshaml he lectured gratuitonsly on theological subjerts in Oxford．where he matle the acquant－ ance of Erasmms and Sir Thomas More．Urelamed deacon in Dec．，14！\％，he hedd various prefements，and wis in 1.005 made Dean of sit．Pauls，where he acyuired great influchee by his praching．On the heath of his father he inheritm a constiderable property，and in the yoar 1.009 he set abont
 was actually foumted in 15fo．The fommenge of st．l＇aul＇s Was a great fact in the histury of echeation because this schonl was the first in England in which Greck becone ： regular part of the emriontum．Willimm lily，whom Conlot hatl mof in Rome，was apmontme the first hetal master． Colet aml lily compilal\} together a famous 1 ation grammar， which became the fromlation of the realebraterl Etan gram－ mar．Frasmus also wrote a phase－book for the new selool． ［onlet endowell the solmol with the greater part of his ron－ siderable fortame．In ravaril to the mothonls of chasical instradion．fa hedd that－blatin spaceh was before the rules

 Sun also Jrseph I＇aynes Lertures un the Mistory of Educa－ lion（new wl．15！2）．

Colfax：（apuital of Whhtman cor．Wiash．（for location of combty，ne maj）of Wishingtom，ref．5－J）：0n［inion Pae．



 fax，who commanded TVashingtom＇s life fomals．In $1 \times 36$ he removerl with his mother，whor was then al widew，to North－ ern Imbiana．Ile settled at fioulb liond and studied law，

 momber of the combent ion whioh formed an new eanst thation
 ored men from sotthas in that state. Is a Whige candinato


 - beed in Comerems on the sulyject of the confliet in Kansals.





 ereded in Eniversity Park, lutianapolis, Inet. by the ofd Fbllows, was unveiliol May 18, 1887.
('oluate, Jaues lBonmas: philanthropist; lo. in Nou Vork


 shipe with John I3. 'Trexor. The tirm entered Wiall street in
 yeure llal the largost stock and bullion business in Wiall -trent. Itr. Cobate has burn for many vears a prominent atvocate of ther remonetization of silvor. Dpart from his hasineses, he is known for his connection with enlucational
 bren prominenty jebtifed whth Colate (fommery Malison) Ľiversity io which ha has qiven the acedemy huildiner,
 known as the Dondorn Memorial Fumal. Ite las also given

( ${ }^{\text {. 11. Therber. }}$


 Forsity for thirty ream: menibur of the timane emmonttee of the Inmerimi 'rant Suciet y lor twenty-tour years: president of the soxioty for the simpresion of Vieve for eighteen vidars: member of the execontive committere of the Smerican
 gate spent much time in collecting the docnmentary history of the [Biputiat emomination, amb brought together :30.00f) whlmes of reports, whicle are premperl in the libatry of

 nt Ihamilton, X. V. : hand its origin in 1820. when the llamilton Litnrary amb Theolosical seminary was opemet, with Row. Samiel llaseall, S. M., is principal. Vigorons growth

 first collearato chase wis that uf 1s35. The chathor, mmen
 If to this finn the institution hat here withont entusment.











 thu preparatory selmol (todgate Scalems) was pretted in






 Was apmorel hy the almmai, and was legally ratitied. Ipr. 2.2. $1 \times 10$ 。




-urancer of sability ant erowth. In 1s92-933 the university



N. 1. ANibREWS.





 ments with hatteries on Black Wiater river, Via., varing the sutumb of that year: commanterl the monitor Wephawkern





 with the large intestine is not alwase vertain. 'the disetare is catared. at least in jart, he irrecrular eontractions of the
 the probluction of intest inal eolice such as irritating foom. in Which cate castor ail or similar guick purgative loring re-





 conllal "ontaraloia." The pain of colie is spansmotic. contors about the navel. amb is ofton wory croaly relieved by prasume, su that the patient may lie over the back of at chat for rellit. Whon whlie resints mild and simple remedios.
 alland. an at sympatom, fo sevorat sevora ant dangerons dishevjeml by Whlady Pepper.

 Foh, 1ti, 1 olf: survel with tistinction at the battle ol thri-


 when the Prine of t ond was killal at danate in libat he suce



 coved with frignell kisthes hy tharles 1X. In was wematerl in the strou by a partisan of the hake ot (iniso.




 ( घ: 1 (1s.).






 bont muth eliversified by mambatin-ridges with fertile nom!
 smatlest Moxions states leats many ot tha others in anter-





Hi:kbert Th. sutvo.
Colima: city of Nexieo: (appital of the state of samm

 cottom-mantufaturing industry, and hat sevent thriving
 neton of meme moxern aty than is nemal in Mexien, are



II 1:RBERT Tl. SMITH.


one of the most magnificent ruins in the world. Se AmPHTHEATER.

Colladon. Davifl: civil engineer and savant: b. in Crenera in 1ste. where he studiod and wrote until $1 \times 2.5$. in which year he went to laris. remaining ten years. He invented the ruck drill operated by chmpreased air for the Hont C'enis tumnel. which rendered that great work jwoiBle, and was emploved by Louis Fabre as consulting engineer for the sit. Gothard tunnel. and to him is due the design and arrangement of the plant. Ile wrote on almost every lepartment of physics; Was a correspondent of the Institute of France, of the Roval Aratemy of Sciences. Turin. memleer of the Geological society of Tienna, officer of the f , egion of llonor, and commander of the order of st. Maurice and Lazarus. D. in Geneva. Switzerland, June 20, 1493. W. R. 11.
Col'lamer: Jown. I.L. D.: lawrer and L. S. Senator: b.
 sradusited in 1610 at the ['niversitr of Vermont: admitted to the har in $1 \times 12$. He became eminent in his protession. and was a judge of the supreme Court of Vermont from 1833 to 1841: member of Congress in 1843. 1844, and 1s.6. and was appointed Postmaster-General by President Taylor in Mar.. 184:9. In Jnly, 1850, he resigned in conserquence of the death of Taylor: He was elected a U. S. Senator in 1505, and re-electeil in 1860 . I). Sor. S, 1865.
Collao, köl-yar- $\overline{\text { a }}$ : that portion of Southern Peru which lies within the Titicaca basin. or which would be defined by an irregular line incluling the heads of all the Peruvian streams which flow into the lake. It consists of elevated plains nowhere less than 12,000 feet high and bordered by lofty mountain-chains. The collao is incluted in the modern ilepartment of luno.

Herbert 11. Smith.
College [from Lat. colle gium. a boly of colleagnes. a fraternity]: originally a body of persons associatel? together for the prpose of pertorming common functions; a bodr of colleagnes. Inder lioman law there were the colleges of angurs, of pontiffs, of tribunes, and of artisans. In mediaval and modern times the tern has heen applied in a similar manner to bodies quite dissmilar in their purposes. Thas it is common to speak of the conlege of hishops, the collese of carlinals, and the college of presidential electors. But it is in educational matters that the term has come to have the most marked and important significance.
It is prolahle that colleges organized fur acalemic purposes had their origin about the end of the twelfth century at the University of Paris, where persons at the university who had common emds in ciew associated themselves together for a mutual advantage. A little later the term Was applied to institutions of learning in other comntries. In frermany and Italy, however, the tern collegium did not. as in England, come to be applied to institutions or corporations, hut only to associations of seholars coming together simply in a volintary capacity. It was in Englamit that the worl came to have its most important siynificance. In the thirteenth century colleges were extablithed in consinlerable numbers at "xford and Cambridere: and these institutions were bound together in what we know as the nniversity: It is probahle that the origin of the college in England was not unlike that in France. Stulents went to the universities in large numbers ann for ditferent purposes and fomme it convenient to separate into gronse of persons havine a common conl in riets. It is recorded that at one time the number of students at Uxford was 30,000; the mumber
 atereregtion of students in haldings where ther could at wne adrance their emmon interests and receive protection in their common and persomat riyhts was encouraged hy prines and bistonp. as wedl an by private benefactors. In this way the group of buildiners kinown as the colleres at Wxforl and Combride came into existence. The colleges at Uxfond, with the dates of their fomblations, are the fol-
 (hrist Chuth, 1020: Corpus Chrint, lisk; Fxeler: 1413;








 1510; st. Peter"s, 105: ; shwyn. 188? ; sidner-surecx, 1596:

Trinity. 1546: Trinity 1Jall, 13:0. The college in England is not so much an institution for teaching as one for furuishing a residence for students where ther will be surroundel with the most encouraging and insiiring opportunities. Formerly all stulents were requirell to live in the dormitories furnished by the college and to take their meals at the common talle or college hall. Those who, on accoment of intinguinhed attaimments. were appointed after gramation to fellow hips were requised also to occury roms in the college and eat at the common table. Until recently the fislows forteited their fellowships in case of marriage. In the colleges at Oxfort and (ambrilge the student is entirely at liberty tos seek whatever instruction he may choose, but, if he is a candidate for a degree. regularity of work is generally secured loy the knombere that anceess in his final examintions will depend very larely upon the excellence of his instruction, as well as upen his own diligence. Students of any college may take instruction in any other. The colleges of Oxford and Cambridge hold no examinatioms. Students, when prepared [on final examinations for a degree must apply to the miversity, the special function of which is to hold examinations anil grant degrees. The course of matergraduate study at an English college ordinarily continues abont three years. The number of sindents in alif the colleges at Oxford is nsually about 3,500 ; in C'ambritge the mumber is slightly less.
Colleges in the U. S. were founded on the English model. Among the early settlers of Massachusetts a large number of influential men received their education at Emmanuel College, (ambritge. Harrard College. founded in 1636 , was organized in imitation of Emmamuel ; the College of William and Mart, in Virginia, and Yale College, in Connectient. imitated the orranization of Marvard; and they in tum were imitated liv the colleges estahbinhed during the nest 150 years. In Eigland students offering themselves for degrees were formerly examined for the most part either in the ancient classics or in the mathematics. This fact gave great mrepomderance to those studies. The training was purely disciplinary and preliminary to professional study. The same was true in the colleges of the U. S. that were organized on the English model.

Early in the nineteenth century, however, there began to be not a little distrust of this method of organization. President Warland. of Brown L'niversity, at J'roridence, R. 1.. and Previlent Nott. of L'nion College, Schenectady, N. Y.. were jioneer in the general movement that now took' place. Som after 1500 President Bamaml, of Columbia College. Imblished elabmate statistics. the result of careful invertigations, which showed conclusively that the proportion of stndents going to college in the V.S. was stearlily growing les and les. This tendency was believed by very many to he the result of a deep-seaterlamb wide-spread disatisfactiou with the limited range of studies offered by the ordinary colleg. In 145? Ir. Ilemry P. Tappan. on entering upon the dutirs of his atfice as presilent of the Vniversity of Michigan. holdyy prodaimed the doctrine that seience, the modern langnages, and history were entitled to the same prominence in the college curriculum that should he given to the ancient languages and the mathematies. On this theory the college of literature. science, amd the arts was remolelen. The suecess of the miversity semed to justify the change, ant the new? modified course of study hecame the morlel in the orginization of the other State miversities. The spirit which led to this change in the comrse of a few yeare aloo rery greatly modified the colleges that lamd been established on the old model. While Greek, Latin, amd the mathomatics continued to have a Inminant intluence in the first two yerrs of the eomse. the molem lansuages and the matural seienees, as well as history, economice, and the monlern literatures. foreed their Way into the arrangement of (enursts for the third and fourth vear:- Trebuical sturline also pressed for meornition. College of cnginecring. agricntture and arclitecture were entablisimet. Some if these fermed a fart of institutions alranty extahlishen, and some were established on an indeperdent hasis. lirom every point of view, howerer, it was apparent that the whe exclusiveness was piving way, and a moklern methot was taking its place. The natural comsegurnce of this movement was that sreat varicty and even (Jhos ensual. some of those in dharge of calleges were conservativ: whers were fond of ehange. The former very sumprally whered to the chassical model, the latter as genorally alvoeated the introduction of what were called studies of mondern importance. There is therefore a marked
abence of uniformity buth in the reinitement－fur admis－
 wats．In en neral it may for sald．however，hat the remire－

 lere is ahont two rans grater than it was alom the midale of the nimetenthi entury．Mexntime the number of（on）－
 of the eromery．Thoothent the Midherand Wistarn states goung wome are qemepally momited to the same colleqey
 narily mot the case．For the coluation the wome bowerer．






The collene in the $1^{\circ}$ ．$\therefore$ is smmetimes ildemtien with the
 of New dersey are in the true sense of the term miverstiest With nu mow than a faw exepptions，the namersity is but an agereration of colleges．The name＂uniweity：＂how－ cere has often beon amhigmonaly applied to matl institn－ fione whase hope of greathen were harger than their pose 1世した。

## 

The followine list of andlewes．eompiled from the mont

 case the figures have bern taken from the hatest report of the Commioniner of Eduention；in othere they have bean ohtanell by direct inquiry：

| \AME． | Location． |  | Draousiastlon． | 会公 |
| :---: | :---: | :---: | :---: | :---: |
| Alabama，Conivasity uf | University | Ala． | N心号 | 14191419 |
| Howard coblegi＂ | Fast Laks， |  | haghtist | 1543 1and |
| Solma Coivarseg | Selntil |  |  | 1n＋1 15ik |
| Southern Conversity ．．．． | Iirendsboro |  | 1 E． | 1ぐ逃に， |
|  Arkansasimdustrial Cuiv． | Bateswild | Ark． | Prechyterian | パン リージ |
|  | Faydtevi |  |  | 1心11002 |
| Cank Hill college ．．．．． | Bumbibure |  | （＇umh）lere | 1－51 1－3\％ |
| Little Ru＊k C゙niversity Philandersimith college． | Little Rotek， |  | 11．E： |  |
|  |  |  |  | 14．e3）14， |
| （＇alifurnia（＇blegen ．．．．． | （maklam， | （＇al． | Baphist | 10it 15 |
| Caliturain．Lniversity of． | Btrkelt |  | Nont－stert． | 19tis 14．ty |
| Hesprrian（bollegre <br> Leland stintord Junior ＂niversity | Wiodlan |  | （＇hrist man | 19＊）1450 |
|  | Palo ．llo， |  | 1 | 1＊hi 10\％1 |
| Napa colleve． | Nitam（＇ity． | $\cdots$ | M．1： |  |
| Pacific Mohhorlist Coblege | sinta Rusis， |  | 》 E．So． | 1ster lmil |
| Piercer Christunt | Collecer City， |  | Chrustian | 1N3194． |
|  | Bronitia． |  | $\mathrm{P}^{2} \mathrm{E}$ ． | 1atio 1 miat |
| St． Samax | Nith liranciseo |  | R C | $1 \times 3514.5$ |
| S．Mars |  |  |  | 15゙きいいる |
|  | 1－1ss Angeles， |  |  | 1569 1miar |
| San Jenmuis Valley | Wimithridge． |  | ［゙13 | 1483［50！ |
| Sinta Clara ${ }^{\text {co }}$ | Sithtat Chara． |  | R． | 103\％18．1 |
| Lnive of Sunth California | Lus Suguta |  | 3． $1:$ | 1－ひ1 1＊1 |
| loniversity of the Pracifie． （roboratel（oullege | Corltage lrark． |  |  |  |
|  | Colmablesps．0 | Col． | N゙onsirct | バア 15it |
| Coboralo，Cumarsity of．Jhencer，C＇niversity if．． | Boulder． |  |  |  |
|  | Detuer |  | Y r ： | 1－tiblasil |
| I＇resbyturian chllige of the Sullowest | ［n＋1 Sor |  | Presheterian | 10ッ31バ3 |
| Trinity collerse | Hartorth， | Conn． | 12． | 10：3 18：1 |
| Ẅesteyan UniversityYakeUnisersity | 3lidiletown， |  | 11 F | バ311世31 |
|  | S゙ッ Ha |  | Nonsmer | 1701 1701 |
| Delawhre Corlat | Xi．wark． | ［ 1.1 |  | 14．3．3143！ |
| Ambrican Cobisersity （＇olmmbian l＂niwrsity | Washington， | D．${ }^{\text {c }}$ | 1 H | 12：11 |
|  |  |  | Sounser | 1421 10，1 |
| Grorbetown coullege |  |  | R ${ }^{\text {c }}$ | 1415 15． |
| dionzaga |  |  |  | バか1ヶ゚！ |
| \＃nward liversity |  | $\cdots$ | Nunturel |  |
|  |  |  |  |  |
|  |  |  | 12 | 1－3゙）10－！ |
|  | Tancimurgh | Fla． | 3 Y E．Nu | 1－9ilami |
| Florifa conferdur todl | ［1．：lama |  | Buphot | 1い！ハい3 |
| Rollins（chll St．John＇s ther cimfer． | Wimeve l＇ark． | － | CいMr | 1ぐすくら， |
| encer loblenge | Trangr（at |  | M F． | がいいで， |
| Athanta livivarsity． | けlauta， | Ga． | Somit． | 1－9！1バ1 |
|  | 13，widur， |  |  | 12゙に 10．0\％ |
|  | thata， | － | 11 | ¢行，Mat |
| Fmory＇olldes． | Wxtind． | ． | 1．15．So． | 103615处 |
| （ieorpia l＇niversity of．．． | therns， | ． | Nons suct． | 1 c 1 l mpl |
|  | 》：ヶ\％ы． |  | Bapt |  |
| Pio Xinto（b）lego …… |  |  |  |  |
| Alforatama roshenga | Romek lsland． | 111 | Esultoran | 146，14til |
|  | ＇arlimvill |  | Preshivtmath |  |
| Rackharn Coniversit <br> Carthange Inllape | I＇tuthatry |  | Lutherath | にら1 1－it |
| chatloek ． |  | ． | 1 |  |
| Chicata）Mobiret | ＇hicago． |  |  |  |
|  | Finm－kn |  | 1＇hrictan |  |
| Lragatal | Elmharst． |  | fore kr | 1～！バす！ |



| SAME． | Location． | Denumination． |  | NAME． | Lecation， | nomi |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Southera Comersit | w Orleans．La． | Non－se |  |  | falo. | on－se | $\begin{array}{r} 164318 i 0 \\ 1 \mathrm{~K} 4,1849 \end{array}$ |
| Thateler Institute．．． |  |  | 1－Ne 15il | City of New York，Univ．ot |  |  | $18311 \times 38$ |
| alane Ľniv．of Louisiana |  |  | 1－3t lioy | Colgate U＇niversity | Hamilton， | Baptist | 19461519 |
| tes Colle | wistom，IE | F．－W．Baptist | 1423311863 | Columbja | － | Non－seet． | 17541754 |
| wdoin C | ， | Coug． | 1794 1802\％ | Cornell tin |  |  | 1565 |
| lby Coi |  | Baptist | 1813 1814 | Eluira Coll |  |  | isic 1450 |
| ltimore City | altimore．Mul． | Sou－sect | 1839 | Hamilton Coll |  |  | 18121812 |
| Frederick College |  |  | 14981043 | Hobart | Dor |  | 18251825 |
| Johus Hopkins Un |  |  | 156\％ 1876 | Ingham | Roy | Presbyterian | 185\％ $183 \%$ |
| Loyola College． |  | R．C | 1 C 31819 | Nanhattay ${ }^{\text {Nagara }}$ | New york， |  | $\begin{aligned} & 1863 \\ & 1883 \\ & 1853 \\ & 1856 \end{aligned}$ |
|  |  |  | 1830180 m | Rocbester．Luiversi | Rochester， | Baptist | － |
| Ne | New W－indsor，＊ | －s | 1－26is 18.3 | St．Bonavent | Alle |  | 18551859 |
| Rock hill | Ellicott City，． | R． | $1 \times 65185$ | St．Francis Coll | Breokly |  | $18 \times 11859$ |
| st．C＇barles＇s |  |  | 1530 18．4 | St．Francis Savier Coll．of | New York |  | $1861184 \%$ |
| St．John＇s | Annapolis，＂ | on－se | $15 \times 4154$ | St．John the Bapti | Brooklyn， |  | 184 |
| Washington | tert |  | $17 \times 21782$ | St．John＇s Collegt | Fordham， |  | 18461841 |
| Western Maryland | tmins | M．P | 1468 $186 \%$ | St．Joseplis | Buffalo． |  | 18． 1861 |
| mherst Colleg | herst， | Cong | 1 N | St．Lawrence | Canton＂＊ | $\begin{gathered} \text { nite } \\ \hline \end{gathered}$ | 185 |
| Boston | boston，．c |  | $1 \times 6918$ | St． | nnandale，＂ |  | 186018.8 |
| ark |  | Non． | 1＊＊）1809 | Syra | rracuse．＂ | 11． | 15\％0． 18 \％ 1 |
| College of the 1 |  |  | 1465 1543 | Un | henecta | on－s | 129 |
| Harvard University | Cambridge，＂ | n－s |  | Vassar | onghkeepsit |  | 18611865 |
| assachusetts Agr．Coll． | Amhe |  | 15631 1－6T | Wells | arora， |  | 1867 1868 |
| It．Holyoke seminary |  |  |  | Biddle Lniversit | harlotte．A．C． | Presbyte | 18if 1868 |
|  | Northampton， | ＂ | $18.115 \%$ | Livingstone Colleg | Sals | A．M．E．Zion | 18 a 9 |
| aciety for the |  |  |  | Nortli Carolina Co | It．Ple | Luthe | 15591858 |
| Instruct | Cambri |  |  | North Carolina．${ }^{\text {l }}$ | Chapel |  | 178981795 |
| ufts C | ， | Universal |  | Rutherford Colle | Rutherfo |  | 18531653 |
| ellesley | ellesle | －sec | 15701 1575 | Shaw Universit | Raleigh， | Baptist | 15751865 |
| illiams | illians |  | 1793.3793 | Trinity Colleg | Trinity | I．E．So |  |
| Adrian | lrian，Mich | 11． P | $1 \times 591 \times 59$ | Wake Forest Co | Wake Fores | Bnptist | 123 |
| Albion | Albion， | 1I． E | 18611 l 61 | Wearerville | Weavervi | 11．E．${ }^{\text {do}}$ | 18.01841 |
| Battle Creek＂ | Battle Cr | b－D．A | 1804 15\％t | Fargo | Fargo．N． | ng． |  |
| 1）etroit | Inetroit， |  | 1841 $1 \times 79$ | North lbakota U゙1 | rand Forks， | Non－sect | 18831 |
| rand Traverse | Benzomia． | Cong． | 18.863 | Antioch College | Ellow Sps．Ohin |  | 1852 18\％ |
| Ilillstale College | Hillsdale． | F．－W．Bapt | 1855 | Ashland Unirer | shl | Ger．Bap | 18.818 .9 |
| llope | Holland | Reformed | $18661 \times 18$ | Baldwin | erea |  |  |
| Kalamaz | Kalama | Bapt | $1 \times 331 \times 33$ | Belm | allege | ron－sect | 184 |
| 1］iehigan，Unis | Ann Ar | Non－s | 18341841 | Buchtel | kron． | Universal | $180018 \% 2$ |
| Olivet C＇olleg | Olivet． | Cong | $18591 \times 59$ | Calvin | evela | Reformed | $1 \times 831800$ |
| ugshurg sermi | Minneapolis，Minn． | Luthe | 1569 | Capital Universi | colnmbu | Lutheran | 18501850 |
| arleton College | Northfield， | con | 18661870 | Cincinnati，Unjver | incinua | Non－sect． | 1859,1875 |
| Irr．Martin Luther Co | New Clm， | Luther | 1884 | Denison lmirersity | rans | Baptist | 1832 |
| amline | w |  | $185+1854$ | Findlay | indla | Church of G | 1882． 1883 |
| Macalester College | Macalester， | n －8 | $15.5311 \times 45$ | Frankin | ew A | Non－sect． | 182．18\％1 |
| Minnesota，Universi | Minmea |  | 15311469 | German IVallace | Berea， |  | 14641865 |
| St．John＇s Unive | College | R． | $1 \times 571 \times 5$ \％ | Heidelberg Colleg | Tiffin． | Reformed | 18．31 18．30 |
| st．Olaf College． | thti | Luth | 18\％\％，1855 | 11 iram | rar | Christian |  |
| Aleorn Agr．and |  |  |  | Kenyon | mbier |  | 18041825 |
| College | Rodner，Miss． |  | 15011 14，1 | Marietta | tt | n－se |  |
| avanauk | lur |  | 15851548 | Miami Universit | Oxford，$\quad$－ |  | 18091816 |
| ississipp | tor | Bapti | 18301430 | Mt．Crion Colleg | llianc |  | 185．61846 |
| ississippi，Unive | University： | Non－sect | 15411814 | Muskingum | ew Cone | Pr | 183\％183\％ |
| ast Universit | Holly Springs， |  | 15 TO 18 stix | Oberlin | verlin | on－sed |  |
| Tongalon Cni | Tougalou |  | 1Rîl 1 R69 | Ohio State Unive | columbu |  | 15．0 1573 |
| valon | －valon，Mo． |  | 1469 10\％ | Obio University | then |  | 150 |
| entral | Fayette | II．E | 105\％105in | Ohio Weskevan | la | I．E | 42 |
| entral Wealeyan | Warrent | fier M1．E． | 1Nits 1064 | Otterbein lnive | Westerrille，＂ | U．B | 49 |
| aristain C＂niver | Craton． |  | 12331256 | Richmond Colle | Ricbmond，＂ | Non－sect | 18351443 |
| hristain Brot |  |  |  | Rio Grande | Rio Gras | F．－W．Baptist | $1575,1 \times 76$ |
| lege of． |  |  | 1 NJT 1851 | St．Josejh＇s | ncin | R．C． | 1573 |
| rury Collegre | Springfiel |  | 18.31873 | st．Xavier |  |  | 15691840 |
| Grand River Col | Etinburgh | Baptist | $1 \times 451 \times 15$ | Scio | Scio． | M．E | 1564 |
| La（irang |  |  | 1250 1866 | Twin Valley | rman | Non sect． | 158\％ 1 RK6 |
| Lewis | Ulasgow |  | 1－6tion $1 \times 6$ | Urbana University | rbana， | New Church | 150 |
| Lincoln | （ireenw | UT．Pres | 1270 1869 | Western Reserve U | levelan | Non－sect | $1 \times 26$ |
| Missouri，Unir of | Columbia， | a | 1239 1：40 | Wilherforee Vnive | Wilberfore | Afr．M．E． | $1 \times 561506$ |
| orriswille（ | Morrisvill | II．E． |  | Willonghay Colleg | Willonght | Methodist | 1 NFH 1859 |
| Pke coll | ， |  | 188 t 1881 | Wilmington | ， | ， | 15.5180 |
| Pritehett School In | （ilasgow． |  | 1xficticie | Wittenberg | Springfel | Ev．Lutheran | $1 \times 45184$ |
| t．Louls L＇niversity | St．Louis |  | 14．32 1409 | Wooster，University | Wooster | Presbyterian | $1 \times 16180$ |
| St．Vincent＇s Colluge． | Capm Girnrdean，＂ |  | 1843 $1 \times 83$ | Bhe Monntain Uni | La Grande，Ore | Non－sect． | 18.6180 |
| Scarritt Collegat | Seosho． | M．E． | 1－4581848 | Cliristian College | Mommouth | Christian | $1 \times 6$ |
| Southwest Baptist | Bolivar，＂ | Bapt | 187918is | （ ${ }^{\text {dervallis }}$ | Cor | M．E．So． | 1 cos |
| Stewartsville Colle | Stewartsville． | Nou－sect． | 18.9 1xb3 | alealimuville Colleg | McMinnville | Baptist | 185： $1 \times 6$ |
| Tarkio College | Tarkio． | Prest | 1585 1＜41 | Oregon．University | Eugen | Nom－sect | 1 NT |
| Washington Cniver | St．Lmis | ou－sect． | 1553 18．59 | Pacific C＇nirersity | orest Grar | Cr | 1254 |
| estminster Cor | Fulton， | esbyteria | 1892 1332 | Philnmath Colleg | Pilomath， | \％．B． | 1465 |
| illians Jt－wedl | Liberty． | Baptist | 1849，1＾00 | Willamptt－Univer | ． | M E． | 145 |
| hitana，Collod | beer loolge，Mont． | Presbyteri |  |  | ville lya． |  | $181 / 1815$ |
| Hervut | Hevile，Sthb． |  | 154．154．3 | Bucknell L＇niversi |  | Bap |  |
| 1 mane |  | con | 1572 15：3 | Crintral 1 |  | \％As | 1 |
| Gates |  |  | 1－41 1＊＊1 | 13iekimson Coll | car | 11．E． | $1 \%$ |
| braska Central | central City， | 八on－s | 84\％184． | Franklin and |  |  |  |
| hraska，U＇mive | ！ |  | 14691801 | college | Lancaster．$\because$ | Reformed | ＊ |
| cbraska Wexlegnt |  | M． | 1ヵヶ\％ 1 N\％ | fieneva col | Beamer Falls，＂ | Ref．Presth． | $151!1 \times 4$ |
| evala．stnte tr | Remo． | on－se | 15152 | Grove City |  | Non－sect． | $1 \times 9150$ |
| rimmith Coll | Hramover Ni． 11. | conp | 1763 1－0 | Inverforil | Haverford Coll．．＂ | riends | 1＊33 123 |
| cly Collegt | Princeton，$\quad$ S． J ． | D－s | 1 | Haly dilnst | Pittsburg． | R． | 148： |
| kutgers coible | W | for |  | Lafnyette |  | Preshyterian | $1 \times$ |
| Snered Ileart．Conlt | rimela |  | 1め゙入 |  | An | E．B | $1 \times 6$ |
| $\therefore$ Benselict s coll | Swnork． |  |  | 1， H hip | S．Bethlehem，＂ | P．E． | 1）$\times$ fif 156 |
| siton Jfall | sontli（irang． | － |  | bincoln | min！ | Prestigterian | 1 CH |
| bugurarqe |  | M．E． |  | Mereershirgh Colleg | Mercersburgh， | Reformerl | $1 \cdot 65186$ |
| Nuw Srxica，Unir．of | smifars． | Cong | 1NG1 1kid | Monongabela | Iefferson，＂＊ | Baptis | $18 \pi 114 \%$ |
| Afred University． | Ifrel（entre，バ！ | ith－r，Bapt， | 1＊5\％ $1 \times 3$ | Mialambury |  | 1 nutheran | $1 \times 64$ |
| Barmart（＇olleget Bronklyn Collag | w lorti． | H－seet． | 148！154！ | Pennsyly |  | Non－sect． | $1832$ |
| olytachaic institu | rnokiyn， | ． | N． 1 | pronncylvania，Ľuiv．of | Philadelphia． |  | $1753$ |


| NAVE． | Lanaturn． | Denominath n． |  |
| :---: | :---: | :---: | :---: |
| St．Frameis Conloge | Lorelth，la | I2． 1 ． | 15.5 |
| St．Jusephis | Philadelphia， |  | 1ちゃ 1ぐき |
| it．V＇inc＋ut＇s | 1 bratty， |  | 1sill 1516 |
| －warthanre | Swarthmor | Frients | 1－931039 |
| Thiel | （ireenville | butheran | 151101 |
| Crimils | Collegen | Reformeal | 1 vin） 14.0 |
| Villanova | Villa |  | 小゙ 1 |
| Wiashington and Jeffer． sinh Coulteges． | Washington． | Prexbyterian | 1401203 |
| Wentern l＇niv．of | Allegheny | Xon sert． | 141：1030 |
| Westminster Cobl | XrwWilningtum．＂ | C．b＇resb． |  |
| Brown Únisersit | Providenee，K． | Sou－stect． | 1itio 1005 |
| Adeter Conlege | alhalla，$\times$ C |  | 14010\％ |
| Allent tumernity | Columbia， | 1 F | 1－4！1ヵり！ |
| Charlestom，Colleg | （harleston | Nun－sect． | 1031in |
| Clation Conirarsity | Drangelurgh， | M，E． |  |
| Erskitue College | Pue West， | As．Ibaf．Ires． | 142149 |
| Furnan C＂niversity | Girtensille． | Baptist | 1001 1011 |
| Newberry Cullege | Sewberry， | Latheran | 1x3t140 |
| Presbyterian Coll | Clintorn． | Presbyterinn | 149 |
| Sonth Carmina，Eniv | Colunabia | Son－sect． | 18011 ints |
| Woffurs cuthege | Spartanbu | M．E．S\％， |  |
| 1）akota lonivers | Mitehell，S．Dak | M．E． | $1 \times 45$ |
| Dakota，Cniversity | Frrmilion， |  | 1423 1m03 |
| Pirrce University | East lierre． | Presiovterian | 1243 1943 |
| Simus Falls thive | Siond Fatls， |  |  |
| Canktinn Coilege． | Mankton．Ten | Cumb Jresh． |  |
| Burritt | ， | Christima | （大⿹1）1－31 |
| （1trshathl Newman Coll． | Mossy Cr | bilptist | 14．33．14． 9 |
| （entral Tenuexsee（oull． | Nashville． | II．F． |  |
| （ Chattanouga Voiv | Chattano |  | 1sucisej |
| （＇hristian Brutherss Coll | Memphis， | I2．C． | 1mis 1N：1 |
| C＇muberland C＇niversity | 1 thbasu， | Cumb，Irest． | 14き1842 |
| Fisk C＂niversity | ashrille： | Ciong． |  |
| Firant Memorial Conis | Atheus，－＊ | M．E． | 14， $1 \times 0$ |
| （ireenville ant Tuscolun |  |  |  |
| College | Tuseulu | Presb |  |
| 1 Liwasspe Collo | Iliwasse | M．E．Si． | 10．0144 |
| King Collega＊ | Bristol， | Presbyterian | 14921084 |
| Mary ville Coll | Maryvill |  | 188：1819 |
|  | Milligat， | Christian | 148：1x－3 |
| Knger Williams Leaiv．．．． <br> Souhwestern Raphtist | Sashville， | Baptist | 14.3 |
|  | Jackson， |  | 80． $1 \times 8.8$ |
| Southwestern Prexbyter． ian C＇niversity | Clarksvill | Presbyteriau |  |
| Tennessted University of | Kıいхvilı＊， | －non－sin |  |
| Unversity of the | Sewabere． | P．E． |  |
| Vaaderbilt Unive | Nashwille． | M．E．So． | 15：3 1－i．3 |
| Anstin Collerge． | herama，Tex | So．Prosb． | 14．1！1mil |
| Baylor L＇niversity | （1）${ }^{\text {a }}$ | Baptist |  |
| Fort Worth Cin | Fort Worth | M．E． | 1581 1851 |
| Hofre lustitut． | Italy． | Christian | 1－46151 |
| Mansfiell | Mansfipld． | Nou－seret． |  |
| Marvin | Waxahaeh |  | 15．3］1502 |
| St．Marys ¢ Coive | Galsesten | R．C． | 1 Sots lict |
| Saladis（talle | Nablade． | Non－stert． |  |
| Snuthwestern Coniversity | beorgetown， | 11．E．So． | 1575 1573 |
| Texam，University | Anstin， | Son－seret． | 1～さ1 1Nく1 |
| Trinity Universit | Telmacana | C＇unls．Presb | 1570 146 |
| Widey | Marshall． | 11．E． | 15， 3 15，3 |
| Ttali，Čnirersity | Salt Lak•Cit 5 ，L＇tah | Non－srct． | 15゙51込 |
| Midslotaury Code | Midhletmry，Vt． |  | 10401010 |
| Norwich Laiversit | Norwieh． | ， | 1414 |
| Fermont，Chiversity | Burliugton， |  | 1\％91 1＊0 |
| Emory and Ifenry | Emory，Va | M．E．Sur | $1 \times 361036$ |
| Hanmplen－Sidney Cul | Hamp Nidney． | Non－sect． | 1783 17．6 |
| Rambothh－Macm | Ashand． | M．1．So． | 10301103 |
| Richtmond Collerg | Riehanor | 1saytist | 1401032 |
| Iusanote | Sinlern． | lantheran | 1203 1033 |
| Virghin，University | Charlottessille，＊＊ | Sun－wet． | 191 |
| Washington ame leee L＇nisersity．． | 1． $\mathrm{xington}$. | ．－ |  |
| W＇illian and Mary Coll． | Williams | P．E， | 169＋3 10.4 |
| Holy Angels（collt | Vancouver，Wash | に！ | $1 \times 611$ andiz |
| Whihington，this，of | Seattle． | Nims－uct | （Nit 1 mis |
| Whitman Collage | Walla Walla． | Cring． | 1－231以゙せ |
| Buthany | Bethany W＇Va． | S＇lutistian | 15111－41 |
| Nhespleed | Shupherdstown．＂． | Sincrect． | 15il 1401 |
| West Virgioia col | Flemingtom． | F．W Bajtist | indis limit |
| West Virkinia U̇nisersity | Morgantown． | Sunseet． | 1miotinia |
| browit College． | Belosit，Wis． | Coms． | 1品14． |
| （ anasiville Cuivarsity | dialmexille， | l＇reshytrrian |  |
| lawredie | triplote | 11．F． | 1484 154 |
| Wiltun Cilleger | Milton， | ［hll bapt | 14．aidut |
| Vorthwestern［乐iversity | Walprown． | Latheran | 1404 1－5 |
| latime Colleger． | Racilue． | 1） 5 ． | 1－3゙318゙3 |
|  |  |  |  |
|  |  |  |  |
| istumson，C＇nivers | Madisim． | Numseret． | 1undis |
| Wroming．I nitersity of |  |  | 10n6 14ar |

1：К゙．Лиロッ：
forllare Fraternilios：a chascuf ormazation－prevalem amone the stulanto of the higher institutions of lemmeng in
 Thouch thic clement is in reality a mere emmesion tor the vonthenl boe of the mytarions．They are compensel of lenleses called＂chaphess＂I fratarnity has omly ome shapor in any one wollege．In＊
as many an twanty－fite chather of dijlarent fraternatio．
 sevonterth．


 （iratek rammes，sometime in ilu reqular ander of the date of

 towns in which they ane focalerl．Hemberahip in these organizations is eommonly indieateal bey hatgon．whish usmally display the mame amd somm of the symbot of the fraterinty．
（frigen and levelopment，The firss vacioty hasimis a
 lecer of William and لary in Virgina in Joti．It was


 deal to the Rerolationary war．＇The chapher at Vale was
 chapters affrwarl miting to atalish branches elswhore This scibly became a liferary organization：almiting members from the higher alasem omly，it sradually errew formal and perfunctory，its ritual and so－called motets worn discelrach，and fimally admission to its ranks was hased ent tirely upen semmds of scholarship．and affor a time its
 rank．It was revivified in 1s81．hith still remains an loon－
 nithes． 1 hu hireppa Apher．Was formed at L＇nion（ollege．In （xternal features il colusely conged IMi butu hoppu；it was sereret．it had a（ireek name it eronfined its membership la

 key．＇This serodety was ofosed hy the laculty anm sumbents． and was acernerl，on itcomm of its small membership amb the exelusion of antsiters from it－meatiogs，ol promuling
 same nature，signme $I$ hi and Itelta $I$ hi，were fommed at
 （＇olloge，und llis rembled in the fomation there of a rival



 able，thome Were ncarly＊）chaters in existeree．
 alent stotem of govermment amomig the fraternitios was on













 aims of the majority art purely sectal．＇They all emeleavor


 ration＂of praspertive memblers is msually tormed＂rush－ ing．＂The art of ulmitting a membrr is frmed his＂in－ jtiatiom，＂or he is satul to have＂swang out．＂The chaplers
 levers it is cmommen for the members 10 live forember in at




 ami homorary when thoy have not heren initiatmi while mas






frequently form chats in the largel eities and sometimes, as in Jew Jork, rent buiklinge. They are nsually well allphinted and succrastul.

Literulure.-The fraternities have issued puhlieations in the form of eatalogues, histories, whg-hooks, music. and magazines. All but one wr two have publisherl eatalugues. Previons to 18.9 surlh compilations contained merely lists of the members names, but since that time a great alvance has been mate. and the more recent eatalogmes have contained full but comblenerd biogriphies of the members, historical sketches of the fratermity and the institntions at whieh the ehapters are located. the geographical distribution of the menhers, and various statistical tahles of interest. Among the more noticuable of recent catalogues are those of Alpher Deltu Phi (1s8?, with a supplement in 1sitl): Brta
 Epsilun (1891): Deltre Then Delte (1s84): Deltre (psilom (1××4): Phi Deltre Thetre (1888) : Psi Lpsilon (188!!) : :mul Sigmu ('hi (18!)0). Sni Tpsilon. Sigmar ('hi and Betn Thatet J'i have also pablislate historics. Song-books have been generully issmed. 'They do not differ materially from current collections of erllege songs, and. in common with the instrumental pieres bamed atter the laternities, they contain mothing motahle.

Proivdicils.-Aside from purely ephemeral attempts at publishing jourmals male by Delta Epsilon in 186 s and Theta belta (hi in 1a69. the firat fratemity jommal was the Beta Thectar $P i$ issmed by the fratemity of that name in $18 \mathrm{sin}^{2}$. and still publisherl as imonthly. Utlere journals, with the alates of thoir estahlishment, are as follows: The Palm, of Alpha Tau (bnemin, 18*); the Chacteft, of Chi Phi, and its predecessor. the Qumeterty. 1484: the Purple and Gold. of
 of Di-lta Tan Delta, and its predecessor, the (reescent, 1ssi: the Qumerterly, uf Dulta ['jsilon, 188?: the Sourmul, of Kiappa Alpha. 1xis: the reflucers of liapla Sigma, and its prederessur, the Quarterly, 1Sy : the Scroll, of Phi Delta Theta, 1876; the (burturly, of Phi Gramma Delta, 1879; the Phi Kimpa Psi Shiphf. and its quarerly and monthly predecessors, 1sin; the Phi Kiapal sigmal Quraterly, 1890: the sig-
 1881: the sigma Nit J). He, 1ssl: and the 'lheta Itelta (ehi Shiedd, 184. In addition to this list. Alpha Inelta Plii pu? Lished the Star amh Crescent f1om 1880 to $1 \times 85$ : Psi Crpilnom. the Dimmond from $1 \times 2$ s to 1886 ; and Zeta Psi the Jonthly and Quurterly from 18st to 1886. The women's socictice have also issued similar jourmals, the first of which wats the Goldan Key, of kiapla kialut (iamma, 18s?, which sine 1syd has been called the Sry: whers are the Amou' of Pi Beta Phi. 1ssig: the Iuchoret, wi Delta Gamma, 1s84: the Qumporlies of Kiapra Nohat Theta and Apha Phi, 1sxis and 1 ses : and the Trimut of Delta Delta belta, $1 \times 51$ Fearly all of these journals have bepn irregular in their pmblication, or have suspended one or more times. Ibit they are all now in fair condition, At first they were sectert, and designed to circulate only among members. but now they genemally recore sulncerpitions from outsiders at the
 Sigma Chi issue secret permolicals in addition to their regular jommals, called rexpetively the Mystic Messenger and the Bulletin.

The fraternities may be cunveniontly gromperl into men's general ami lucal fraternitios, women's societies, and professional sociotios. A few details only con be given, and thas only in regard to the more frominent in the following list. The ame of the fratemity is fint given, then the total membershijp, the plame amblate of origin, the chameteristies of the bulle: the eolor: num flower if any, and the number of inactive and active wapters, with their general lowation. "The tatisties are given for the summer of leal. This is the latest date at which trust worthy figures in requal to
 though chtainalike, womld, if wiven, forose mislonding for purpanes of comprariconl.

 grean ant white : inartive ehapterss. antive 1 !), mosily in the





 three hmilalings. C'he Ihi. $3.14 \%$; formed by the muion ul
three societien of the same name, the eatliest of which W:as tounled at Princeton in $18.54:$ monogram of the letter: scarlet ani blue: inactive chapters 23 active 21 ; in the liat ind south: one building. (hi Psi. 3.tizo: L'nion Colleqe. 1841: monogram of the letters: purple and grold: inactive (elaptrrs 9, active 16 : in the south anl East : five builelings Irtta happu Epsilon, 10, nins: Vale. 1844 (ealled generally I. K. Fio ind the members "Inces") ; a rhomb; blat. gold, and erimson : inative chapters 13, aetive 34 : mostly in the Eant: Hine builinings. Leltu Phi, 2.20J; ['nion, 1820; a Maltese cross; blue and white: inactive chapters 4, active 11: mostly in the Widdle States: two buidings. Dhlfa Isi 2.504: C'olumbia, 1045 : st. Anthony's cross: light hlue : inactive clapters 10. active 9: in the East and Somth: eight buildings. Deltu Tau Delfa. 4.044; Buthany C'ollege, 1860; a four-silled shield: purple, gold, and white; the pansy; 26 inact ive and 39 active chapters. The fraternity owns 6 chap-ter-houses. Delta Cpsilon (non-secret), 4.8:1 ; formed by a conlederation of local societies, the oklest of which was fommed at Williams, 18:34: a monogram of the letters: blue and gold: inactive ehanters 6. active 26; mostly in the East: seven buildings: Koppe Alpha. 997: Union, 1895: a Watelı key: sarlet: inactive chapters 2 , active 4 ; in the Fast three buidings. Kapper Alpha. 2,05\% (called the "Southern Order," aml has no comnection with the fraternity last mentioned): Washingtom and l.ee. 1865: a chicdd: earalinal amd gold: inactive chapters 12, active ? 6 : wholly in the sonth owns no builalins. Kappa Sigma, 2.045 : University of Virginia, 1867: a crescent and star: gold, lolne, and red: the lily-of-thevalley: inactive chapters 20, active 23 ; mostly in thi South; owns un buildings. Phi Dellu Theta. 6.503: Nliami [nivorsity, 184s: a shield; white and blue; the carnation ; inactive chapters 1\%, active 66: widely distributed: one buikling. Phi Cưmma Della, 4,244; Jeffirson College, 1848 ; a thomh; royal luple: inactive chapters 23 active 40 ; mostly in the W"ent : owns no bulleings. I'hi h"uppu Psi, 5,302; Jefferson College, 185z: a shieln; inactive chapters 16, attive 35 : mostly in the West and Sonth: one building. Phi houpre Sigmu, 1.8:8; University of I'ennsylyana. 1850: a Maltere cross and shull : black ind gold : inactive chapters 15, active 11: mostly in the East and Suatlo one building. Si Kopper - 1 phor, 310: Univessity of Virginia, 1868: thiehl and diamond; garnet and golil; inactive ehapters 7 , active f: all in the south; no bullings. Psi CVpilon, T.124: Lnion, 15:33: a rhomb: garnct ant gold: inactive chapters? active 17 : mustly in the East: five buildings. Sigma Alpha Epsilon. 3.34 : C niversity of Alabama. 18.56 ; a rhomb; purple and cold: inate ive chapters 33. active 31: mostly in the Sonth: no bnildings. Sigma C'hi, 4.001: Miami Cniversity, 18.5: a white crass; hue and gold: inactive chathers 24. ative ss: mostly in the south and West: dmring the war hat a non-collecriate ehaptor in a brigate of the Confertrate army; no huildings, Sigma Ju, 971: Virginia Military Institute, 1s6! ; a five-paneled cross; black, white, and gold: inactive chapters $\overline{\text { a }}$, active 30 : mostly in the South: no buildings. Sigma Phi. 1.890; Lnion, 182?; a monosram: blue and white; inactive clapters ©, aetive i: in the liast: owns six buldings. Thetre Deltn ('hi, 2,815; [nion, $184^{\circ}$ : a shield: black, white, and blue; inactive chanter= 14 , ative 30 ; in the East: two buildings. Zeta fisi, 3.5!0: New Vork Lniversitr. 1846: a monorram; white; inatotive chapters 10, atetive 30 : mostly in the East and two in Canalat: four buildings.

Jlev's Local Finterities.-Alphu Sigmn Phi, 2.9: Marietta (o) lecge. 1sG0: formorly a chapter of a class society. 1lphre sigmul $P, 340$; Norwieh Tniversity, 185\%. Berzplins, 22.5: Vahe seientifie schoul, 1563: owns a bulhling. Jellu I’xi. 3(11: E'niversity of Vermont, 18.j0. I. F. I. (not Greek),



 Wisjevan ['niversity, 1*os: owns a hailding. Phe Zetu Ju. 310: Unifmouth siomlifie shool. 1sit: owns a huikling.
 buililing.




 revity. 18it; monegram hadere: J ehapters. Fíeppe Alphe



 10ヶた。

Profosxional Siucimies：－Thure are Aphue fhi，molical：


 scimbific：aml Thete Ni，seientific：Noue of thas：is very
 twaty of the best law echomes．Wildau linamsur linko．

Colleqe Point：formerly a village：now part of the

 Lutur latand li．lí，and on East river：has mamiature of


Tollerville：villate；Montgoney ero．Pa，for lomiton


 sort－（fitenworl that amel l＇raseret Tomace），and machine－
 mated，Come．

Ebhtor of＂Indepexheat．＂

 wiginal member were Remonstrant（Arminian）laity，ame the leaders were thene Inothors olohn，Dhian，and Gilhert
 tramferred its hadenarters after a little to lhynsharg．nemr Levien．hence they wore calted popularly fihynomremes after letes it epreat all wer the conntry，bat died with the
 but elaimed that their meachors spoke ander the gutane of the spirit．They formade military service and puhtio ollice to their members，ame had no form of chmeh，gowern－ ment．They practiced immersion as the only baption，and


P＇ollexiate Education of Wommen：until alont the mial－ dle of the ninementh century it was held he a majority of mankinl that although colleqiate esheation might ine goml for men it was not grod for women．Acrordingly，institu－
 ber and inadequately equipped and endowed．For many vears the seminary at Slt．Holvohe．Mass．．．was regarded in the Nurth as the formest institution for the education of women in the 1 ．．s．With advaneing thonght in veratrd to the pasitin of women．however，public opinion was gradu－ ally moditiod in recard to the farilities that sonld lue pro－ vided for woman＇s dacation．This changing pmblie opin－ ion asisumed two distinet forms．One clase of［eople lated that young women shouh not be educated with Young incon， but shont reacive their hisher tramine in enlleges designed for yone women alone：whin another clase held that the mosit desirable raselto are likely to be ohtained when young men and vome wombare oducated in the sume institition． and．for the most part at least，in the same cla－sen．Theses two forms of betbef awoh mude two clases of colloges avait－ alde to women．Flmira Cohlewe chartered as＂Ramira Fe－
 and penemusy mainmel for the exchave nse of women：
 sexes and all colors．＂was the lirst of the larien cullezes to offer its alvantares to men ant women alike．Witheley
 Colterin，at Xorthaptom，Misc，in 1s简：and bryo Mawr
 arose at once tor a fomrishing condition，amb，as will be seno ly the ligurne given helow，hatce come to be muncronsly athembed．

 the collowe designed for yomar mem．Jrya Nawr is ent titled th the distinetion of having organizal th．wotk with
 number of staduate stmbent－in attendane shan－that ito forts in this diremion hawe hown apmeristem．lat ath it the enllemes jut named the gang woman is athonlance live． for the mon purt or whilly in hildinge povided hey the college cunpration，and are constantly buter the mote or los rigill shlurvision of the colleqe athorition．It smith Collows the petiey of cottare life is pethmmant at Bryn
 Vasar the yomer women live in larye amb whathly yp
funted haidinge，which panvele hatring－tome a well as
 dent twodine comp is male lap＂xelusisuly of women：at
 of men amb partly of women．la all thes．collewes lectures by non－wident sehmbars of histinction are frequenty prot vided．The dergros conferted are the same as at colloges for young men．
While the collomes just named have luen offorine their advantares to vang womoll in the liantorn part of the
 in the Nifolle and Wextern states．The Cuiverity if lowin onenel its doos to wemen on equal terms with men in［wio，and the example than sel was raghelly followe by Michisan and the other state universities．＂The colleges fommen on a denominational thasis lage so generally imi－ taned the same example that what is called cochlucation may he rexarded as the pryatent method in institutions II，of the Alleghanies．While now of the older and larger onlleqtes and miversitios of Šew Fhrland and the somth have opatiol their doors tor women，nome of the more promi－ nent institutions of the Jiddle and Sumthwestern States have bedo organized for men alone．The Latam stanford
 endewment than that of any wher eherational institution in the 1．A．onthers its advantige to women as well as to men．The vane is true of the L＇nisersity of Chicago．which Was ofned in 1s！2．White the relonds at haw，medicine． and ifenlogy have at leat in the Wiatern sitates，leen more or les remerally arcessible the went the number of Whan in the profesional mothents hate mot heen latere，ex－ repting in the sedonds of modicine．Simee 1 wat the depart－ mont of mediene and surgery in the laiversity on Jichigan has wfernd it：instruction tos women，and large numlines have avaloel themselves of the alsantages offered．To a majentity of the modical shoods of the eountry．however， wasen hase mot been admitted．


 on the sulijee．While few uf the writere ventured to ques－ tim the pinprety of allorting women opmortunitics for
 a＂oncerte form there was armand a more or less active op－ pmition．In gemeral，howerer，the whioctions to colleges fin Women ：alone were far less numerons than the ohjoedion－tor collo gat for men and women in the some clases．Although

 firs was that the healith of yomer women wats nut on lirm ：amd on stomy ats to mathe them to porsur a collegiate compa with atvantar．This argmomt was berssed with speriat
 stitutions where the ir forges and proticieney wond be con－ stanty combarel with thate of the yomy men．Some of the ligheat manlical amhorition anomed that the revult of
 ofton urged was that the mental capraties amd antitudes of

 It was inged eit her that the yomer women womld be obliged towne whand ats thendane their health，or that the yonne men wonld have to be ladi hack in wrder to accommodate the－lower pace of the in weaker clasmates．A thited oljection

 nerestarily，inwotred in coerlacation without sumb diatrac－ tions fromisuly as will interfere with their colucat ional prog－ res．＂Jo the tirst two of thas ohjow ions experience has
 Collowe dution quite so begular on the part of gomer womens ： Wimate has hard arlequate to the demand－made njan it．


 of the sumar women is higher at the time of xathat than it war at the time of catheriner colle eqe．In the mattor if



 regular cha－－work and in cxaminations，are－Thatoly hathor
than the attainments of the young men. This result apt pears to have hern mumistakily shown ty statisties prepared at the Univervity of Mirhigan, at Comell C'niversity. and at the Chiversity of Wisemsin. While this fact should not be remated as proving tom mad. it does at least show that under ordinary circomstances foung women are salpable of eollegiate proticiency that will compare favorabl? with that of young men in the sime classes. But in regand to the third oljection experience has not qiven somambignous an answer. It is certain that sucial distractions from study are often very considerable, and it is probable that collegre oflicers of mehe experience with coeducation would generally admit that objections to the system om this gromu are the only thes that any longer con be urget with any apparance of reason. And on this point all that can be wiul is included in the siatement that until a yonne woman is so mature and serions in her jurpone as to diserminate wisely hetween her studies and her social recreations, she is not in a prsition to profit in a cueducational institution.
While the higher education of women has hem makiug ratid progress in the L. S., similar advames have been made in some of the contries of Europe. At Oxforl and ('antringe women have not yet hem admitted to academic degrees: lout at hoth of thone venerahle institutioms colleges for women have theen fonded, and instruction is given ly teachers of the highest rank. At Paris and at a few of the unisersities of Germany women are admitted to lectures thourh the a are not yet entitled to examinations for degrees. of the few Formean institutions in which the higher degrees ire given to women on the same conditions as to men, the University of Zurich in switzerland is the lese known.

The following fables, mate up from official reports, show the anmber of women pursuing cither graduate staties or a collegiate course of four yaus in the larger colleges to which women are admitted in the U.S. The figures, unless otherwise indicated, are for the years $1891-12$ :
I. COLLEIES in tile it. S. EXClUSIVELY FOR WoMEN.

| name of college. | Graduates. | Undergraduntes. |
| :---: | :---: | :---: |
| Wellesley College, Wellesley, Mass | 10 | 590 |
| Nt. Itolyoke College, Mt. Holyoke, Masm |  | 145 |
| smith Cullege, Northampton, Mass, | 10 | $60 \%$ |
| Vassar College Poughkeepsie. N, Y | 1 | \% |
| Bryn Mawr College, Bryn Mawr, Pa, | 32 | 162 |
| Totals. | 53 | 1.730 |

11. (OLOLEKES WPEN TU MES ANH WOMES ON THE SAME CONmitors.

 Wedge]: a sub-order of insects, so callen in alhsion (1) a sucker-like organ at the hase of the aldomen. See 'Tar--ascra.
Colleton, James: colmint Govemor of Sonth Carolina. He was a brother of one of the proprictaries, and in 1646 Was appented Governor in the interest of the propictaries. with the rimk of landgrave: endeavored to enforce the laws in the constitutions: which the colomists refused to recognize as limding upwi them. He met with bitter opmasition from the majority of the colonial parlianent, and exeluded them from their seats. In 1650 a new Parliament was elected, and the assembly resorted to open defiance, and in 16:00 he was impeached, disframehised, and hanished from the province.

Revised by F. Sturies Allex.
Coheff. Jacobine (cmalla: Nomegian movelist and woman of letters; sister of W'ergelaml: 13. Jan. 23, 1813. of her works mity be mentioned Amtmandens Duttre (The Magistrate: Wanghters, 1880 ), the first and perhaps the best of her novels: Fortellinger (Talss, 1exit); I the lunge Nefter (In the Long Nights, 186:), Mod Strimment (Against the Strean, 1879; © series 180i): Sidste Blode. Erimbringer ong Belijumblelser (Last Leaves, Recollections and (onfessions, $1868,1892,1873)$. The emancipation of woman was, in one way on inother, the underlying purpose of most of this iuthur's literary work. 1). in Christiania, Mar. $7,180 \%$
G. L. Kittredge.

Collef'fa, Pietro: an Italian historian and general; b. at Nuples, dan. 23, 17r5. He was ar freral in the army of Murat ( $1 \times 12-14$ ), and was Minister of 1 Tat at Naples in 1820) exiled in 1821: wrote a Mistory of the Ringdom of Noples


Collidjue: an alkaloin ( $\mathrm{C}_{8} \mathrm{H}_{1} \mathrm{~N}$ ) , found with many others in the promucts of the destructive distillation of bones and other animal substances of coal, of quinine, and of cinchonine. It is a colorless oily liquid, having an aromatie odor.

Colliep, deremy: an English non-juring bishop; bo at Stew Qui (or Quire), in Cambridgeshire, S. graluated at cambridge in 16\%, was ordained a priest in $162 \pi$, and hishol among the non-jutors 1713. Ile was a zealons Jacobite, and wrote several works igainst the Govermment of Willian $11 \%$. In 1646 he gave absolution to Fricod and Parkyns, who were condemned to death for treason. A sentence of untlawry was passed against him, and never revoked, but he was allowed to live as usual. Ilik chicl works are a Short Tient of the Profuneness ambl Immormlity af the Emylish Stage (16as), which eansed a grat commotion; Esssmys on Seererl IIMral Sulyjects (3 vols., 1697-170.) : and An Ecclesinsticen Mistory of Creal Britain . . to the Eml of the Rign of Charles Il. (170s14, 2 vols., fal.: n. ed. with life by T. Lathmory, 18id. 9 vols.) The short lien provoked replies trom Congreve. Vanhrugh, and Dr. Filmer, lut finally the playwrights were worsted and the bellicese tract of the surdy moralist shamed the English stage ont of its grossness. 1). in London, Apr. $26,1720$.

Colfier, loms: portait and fignre panter: b. in England: contempreary. He has painted frertrats of many well-known Faglishmen: Legion of llonor 18:\%. Ilis work is scrious and grod in color. Situdio in Londom.
W. A. C.
 there sipt. is. 1883. One of his carliest works was The Portient Derameron (180), fillowed in 182: by his edition of Dotsley's old P'tays, and in 1831 by his Mistory of

 Forls lergutrling the hife of sholloppare: in 1833, New limfirnters: in 18:39, Finther fortienlars: and in 184244. his Life of Shatspurtre, which in 1846 he followed up by his drmoins of the I'rincipul actors in the Jlayw of Shrokspertre.

## Collieries: sio Mexes and Miniva.

Cullima'tion. Line oll [rollimation is from the spri-

 [g. her + lömm, line $\}$ in astromy the central axis of a telescope, ar the line masing throngh the center of the ob-jeet-rylase and the emter of the eye-phece when the hatter is in some stamlard position. lin the ease of the transit instrmand, the line of adlimation is Alffined se that which
farow themoth the "pliwal center at right ansles to the axis on which the instrument furns. fathe cand of a felasoun
 the line of collomatton is that which priser fhromer the
 the mierometer.


 century hut its motantares were tiss made widely known hy Busid. If consish of an small teleacogre with spidere limes


 at the secent trleserpe will seq the suider lines in the conllibatore an if they were at an infonite distance from hims.
 line of sight, the thrembs in the finens repreventing intininely alisint lines on whieh another telesenpe may in sightel. The perentine leature of the conlimator is that it is pont manly med to lowk thrometh, but that light is sumt thromerh it in the reverse of the manal ditection, su that rate emat mating froma anint in its focunare garallel after they rmerge Jrom tle whyertive.



 pasition wf two mule figures. atouth ant at yonat girl in the ofren air, is a bathtiful work shewiner fome drawing and subtile moteling. lis jompaits are petined in whateter aud abmirably painted. studio in Paris.

William - I. frfin.
 F'remold dramatist and jerot of math merit whase works sid] -urvive on the state: b. May 30, 175. H. His finst work wats



 show the pere a writer of the school of learnard, witty. gray. master of a pointed and eforar, thongh smmewhat sujurficiai,
 1802, with notice of the anthor hy Indriomx). 1). Fels. 2t. Ivili.
levised ley. I. li. U. IRsin.
C'nl'lingwood: a jum of bake Ilapon, on the sthath shome




 darge tranle. It has deyulan lines of stamels to varions lakeJurts. Pup. 4,9f1月.







 tain. He towk part in the Hitval vietory which lawd llowe


 Hdmital. Je was the serond in rommanal it the hattle of
 hime before the end nf the action in amsempence of the datath of Silsm. Fon his fatt in this victory be whe ramed to


Cullinewoml, foravis: civil enginerp; h, at belmita.











mium and the Telford medal by the Institution of ("ivil

 of the American Associations for the delvanement of
 cioty, and of the Siw Vork Scatlemy of heiconee.
('ablins. Jxthosy: an able amd liberal Enulish writer

 Lofige, llo was ath intimate flient of buhn lacke, and was a subtle disjutant. Smong his works. which excital mand)

 Jimine 1 llfibufes (1710): Jliscourses on Proe Thimbing

 U"nbelief in the firghtrenth ('pnlwerg. Didinbmerth (1841).


 the Jhavand haw Sehnol and in Bostom, where he has pratetieed siner his admission to the bar in 18: 1 . Ile was mom-

 delegate-at-hatere the the lemoneratice nationat eonrentions of


 ajpointed ly Fresident (luwdand [". S. consul at Lombun.

 of lambon in lit4. amb was a friend of Hr. Iohnsons. Jie probluced in 1747 an mbmirable ode on Thu J'ussions ant frice ferems, atomer which are mbes to Merey and Dvening.
 hum in the latter part of his fife. D. Jume 1:. 1F.5!). Dmoner his works is the Dirge in (ymbeline. She dohnson. lictes of the l'upls.

 Koyal dembenty trawded and sturliad on the Continent.
 and drawing, but were juymbar on acconnt of their sulperets. Which showerl seents of rustie life. IRoyal Acombnician $1 * 10$.
11. . 1 .
('ollỉns. Wihafas Wilkie: novelist: 1 . in landon in
 Lincolais lan, Jlis tastos howorar, were deceledly ditrary, and in 1 sto he phblished an excellent hiograpliy of his father, with soloctions from his jomonals and comrespomleners, in two vohmos. After this sureres he thevend himadf exclasively (o litcratare and puhhshed a mumber of nowels. which, thomgh sometimes of a rather guestionable taste, lascance very folpahar, and were 1 anashated into both french abil fiernian. Thue mos remarkable among his nowis are





 dighthouse was tiot phayd in grivate at 'laviatore llomse,
 theater, lamdan. 'Iher same was the ease with anothere


Collinsville: village; in (innton township, IJartforl co. Conn.: on the Finmington river, and the Sew linglaml, and

 schools, a harge ax-factory, and mannfactures of entlery, ete. Iop, ( $1 \times 80$ ) $1,3 \mathrm{Bl}$; ( 1890 ) not griven in consus.

Collimsille: cily: Handixent co., Jll. (for Jocalion of



 totather + lam tere injume ly strikiner) : in monlanics. the impact of two bodies. one or hoth of which were provionsly

 momenta of the impinging breliese cothmated in a lixed di-
rection along the line of motion，is not altered be the colli－ sion．The velocities of the holies after impact，however depend upon the hardness and elasticity of these bulies．It inclastic and completely incompressible，they will more atter impact as one body．with a velocity aml in a divection which is aseertained be dividing the algebraical sum of their previons monenta by that of their masies．If compressible and not wholly withont clasticity．a certain compression takes place ou collision，and is immediately followed by a more or less perfect rentitution of fom，accorling to the legrees of elasticily which the bulies possess．In this case the bodies will not more as one body after collisiom． hat the impinging body will more more slowly than the other，and may even have the direction of its motion re－ versed．

Col＇litz．1Termass，Ph．1）．：philologist：b．at Pleckede Germany．Fels．4， 1850 ；elucaterl in Lïnehurs Gymasium
 1halle． 1 se3：lecturer in the university of llalle 1ssin：and Professor of Compative Philology at Bryn llawr College 18＊6：anhbor of Jir Flexion der Tomime mit dreifecher Abstiffung im Altimd．wnd Griech．（189．5）；Die Ierwantl－ schuflscertälmisse der Criteh．Dinlehte（185：）：Die Neweste šmruch forschang and die Erklärng der indogrom．Ab－ lautes（土乌s（i）：Simmilung der griechisclen Dialehtinselerif－ tun ：and nomerous essays and reviews both in cimman and English．
（ ${ }^{\circ}$ II．Therber．
 viscous：к $\overline{\lambda \lambda \lambda \alpha}$ ．ghe + єídos，appearanct $]$ ：a clear，colorless， gummy liquid，insoluble in water or alenhol，hat soluble in ether，consisting of proxylin or guncutton dissolved in a mixture of alcohol and ether．When dried．it gives a trans－ parent revidue，becoming electric by friction，aml explarling less readily ly heat，percussion．etc．．than ordinary gum－ cotton．It is used principally in photography．though it also fimp application in surgery and medicine for covering wounds to exclule the air，coating eanstic substances，cte． Small quantities of gumeotton for the prepuration of collo－ lion are made by immersing cleanel euttom in a solution formed by dissolving nitrate of potassimm in concentrated sulphuric acids．Larger quantitios are made by treating cotton with a mixture of concentrated commercial sulphuric and nitrie acids．tome water is added，in order to canse the formation of the lower nitro－compounds of cellontose：but if ton much water is andet，the cottou dissolves，instenl of forming the desired compmand．The operation is enolueted at a temperature of abont $150^{\circ} \mathrm{F}$ ．．and great care and judg－ ment are required thronghout the process．Ifter treatment the cotton is washed with cold wattro the use of alkalies for nentralizing the excess of acin？having it bad effeet on the quality of the collodion if it is to he nsed for photography． The best grncotton for this purpose shows an increase of 2.9 per cent．in weisht over that of the cotton orimimally em－ ployed．In making the solution of the suncotton．if ton much aleohol is cmployed the sensitiveness of the film and it c capacity for adhering to gliss are impaired：if too little， the film is apt to contract after sensitizing．Pholographers make nse of two kinds of collorion－the＂plain＂ant the ＂iodizenl．＂the latter being the plain eollodion which has recejed the adlition of some iodides or bromides，generally the iodides of cordmium and ammonium．Plain collodion is often of two kimh－．＂positive＂and＂nergtive＂－the py－ moxlin for theo being prepared areording to a slightly lifirent formula．For the＂positive colloution＂less water is untel in the prequation of the pyroxylin．
small balloms．lighter than those mate from goll－beat－ or＇s skin，are sumatimes male with conlowlion．The lifuid is poured inter a thak and shaken abont until the interior is enmplelely cowernd：the ather and ahenhal are then evapo－ rated off hy a blat divected into the Hask．By drawing the air out of the lhask hy means of a tuthe suitably adjustet，the film is Antuchet，the billom collapses，and may the trawn out．It is them ilistembed and intent．

Collop－Monday：the Monday atter Quimpagmima Sun－
 abstain from the nish of flosh meat or collops．

 was a menlar of the comentions and is partisan of labess－ pierre，noturions for his ciulonce and comelty．He became a manher of the committee of pullie safity in 1893，and
 death．In the crivis of the sth Thermidor．1794．he anterl
with the enemies of Robespierre．In 100 n he was trans－ ported to Cayenne，where he died Jan．8．17：96．

Colln＇thns：Greek epic pret of Lycopolis in the Thehain ： lived in the time of the Empren Anastasius（4：1－518）．One
 been preservel．bl．with cummentary hy Lennep（124））： repeated hy schaffer（ 180.5 ）：text ed．by Lehrs（ 1841 ）in the Didot collection．and by thel（ $1 \times 50$ ）．
Coll＇yer，Robert．D．D．：C＇nitarian divine and a popmar lecturer＇；h．in Keighler，Fngland，Dec．8．1823．In 184 he removed to the U．S．，and become a Nethomist lay preacher． Three years later he embraced Unitarian views，and，aban－ doning his mechanice trade，cuterel the ministry．He was pastor of L＇nity church．（＇hicago，from 18：5）to 1859，when he beeame pastor of the Church of the Messiah in New lork city．，where he still remains．Resides many sermons and abdresses，he has published the following hooks：Fa－ tare and Life（semons：Boston．1565）；A JIan in Earnest （186s）：The Life theat Jom Is（sermons；1871）：The Simple Truth（18ĩ）：Talks to Young Men（188\％）．

Cohman．kōlman，Bexdamix，D，D．：Congregational di－ vine ；1）in Boston，Mass．，Oct．19，1673：grathatel at Mar－ varl in 169．On a passage to England he was taken pris－ oner ly a Fremel vessel in 1695，but finally risited England， and returned to the U．S．in 1609．In became pastor of the Brattle Street church，Boston（at that time an independent church），with which he was comected till his death．I）in Roston，Ang．29，174\％．IIe was distingmishel for his elo－ quence in the pulpit．See his biography hy Rev．Ebenezer Turell．Boston， $12+4$.

Revised by George P．Fisier．
Colman．（ieorge：English dramatic author：b．in Flm－ ence，Apr：28，1733．He produced in 1 TG1 Polly Honeycomb， and in 1861 the denlous life．comenies，and a roud metrical translation of Terence（1；64）．In $10 \%$ he becane the pro－ prictor of the llaynarket theater，Lombon．Ile wrote and athated several other dramas．1）．Aug．14．17！4．－Wis son， （teorge Colmar，b，Oct，21，1763，hecame slirector of the Inaymarket theater in $1 \%$ sis，and wrote numerous suceesstul comedies and farces，among which are Jolen Bull（1805）： Inkle and Yorico：and The Meir－at－lum．He published antobiorraphis memoirs entitled Fidudom Recollections（？ vols．1830）．I．（uct．36， 1836.

Colman，Shutes：landscape－painter；b．in Portlanct，Me． 1532．Pupil nt 1．B．Muram，New Fork：National Aca demician lific：has traveled extensively abrat，and painted Dictures in Italy，Spain，France．North Ifrica，etc．Ile is proficiont in the use of watereolors and frequently paints in that medium．He was one of the fonmbers of the Imer－ ican Water－mor society，and its first proident（1stit－il）． llis work is untable fur attractive color whemer．stulio at Newrort，R． 1.

Willeim A．Coffis．
Col＇mar，or Kolmar（Lat．Columbrrinm）：a city of Alsure：finely situated on the river latach；near the hase of the Vosges，f1 miles S．S．W．of strashlurg（see map of Ger－ man Empire．ref．i－（＇）．It is well Imilt，and contains a catheelral boult in 1363 ，a theater，and a college with a library of 60,000 volumes．The ald rampars have been eonverted into boulerards．Colmar has atensive manufactures of cont－ ton fabrics，cutlery，palne．hosicry，and rihbons，It grew up around a rosal residence called＂＂nlumbaria＂（the＂dowe－ cot＂），first mentioned in the eishth century．It ohtaines？a clarter of incorporation in 1026 ，was made a free imperial city by Frealerick T1．．and was cerled to Framee in 169\％． 1＇op．（ 1880 ） $26,106:(1 \times 10) 30,411$.

Colne，koln：a market－town of Laneashire．England：on an atluent of the（＇alder；${ }^{2} 6$ miles N．of Minchester by rail－ way（eee map of England，ref．6－G）．It has manufactures of ealicors，ant monseline－the－laine．Slate and limestone are quarrien in the neightwomond．Among notable buillings are the Churdh of st．Bartholomew and the eloth－hall．Pol？． of Colne and Marsden（1世91）16．Tit．

Cob＇ohns［from Gir．кodoßós，ilocked；in allusion to the usinal absence of the thmoly］：a genus of long－tailed，slemerer－ limbed African monkeys．having the thmb rudimentary or nhsom．There are about a fozen specios，some very hrighty conlored，anmig then the（rnereza monkey．whoce for has of late yairs been in much demanl．

F．A．Leces．

## 

Coloryuth［from（ir．кодокиvats］：the frait of cilrullus colocynthis，a plant with a peremial root and hairy，many－ lobrd leaves．It is sail to be indigenoms to Japan，hut is
fomm wery largely throughont Westorn Asian amb (irece and in the neteghthrowh of the ('are of Cinal llope. It is also coltivated in span. The celocenth fruit is prepred for the in meticine by trituating tive prate of emberenth
 water to form an phe, which is then dried and pulserized. Chematal amalosis shows that it comtains a hittor principle called menephin and a crystallizell principle which has been ealled coleremthitio. When taken intermally whenemth acto as a poweral pargative, pouduchag large watery nowe ments. For this remsim it is used to malow the brwels in cases of obstinate constipation and also for the jurpose of removing dropsixal effinions. becance of it - pmoerfal jurgative properties it has aho been usel at a wemifuge. It has also huen used in cases of melandolia deverting upm bepatic torpor, and some phesicians thank it possesses the property of stimulating the kidneys.
II. A. 11.

Colorne fin Corm. Röln: ane Oppidum Chiarmem, aftuwarl Colomid Agrippinct : a fortitied tity of l'ruscias the caprital of the provinee of lihenish Prus ia: on the left hank

 at the intersettion of several important railwats, ant is conneded with batz by a handsome iron bridgatarow the river and by a bridge of bats. (cologne is a fortress ult the first rank. It is hailt in armicirealar form edse to the river. The strets ate narme. Gotsilde the walls are fine garlens and promenades. Among the public buldings are archbishops pance, whorvatory, botanice and zaikgical gardens, pubite himary, musemm, theater, atsenal (with a curinas colledion of armor), semanary for the matation of Catholic elergmon, three gymasia, fit)-gymasiam, mormal schonl, mad ane city-hall. Colughe is moted for its churelies, whiof of which is the world-lenowned cathetral. the largest specimen of fothic atehtecture in the wombl. The catherlmal was berm ly Gerhard moder Archtionop Fionrat, of llewhitallon, in letw. The work progressed
 tion. Farly in the nimetenth fentury the dipmans, moved hy nathail enthaiasm, raised large sums of money for the repar ant complet ion of the work, at firt ander the direcetion of them and then of Zwirner. The completion of the cathedral in 1 seO) was an event of worlol-wile interest. The structure is in the form of a crow. 510 fied long and e:3 feet wide, with twin towers in front attaining the hoight of 50.5 lowe Other interesting charehes are the St. (remen's, the ole est in the city; St, Geverin's, rieh in old Geman paintinge: St. Mary" ('hurel of the Aposthes, st. Kuniberts, and S. ('ralats. the latter emataming the hones of $11,(0 \%)$ virgine massured by the lhus. Cologne has large mandatture of silk and woolen fabrics, codtom yam, vilvet, lowiery
 (100 hot he an this parfane are amanaly exported from this fown. It derives alst, muld prosperity from the mavigation of the lahine amb has an ative trate in grain, wint, oil, ete Cologre origimatel from the Roman colony planten wn that



 bishops of cologne were pinces and deetors of the (ierman



Fevisal hy (: 11. Timpabe.
Culombia: a somth Amorican repablie orenpring the northwerfern protion of the continomt, and indmeting the



 ["गmation (1*! the limit with beighberiner states are all nuselled. The Costa laten hombary and a protion of the Vioncoudan are approximately establishent but vast protion of the zath-
 Fenozuela, Brazil and Fenader, Thew proms are unexplorent and it will he imposilhe to sulte the divisien of them for athe time to conne. 'Thi= dowe not, howerer, affect the statistices of puphlation, the dioputed lands hoing acempied anly ly wild lulime.
 in Simthwestorn Cobombia into there erreat hathehes: the Western, Central, amb Ratatern Cordilleras. That Hiatern
 it nurdwamd and heremes lower and limokn matil it dies out
 minating nange, many of the peaks rising athow the show limit: separating the valleys of the (aumanal Mavelatena, it is commen maty for the jundion of thase river. The Eastern Corlillera, properly a brand of the central (ine,



 pogulaten purtious of colombia. A brameh extemels nopthWard on the Viene\%uclan frentier, neaty to the sta, W. Wif the northerm extremity of this brandh. on the Carblam romet, is ant isolatel monntan region with ${ }^{n}$ culminating

 athans 1s. ted feet and is potably the highest foak in Cobombia. The fetmat of Pasavis (e. 2.) is hilly rather than mountainous, and its central ridge is much hroken. I brands of the fanama hills: is continned southward aleng the facifie comst to ahont lat, 5 . Frather st the comst region is low and oftem swamy.
Betwern the montain-ranges and their attembant tahlelands are three great moth and south depressitus, the valley of three rivers which flow to the C'minhean sas. The wistermones and smalles of these is the Atrate valleys between the Histern "ordilhmand the coast range and hardly soparated at its head from the Sum Juan valley. whicli opens to the Pacific. The whole Atrato depression is low, and much of it is swamp. The (anca and Magdalena dephessons oceupy the spaces respertively between the Western and Conmal and tha Central and Fistom Cordilleras: bondening ont mothward, they unite in the greal plains of the Caribhean coant, with wide flomb-lands along the rivers.
From the Fastem Cordillera a table-Tand of monown extent arethes E. and s., with an arevage clevation of 1,500 or evono feet, ant with sereral ranges of higher hills, This table-land is similar to the phateats of brazil and Gmiana. amd aructurally may be requated as a portion of thens. It is cut deeply ly riser-malleys. and the edges fall abrupty to the low phans of the Amazon and Crinoco, an immense. trackless foret. The escarpments are the so-called Caymota Momatains.
 way, mall stomers and bots ascembing it to llomata, not far fron lowgotí. lis tributary, the ('anea, is navigable for a considerathe distance. The Atrato has been deseritnd as a mosing swamp: it is partly covered with floating begetation, but there is generally a flem chanmel, and stemmers ean aseent it dariner the flools. On the lacifie side there are no important rivers, Colombia lays a vage clam to the nothern shore of the Smazon from the Napo nearly to the lifu Segro, with the whole of the sreat branches the Patumayon or leá and the ('apletif or Japhaí. Both of these branche are navighle and their byper eourses are cortainly in Cohantian feritory. At 1 recout they are frequented whly herazilan rubher-gatheres: wive stamens of the Amamian (ompany ascond them for some distance in the mhar senson, and wensional trabers lave reached the hichlamls of 'olonhia by the Jeai. There an be no donht of their fut ure importance as chamuls of emmmanication. The trape flowing into the lion Sugre, ant the fibaviare and yota, bramelnes of the orinoed, ate hardly less impertant. Numberless smaller st reams in these phais are as yet unexplored.

Iolchouss rend S:urlhquaks,-In Sonthenstern Colombia there is a group of andive amb extinct volmones, the most important bring l'uraci (nest l'oparan), Iluila, Azufat, Patho, and Clifles. Tonlimami other peaks of the Cont rat and Weatern ('ordillatas are extinet whameses. All the manntain rowion is subjeet to eary hatakes.
(limute-This varies extremely in elitferat parts, not only with the elowation, but as the wints lase free toeess or are ont off log the montan-chains. Cenerally apaking, the comse lewer river-valleys, and the nowhern and unt liPastern datins are hat, damp, and in parts very unheath homl: the central platems and momatan-flanke latic a d clighbin]
 Cobmbia some of the clevated plains are so dry as to ba pradically leserts.

Tequctulamo-hproprotion to its area Columbia has more
mus of lamama，the Pacific，and Caribhean enasts．the vallers of the morthern rivers，and the great sonthwestern phains are all cowred with dense tropical growth，and simi－ lar forests extend far up the monntain－sides．On the plat tean they give phace，where the land has not been cleared，to wonds of waks and other trees of temperate climates，and still higher to pines．E．of the Bastern Combllems are ex－ tensive llanos，or grasy plans，oceupring much of the（＇a－ quetr $\begin{gathered}\text { table－lands and cantimuns with thase of Venezuela．}\end{gathered}$ The low that lands extembing from the lower Magdalena aromed the somathern side of the santal Marta Mountains are in great part eovernd with grass，and there aresimilar plains W．of the Magdedema．

Minerals．－hald and silver are almost the only metals extracted，and the monntain regions are rich in both．＇The principal wold district is in the central department of An－ tiopuia，between the Cauca and Magalena．wher the pres－ ent ammal problution is about $\$ 2000,000$ ：the entire gola out put of culombia is about $\$ 3,000,000$ ．The rearly output of silver is valned at alome $1.850,000$ ，the richest mines he－ ing in Tolima and Cau＊a．luring the colonial prriod the yield of precions metals was very lares．Copper，lead，and jpatinnm exist，hut are not extemsively mined．The ener－ ald mines of Muso department of Boyaca，are the richest in the worh，and the principal source from which this gem is obtained．Coal－heds are reported in varions parts of the country，and there are extensive beds of rock－salt and sa－ lines，it present worked only for home comsumption．

Plants and 1 tumals．－There have a general resemblance to those of other parts of tropial America．（See America． Soutu．）The mumber and variety of species of both is wom－ derfal：Colombial has hem called the paralise of natural－ ists．The himbend insects are espechally momerous amb beantiful．Among the cummen mammalia are jaguars，ta－ pirs，deer．wild hors nonkers，ant－eaters，and in the moun－ tains bears and llanas．The forest prolucte include rub－ ber，cinchoma，frory mats，vanilla，mahogmy，and other calinet womls，and varoms druge．
Prople and fomemmpht．－＇The civilizel popatation is con－ fineal to the nothern and western protions．and in great part to the hiphamps and platems．F．of the Cordifleras the vast forests are inhahted mly by savage Indians，am！ but small portims Lave ever been explomed；the lamama isthmus and the lower river－vallers are very thinly pupu－ lated．The chief towns are Bugotín，the eapital（ 116,000 in－ hahitants）：Xeahellin（30，（0）0）；Bucaramanga（18．006）：Cali （ 16.1000 ）；and the forts of Panana（ 25.0601 ）and Cartagena （11．000）．Drobably three－funtho ot the people are of hul－ fan or mixal race：the dricem clement is small．Spanish is the universal lamgage．except with uncisilized hul－ iatns．Colombia is ：centralizal republie，somewhat re－ sombling trance in thenry．The president and vice－presi－ dent are chosen by anselectoral college for six years，and the ministers，mominated by the president，are theoretically re－ sponsible to the senate for their ints．There is a conncil of state of six mombers．Comgress consists of a semate and home of repermatatives．There are twenty－seren sonators， （rhomen by tha departmental hapislatures．three from cach clepartment，amb ond representative for every 50，00t in－ hathitants：the suffrase is limited by eheational and prop－ erty qualitiontions．Prambally，the president has almost absolute power，the more so as he is eligible to immediate reabedion．The combtry is divided into nine lepartments （romesponding nearly to the ohs statos），emeh with a govern－ or appuinterl by thi president，and ant assembly dected hy the people．The depmetment of lamama，however is ruled diretly hy the natimal growemment．The state religion is Roman（hatholic，but other seds ale toleralmo．There have ben great improwempats in the educational syam．Nearly 100.000 pupils are tanght in the patbice seliools．and there are mumems private selmols．＇Tlu＇shate supports 14 mor－
 gool litrarios in some of the citios，amb an ohervatery at
 metric：



 do not inchule tha finanees of the deparments．The peso is nominally a dollar，hut is acthally worth from oo to si
 the eirenlating medimm is silver and paper．

Industry end Commerre．－lericulturr amb grazing are
the principal industries，and dn little mom than supply the home demand．Manix，plantains，sugat－cane，čacoo，and tropienl fruits in the lowlands，coffee and thanew on the sopes，and maize，potatoes，beans，etco．on the plateans，are the common crops．Extensive herls of cittle and smaller ones of honses and mules，are pastured on the hancs．Comse cotton ant woolen eluths，unrefined sugar，molasses and rum， cignos，leather－work，fumiture and hats are abont the only minnfactures．The anmal exports average alome sis．000，－ 000，the frincipal items being cottee，gold，silver，hidis，to－ baco，cacan，india－rubber，and cabinet wombs．The lars－ est export and import trade is with Great britain．In 1890 the imponts from the U．S．Were ollicially valued at $1,218.4$ tif pesos，ind the exports to that country at $4,636,480$ pesos．The transit commerce across the 1 －thme of Pamam is free of duty，and exceeds $\$ 10,000,000$ ammally．

Colombin has as yet very lew railrouls，ennsisting of the Panama line and a few short isolated tracks，connecting the eities with narigahle waterwas，In 18 ， 2 the aggregate in oporation was $\boldsymbol{2} \boldsymbol{3}$ miles．lnterior commeree is manly by the rivers and by ox－carts and mule－trains，often over very bad roals．
Misfory．－Before the conquest the highlands about bo－ gota were dominated by the thibcha or Mluysea lndians，a puwerful tribe which had attained some degrep of civiliza－ timb．（Siee（bummas．）The lowlands and consts were in－ habited hy savage lordes．The nothern const was diseov－ （aid by Bastidas in 1500）and Columbus followed the Nores of Pamma in 1503．Darien was fomded in 1510 and lamama，Sianta Maria，Cartagena，and Nombre de Dios within a tew years after．In 153.3 Benaleszar marelod N ． from Quito abl empuered Popayan，and in 15mb Quesela． at the heal of a hand of Spabials from Santa Marta， reached and captured the Chilecha eapital．On the highlanls of Lhgotí，Quewela，Benalcazans，and a third band，that of Fellemam from Venezuela，met，and their united foress sonn reduced the Indians．Smanish setthenents rapidy sprung up．For a long time the provinces of this region were subordinate to the Viceroys of leru：but in 1740 the vice－ royalty of New Granala was formed，including the present Cobombia，to which Cuito and Venezuela were attached later． An insurrection against Spain began in 1811，following that of Venezuela in the general revolution in Spanish Fonth America．The first movement wats crushed，and handreds of patriots were shot in cold blood；but the war broke out again， and on Aug．T．1819．l bolivar＇s rictory at Boyacá opened his way to the eapital．In December of that year Venezuela and New Gramblil were united in the republic of Colombia，witly Bolivar at the head：Eenador was amnexed soon atter． The union was dissolved in 18：31，and the republic of New Gramadia was formed．lint the comontry was in a restless state；political struggles and revolutions followed，and the form of govermment was modified or changel as the terleral－ ints or centralists were in power，In 1861 a federal consti－ tution was alopom，and the country took the name of the Urinted siates of tolombia．The present constitution dates from 1886.

Aumorities．－Vergara y Velasco．Gengrafit de Colom－

 Jan．．1st？：A Acota．（ompphtio historico del Descubrimiento y Colonizurión de la Xupme（irtmeda（Paris，1818）：Ras iremo．Ilistomia de la meohución de la Repüblict de Cotom－ bint（hesancom，18゙ーテ）．

Herbert 11．Smitif．
Colom＇lo：a seaprot－town and the capital of＇ceylom：on
 rocky heillimid，tho duris extremum of I＇tolemy（see mapo of

 and ic maly safo during the sontheast monsmon．The mean

 tal，a urwemmothomse and churches for the faglioh， Dutch，and loplughese．The homses are mostly of ome story，wheh having a wrama in from．Many ol the Curn－ perine reside in the sulumb Colpelty．Most of the foreign Irale of ceylom is tranacted at this port．It was oremped

 （18：11）120 ！20．Sce C＇arpenter，From it demis Ieak to Ele－ planta（159）
Colombor，leabow：Ltalian inatomist ；bo at Cremona； sucerembed Vesalius as protemor at l＇adua in 1544；was J＇C－



 hin，berberine．and colomic acit．starch，coloring－mather ete．It is ome of the most bseftul of the mild temies
（＇u＇lou（in Latl．culon：（ir．кê入ov）：in anatomy，that part of the hare intestime which leals from the semen to the rectum．In the adolt of the human sercies it is atont of feat long，and consists of four junt ions－ther right ar ancomb－ ins．the tramerese，and the skereding colont，and the wig－ model thextres（ser eatled from its resemblater in shape to
 owine to the peraliar arrangement of its masentar tibers consixts of a arriex of perncher which sorve to detain the contents of the intertines on their way to the rectum．The colon is provided with momerons grande，which asoist in re－ moving the waste matters from the heral．it is bedieverl also to have the pewer to some extent of digestine fome and it is cortain that persms who are mable to swathon fom hase ofton bend kept alive for at long time by ambish ing liguins throw into the intestinal anal by enemata．

## Colont．kō－lön＇．Colombian ：sce Asprywad．

Collon：a territory of Vemeznata，comprising the istanes：


 Orehilla．The rapital is on the Ghan kopue but it consista of little but the edminist rative mildines．＂The tolal atea is


M．W．H．
Colon：a monthatern department of Ilonduras：bamit

 the bortheth coast fo．of lom，si 10 ．The coast lams amd most of the castarn fortion are low，inat，amt mathathy； the intorior is diverstiel by mountain－ridees with ferthe vallers betwen．Nuch of the surfare is corered with for－

 thumand wikd ludians．（＇ippitat，＇lruxilho．

## Herbert 11．simith．

 man：b，about letu．He was a desoendant of thristopher Collumbas，and inherited from bia line the tithes of toke of
 twad in 1 fien hy lanis de Avida，another desembam，but after a lawsuit，rontimment unt thish，the cham was sethen in favor of Padro Nuño．He was appointed twenty－sixth Vice－



Culumbl，kernd［in sixteentl century coronel．whence the present prommiation－Fr．conemel．liy disamilation of $l-l$ foom lat．colomello，chici or commaniter of a column， deriv．of colmma，column ：a military title formorly ap－ phied to the chiof of a budy of men sarying in size from a hand of partisans to a bigade or division．For many yars it has bend restricted to the commander of a regiment whom rank is nest bolow that of a genmeral．With the mondern ogranzation of regiments inte hatalions commanded by majers．the perwal presence and roice of the rolond can nur hager direct all the men of the regiment，and hiserom－ mand on the theled asximilates mome marly to that hede by a brisadier－genemal．As the regiment is sith the atminition tive athl historical mit，however，he still retans his pustitm as its responsible head，and is permanently attachool to it．

Colonia：a department of Cruguly ；orcopyine tho

 tha northern and eatem parts are memed by high hills．
 ful grasey phans well ataphen for ascicalture and graking． fatle rationg and whent culture the the pineipal imburnic．
 3x：20：3．（＇apital，（c）

Colonia：town of Crresuay：capital of deparment of sume nane：on the lio de la lilata（see map of simuth imer－ isa，wef．s－l：）．It has one of the lase harlams of the Platine extary，and is rexivded an an important strateric peint． The trade is comederate small stemers plymg daily to buenos dyres and slontevidoo．is subnarini rablway and

 Brazil formed as settement here which they callent foldonas do sicemonto．I＇lae Spanish disputent their right to the phate，and it was leng a hancof contention bee wem the two Ifowemments．It was more than one thmbarded，and in
 Englinl．The present pupulation is atmat 9.0100 ．

## 11－mbikt 1才，sumpl．

folonial Condress The First：the ©omgresshath in the city of New lonk in Ans．16：H．Inmerliatoly after the at－
 a corvular leter to all the coloniox as far s．as Maryand．in－
 and adent sume commorl phan of deferse：and．inteet．the
 nedtiont，and Now look，phaned the campagn against （＇anada．

Colonial sistem：the restriction of the trade latwem a mother emmber and its coldnies to the shins agencies，and chammels of that matiomality moly．＇Thes porliey was thenght to bind the colony chace to tis parent：th keep in thot hands juindy all the frotits of thatr commorebil intercourse ；
 and tucu in tillu of war．Xow in cose of war with an im－ portam maval pewor like Fongland the combetion between tha farent ind its colomies lumame very hazardens
it berane the baction moder surla circomstances to throw this cobnumb trate（Gen to the memal．＂lomert this the British frize（enuts fun in fore what is catled the rule of 1and．Noutal thip taking pat intime of war in a carrying trade desed to them in time of peace were romsdered by this themy 10 have hecome or ithentified with the interest of the betligembt as to hase beemme inemparated into his
 This rule in turn was evalded by the montral ship－awner by touching at shme lume port on the soyage letweon colony and mother state and gring through the form of trans－－hipi－ mont．＇The Briti－h alminaly conrts ent away this defense ly apllying the doctrine of comtinuons mognges．By this the＂hatacter of the vogage was mot holed to he atteted in Spile of the touching and entry of groods at an intemmediate

 tradn betwen all cembrim has lomes sine done away with
 the coatinge trate of a comaty to be engaged in only by it shifs may he considered a survival of its spinit．See （＇osmistors Cosblies．

TMOMORE S．Womser．

## Colonizalion Socioty ：Sm labera

（＇olon＇ola：the name of a colelowated nolde and jwwerfol Roman family which has probued many eminent generals．
 distinction an cally ats the twath mathry．In the sumered－

 The folemat lablare in lione is celebrated for its rich trean－ ure of art．

Colonna，lota lomuctso：a Dominican monk：b．at



 （if＂pitome of the spint of the emty lamaisance．I）．in 152．A．R．N．
 af tha grand canable of Naples．sha mate and varly mar－
 1rama，who lacame later one of the mow hotal addiers of his time．Her tame，howerer．is due in the tist plate to loer

 made of how as it were the hatrice or lanm of his shedin－
 admination for at hathat whon hand liblo affection th give her in return，and who in fact，hat a harator of yery mixad




howrver，a woman of livad culture familiar with the then new－fonnd world of dassical literature and art，interested in the philusophy of the ancients as well as in the teachings of the Church，she found ssmbathy from Michael Angelo both on the side of ant and on that it her religious aspira－ tions．He admired and celebrated her both while she lived and ifter her death．D．Feb，25． $154 \%$ ．See littoria Colon－ nu．Rime \＆Leflere（Florence．1860）：Giuseppe Cimpori， bittorit（ 0 fomue（Molena．1sis）；A．v．Licunont．I＇ifforia C＇olonnu，Leben Dichten，（iluuben im 16 Jah humdent（1s8L）； Ilrs．llenry Roscoe，Vitforia Colonna，her Life and Pooms （1ぶ心）．

A．M．Mareh．
C＇olombade［Fr．Heriv．of colome．colum1］：an architee－ tural feature：al row of colmms with all that goes with them，as the entablature above，the stylobate（if any）below， sometimes the space incloset behim them，with its rouf，etc．
Colony［from Lat．colonia；deriv．of colonus，planter， farmer］：a foreign settlement formed by emigrants under the protection or control of the mother conntry．The term is no longer limited to its original meaning of a body of farmers or cultivators（coloni），but includes any gronp of settlers whatever be their parpose or occupation，so long as they remain in any form of political dependence upon the home country，aud it is sometimes loosely applied to such a settlement eren after the tie between it and the parent state is broken．The chief colonizing nations of antiquity were the Phenicians，Carthaginians，Greeks，and Romans．The Phenicians established their colonies as commercial out－ posts on the coasts of the Mediterranean is far west as Spain，and traces of a Phonieian settlement have been found in the island of Britain，where the tin mines of Corn－ wall are said to have been worked by their colonists．Car－ thage，itself a Phoenieian colony，became an independent state，and founder eolonies of its own which adeded greatly to its commercial power．The Greeks began to plant colo－ nies before the berimning of authentic history，and the Eolian，Dorian，and lonian settlements in Asia Minor， named aecording to the tribes from which they sprang，were bound by no definite political ties to the people of Greece proper，thongh they reeognized them as kinsfolk．The same is true of Magna Gracia（Suathern Italy），and of Syra－ cuse in Sicily．With Rome，however，colonization was for political rather than commercial ends．It was a part of her systen of universal dominion，the means by which she Ro－ manizet her conquered provinces and fused them into an em－ pire．Each new conquest was followed by the phanting of col－ onies，which were not permitted to forget their origin or estab－ lish their independence．From the fall of Rome to the ent of the Dark Ages no colonies in the proper sense of the word were established，though the map of Enrope was fre－ quently changel by the inigration of whole peoples．With the rise of the Italian cities colonization was renewed and Fenice and Genoa owed their main strength to their colo－ nies in the Levant．After the vorages of Columbus and $D_{a}$ Gama，the nations of Western Europe took the lead in colonization．Portugal planted eolonies in Africa，India， and south America；Spain in North and South America and the West Indies；while Englanl．France，and Holland contendel with rarying success for a share of the new lands． In the sixteenth century Spain＇s colonial dominion was the greatest in the wrifl and she herself the wealthiest nation． IWhile the Christianization of the natives was a part of her frencral scheme，the paramount object was the curichment of the mother comitry，and little concern was felt for the welfar：of either natives or colonists．This poliey，carried out by those restrictions on colonial trale which made up the su－called Colosial Srstey（q．r．），was common to all these nations．The dectine of sibain＇s colonial power began in the seventeenth centary amd montinued steadily，matil，in the early part of the nincteenth century，she lost all her Suth Ainerican colonies：while Great Britain，after driving the French and the Dutch from hula，aml the Freneh from （＇anala（ 1 fib），sumpealed to her place beoming，as she has since remained，the greatest cobnnial ampire in the world．

For details，see lepey batalicu，De la Colomization chez les Pruples modrmes（1ser6）．

F＇．II．Colbz．
Colophon［from Lat．colophon，finishing stroke $=$ Cir． кодоф́́y］：an inscriptima，monogram，or uher tlesisn planel on the last page of a book．The eotophon formerly gave the date，primer＇s name．etc．．with much of the information now convered on the title－pagre．
（＇olophon（Gir．Koдoфஸ́v）：an ancient Greek city of Jonia，


Y．of Ephesus．It was one of the seren eities which claimed the honor of being the native place of Jomer．

Col＇ophony［from lat．Colophonin re＇sina，resin of Colo－ phon，its former place of export］：resin of pine：rosin：a name now obsolescent．See Rosis．

Color：The structure of the eve and of the elahorate nervous system connected with it enables us to distinguish form and degrees of light and shanle，and in addition to these to recognize differences in the quality of the light whieh falls upon the retina．This power of distinguishing between kinds of light constitutes the color－sense．The sense of color has often heen compared with that by means of whieh we distinguish the pitch and timbre of musical notes，hut the analogy is not a very close one．In many re－ spects the function of the eve seems much more complex and hichly developed．The entire group of light waves which affect the retina are cumprised within a single oc－ tave，so that the range of sensibility of the eye may be said to be less than that of the ear．Within that narrow range， however，at least 1.000 monochromatic tints are distinguish－ able．These may be taken in combination with each other and with white the total number of distinct color－impres－ sions thus calable of being formed being very large（accord－ ing to Roorl，about $2.000,000$ ）．The sensitiveness of the eve to dilute mixtures of coloring－matter will white is astonish－ ing．The average ohserver of fifty－four persons whose power in this respect was tested conld detect the presence of 252 parts of ret lead in $100.000,000$ of white：
23.9 chromate of lead in $100,000,000$ of white： 8642 ＂chromic oxide in $100,000,000$ of white ；
1265 ＂．ultramarine in $100,000,000$ of white．
Nichols．American Journal of Sciente，vol．xxx．，p． 39.
The amount of energy which is necessary to produce vision is even less than that which will give the impression of enlor：Langley fount that when the energy of a light ray of green reached 0000001 erg ，an ohserver became aware of its action，but that the wave－length as indicated by the color could not be detected until the ray was much stronger．
Complicated as color－effects at first appear to he，it is found that they can all be explained as the resultant of three primary color－sensations：the scuse of red，of green， and of violet．It is generally asommed that there is a triple mechanism in the nervous system of the eye，by means of which these three fundamental sensations are received and transmitted to the brain．The absence of one of them，usn－ ally that of red or green，constitutes＂colom－blindiness＂or I）iltonism．The color－blint eve，then，pussesses a color sys－ tem which depends upon fuo．the normal eye a system which incolves threp，primary sensations．
Whenever，in the case of the normal eye all three primary impressions are producel in equal strength，the resiltant is white．All wher colurs，even those induced by monocho－ matic light，tliffer from white simply in the relative strength of the thres compments．

The chief source of color in external objects is the selec－ tive absorption of the different wave－lengths of light by the various substances in question．
Selective absorption is a property common，so far as known，to all forms of matter：Light reflected by the sur－ face－layer is，in general，umehanget in composition．This， however，is only a small purtion of the light which the body reflects．The irreater part penetrates the body and is re－ flacted from within．In its path within the substance the vartious wave－lengths whicle go to make up the incildent ray sulfer loss in varions degres．Some，to which the borly is oprtyue，will be entirely sulpresed ：others will pass with hut little dimimution of trightness．The resnlt is that the ray finally weflected and reaching the observers eye differs mone or less in composition from the inciflent ray，anm it is upon this difference that the color if the body deperads．A buly reflecting light withont moxification would be a true white．So such borly，so far as known，exists．A body whioh ahombs all light reaching it and reflects none would be a perfectly bluch body．The nearest aproaeh to such a purfet black is prolsibly lamplack．lont the reflection from it amounts to nearly 3 wrent．It shoule be described as a white of low intensity： 1 amphbiach illuminated by ali－ rect sunlight is as hright as tha average clomalless shy at $45^{\circ}$ from the sim．

A monochromatic tint in cender is one proluced hy some ray of single－wave length．Sull are the colors of the pure sfuctrma．The colors of the suedrum，however，are not simple．from the physiolerical puint of riew，since eacla sep－

arate wabr－length of the visible suretrum＂xtitu．in shme＂

 grer of complexity as that due to smblert on to amy ardi－ hiry sombec．
 chranatice．It is alwats simply white，with mathen wate
 Hent itadf．


 tilma，the eotors of mother－of－pearl，ot the brillinnt tropical bretlos，and math of the coborimg in insere lile．Now 10 this ehas belomer the bues presenter bo the phantere of the homming－hiral，amb，imbeed，all thes＊enlos in matme th
 rases is dae to interformace of the liant lats reflecent from

 l＇lates．Comoles of，See also limol＇s Text－buok of（bolur：
 Tiarmults Life of Jimes（＇lark Mfaxuell（lialt ii．）：Mmev ant Fresting in Trams，Royal Sore（vol．elxxix．）：Nichods


## 

（＇ulors，Aecidental ：colons depending on the momestary fatious bif a portion of the rotina for any entor to whath it has heren expmeth．Neutral surlaces then apmear of athabe complementary to that which produced the fatione．If wo
 colored sibut，as a wafer on a shect of white papper，athl im－ modiately altor turn the same ere bo mother part of the paper，a simibar spet will be section of a dithrent eolor． If the wafer lo red．the imagimary soot wild he greon；if
 ing locing alwas what is terined the complementary condor of that on whisl the rye was fixmet．

Colorado．Kol－ō－ratdo ：a rivor of Texits：risw in the high tabholands in the northwestern part of the sitate．lts Fencral limetion is sontheastwaro．It prasse ly dustin （＇ity，basiron，bud fobumbins，and eriters hatasomba lity noid thr town wi Matagorda．Total length estimatem at Sit）miles．Stcandrats can ascond it alrowe Instin（＇ity．
（＇olorato（talle the＂＇entennial state＂beeatue aturit－ ted into the Unom in 1siot a cemtral state of the＂．New
 Trest ：hetwern sit and dl N．lat．
 from N．to s．：mal 370 from lis to If．Are：1，11：0，40． sq．milus：$\because[11: 1]$ 10 ズッw Vork． lennsylvania，Nex Jeracy，amel bebat ware．
（＇olormla）hy（orn－ sus of 1s：m），ranked fhirty－lirs shather the Sitates in promplo Jation．
 （ireat 引nans，from the Mi－anmri river to the liomey Jommains，rise gratumby till att the funt－hills
 do berongs to this lofty batean ；the locky Nombitains ambl thair parts and the valleys begond oreajer the rest of the State The wine ipal chains are Coloralo Jront rame ； Nortl（＇olorato or main range，uniting at sumth l＇ark with Foblt and sagoache ranges，and forming sangre be＂rivo range：the Diak ranqu．Wh．of the oreat parks：Hes surua－ che range，which is bow eonceded to be the lireat bivide of the Romey llmutains；Wh．of this，numermespurs and short
 Ween them a bofty platean extending to the eat wall wi the wreat Ctabl hasin．Through this platean tho（imand，firem，
 cut their Jeep cañons．The parks，of which the Nomb． Midole，South，Sin Lais，ligeria．J＇stes，Inimas，und \｜ner－











 latios：situ lanis is the harge：
 of the combties of the statio：（o）pler alone athe with erohl， leand alome and with buth silver atol wohl，zince alone amb witl silorr，iron with orold amd alone in grast quantities： Jhatima quicksilver，tullurimm in（omblination with gonle，
 （the batter fowbaty from the＇Partary altored by voleanic
 cionts atolles．


 ally fotile．but most of them require iorication，and pro－

 and herels．Some of the imigating ramals，foth in the morth and sonth parts of（olorato，are very hate ami long．ome， of an lomelisla company，is it miles lomor；another est miles others lems．The monntain－shopes are generally cowered with lomests of pine，spruce fir，ete．，hat the comsmotion of timber is emormous．The mative Erasses of colerato we rich ambl mutritious：the thowem mostly sub－atpine，but very be：mtilu？

Inimuls－The srizaly bear W．of lateky Jountains，the bhak and hown hear and the jaguar in the Wr．．the congar in the $N$ ．WV．，the graty wolf Fi．and W．，tho prame wolf E． of Kocky Jombtains：the alk（wapiti），Viremia，wnt mule
 big－lown or mountation sherej and the Rewky Mountain gond are［ommel in the monntains，ame all the rotents atul monchers are mumerous．＇I＇be bullalo formerly ranged orer the grand parks and along the watensive plains．Bimes of proy and game－hivas are very plentiful，aml smer－limas in

 their misehief chewhere＇There are remarkable fosils of


 rato wats sibl．！ill，（0，（H）．
（＇limat＂．－Jwinur to the eremem？elorations the elimate of folopalo is temperate：rather too cool thate too hot．The




 winter，－： 3 to -12 ，with 211 average of six to twonty diys

 they do not serk ath eleation moneh thove b，000 feet，and if they rematn there．
indusfrix－－Irriculture is an important induatrer，es－ peeisally in the morthenstern part of thestate，where the emb－
 abe similar fo thase in tho western fantions of liansas and

 1ssit the bushels of hathey prenlued？were＊i：3．506；of rye．


 extenmively atried on，＇lhe mining．smedting．and reducing wi the frextors mad other motals have mate the state a prominent ons．fiohd－mining has fased throngh thrae states vince lx：！－placor und hedranlic mining；refractory ores．

 Hinting thore has been at constant sumecobion of surprises．
 eommon elsewhere，do not abound in Colorndo，but inetemd
there are silver and copper，silver and zinc，silver and iron， ruby silver，horn silver，silver with manganese and iron， chloride of silver，tellurides，and，largest and best of anl，car－ bonates of lead and silver．Then，too the way in which the silver ores occurred was new．There were some pockets， some fissure reins，some chloride belts，and in and around Lealville no fissure reins，but blankets or layers of carbon－ ate of lead tharged mor＂or less with silver and of great ex－ tent，but not of great depth．These new conditions have made silver－mining very important in Colorado，which pro－ duces more than one－third of the total yearly out pomt of sil－ ver in the U．S．It was not till $18 \mathrm{cis}_{2}$ that the ammal output of silver exceeded that of gold ：and though the gold prod－ net is four times that of 18i4，it is now only one－sixtl that of silver．The value of gold from Colorado deposited at the mints to 1891 was $\$ 60,140,436$ ，of silver $824.465,565$ ．The product of silver in 18.92 was $831,030,303$ ，that of gold $5.5,300,-$ 000．In 1890 iron ore was produced to the amount of 114 ，－ 255 tons．In 18 9120.290 tons ut pig iron were mamfactured． The enal industry is important； $3,094,003$ tons were mined in 18：\％．（attle－herding，sheep－raising，and the wool traftic are active industries．

Banks．－On Oct．31，1892，there were fifty－three nationa］ banks in operation in Colorado，having＊i，065，000 capital， circulation $\$ 1,524845$ ，deposits $\$ 30.450,000$ ．Also thirty－ one other banks and trust companies，capital $\$ 1, i 85,7 \%$ ． deposits $84.789,501$ ：and twenty ${ }^{\text {mivate }}$ banks，eapital $8785,-$ 765．deposits \＄1，691，5！4．

Education．－There is an excellent public－school srstem in Colorado；graded and high schools in the Iarger towns a State university at Boukier，a college at Colorado Springs， a State agricultural college at Fort Collins：special schools and collegiate sehools of high character．There are thirty public libraries，having 63,28 volumes．

| COUNTIES． | ＊Ref． | $\begin{aligned} & \text { Pup. } \\ & \text { 1880. } \end{aligned}$ | Pup． <br> 1890. | COUNTY TOWNS． | Pop． <br> 1890. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Arapaboe．． | $\stackrel{2}{2}$ | 35，644 | 132， 13.5 | Denver． | 106，713 |
| Archuleta | 6－C |  | 826 | Pagosa Springs |  |
| Baca | 6－6： |  | 1，479 | Springfield． | 90 |
| Bent | 5－G | 1.654 | 1.313 | Las Animas． | 611 |
| Bonleler | $2-E$ | 9.723 | $11.08:$ | Boulder．．．． | 3，330 |
| Chaffee | $4-\mathrm{D}$ | 6,512 | 6.612 | Buena Vista |  |
| Cheyeane | 1－G |  | 534 | Cherenne Wells． |  |
| Clear Creek | 3－D | $7 \times 23$ | $7.1 \times 1$ | Georgetown． | 1，92\％ |
| Conejos．． | 6－I | 5，605 | \％． 193 | Couejos．．．． |  |
| Costilla | 6－D | ： 2,819 | 3.471 | San Luis |  |
| Custer． | 5－D | 8,080 | 2.960 | Silver Cliff | 516 |
| Delta | 3－B |  | 2.534 | Delta．．．． | 470 |
| Dolores | 5－13 |  | 1，498 | Rico． | 1，134 |
| Donerla | 3－E | $2,4>6$ | 3,006 | C＇astle Roe | 315 |
| Eagle． | 3－C |  | 3， 125 | Red Cliff． | $3 \times 3$ |
| Elbert | 3－F | 1．\％08 | 1，$\times 5.50$ | Kiowa． |  |
| El Paso． | 4－E | \％．949 | 31，239 | Coloradospr | 11.140 |
| Fremont | 1－I） | 4，735 | 9，1515 | Caiou City． | 2，935 |
| （iarfield | 3－B |  | 4.458 | Glenwood spriug | 920 |
| （iilpin． | $2-11$ | $6,4 \times 3$ | 5.874 | Crutral City．．．．．． | 2， 480 |
| Girand． | 2－1） | 417 | 604 | Hot Sulphur Spri |  |
| Gitunison | 4－C | 8.235 | 4，3．7．9 | Gnnaison ．．．．．．． | 1.105 |
| 11 insdale ． | 5－C | 1.45 | 86\％ | Lnke Cily | $60 \%$ |
| Huerfano | 5－E | 4.121 | 6，482 | Walsenbur | 924 |
| Jefferson | 3－E | 6．，604 | K． 4.50 | Golden． | 2，383 |
| Kiowa | 41 |  | 1，243 | Sheridan Lake |  |
| Kit Carson | 3－G |  | 2.512 | Burliagton | 146 |
| Lakte． | 3－C | 23，563 | 14.663 | Leadrille．． | 10．354 |
| $1 . a$ Plata | 6－B | 1.110 | 5.509 | Durango | 2.826 |
| Larimer | 1－I | 4．\＄92 | 9.712 | Fort Collins | 2，011 |
| Jas Aniunas | 6－F | 8.903 | 17．208 | Trinielad． | 5，523 |
| Lincoln | 3－1＊ |  | $6 \times 9$ | Hugo．． |  |
| S．ogan | 1－G |  | 3.010 | Sterling | 540 |
| Mesa | 3－1 |  | 4,260 | Grand Junction | 2．030 |
| Montezunin | B－A |  | 1，524 | Cortez | 3382 |
| Misntrose．． | 4－13 |  | $3.37 \times 0$ | Montrost． | 1.330 |
| Morigan。 | 2 F |  | 1，6111 | Fort Morgan | 488 |
| Ot－ro．． | $5 . \mathrm{F}$ |  | 4.192 | นล Јunta．．． | 1.439 |
| 1） $11 \times 8 \mathrm{y}$ | 5－13 | 2.669 | 6.510 | chiray゙．． | 2，534 |
| Iark． | 3－1） | 3.970 | 3.518 | Fair Play | 301 |
| Phillijs | 1－1： |  | 2.612 | IIClyokt． | 619 |
| Pitkitr． | $3!$ |  | K． 289 | Aspren．． | 5，104 |
| Prowners | 5 II |  | 1.9614 | Latmar | 5 Stai |
| $\mathrm{P}^{\text {a }}$（1ablo． | 5－F | \％ $761 \%$ | 31.191 | $\mathrm{P}_{\text {1 }}$ | 21，558 |
| Lios IBlancos | $\therefore 13$ |  | 1，2016 | Merrknt | 261 |
| Kio firame ${ }^{\text {c }}$ | 5－11 | 1．911 | 3．15．1 |  | 736 |
| Ikwitt． | 1－13 | 140 | 2.369 | Halu＊s Prak |  |
| Naguacke | 5． 1 | 1.973 | 3，313， | Sagnawhe | 660 |
| San Juan． | 5－13 | 1.057 | 1．\％）2 | Silverton． |  |
| Nan Mipur． | 5－1 |  | 2.9109 | Tellariale． | Ttif |
| Sedgwick | 1－1 |  | 1．2．13 | Jい1ヶ＊ | 312 |
| Summit．．． | 3 ［） | 5，159 | 1．141\％ | Hreeckinrid |  |
| Washingtarn | $2 \cdot 1$ |  | 2． 3111 | Akron．．． | 559 |
| Welit． | 1－E | 5.9 ¢ 14 | 11．236 | （irestay | －3．395 |
| Yuma | －4 |  | 20，${ }^{2}+6$ | Vumat． | 211 |
| Totals |  | $11.3: 3$ | 110．194 |  |  |

Churches．－All the religions denominations are well rep－ resented，the laman Catholics perhaps leading in adlherent 1mpulation．

Population－－In 1860 Colorado had 34.277 inhahitants； in 1820 39，864，hesides 7,480 tribal Indians；in 1880 194．327： in $1 \times 90412.198$（white 404.468 ．colored $7 . \% 30$ ，besides 612 （＇hinese and 1,083 halians）； 1.200 U＇tes were removed to Utah in 1880，mostly living on reservations．

The principal touns are Denver（capital），popmation in 18：0．106， 13 ：Publo，24．558；Colorado Springs， 11.140 ； Leadrille， 10,384 ；Highlands， 5.161 ；Aspen． 5,108 ：Bondder， 3，330；Cañon（ity，2．825）Durango，2．206；Salida．2．556； Ouray，2，534：Central City，2．450：Greeley，2，395：Golden City，2，383：Grand Junction，2，030；Furt Collins，2，011； Georretuwn，1，！27：Coloralo Citr，1．788；Longmont，1，543．

History．－C＇ivilized Cherokees attempted to explore Colo－ rado in 185\％．but were driven back by Indians；in 1858 it was explored at two loints－near Pike＇s Peak by a company from Kansas，and in the S．W．by Georgians under Baker， Who was afterward killed by the Indians at the Colorado River：both foum grold．In 1859 Clear Creek gold deposits Were diseovered ：great emigration in 1859，1860，and 1861 Territory orgamized in 1861 ：golì plenty．but ditheult of ex－ traction：not much silver till after 18\％0 ：fine elimate and fine grazing lands ：soil very rich and productive when irri－ gated；irrigation practiced in the N．．herding in the E．，and gold－mining in the central part．Attempts were made for its admission as a State in 1865－6\％，but were vetoed by Pres－ ident Johnson，and in $18 \pi_{3}$ denied by Congress；admitted in 18i6．and．soon after，great discoveries of carbonates of lead and silver in Lake County turned the tide of immigra－ tion to the new State．

| Territorinl． | ORS．State． |
| :---: | :---: |
| W＇illiam Gilpir ．．．．．．．．．1861－62 | Janes B．Grant ．．．．．．．．．．1883－85． |
| John Evans．．．．．．．．．．．．．．．1862－65 | Benjamin H．Eaton ．．．．．1885－87 |
| Alexander Cummings ．．．1865－6\％ | Alva Adams．．．．．．．．．．．．． 1887 －89 |
| A．Cameron Hınıt ．．．．．．．186\％－69 | Job A．Cooper ．．．．．．．．．．．1889－91 |
| Edward M．MeCook．．．．．1869－73 | John L．Routt ．．．．．．．．．．．．1891－93 |
| Sammel H．Elbert ．．．．．．18．73－74 | Davis H．Waite．．．．．．．．．1893－45 |
| John L．Roult ．．．．．．．．．．．18， $\mathrm{T}^{\sim} 46$ | Albert IV．Melntyrt ${ }^{\text {a }}$ ．．．．1895－9\％ |
| State． | Alva Adams．．．．．．．．．．．．I89\％－ |
| Frederick W，Pitkin．．．．．18：9－83 |  |

Revised by A．R．Spofford．
Colorado：citr：capital of Mitchell co，Tex．（for location of county，see map of Texas，ref．：3－F）：on Texas and Pacific Ry：： 230 miles W．hy S ．of Fort Worth：has large salt－works， and is in a wool－producing and cattle－raising district．Pop （1890） 1.50 ．
Colorado Chiquito：See Little Colorado Rifer．
Colorado City：El laso en．，Col．（for location of countr， see mal of Colorado，ref．4－E）：on Denver and Ria Grande aml Colorado Midland Rys．； 3 miles N．W．of Colorado Springs．Pop，（1880）347：（1890） 1.748.
Colorado Collese（Colorado Springs，（ool）：the oldest institution for higher education in the Rocky Nomutain re－ gion．It has four hatudeme stone buildings，and a gymna－ sium．with a campus of 56 acres．The metcorological obser－ vatory contains a number of continnons self－registering instriments．The callege，whith was chartered in 18 is and opened in 18\％t，has been completely reorganized since 1858 and its standard of work is now the same as that of the best Eastern colleges．The assiciate preparatory school．Cutler Acarlemy．fit：for admission to the freshman class of any conlege in the U．S．The Rocky Mountain region lumishes unsurpassed facilities for the study of geology，mining， metallurer，and kindred hranches：and the trustees aim to make the college a center for scientific work in all lines． Three courses of study are oftered，the classical，the Latin－ scientific，and the scientific．The faculty mombers sixteen．
Colorado Desert ：an arid basin traversed by the south－ orn l＇acific R．R．Jutween Fort Yumand sam Burnardino． Its principal depression is alson callen the Coathila valley． and its castern continnation is terned the Iuma desert．The Iower part of the Coahila valley．including an area of about 17,000 sif．miles in extent．lies ielow the level of the ocean． It was formerly part of the Gult of（＇adiforma，but in pre－ historic time wats separated therefrom by the growth of the delta of the Coloralo river，which grabuilly extended from F．to 11 ．until it joinem the preninsula of Lower Catifor－ nia，and thus shut out the sea．The river now flows across the south part of its Ilelta and contributes its water to the gulf，lut at some rarlier time，and probathly at several dif－ ferent epmels，it has lowed down the northwestem side of
its delta into ('oahuila valley, whiol was then ocenjed by a fresh-water lake. From this lake there was an outhe th the sulf by way of achanel known as "1lardy's colomodo." which follows the wetern margin of the delit. Sine the ocenpation of the country hy white men the riwer hats aceasomally, during high tlood, disehargel a portion wit its water towari the cowhila valley be mans of a chamel cathed New river, and in [s.al such at diecharge wan contimmed for several months, protucing in the bottom of the valley a broad but shallow lake known as salton Lake.
(i. K. (inbrirt.

Colorado. Rio: a river in the sonthem part of Aremtina, rivige in the Amber and howing with a feneral F.... lis course to the dhantic near lat. 3450 s. It is formed by the junction of the Barrameas and Rio diramle, and the length from the sume of the latter is about (促) milnes. It is navigathe for vessels drawing ar feet of water to l'iehemahuila, ubout sou miles. Tha' Colorato scparates the Argentine tortories of Pampand Rio Compo. Nong the fower cousse it is howdered lis pasture lands and in some phaces ly wools. The upper river flows through an arid waste.

Herbert ll. simeth.
Coloralo liner (of the West): a river which drains a harge platenturd mountain area of Wroming. (odorado, Liah, and drizona, which is wedl watered ahowe som ted. but is arid and deart at lower altitndes. Its head hamehes are the Grean from the north and the Grand from the enst,
 in the Wind River Mountains of Woming, amd flows south acroos a hroad hasin containing horizontal coal-bearing beds of an extinct lake, now much disseded by branch strems. The river then transerts the Cinta Donntains in several decpentons. The (irand river rises in Middle Park, on the went slope of the front rame of the liock Momatains, Cotorado, and dows west, reequing many tributaries in deep, valleys and canons. Below the junction of the (ireren and Grant, the Colorato cromes the phateans of Sum heast ["ah and Noth Arizom for 180 miles, pasing through the MarWe C'anon. 3, b00 feet deep, on the smath marsin of the laria phatean, before rewiving the Little Coloralo river. which comes from the smothast through a cañon in the brom? phatean of Eat Arizona. An irregular course then hads 218 miles, with ondy three consinmabe tributaris, thrmen the Grand Canon in the Kaibab, Kanah, Vinkavet, and shearwits phatems. Patsing ont of the phatad prowince. near the shutheast comer of Nivala, the Cohormo enters a lower desert region, which it traverses almost withont tributarics and in summer with diminishing volume fur? 10 mane forming the westem bonndary of Arizna to the enthate of the tila river at Fort Yuma, and theme in Mexion io miles ancross its delta to the present head of the diulf of Californis.

The seolegieal history of the Grand (añon is, in brief, as follows: Sum Arizona comsists of a vast sume of (arbm-
 Foneme lacmatre beds: in all originaly some botho feot thick. I great dome-like uplift, contral in Nonthwest Ari-


 miles, reducing the uplifted regrien to a lowland of moderate reliof, exepgt whre the edres of the more re-istant stata promanel arombt the margin in retreating pearpments. suth as the Vemmilion cliths (Tria-) on the ['ah- Arizona lime or whre hatay wolanic cons and lava flows promected the -traba bemeath them, as atout the San Francoren Monnatins of Central Arizonat or the Aquarius platean of sumblah. The lowland of denulation thes profluced was again nplifted with much volemie action about the chase of 3 lineme fime but this uphift di-forated the rection in ervat blocks sepatrated by dere fractures trending abuat $\mathcal{X}$, and - . To the $\therefore$ L. the dislocations were less aparent : the we the uplifiol

 west drizona and southwest Ľtah, forming the Wahatch. Aquatur, and ollory plateans. The wanted factes of the

 phatcans traversind hy the (framil fañon aro has formall.
 the river has eut down the deepent cainon, s.man on 6,000 feet leep, with walle is or if milos apart at the top aml greatly varied by side cañons and pronontories. luring
the alevation of the bionds there shmears to have been a

 wide amd inelowed by diffo s.000 fer high. It is within this coplanale that the doep amb namow cantom is smak
 the exphande had been crended. "The distoration of the borks was in greator part acemplished after the eyplanale was formed. for its plat form is displesed by the framerns that dislocate the harks. 'The cañon proper is therefore not ohber than Pliocene times 'Ihe bocation of the canton is not only independent of the firelures that sipgute the flatern blorks, but the diredion of river How is in several cases agninat the slone given by the batent molift to the piatema shrfaco: hener it is believel that the river cot dawn its
 of derpening and widening the cañon still progreses with
 baling with phonging rapids, averaginge a fall of 5 to te teet to the mile in the Cirand Cañon. The wase of the walls shites down in areat volume evory melting season. The rañon ends where the river Hows out of the Sheavwits
 fert hight, called the Grame Wash.
The earty beliet that this eanom and others of simitar nature but lese depth were fractures of the partlos erust was dinprowd hy Newhory, who examimel the lower part of 1he canm with the lras expedition of NEis: his conclusion wew eontirmed by Powell, when farty desednded the river in hoats ten rears later: and agan ly miton, whe ap-
 from whate report (Monograph H.. L. S. (icol, survey) His atcomat is abrifged.
 gentle shop of its broad delta. built armes the trongh of the Coulf of Califormat. 'the depression of the gnaf extends 100 miles farther N. W., where it is known as the Colorado desert, or the Cohuila bisill: hat this upprequrtion, cut off from the main gulf ly the deta, and meriving no large rivers is waporated to a denert. Whase surface is 200 to 300 leet hatow soa-lavel. The 'outhern lacilie R. R. crosses this distrid. At times of high flom, when a distributary of the Colormon hanpens to thew X. W. arrose the dedta plain, at shallow tomporary latio in formed at the lowes part of the depession, as in the smmer of 1 w! $n$. The comse of onte of the chief ristributame is known as New river. Whent the
 the west marein of the delta. where a chamel has bern cout,

W. М. D.ne

Cobloramos springs: (ity: (appital of bl laso ent. (onl.
 tive fronk-lime railrams: it milies of benver. It was oricmaty formation colons. 'The dity is situated at the mometh of the l'te Pass at the foot of l'ikers leak, and is anrphanded by most magnitiont sequery. The proximity of
 and drymess of the elimate have mate the fhae a permar healh resort. It has the state inatitution for the mate and

 list, 15, (1100).


## 


 wer. The institution is liberally sulpheted by rifer taxation and lexislation appopritions. Thation is fre : the




 The faritites for instredine are of the hestable facontion



 end high sohook in the siate without examination. Prosi-



Color-hlimlness, or Dallonism: want of whsitivemess in the rew to ceptain cender impressions. This detect is mot
 but it shows a peculiar domency to trimomission from
marent to child. When the nervons system of the eye is hormal there are three fundanental or grimary semsations -ret, ireen, and violet. From the combinations of these in varying intensities all culor impuessions are formed. The alisence of ome of these primary sensations constitutes enlor-blinduess. The lacking compment is usually real or green, very rarely violet. Sumal vision is therefore sait? to be "trichraje," colom-himel vision to be "dichroic." About 4 per cent. of all men we cither red blind or green hlimet; of wonen only a very small number possess dichroic fision. Temporary vinlet-blindness may le proluced by doses of the drug santonin. "Ihe excessive use of tobace also sometimes intuces partial color-hbindness.

Color-blindness is deterotel by the use of a proper seleetion of colored worsteds, a teit which has been applied with infallible results to orer tor,010 individuals in the L. S. and in Europe. The mothot was devised ty Prof. Holmgren, of Upala. (Feed Colas.) The name of Daltonism was given to color-hlindness beramse the distinguished John Daltom and his bothers suttered trom it. See also deffress Color-blindness and its lpeterfion: Heimholtz. Handbuch der physiologischen optik: Cumplell and Grarnett, Life of Muxurell (part ii.).
F. L. Nichols.

Colored Methodist Ejpiseopal Churclt: See Method1sM.

Colorins-matters: Nature abounds in these prineiples. and art hate added to the number. The colured appearance is mit an inherent property of the borly itself, but the to its eflect upon ordinary light, which is composed of ravs of all culors. See CoLor.

Colosisa' (in Gr. Koגoaral. or Koגaraal): an ancient city of Asia llimor, situated in l'hyrgia, on the river Lyens. It was nearly destroyed hy an earthouake in 6.3 i. D. St Paul's Epistle to the Colossians was mhressed, in 62 (some say $58-60)$ d. D., to the helievers at Colossit. Its site is about 3 miles N. of the modern Chonas or hhonos.

Colossal [from Colossus (q. $v^{\circ}$ )]: in the fine arts. a term applied to any work remarkable for extraondinary dimensions. It is, however, more especially applied to works in sculpture. Secording to the Book of Daniel, the palaces of Babylon contained statues of great size, and in the ruined temples of India are statues of extriordinary dimensions. The Egyptians surpassed the Asiaties in these gigantic monuments, their chief statues of very great size being set against the outcr walls of temples and often cut out of the solid rock. The taste for colossal statues prevailed also among the Greeks, sone of the most notable lwing the chrysele, hantine stathes ( $q$. $x^{2}$ ). The Lamous hronze statue of 1'allas-A thena on the Acropolis at Athens was visible many miles at sea. The principal Roman colossus was the figure of Nero, representing hin as the sun gol, set up by himself before the Golden llouse: it was in bronze, the work of Zenotorus; and lpliny says it was 110 feet high.

## (colosselum: Nee Ampiotieater.

Colos'sians. The Epistle of st. P'all to the: one of the books of the New Testancont : written at the same time and place as the Epistles to the Ephesians and Philemon. probably during the apostle ${ }^{\circ}$ first imprisomment at Rome, abont 68 A. D. It seems to be directed against certain Jewish heresits of the Alexandrian or Gnostic trpe. The hest comnmentary is that be J. 13. Lightiont (sth ed. Londom, 1~と6).
 liil, exectlere, rise up]: a statue of a size much greater than life. Hodem ones are more generally ealled culoswal stutues. and the term erolessus is applied to the gigantie figures. in Euryt and rlsewhere, of iutinuity. The colossus of Rlumbes was a bronze statue of apolio. standing near the muth of the hartwr. It was thrown down by an earthinake


Culostrum [hate]: the first milk yielded after accouehement or ls Tisery of oftspring. The cobestrman of a cow is also called bowsings. The colostrum comtains more sugar, more buttor, and rather hes casein than true milk, and also contains a much greater proportion of phosphates and chlorides, which may pessibly sicte to colostrum the evaenant propreties which it is saicl in possess. It also has a great number al lemeocytes, or "colustram corpmeles" see Muк.

Colymhonn, kō-hom', Armimblid Ross A. M.. (. F., F.
 1846 : entered Indian loublic Works bepartment in 18.1 . In 1881-82, in conjunction with Mr. Withab, he explored

Southern China and the Chinese Shan states. and in 1883-84, with Mr. Holt Mallett, the siamese Shan states, in view of a projected railway conneeting lndia and ("hina and opening up Siam and ("entral Indo-China. On his return to England he was awarded the gold merdal of the lioyal Geographical Society and pmblished Across (hryse, an aecount of his travels. in two volmens. Appointed dejuty commissioner of the Sagier district in Upper Buma in 1885, he has since enteavored to further in every possible way the proposed railways connecting C'hina and Siam with the British possessions in India.
('ulquhom, Sir Patrick (or Mac C'mombaicit de): lawyer; grandson of Patrick (onquhom, mentioned below; b. A Pr. 13, 1815: educated at Westminster, Nit. John's Cullege, C'ambridge. and Heidelberg. and was called to the har in $183 \%$. Anthor of Summury of the Roman (ivil Law ( $t$ vols.. $184-60$ ) and lledice cul fiomun Lute and various 1 reatises. lle was long in the diplomatic sorvice and was chipf justice of the supreme Court of the lonian islands when that arehipelago was orned hy (ireat lintain. Succeeded to the baronetcy on the death of his consin, Sir Robert Colquhoum, in 1 sio.

Colgmhoun. Patrick: a Seotish political economist; b. at Dumbarton, Mar. 14. 1is5. Ile became a merchant in Glasgow, amd promoted the manufacture of muslin in Scotlant. In 1261 he went to Virginia, and in 1559 settled in London. He pmblished On the Iopulation, Wealth, etc., of the British Empire, and other works. D. Apr. 25, 1820.
Colr, Samel: American inventor ; b, at Harlford, Conn.. July 1!, 1814. He invented a pistol called a revolver, for which he ohtained a patent in 1835. He began aboat 1848 to manufacture revolvers at Ilariford, where he erected an extensive armory. Colt's revolvers soon attained a worldwide reputation. (See Rerolfer.) D. Jan. 10, 1-62.

Colton: city: San Bernardino co. Cal. (for location of countr, see map of Califormia, ref. 12-(i): wn the So. Pac. and the So. Cal. R. Rs: 48 miles from Los Jugcles. The city has good schools, four churches, fruit camery and pachinghouse, cement-works, mirlle and lime works, brick-kilns, flouring-mill, winery, electric lights, and electric railway to liverside and San Bernarlino, and artesian wells. lt has an eleration of 1.000 feet above the sea-level and a dry, mild climate. Fruit culture is the principal industry. Pop. ( 1850 ) about 1.50 ; ( 1890 ) 1.400 ; ( 1843 ) estimated. 9.50 .

Editor of "News."
Coluhridae [from Cot uber, the trpieal genus]: a family of non-poisonons snakes. containing the great majority of serpents. They late mumerous teeth, but no fangs: the had is covered with plates, the tail is long, with a domble row of seales on the under side, and there are no rudinentary hind legs.
The family is widely distributed, and its members are varied in their hathits. some dwell unom the grount, some climb trees ant some. like the water-snake, Tropidonotus sipectom, seek their fool in the water. The gronp contains the snake romsecrated to Escnlapins, Coluber asculami, and such familiar species as the grecn snake (Cyclophis rrmatis), black snake (Bascanium comstriefor). garler snake (Eutrenior sirtulis) :thl misnamed blowing viper (Iheterodon platyrlionus).
F. A. Lucas.

Coln'en: a local name for the species of Gulcopithecus, or Flifing Lemors (q, c.).

Colum'ha, sint, ealled also Shint Cols : missionary; b. of nohle farents, probably at Gartan, county Donegal,
 to seotland. He fomderd in lona. onr of the llebrides, an abley and college which had a bigh reputation. Died on the islamI of Ioma, June 9, क9\%. Sce his Life by Adamnan (n. ed. ly Skene, Blinburgh, 1871).

Columbe [from Lat. columba, a dove]: an order of birds contuining the pigreons. The skill is schizognathous and schizorhinal, and hasipterygoid processes aro present. The sternum is narrow. deply keeled, and has two notches on either side, although the inner may be reduced to a mere perforation. The erop is capacious, more on less completely divided into 1 wo frotions, and during the breeding season secretes a milky lluid on whieh, mixed with partly digested foot, the young are fet. The gizzarl is powerful, carea are ahsent or small, and the gall bladder is generally absent. The oil gland is bare, and in some genera lacking. The base of the hill is roveret with a fleshy membrane, oliten very conspieuous, pherced by the nostrils. The tarsi
 are wh the whele hether litted for prething than fin sorateh-
 anal the feathers are devoid ot atter-shatts. The young ate


The ordor is commmenly divided into five fimblies. as loll




 tralasia. Fese loweos.


 Wits the aluthut of a bumastic rule. He was on man of real


 posit. as helow, from tha reamblance at the nichos lot twhes
 urns comtaning ashes of the dead. 'Those known to us are neaty all nown lionce Tho lomans sometimos bumed. sumetimes harim. their detaf. It epords: when budies of the poner and slaves were burnelo colunharia were bailt to te eciva their urns, sumetimes by burial sucieties, sumetimes by wealthy families lisp their doperdats.
 Ancrican river that emers the Pateilie Weean. It rises on the we-tern slope of the Kosky Monntains in liritish (oo lumbia, about lat. 80 N. and lom. 116 NV. Jt llows nonthwestwand neardy lol miluc, and then sumthwad to the State of Washington, in whind it unites with a large brancla called Charks river. Bubnw this junctom it pursues it very tortu ons cosurse to the northern bomadary of eregon. Jrom this point it llows wratward in at maty diret lime and forms. the bomadary betwern the states ot "regon and Wrashing ton whtil it enters the bateitic. It is a raphan atram. pans ing throngh many momatatm-notres, amd its navigation is

 ('s-ade liante. 140 miles from its month: I jetty at its mouth now make it possible for ocemonoing ressels to an-
 At the [ithes, in Orewn, the river is comtracted to at channel about lom yards wide betwenn tatsaltie rocks. Steam-



 especially where it pasest thringh the (onscate Range.

Colnmbia: town: capital of Bonme co., Mo.. (for loca-

 ville. It is the seat of the state aniversity and ('hristian



Colnmbia: burourh: lameaster eos. l'a. (for lumation of
 and the Phil. athl lowatime R. lis. and on the left tank ut the sumpurhama river (hare matly if mide wite): so mikes
 the river combeets ('almonda with Wrightsville. It has eleco tric liohts, water-works, ᄅ2 rollimemil\}s, a mil? for makiners (10) stone-works, jhaning-mill, lammery-mathime works, ath at
 fur lumbur, which ic boutht hown two river ty ratit. Jhore
 स.31: : (19! (1)) 10.5! ! !




 of the C'mararus river. just helow the mentlatme of the



 pernitentiary, a state asylum for the insame a J'rebyterian

smme nom-sectarian institutiont, the south P'arolina lallegr





 Lome, city lespital, water-works, rity park, and large librat rios eominerom with the theological seminaty anal sumth

 in the midalle sertion of the state. and on them at site has
 hem? of stembont navigation. It was taken by Gen. Sherman's army fots, $17,1 \times t i=$, and was mach injured by fire

Cobnmhin: city amb railway eenter: capital of Manty

 hats dackson College, two fomale seminaries, latge [. S. arsenta, cotton-mills, flouringr-mills, wrain-elevator, pumbifattury, sfoek-yard, exerllent water-works, ete. It is a general marker for gram and stock. hum is famous for its mules.


Ebitors of " Maury Demorrat。"

## 

Colnmlita City: eapital of Whither co. Ind. (for loention of county, see map of Imliana, ref. $3-\mathrm{F}$ ) : on the l'it. and the Wiabash R. Ifs: 19 miles W. by S. ol Fort Wisme. Poje (1N80) 2, 211; (18!0) 3, 12?
('olnmbia ('ollare (since 1s97 Columbiu CTuiversily): an institutinn of leaming in the eity of New Yotk. It was ariginaly (alled Kings (oulloge and was chartered by
 for it mader ucts of the (e)lonial asambly athorizing lotterios for the furbuse of which the tirs was passed in $1: 16$. 11. recetved also a liberal erant of land from Trinty chureh, and on f fortion of this its first builiner was erected. It. original site was in what was subsequently the block bonnded by C'olloge l'lace, Ravelay. ('hurch, and Nurray Sitrets. In 1sis: the enlloge was removed to the block bounded by Fonl - -ninth and Fiftieth Streets. Matison and Fourth Arenues. This was demmel from the begimning and thromelnout as at temporary location, thongh commodions lmildings Were crocodi upon it. In kis) purehase was made, at a
 and 120histrous, Imsterdam Ivenme anf the Fonlevarl, contaning abunt 1 洔 acres, to which the callege was renoved in 1sy\%. "The werbrembe of the publice troubles
 fered with the bu-imess of the conlere, amt finally irrested
 convertma into a military beximal, ame all the students
 (")lumbiab. Wits placoed number the governmant of a board which was styled "ther remonts wh the wincresty" and dow
 its own. In hation modiond fownly was estallished. which Was discontinnod in isl: that the professors might mate themselves with the ('ullege of lehysiomas and surgeons of
 Betwern theo IWO imstitntoms was eflected, and on Ju? 1,
 tecral part of ('olumhin. In lat:) instruction in law was



















college for the illustration of the varions branches of phys－ ical，ehemical，and medieal scomers，of geolegy，mineralogy， natural history，architecture，and mathematies，are excellent and extensive，and are anmally increasel hy gift and pur－ chave．The income wt the college from all surces for $18!2$－ 93 was ahmut 860000 ．In 18！ $00-81$ the cullege was rem－ ganized on the basis of a university，and its segregrater parts made into a lomogements whole：areh sehool is．as to its specifie work，in charge of its own faculty，with a dean at the head，while all university work and the educational interests of the college at large are committed to a miver－ sity council consisting of the president，the deans ol the sereral schools，and a delegate from ench faculty．

The presidents of the college have hren samuel Johmson，
 Rev．Ionjamin Moore（ $p \mu^{\prime \prime}$ trm． $1750-7(i)$ ：Williams．John－ sun．1，I．1）．（1）si－1＞00）；（＇harles F．What＇ton，s．T．D．（1801）； Rt．liev．Benjamin Moore，S．T．D．（1801－11）：W゙illiatm llarris．太．T．I）．（1811－2！）：William A．Duer，LL．T）．（1829－12）：Na－
 （184）－64）：Frederick A．P．Bamard．S．T．D．，1．I．D．，I．I．1）．， D．C．J．．，Pl．1）．（186t－8！）：llenry Drisler，LJ．D．（acting． 1888 －： 10 ）；Seth 1．0w，1．14．D．（1590－）．

J．II．Vix Ambinge．

CoInm＇hiad ：a seacoast howitzer，of cast iron，proposed by Col．Genrge Bomford，chief of ordnance．T．．N．A．．and in－ troduced about 1812 ．Some of these guns were in service rluring the wirr between England and the［ $5 . \operatorname{si} 1 \times 12-15$. Three calihers were recommented－50－pounders， 100 －pouml－ ers，and 150－pounders－for coist defense，particularly against shipping，as a sungle shell of the lareser sizes exploting in a ressel＇s side．or on her decks，would，it was thonght，proxduce great injury if not complete wreck．

Meyer＇s Terhnotugie des Armes a feu mentions，under date $1 \times 15$ ，＂the explosion of an English vessel hit by an American hell before New Vork＂：and suain，under the same date，＂Very goorl results were obtained in America from ovoidal（spherico－cylmbical）pereussion shells of the ealiber of 100．which are fired from a kind of carronate designater］hy the name of Columbitul．＂This is the first notice given by this diligent and acomrate anthor of the ex－ istence of such a sun，or of a premession shell，in the world． Ile seems to have searched thoroughly from the commence－ ment of the C＇hristian Era．

Halleck（Hititary Art and Scipnce page 2s0）statps（in a not（e），aftre designating large howitzers as＂I＇uixhanšguns．＂ or＂Colnmbiads＂－－＂the deseription of one of Col．Bomford＇s columbiads which was at Governor＇s island，New York har－ bor，was taken to France by a young Freneh otlicer，and thus fell into the hands of Gien．Paixhans，who immerlately introduced them into the French service．：
Whether Gen．Puixhans receiven as above the descrintion of the colnmbial ne not，there wonld seem to he no doult that this gun was the firmt howitzer of cast iron of like calli－ ber amd length that was successfally used for shell－firing． Dight－inch ant］ 10 －inch howitzers hinl been proposed and math at earlior dates－that is．chandured grans shorter than camos and longer than motatrs，amb having fromnons in advane of their rants，and mear the center of gravity of the gan－hat thase gans were of homar．gancrally shorter than the columbiats，thal were not ilesigned or used for shell－lir－ ing at low ancrles，but for heary projectiles，to whain wreat r：11は号。


 inch aml 11－inch huwitzers，fropmad hy Villantrois，were mande at Domai of virht caliners length，and were fired with lual－filled shells at hicrl angles：and in 1810 ，at seville．in
 （1）ohtain al lomer ramen at the siege of（＇adiz．
From $180: 9$ to $1 \times 19$ ，armaline to Meyer，Paixhans was in－ teresterl in expromonts to powe the superiority of hollow projertiles over hot het for hat wal wara amd the destruc－
 treatise Sommelle Forme．Marilime，but not pmblished until
 inch howitare shtell gran of rant iron．＇J＇he Enelish clatm That Gen．Dillar．Whan introlneed a like gun in［8゚．4．por perad it in $1 \times 20$.

In the $1^{+}$． S ．the －inch huwitzer and lo－inch howitzer shell gnons were remoteled in 18.11 and istl．intoming these last，called columbiends，to be diend with solid shot und with
one－sixth their weight of powder：but subsequently they were reserved for shell－firing only，and a new pattern was atopeted in 1sis：two of which（one cast solic］and one hollow，and as proposed by fien．Rodman，cooled from the interior）were subjected to compamative proof，both enduring the remarkable number of $4,0 \mathrm{~s}^{2}$ rounds，with solid shot and service charge，without destruction．

In 1861 the Rodman exterior form of guns was adopted for the columbiads，as for all sthers，and ealibers of 18,15 ， and 20 inch smooth－bore． 10 －inch and $1 \stackrel{y}{*}$－inch rifled，ant 13 and 1.5 mortars，adopted fom seacoast gims．
（＇ol．Bomfort also proposed the 12 －inch gin of 1846．and while testing its capabilities carried on a series of experi－ ments proving the best and simplest form of fuse－shells lired from heary guns，with the safety－caps sulficient to protect the fuse from extinction by licochet on land or water．

Revised hy dames Merctr．

## Colmmbia．District of＇：See Distriet or Colfabes． <br> Columbia U＇uirersity：Columbia Collefie（q．$\because$ ）． <br> Colmmbian Colbege：Sice Colcublas University．

Colnmbian lixposition．World＇s ：an international ex－ position held at Chicaso，May 1－0ct．30， 1843 ，celehrating the four hmultalth amiversity of the discovery of America by Christopher（＇ulambus in $14!\%$ ．

Oryanization and Plan．－Is this annircrsily approached． the fitness of the commemoration of the event by the people of the U．S．be means of a＂woll＂s fair＂was universally recognizerl．Washington，New York，St．Lonis，and Chicago urged their fitness is sites for the Fair，and Cungress，by an act appored 1 pr．25，1890，selected Chicngo，recognized the Worll＇s Columbian Exposition，an llimois corporation previonsly formed．and appointed the Worlds Colnmbian Commission，a national commission of delegates，two from each State and Territory，two from the District of Colmm－ bia，and right at large．Later a Board of Lady Managers and a Worlds Comgress Anxiliary were added，and these fonr borlies manared the fair throngh their representatives． In direct control of the Exposition were Thomas W．Talmer， president of the National Commission；IIndow N．Iligin－ fontham，president of the local corporation；George I ． Dinis，director＇general：Mrs．Putter Palmer．president of the Women＇s Poard；and C．（C．Bonney，president of the Conmprsses．

The site selected was Jackion Park（533 acres）， 6 miles S ． of the center of Chicago，aml extending for a mile and a half along lake Michigan，and to this was added the adjoin－ ing Midway Plaisance（R0 acres），a driveway between Fitty－ ninth and sixtieth streets．which extended a mile mestrard and comected with the park system of the city．

The designing and construction of gronnds and buildings were in charge of Daniel II．Burmham，ehief of construction； Iohn Root，his partner：F．1．Olmsted and Henry Sargent Colman，lamlscape amehitects．Mr．Root＇s death put the brunt of the work upon Jr．Burnham，after the general plans were adopted，and the ill－health of Mr．Olmsterl eamed him on leave the planaing of the landscape work to $17 r$ ． Corlman，who，howerer，died in Jan，1N！：＇The rlesigner－in－ chief was（＇harle＝13．Itworl，amel the sen］ptor St．Gandens at first acted as lirector of senlptures，and afterward un－ officially in an advisory eapacity．By the alvier of Mr． Burnham and his colleagnes．the most prominent architects of the LT．S．were directly chosen to plan the buildingt，spat rate builaligs being assignem］ 10 each，lut all superintemling the gencral effect．This plan insured unity of purpose with fremom in detail．

Cpont the Fair gromals there were in all abont 150 differ－ ent luitrlings，Of the manones，that of Mamufactures and
 and lasimes prepared by（rporge B．Post：the Administra－ tion Blifling（Fig．2：26＂feet sfunare），by Kichard M．Itunt； Machinery Iall（Pig．3：49．by 8 t\％）by Peabody \＆Stearns； than Iericultaral linilding（i）（i）hy 800），ly Wekim．Mead \＆White：Flectricoly lubleline（34．5 by 6000），hy Van Brunt \＆Howe：Jinine Building（300 by \％oo），hy S．S．Beman： Transportation lailding（Fig．4； 256 hy a60），by Neller \＆ Sullivan：Fisherios Building（162 by B61），by llenry Ives
 ney：the Fine Irts building（820 hy soo：for cut，see CuI－ cabo），by（harlos l＇．Itworl．who also designed the Forestry Bublinig，the Poristyle，Musie 1lath，and Casino：and the Wimates buikling（Fig．5：200 by 400）by Miss Sumia G． Ilayken， 10 whon it hak been iwarled after competition．

The chief engineer of the fair was F. ( $C^{\circ}$. Shanklannl, who de-
 foull mbantare was takern of the site mont the shores of Lake Dichigas. Two inlots permitter boats la pan from tharlake, one into an interior pond at the southerm ind of tha grounds. amb another, atithe N. ul this, pasaing hemeath an exerplomly designed bridge and coblonnade into u bong Insin. The onen spard about the hasin was callod the fourt of lhomor, athe in the impressive gronp of buildings around lhis was eentaret the man intorast ot the fatr.
the eanal giving mimiswion to the Nornh Pomal. The effet of then inferior waterways was to tex and rafoela the we.
 shomes and to furnish moatss of acreesable transpurtation in

 fair undiated for maily of citcot and ratiof of abchitectaral heanty. "statf," first used in the l'aris lixpusition of $1 \times 5!$, prowed an dial material for the qumstrotion of the main buildinga of the Fais. appropriately callod the white rity.


Fig. 1. - Manufactures anll Liberal Arts Buidding.

From the lasin an atificial canal led to the haremon a minature lake containing a large and it small ishand, and another canal connected with a nor thern pond lyor in fromt of the Art Galleries. At the hat of the basin ant court of Itonor was the Aministration Buitling. which. opening ly four large arehat doorways, served as an olfectiva gat+ to the grounts; still firther west watel hay the forminat stations
 tion Buidhag. Northward of the Ahminatration buitding wore the structures devoted to mines and electricity, ant? sonthwat lay Machinery lath and its anmex. The Basin, havine at the west whe the fountain of Progress, and at the tast end the colossal statue of the Repmblie, leal to the lake

It is light, easily worked. rendily takes any form and color. and when painted is execdingly durable. It is a composition of faster sat jabe fitere hit gave at at short distance the chect of marble: From the main group of huildings, dignified in styte, the visitor pased gradnally through buiddings of lus sewrity of design, until he reathed on the X. the fantastic lisheris Buiding, or on the s. the Forestry buiding-ile one quantly dernated with marine forms, and the oher ensisfently rustic in construstion. This propard him for fredtom imd varidy shown in the state and National butbinges, or the lofty monmel of imitation wock whrath the elit!-lwellers exhihit was housed. Then in the Midway Phisance the visitor fotum al "street of all nations,"


 the Peristyle was a piee 1,200 fiept leng.
 to be rably two waterway, the westants ane extemblige from in front of the Goblen luarway of the 'ram-w ration lambe ing. past the Dhert ientural hall with its vormons acratal dome, and ending just bevond the front of the. Winmens Building, white the pasterty channel hed past the liburat
 beyond the west wing of the Fioherex litideling. apened inte

Whera a native favamese vilhage stow Intweon a ferman
 to a beight of Stif teret, stood hatf way down the llaistuce, and dignified its statnge survomblings.

Bathom the morth piom, near which was the momen of the man-of-war lllinois, and the somblh pie with its mosing sidewatk, the lake shome was dominated be the maseive fromt of the Libernl Ar-buiklinge and formed the hat settine possilhe for freyuent disphay of hireworks and whibitions of the life-saving survice. I'pon at rocky gnint of land just $\therefore$ of the semth iniet was amodel of the 'conem of la lat
bida, so closely connected with the history of C'olumbus's first royage.
1)uring the six months of the Fair special days were set apart for celebrations of the most varied character, including the reception of distinguished visitors, such as the Duke of Veragua. a lineal descentant of Colnmbus, and the Infinta Eulalia of Sman, the holling of state chas for the principal states of the Union, and of national days tor foreign nations; there were alko concerts he musieal organizations, combentions of orkers and societics, addresses and congresses. commemorations of anniversamies-an endlese array of meetings and fétes and pageants on land and water, by day and liy night.

Opening the Far.-The erection of buildings began in
 old style), the grounds were turned over to the national commission, ant the bnildings were deticated by the Vice-I'resittent of the LU.s. The ceremonies took face in the llann-

State Day, 160.382: Sept. 6, Wisconsin Dary, 155.409; Sept. T. Pennsylvania and Brazil Div, 203,460, Sept. 8, Cymrodorian liay, 180,746; Scept. 9. Califomia Iny, 231,529: Sept. 11. Kansas Day, 160.12s: Sept, 1~. Maryland lyay, 167,108; Sept. 13, Michigan Day, 160,201 : Sept. 14. Ohio Day, 198,7r0: Sppt. 15. Vermont and Costa Rica Jay, 15i.f3テ̈: Sept. 16. Texas Day, 002.376 : Kept. 1!), Fishermen's Diy. 1741005 : Sent. 20. Iowa Day, 1s0,552: Sept, 21, Sportsman's Day, $1!9.174$ : Sept. 23. Kinights of Hourt Day , 215.643; Sept. 26 , Wht Fellows Hay, 145,210; Sept. 27, Indiana Day, 196.423; Tepto :30, Ireland": Day, 108,885: Oct. 5, Lihorle Island Day: 180,404: Oct. T, Polant's lay, 222.156; Oct. 9, Chicagio 1ay, 716.881 : Oct. 10, North Dakota and Firemen's Diy, 309294 : Uet. 11, Connectient 11ay. 309,2ĩ; Oct. 12, Italitin and Traimmen's Day, 288.8:8: Oct, 13, Minnesota Day, 221,607 ; Oct. 21 , New Jork City Day, 298,928 ; Oct. 24, Mary Washington Tay, 243.178: Oct. 25, Marine Transportation Day, 252.6t8; (ict. 2\%, Coal, Grain, and Lmuler Dealers


Fig. 3.-Machinery Hall,
factures and Liberal Irts Building, in the presence of 130 . 000 people. A Columbian orle, by Ilatriet Momroe, was rearl and there were athresses by oflicials of the Fair and by Chauneey M. Depew and Henry Watterson, the singing of an anthem, and of a columbus hymn by J. K. Paine, followed in the evening ly firworks. The Exposition was not formally opened. however, until May 1, 18! 13 . After an address by the director-general, President Cleveland declareal the Fair open and sct in motion the great Allis engine: at the same moment a salnte was fird, the various national flags were unfurled, the electric fommains were turned on, Mr. French's gigantic statne, The IRepublic, was unveilerl, and all present sang America, while upon the waterways bells tolled and whistles blow.

Atlendance. -The attenclance raried greatly. increasing largely in the closing weeks, but arimared for the whole preriod 172,712 paid admissions tavily. The first notable day

Day. 20̄0, ins : Oct. 28. Reunion of Cities Day, 240, 232 ; Oct. 30 , Closing Day, $210,622$.

Cusuulfies.-In syite of the rast multitudes that came 10 gether there was the slightest possible disurder. Fx-7nspector Bonfied, of the Chicago potice, by the aid of 300 picked men, uffectually kept all lawlessness in check. Of goods to the value of 832.188 reported lost $h 5$ stealing. Si3lsis worth was recoverert, and there were only 845 arrests with 40 comvictions. The sole serions disaster attending the Exposition Was the lmrning on July 10,1893 , of the cold storage building, a warehonse at the southern end of the grounds, I mumber of firemen sent into its tower were cut nlf by the llames and perished. The receipts of the last Sumday upon which the Exposition was kept open were set asinle as a hencfit fund for the families of these tiremen,

Erhibits-Apart from the gromals and buildings, the most generully sought exhibits were naturally those relat-


Fus. 4.-Transpurtation Building.
was Inly 4, Ameriean Independence Tily, when there were more in atbondance than on any day before Oct. 9 ; lut on that date- ('hicage Day-there were gathormi the greatest mambor of peopile that ever mot within that area, il6.sist visitnrs motering tha F'air. The best remoll of the Paris Exfusition of $18 \mathrm{~s}!1$ was unt much over half of this mumber, while the (enfennial wover excerdal ent.000. Thas thtal attonlance during the whole Chicno bixposition was over








 Supt. 2. Roman (intholics 1)ay. 14s, 560 : sept. 4, Sew York
ing to Columhus. The mortel of La Liabisla was made a musemm for the display of portraits, pantings, maps, anel relies of all that relaterl to early navigation, and particularly to the grat liscoverr. Ihorw were specomens of Columbus's handwriting. oriminald doenments from the spanish court, incluling the rommissinn from Fertinamd and Isabella, (tolmombis will, and af fow of his letters, and the remains of the lirst town in the New TVorkt. Near by were the caramels-fitsimilas of the liscoverors three vessels, built hy Gain and prosentod to tho U. S. ; amal the Tiking ship-a rermmaction of that mearthert at (iokstart in Norway, built hy puphatr sulseription and prosonted to the U. A. by Norway. It had junt been sailed acruss the ocean by lacrms Antersen.

The cxhibits in the main huilings can recoive here lut the briefey mention. scolpture and moral painting wore brominent leatures of the Ahministration Building: the tramsprotation building was noteworthy for a collection of
all methods of carrying passengers and merehandise, from the waxwork haman pack-cartier to a complete section of an orean steamer, pabee-ar trans of the hatest design, and the fastest locomotive in the world: and the Mining, Eleetricity, Machinery and Agricultural buiklings moth contained a complete expmition of the progress and present state of its departmont of human industry. 'lhe buiding of Manufactures and Liveral Arts inehded whatever rolates to eluration, enginecring, arehitecture, publishing, music, and the drama. together with the pofereions, technical arts and design, and the domestie arts, The emomons roof was readowl be clevators ruming 10 a height of 220 fect, and from it cond be hat a fine view of the entire grommis of the fair. 'The C . S. (awemment showed in its experial hoiddine a complete resump of the work of its departments, ineduding many priceless histomeal redis. The Fine Arts Building comataed loan eollections from the IT. A. and forcign mations, ineluding scores of maberpieces in painting and senlpture, while the Womms: Builting for the first time displtyed at collection ol woman's work in all Chepartments of artivity: a suminal huilding was given up to children, and contained a ereche. a gymmaximm. schools. and a library. 'The Fisheries and llorticultural buidings were as well equiped as the others, displaying fully all that related to the if departmonts. The state buidings, hesides containing reception ronms, wore devoted to the history and produrtions of the respertive states, and were. in somic eases, repmoluetions of famms buildings, as Washingtonis home at Home Vernon, Va.
The speetacular effects of the Exposition were largely due to the electrie lights. At night the great buidings were outlined and illuminated ly incanfescent and are lights.
('losing the Fitir.-The assassination of Carter Harrison. mayor of Chiengo, on Oct. as cansel the abambment of an daborate forommme armared for the cosing day, and instemd the exposition was only fumally dechared elosed and the thags luwered on Oct. 30. "The work of dismanting beyan next day. There semed to be a strong desire to set fire to the empty bildings, and on Jinn. \& , 189.t the Liberal
 four incendiary tires aceurred, hat ided eomparatively litte damaçe. The attemp was renewed in March, and co July万. during the grat railway mots at (hicurn, unknown incentiarien sucended in burning six of the largest haiblings.
Fiold Iuspom.-The Fine Arts Building is to be proserved as a permanent misem, containing many of the exhithits of the Fair. "l'he F'idd Columhian Masemm has been incorpurated, Bring andowed hy Marshall F'ield, 1. Y, 1, iter, Genere 31. Pulbath, and others thoroughly equiphed with an eflicient stati of ollicers, and heginning with a cullection of an estimated value of S?, 000, (140). A central rotumba comtains models of the chief souldures of the Fair

Fimmeial. -'The ant of Cengress giving the Fair to Chifago repuired the eity to rate $810,000,006$. One-half of this ammant had alrembly hern pledged, and Chicago issued bonds for the other s5000,010. Diterward a hom of Fedrral eredit was aplicil for, and Congress responded by the gift or a special mintage of se, $000,(1) \mathrm{H}$ in sumenir half-dol-
 act to provide comprosation for the juries of award, The Exposition anthoritios then issued sis, 000,0 OOO of dehenture bunds, payable dan. 1, 1*94, of which nearly all were sold. To these funds wore adred. from interes and miscellaneons somrees. including thating liatilities, some sis, 000,000 more,


Fig. 5. The Wimman's ISulding.

Seareh-lights played along the fagades and brought every architectural fenture into startling relief, making tho great comes like cameos aganst the dark sky, and sending paths of beamy light to the reflectod from the riphling witer. The electrie fommatans danced in changing eolars, surgeiting enchantment to the mast prosaic suectator, and dachling fuster uron the white sealptures. Flectricity give light, heat and power, and hrought all parts of the vast grommes within instant communication.

Provions world's fairs had their ome novel feature, sueh as the Eithel Tower of the latis Bxpmation ; hat the 'hiengo beposition hat hoo many characteristic fiaturos to allow pre-eminemer to any, untess to the hatmonions effect of haildings and grotma. There wore. howerer, points of
 comment. The Ferris Whed was, at least in maphitude a novel abhevement. If. II: (r) Ferris, a young enciber, designod and constructed, betwern Dere ox, 1stre amd lune ?l,

 wheel was driven be sear feeth aloner its furphaty. It man pereetly from its firet rewolution until the emb of the Expusition, and besides being an engrinering smotion freved
 features of the Minway laisane were haly therdecns lrish villages tha: Whagenteck :mimal shaw, the ilavanese vilhafe, the strext in Chatu-a collewtion of batare donkeythys. camel-drivers, and a reporduction of the appoptiate huilinges, the staman and bahomey villages, with exhbitions of mative rites and extmonins, Ull Vienma, am! the (ineman matiaval musemm. Summed up, the Minwas
 ogy and miscellanemus catchnemy shows.
making in all ahout ?0000.000 expended by the opening day: Subserucnty sis, 000,000 more was expended ont of gaie receipts, inereasing the total cost of the thposition

 the states, 冬, 000, (no : and the Miflway conessionaries invested in their enterprises about s;30.000. "Thus the grand total cont of the F'air exceded sto , om,000. 'I'lue following is a condensed halancosheet of the reecipts and expentltures:

 reprembting all mutsanding hethes and ohligations. On Wh. I. ('hiogse lhay, by a chetk of over spom,(0n) the treacher of the bexposition discharend its fimal indebednces by modeming the dehenture bonds with interest. "The pont on the loar was atont $\$ 1,50,00 \mathrm{OH}$.

Stumday flosang. - The sonvenit-win gift from (omures. remaited that the Fair shond the clomed ont sumbay, aud on
the first Sunday the Fiil was elosell. After some controversy between the national commission and the local threctury, the Fair was onened th Smulay. May 28 . Int closed agiin on July 23 , contrary to an injunction that had been granted Hay 14 by Judge sitein, whon fined the directorgeneral $\$ 20$ and live directors 1,000 apiece for contempt of court. An apheal was taken, hut remained undetermined until the Fair chsed, the grates remaining opell on every Sunday thereafter. 'The athendance on sumbay, however, was much smaller than on other days and many exhibits were thosed.

Arurds.-The awards were made aceording to a fixed standard of excellence, and not in competition, and hore the smallest propurtion to exhibits in the history of similar expositions.

Horld's C'ongressess.-l buring the Exposition conventions were helld under the amspices of the Worluls comgress Anxiliary, wherein were disenssed philusophical intellectnal, religions, and economic froblems from an international stamprint. Among the results was a memorial in favor of international arbitration sigued be the commissioners of forty nations ant presented to the l'resident of the U.S. and the secretary of State. Of these gatheringsthe World's larliament of Religions attracted the most attention, conventions of religions bodies being held from Ang. ? 2 nutil (ct. 15.

Phblography. - 1 harge mmber of works have appeared on the sulbect of the World's Colmblian Exposition, as well as on particular departments and phases of it. The following members of the enmmission, including President Palmer, were appointed to compile, edit, and publish the official history of the Exnosition: Gen. J. W. St. Clair, West Yirginia: O. V. Tousley, Minnesota; A. P. Butler, South Carolina; George Y. Nassey. Delaware: John B. Thacher, New Fork; P. II. Lamain, Utalı: and Euclid Martim, Nebraska.

Tudor Jenes.
Colnmbian University : an institution of learning, situated in Washington, D. C.; founted mainly by members of the Baptist denomination, but unscetarian in its administration. It was ineorporated by act of Congress in 18:2 under the name of Colmmbian Colleye, which name was changed to Columbian University by an act of Congress, approved Mar. 3, 187.3. In $1 \times 8.3$ a new and stately university building was crected in the heart of Washington, and in 1884 a new lepartment of instruction was added to its srstem, ealled the Coreoran seientific School in honor of W. W. Corcoran, the great benefactor ol the university and the founder of its largest endowment. In 1812 a school of graduate studies was creeted as a part of its miversity system. At that date its faculty comprised 110 teachers, and the number of its students in all sehools was stis.

Jabes (: Welline.
Cuhumodidae [from Columbu, the typical genus]: a family of hirds containing the true pigens and doves, of the order ('olumbe (q. $x^{\circ}$ ). See also Phbins.

Col'umbine: a perennial pant of the genns Aquilegit and family Romunculacere. Columbines have live petals, all alike, with a short spreading lip, produced backward into large hollow spars, mudy longer than the calyx ; pistits five. The Aquilegia mulytris. of common colmmbine a native of Enrope, is enltivatial in gardens for its showy thowers. Thes Aquilegin comenlonsis, a native of the U. S.. has beantiful scerlet thwers if curions strmeture. Soweral pretty specios grow in the Rosky Momtans.

Revised hy C'harles Fe. Bessey.
('ullum'himm, or Nio'bium : a rare metal oriphally discoorrel in columhite from Massablasetis ly Matchett in 1s01. Wollaston in 1 No! in invest igat ing minerals containing enlumbium, expressed the beljef that the motal was identionl with tantalum, and this view was gencrably accepted
 thongh tatalma weenss in maty of the columbium minerals. Linse inderd, inclined to the helief that what had bere descerineld as columbium reaty ennsisted of two metals, which he calleot niohinm aml pelonim. Further investigations showed him that hat one metal was the hasis of the suppused two: so the hamu pelopium was hropped and the name niohium was matned, the symbol Nhbring now used for columbinm. The hack juwider pordued ley heating columbinm compunds with salimen has beren sujposed to he the metal. but Domantaine states that this powicer is the pratoxide, anul that tha metal is a stoel-gray powder ulb tained by igniting the chloride Nbe $\mathrm{l}_{\mathrm{s}}$ in a compent of hydrogen. With ablalum, colambium fums agroup histinet from the other clements. The princepal mincrats in which
columbinm is found are columbite, a columbate of iron and manganese: hragite, a commhate of ytrim and iron: samarskite, a urano-columbate of ytrimin and iron: pyrochlore, a columbate of lime, cerium, ete. : aschynite, a titano-colnmDate of cerinm, irm, lanthamm, atc. Some of these minerals contain tungsten. They are fomd in small quantities in a tew localities in Europe and the U.S. The atomie weight of columbinm is 94 .

Revised by lra liemsen.

## Colmulon: See Colombo Root.

Coblumbos: city; eapital of Muscorte co.. Ga. (for loeation of county, see map of Georgia, ref. $5-\mathrm{F}^{3}$ ) ; on Cent, of (iat., Col. Su. Cia. Mill. and (i., and So. West. R. Rso, and on the east bank of the Chattahoochee river, which here forms the bomblary between Georgia and Alabma. It is 100 miles W. S. W. of Macon and 292 by railroad W. of savimmah. Siteamboats ply at all seasons hotween Columbus and Appalachicola, Flia.. light dranghts only being used in summer. It has six cotton-factories, and the fails of the river at this print afford a water-power sulficient for 100,000 spindles. It has machine-shops and fountry, besides phaning and flouring mills. The publie schonls for white and colered are unsurpassed hy any in the State. The suburbs of Columbs are noted for the beanty of their seenery and the taste of their private residences. Pop. (1880) 10.123; (18.9) 17.303.

Editor 0f " Whquirer-Sun."
Colmmbus: city: eapital of Bartholomew eo., Int. (for location of conty, see map of Indiana, ref. 8-E) ; on the P'ittsb., Cin., Ch. and St. L. and the Cll., C'in., ('h. and St. L. R. Rs., and on bast Fork of White river: 41 miles S. S. E. of Indianapolis. The prine pal indnotries of Columben are manfactures of cerealine, starch, flour, agricultural implements, lurniture, etc. The eity has complete systems of water-works, strent railways, and electric lights, and eontains handsome public luildings and churehes. Pop. (1880)
 the to extension of city limits.

## Ebitor or " Liepublican."

Culumbus: city : capital of Cherokee co. Kan. (for location of colnty, see map of Kansas, ref. 8-K) ; on Kan. C., Ft . S. and M., and St. Lonis and han Fre. R. Rs.: 50 miles $\therefore$. of Fort scott. It is an agrienltural district : coal, iron, and zinc are mined in the vicinity. Pop. (1880) 1,164: (1890) 2,160) (1895) 2.204.

Columbus: a eity of IJickman en.. Ky. (for location of county, see map of Kenturky, ref. 5-13): on the Mississippi river: 196 miles by rail below St. Lonis: the northern terminns of the Mobile and Ohio, and the St. Lonis, 1. N. and s. R. Rs. Pop. (1850) 1.358: (1890) 873.

Cuhmulns: city: capital of Lownde's co., Miss. (for location of comty, vee map of Mississippi, ref. 5-II) ; on (Ga. Pac. and Mol, and Ohio R. Re, and on the (navigable) Tomhighee river: 123 miles from Dirmingham. Ala. ; in the eentre of an irom and coal mining recton. The eity has many fine ehurches, viry good publie schaols, shate industrial int stitnte and college for the elueation of white girls in the arts, sciencers, and trates: cotton-mills (employing 300 operatives), wagon-fiactory, there machine-shops, oil-mill, and grist, lmuber, and shingle mills. Pop. (1880) 3,950; ( 1890 ) 7.3.9: (1898) with ext-mled territory, 50.05.

## Fimter of "Dispatch."

Colmmbus: a city: papital of Platte co.. Neh, (for loeation of county, see map of Nebraska. rel. 6-.J) : im the Platte and Lomprivers and the [Thon Parifie and Burlington and Minsouri R. lis. : !e miles W. of Omaha. It lus britges across the Plathe and Lomb, a ligh sclumb, a Roman Cathwhe acalemy, amb varions industrios. Popo (18sio) 2,131 ; (18!0) 3,134.
bidetor of "Themaram."
Colnmbins: rity; cetpital of the state of Ohio and of Franklin ('onnty (for lowation of "runty, see map of Ohio, ref. $\bar{j}-\mathrm{F}_{\mathrm{i}}$ ). It ranks thimatang the cities of the state in popplation, manufactures, ant waith. It is situated within hess than 25 miles of the geormphical center of the State,
 is the statchonse, a mohlo structure 80 ol feet long by 184 fect wide, covering mand sif. fint. Ohio is noteworthy tor har bemevont institutions, and those for the hind the ileaf and dumb, tho fedbe-minded. and the 'entral Ghio Insame Asylum are towated al (olumbus, all having very large and attractive buildings, that for the insane asyhum berog a mile around the butce walls. The IT. S. (fovernment has a fine hoilding for the posi-ollice and IT. S. court: and the Franklin comaty cont-homse is cxerlenl by bit few in

Ineaty of arelitecture and completenese of finish．The
 the city，handsomely maroved with tine buidines and lanel－

state cantul，columbus， 1
 shoprown chongh for all tho imates to work．

Chmmhes thed Bentrolent someties．－There are 60 Protes－ tant and 10 ＇atholie chure hes in the city．The fommer are orobpied by 17 different demominations，and many of the rewot structures are vory handenne．There are 30 or－
 mul among them several fif loner staming mal great useful－ ness and seme of them wrll chetownd．
frhous－There an ：hish sohools and ：30 othor pmblic


 140no．＂Ihe lieman Catholice have 11 paroh hat sehools． The lohmbess Art sefoel is a well－ergipged and prosurems institution．

 with the following buildinos：l＇niversity Hall，（hemioal Mall，Mechanioal Mall，Electrice Mall，Botanical Ihall，11ays Ilall（manal draining）．Orton Ihall（groblogy and litrary）． Fombary Buiding：and a fam of blat acres．The esti－


 SHT． $2: 31.3$ ．The library contains 13.000 vohmes．A law schond forms a part of tha miversity，and hat in 1 sion 12 decturers and 6：3 stadents．Cophol Cuiversity（lomheran） is a well－equipmat cellage．Stalling Medical ionlege is an ohl and well－eatahisherl schowh，with ath attractive buikd－ ing and at valable musum．and a well－titud chomical lat beratory．Ghin Mediall l＇nivensty las a large and well－ arranged amb fully cupipped hilhting．

Liburios－－The Who state library bas bo，000 volmmes： the law habrary（state）has hionto volumes；the l＇ublis：
 whames．

Femspapers and leriudicals．－There are 4 haily and 6 wedkly new－pations．
Bunks－Thate are 9 mational ame ！private lanke．with ：


Commerto－The commerte of the city is quite have for an intand dity．Some of its jobhing－hmises are the largest in the state nowaty dry fooms and drurs．There wew Shipled to and throngh the rity in is！ bituminous coal，of which ：3N（0）tons were consumed in the eity．



 are if for carriage and wagens，which tam ont more velio －hos than are manufactured in anventher phace．
 Ifolly system，with lu：3t miles of pipn laid，and pumpand in

There are lof miles of ghe mains latis．bunders whicha a large pat of the＂ity is sumplied with hatural cass．
 and a litte mome than in arerge of $11: 8$ pasenger trans
 are ti miles of electric strect railway in ogration．Thorw


Fots atome bhock．fral brick．and indowhats：and all the strets well light ad be clect rivity

The that valuation of tuxabla fropery in 1 son was sona

Faitronds．－－columbas has ratroad lines deading to all farts of the state and comery among whel ate four of the


Mistory－－The tomin was hain out in fale and was adopted as the lowation for the permanent caplatal of the Nate ；the first sale of lots oerured dum， 18 ，with mo mestemt in the －ity．Owing to its hataflul situation．ife pure water－sup－

 in 1sion had reached only 16．8se．＇That for the weresting

 1） 1 ．
．Tons I．J．Anser．
Cohnmhns：city：mpital of Cohmato con．Trex．（for lex：m－
 and the wey bank of the（＇blorado river．It is the seat of Coborato Cohlecre，and is a cotfon－shiphing peint．Lop． （1．ムロ）1．95：：（18．90）2．199．

 It．1．IS．If and on（＇rawtish river：in an ugricultural dis－


 dicnoa ahout 144．He semo to have freceded his brother （1）Portugal，and in 1486－si he was with the expedition of hartolomeo Dhaz which exphomed the west coast of Africa Io the Cipe of thas llope．In lixs he went to England to interest llemry V＇ll．in his hrothers projent．The common story is that flomry was finally induced to modertalse the business when it was tom late．Th his moturn through France Bertholemew heard of the atmirals arriwal from his firs royage Reaching spala after his brother had sithed on the stomb rogage，he was givell command of a
 Wh the atmiral＇s return frm the explomation of（＇nba he made barthommew his limtonant on alretentado an ap－ phintmont whirl at tirst diopleasod Ferdinamb，Int was afterwarl contimed．In the history the ishat thatige the next meven years he took a prominent part，govemine


 oner to sjatin when the admiat was（1．0u），he was relemad at the sane time followed his brother in the fourth vorage bed a land＂xpedition in Veracua，and commanded in the light with Poras at damaiea．Ifter the admimat＇s death he appers to have lexat in limme．In 15013 harompaniod
 given the goverment of the island of Mona for life with the sumphembene of mines and other lacrative ofleres． I）．in san thomingo in May．15月．He wat never married．

Herbert 11. smith．
（＇olmmbus．Don（＇nastopmer：a Genoese mavigator．the
 monts in the curly authorities．it is impersible to defermine with＂ondidene wither the time or the phace of his hirth．It is pobalpe．howerer，that he was bom at（emoa about the sear 14th．His father．Hominier，whe a wool－omber hes itmle，and the som thristepher was 1 ratimet in this vocation， thangheanly in lite low matested a faste for other pursuits．
 sulieiont to give him consiamable kowledge of emorraphy and some facility in the use of latin．The report that he was at one time a sumben athe therersity of latia，which appears to have originated some yats altere his death，

 Findend on the tempanions of the sord．The artere of wents

 avents howerer，maty he determinell with some predsion． It was at some timi Jetwern 14 ã and $1 \cdot 1$ ia：that ho left



 at that fwricul the seat of the most active maritime interests
of Portugal, he had every encomagement to increase his knowlenge of gengraphy and of navigation. Ilis tastes in these directions receivel a great impmes in the year 1tit by some letters frum the distinutuisthed Italian geographer Toseanelli. This torre-pumblence makes it evident that Cohombus had alreaty conceived the ittea of reaching the East Indies by stiling westward. Toseanelli assured him not only that such a royage was practicable. but also that the size of the earth was such that he conhd reach Cipango and Gathey (hapan and (hina) by sailing westwad about 3,100 miles. There is pusitive proot that from the writings of John de Mandeville, of Potemy, and especially of Cardinal dithy. Columbus at this time had acquired a confident belief in the sphericity of the earth. He helieved that it could be circummarigates, and for some years before 1484 he directed all his energy and tact to the work of convincing the King of Portugal that Pontnguese interests wonk be suhserved by attempting a west ward conrse instead of perserering in the effort to iliscover a pasige by Way of sunthern Africa. In these efforts he was not sinceessful. But cluring this period of waiting he had many experiences that enconragen his belief and re-enforeed his zeal. In 14 ait he sailed to the far north. amel came to an istand which was probably Icelamb. Nere he may have learned of the disenvery of America nearly sen yars inefore by the Norsemen. The matter, howerer, is conjecture as Columbns nowhere in all the writings of his that have been preserved allules to any such information or report. Daring the same perion the narigator went upm a slave-trarling expedition to Guineat. and served un several piratical expeditions under the muchdrealed corsior C'ssseneure. Xot long after 14 is he married Felipa Moniz. of whom rery little is known. There is conflicting evidence as to whether his wife died before he left Portugal in 1484, for one authority sars that Cohumburs abandoned the country hecanse of grief at the death of his wife, while the navigator himself, in a letter to the Spanish court at in her prerim, sirs that in orler to enter the spanish service he "abmoned wile and chidren, whom he never again saw." If Columbs was correct in this statement, he had at least three chihlren when he left Portugal, for he took his son !iexo with him on going into Spain. All efforts to acouire further information in regard to the wife and rounger chithen have been fruitless.
Columbus enteral spin in the autumn of 1484 or the spring of 145 . . Before leaving Portugal he hat sent his brother Bartholomew to Enghme with instructions, in case of failure to interest the English court in his new project. to go to Framee on the same errand. Ite at once set about the task of persmading the momarchs Ferdinam and lsabella to remder him the assistance that hat been denied by the King of Portugat. lant he was destined to a long perioil of waiting and to many bitter disappointments. The time Was not propitions. spain was not yet a consolidated manarchy. The ressmrces of the varinus provinces had bern depleted hymmerons wars. Fur the extirpation of heresy the Inquisition had repently heen establinhed, and it was still a problem whether this terrible engine of persecution Was to he successful. The plague was sweeping off the peophe in some of the most prombons parts of Aragon amd Castile, and. worst of all, the samgumary eontest with the Moors had mate sueb dratts upm the treasuries that the com hand been delased, and ham so exhansted the resurures of the poople that no other poject cond receive a faromble hearfog. It is not singular that under these cirenmstances the monarels were slow to render the coveted assistance. But they were not inelined to answer him sharply in the negative. From the first they seemed disposed ion give to his cause a respectul hemping. Whether this was beraluse of a gencrens sympathy with his enterprise. or whether it was merely to juevent another court from setting the credit of surh diseoverise as might he mathe is a ghestion that mont probably forever be very largely a mather of conjecture The ernime pursucl, howewor, was not an untatural one. The project was acsion and again refered to a commission consisting of the leamed men in the vicinty of the ennt. The decisions, thongh n'ser quite manmans, were uniformly
 he hat a frew firm ="リmerters and ardent followers. bint the vieissitudes of war made the cond migratorv, and emsequenty it was bever prosible !o give lothe sulijeet the eareful and protrated considnation at any one time that was necsuary to bring it to a linad decision. At bength, howerer, when the lamer of the crose was plated on the last Nour-i-h citabel at framab, the monarehs had no lomger any
grod reasum for postponing a final decision. But notwithstanding this fact the slowness of the monarehs diseouraged the supphiant. On the very eve of success he decided to abanton the court and hetake himself to France for aid. The momey with which from time to time he hat been supphed ly the royal treasurer was exhamsted, am he was whliged, on his wiar to the port, to travel on foot as a mendirant. In this phight he presented himself with his litthe son at the door of the monaster La Rabida, and beqsed for a crust of breal. The abbot l'arez de Marchena listened to the sory with great interest. for he had himself at one time been the confessor of the queen. He helievell that he might have inlluence with the court. It was son armaged that he shomb set out at once on a mission of persuasion to Qneen lsabella. The journey required several dars, but in the end it was successful. The monarche ordered a suthiciput sum of money to be sent to enable Cohmbus to present himself at court in a respectable manner. lle appeared, and Ferdinand and Isabela at length decided that they would render the needed assistance. But the terms demanded hy Cohmbus threatened to defeat the whole project. lie askel to the made adminal of the ocean and viceroy of all the teritory he mirht aiscover : that he shouh have a tenth of all the gohl and other wealth that might in any way be acquired: that he should hare sole right to nominate julges and other subordinate officers: and that all his rights and titles should be hereditary. The monarehs very naturally regarded these terms as inadmissible, and Columitns, rather than athate any part of his claim, deeided to withlraw. He left the court at santa Fé. but the enthusiasm of the queen. re-enforeed by the persuasive worts of the Inchess de Moya and the minister Santangel, was finally successful. Colninbus was at once brought back, and it was soon agreed that three vesshs should be fitted out at the port of Palos for the expedition. Though the articles were sigurd on Apr. 1i, 14 , the expedition was not ready to sail hefore the sumner was well adranced.

First Toynge.-The difficulties and delays in fitting out the first llect were owing to a mumer of intowarl calses. For some misdemeanor the people of Palos had been condemned to Lumish the Gocernment gratnitonsly with three ressels ami all necessary etuipments. But as sorm as the nature of the contemplated expedition became known, the imaginations of the pepulace logan to conjure up all conceivalile horrors. It seemed to be impossible to enlist a erew. Finally it was proclaimed that a padon womld be isshed to debters and criminals in ease they wonld enlist. Many arailed themselves of the privilege thus offered and then deserted. It was many weeks before the necessary men, alont 120 in mumber, conlu be secured. Of the ships. the Sinta Maria, the Niña, and the Pinta, the first, which was the largest, was only about is feet in length, and abont 100 tons hurden. The character of the cerew incrased the dinliculties of the experlition. The flect, after the erew hat all contessed themselves and secured abmontion, set sail at sumrise on Friday, Ang. 3, $14!2$. But the rudder of the l'inta soon meded repairs, and the flect was dolayed more than a month at one of the Canary islands. Serting out again on sipt, 6 the hittle expedition onee more set its sail for the unknown. Fertile imaginations have done much to erowd this famons voyage with peribus experiences. But commbus's journal, publisher early in this century, shows that it was not remarkable for incident. There is no evidence that the crew mutinied, or that Columbus's life was at any moment in danger. During most of the passige the prows of the vessels were turned due west, Early in Oetnher there began to be increasing imlications of bimil. Loose seaweed and bits of thating wood gave nomistakable intimations that hand was not far away. Flucks of hirds flying for the s. Wi. finitly led Columbins to thon his eonrse a little to the $太$. of IV., a change which prevented the first lauding from taking place on the coast of Fleridta. At ton ciclatk on the evening of thet. 11 Columber thanght he saw a light. If he was comreet in his empereture the hight Was in a bat, for they were ronning at the rate of abont to milus an hour, and it was two $0^{\circ}$ clow on the moming of the 13th when lam was first seon. Sails were shortened and the ships diftem hefore is strong east wind mitil daylight. There has hecol much conjocture as to the exact suot where the first lambing necerred, hat reent stulios hase led to the belof that the landfall was on Whatines iskand, and that the exaled sunt was near Riding Rocks, a little N. of the midnle of the west const. The comjecture of lindolf Cronat. who explured the iskads in 1s:0. is that the tleet was ear-
 and sea in the courcie of the night, and that on tha maminer of the $!$ ?th it tumen alunt amd lambed on the lew shore.
 of the islatu with the aurount given hy Cobmbas.
 of the antjacent inlands. Tha most impertant of these was ('ubsealour the northern conat of which commban-aifed
 $\therefore$. Fiow where after exploring several smaller falamis, he determined to etfied al lading mond the noth (anas of a latre ishand which he celled llispmioht. The banheg was mate on ('liristmas bay, amin in commennsoth out of the fact hae colled the plate lat Xividid. The natives on all the
 the newenmers an visitors from heaven. liemarkable widone of this spirit wat shown when one of the abmiral's
 "came to the aswistane of the spaname with teans in their

 to establish the first suthembit. Lataing abom forty of his erew withathodant supplies, he turned the two remaining shije lumewal, where, at the end of a very tormy phsuque. he arrived Mar. 15. 1.193.
'lher report of his expedition was reecived with astomishment and jos. Tha king and queen at onee sammontel hion for a reception at court. His passage through spain was a triumphal prom-ion. He had brought a few hadiame as eaptives, amb thase. with sheh trapphas as he could put "pon them. he dixplayed an widence of his sureess. the reported that the islanids he lad tound were off the const of Scim, and that the untole wath of (ipange and (athay would be the reward of further exphatione Ferdinamis
 sumaces that ther confirmed him inall his rights and title. and at once anthorizel the entuipment of a new and a larger fle +

Sicond Ioyage.-Colmmlms's second Deet comsistiol of
 absentures ol' every kind. 'The reports that had been citculated concarning the gold to be found drew into this fentiar serriew every species of the indolent, the meedy, and the avaricions. The voyture, begun on sept. 25. 1 tut was withont impertant inement. exerpt that the mavigator baseed nearly a montla in exploring the small islands s. Fis of lome kieo and observing the chistems of the inkbitants. whom hat foum to be eamibats. Un Sors er the theet reachen hat Navidad, only to tind that erery one of the colonists had prished. lavestigation mate it plain that internal dissinsions hat been followed bey open bostilitios. and that divinterration of athority, sucemed by hawesness in tealing with the natives. had provoked a systematie attack which hat entand only with the drath of all the settlers.

Dfeer due comemplition of this sad suctacle (colnmhus Aetwminel to seck another site for the establishment of a mume permanemt settement. The grot solected was about II Reagues Fis of La Navidad, where nature had furnished many facilities for a fortifien compr. Here he phanted the firm Furopan eity in America, ant gave it the name of the Spanish yued. labella. But the (ondong was mind "p) of men ill aflapted to the work of building a fortilied (ity "I'o


 glom. Cohumbus himscift was ill at one time for aceral weeke, amd a little later for weral months. Ho had hopend t1) arme hatk glowing aceonnte of what had been accom-
 now able fo do mo more that give a glenny rejont of hath and disappointment and suffering. In this dishathening state of athair: he determined to fit out two experlithons in suarch of erold. one of which was to belndrate the istand to
 though both hard ghwing repert- from the hoppitable bat tives of the gold that was to be frume at a distather, In consequence of these favablas repert columbus detere mined to semi back t walle of the shipe with the uress. !le also male certnin improant wommentathons. Db-whes informing the momarehs of the more procinge wats of the explorers, he recommended the formal astablishment of the slave-trade as a moms of furnishing the enlomists with needed supplies and the Government with ample remunta-


 Perdinand and latnolla, but thoin dixapmowal was mot sio promomerel as to dismiss the sulyjed from the mind of the
 sent back tive shiphato of slaves. The methals of the ex-
 mot deally emmity. It hatame exibent that the jslame wimblaw to be sulatumb. The mest farmiathle of the (hiofs was catured by trearhery, and the ill-organized natives wore defeatol in a pitched hattle.
 now depisled to impmes tribnte of gold upon the natives. Every malt was motared to produce a hawkis boll fall of grold one in threa monthe on peratty of manmat labor on The farms of the spaniards. So the repuicite areld conded not lae fonmed, as syitm of serfage mineold and the way was raphaly prepared for a succession of disast rons revolts. Ther mitiver fotemined to get rifl of their enmins hy detroying the cents, and thus hinging on starvation. Thes how-
 the invalners. columbis saw that ne facorable repunt eombld be mude in regard to Hipminha, and aecompingly, in Ipr., 14!4, he weterminet 10 leave the colony for a time in the
 at the west
Bht here no better fortune awaited him. For several werks he skirted along the "mats of cuba. in the comfident belicf that he was hoaring the city of Cithay, with all its
 no farther, and he was ubliged to turn back. Pofore domer so he fansel rifhty of the men to sweat that they had reached the comincent. and that it would he prosible to ras turn to spain hy a fontinuous journey to the II: hy land. Any one who shoud on his wemm renomme lise oath was to

(bat the return of this fruitlese experlition to lli-paninda it was fomel that affitis had in no way improved. Baytholomew (blumbus had arriver), and now the admimal pheced him seoond in commank. lont disentent verging mpon in--hrgency prenental a froblem pent more sillient than that prement he the matives. "I'wo of the most inthential of the malmontents, Margante and Bove. hat taken andratage of "olmons:s absince and had saidol for home. They mot only gave a dolafol pictare of the colmy to the spanish court, hat they charged the amimal with crucley and decedi. They anerted that wo gold of any amome had bext diserered. that the mot intolerable cmelties were practimed uran the Spaniarts as well as upon the matives, and that all reports trom the ishads of a favorable nature wore mishatinge and false. The fiovernment deeded that these repors fonditiod an oflicial impiry. The momarels appronted thon bum Aemalo to make the inquiry f he was is frimel of Colanthis. who had comenot with him cin the wecond vorage and rothened to spam with letters from the admiral.
 at whe from the comprehensive commission of the agent that his prosition was in imminent preril. 1he soon decided th preand his atae in person tor the king and quen. After fac preparation he took ship, amb after an almence of two yenss and cight months renchel the bay of Cadiz on June 11, 1 1919.
Third Tomme.-The sovereigns not only manilested a friendls spicit to cohumbar, hat they wen gave exceptional - vidence of their appowal. They reneal his tommissions. and renfirmal his hrother's appointmant as cedelantado.
 "ight ships for" a thind royares. Bat these favers did mot coblual on obsempe the gencral disalpmoment. The friends of these who had manned the seond maxelition had heren Inale ten well aware of the extemt of the -ntFeringe and the harrenmeso of the results. It was not singular the fof ore that it was now dillicult to recruit a crew. Vinhaters were fow and at lengeth, after lome delays. the arlmiral chtained the privilequ of transurting all crimimas to the lantice to serve fir a torm of years. This nufortamate proviann. while it dit -omething io emblat the ecommander to fill ap his erew,

 mumerons dithe olties in the way of preparation oreasioned the mose amoviere delays, and it was not until thay $30,1498$. that the expaition was ready to sail. A somtherly comare was taken for the purpore of reaching amel crosing the
equator, that the heat was so great that the plan was alandoned. 'Turning to the $W$. the admiral diseovered the three momatains which he called 'rrimilad and a few days later the lowlands of the continent about the month of the Orinoco. This discovery, Ang. I, 1498, was the first sight the spaniards obtained of the mainand. Passing throngh the rush of waters of the trinoco and the channel which he named the Bocea del Jrago. or loragon's Mouth, he lingered for a few daysalong this interesting coast, aml then sated directly for llispaniola.
The harbor of San I omingo was reached on Aug. 30. There Columbus found attairs in a deplorable condition. The criminals transported to the Indies had already begun to exert a lalefnl inthance. The system of repartimirnos, or personal service, had converted the friendliness of the natives into the most active hostility. Whenever there had been any resistance on the part of the natives, the persons adjudged guilty had been rednced to slavery and sent to Spain. The iniquitous trallic thus thrived apace, and its very prosperity intensified the hostility that had now become universal. To add to the diffenlities of the situation the adelantado had become involved in a 5 war with a formidable chicf in the western part of the island. Though the natives were easily subdned. when they were subjected to tribute they only added to the mmbers of those who, on the least chance of success, were realy to break out into open insurrection.
The oceasion soon presented itself. Before departing for Spain Columbus had appointed Francis Rohlan chief justice for the island. He had an ambitions, arrogant, and turblent temper, and som fomm it easy to gather a strong following about him. He plannef to assassinate the ndelantudo. and then make himself master of the island. No effort to bring him to terms was snecessfnl. Colnmbus afterwarl wrote, concerming the enndition of atfairs on his arrival, "that he foum nearly halt the colonists of Hispaniola in a state of revolt." It was not until November that a form of settlement was reached. Columbins agreed to transport the followers of Rodlan to Spain with ample provisions. and to allow one slave, "man or woman," to each of Roldan's men. But vessels could uot at the moment he obtained, and it was midsmmer of the next Fear before the necessary ships were put at the disposal of RoWdan and his men. This delay was mintumate, for Roldan now refused to be bouml by the ofle contract. It was a year and a half after Columbis:s amial before terms were finally adopted. Roldan summitter only when Cohmbus agreed to appoint him perpetnal juige and write a letter to the Spanish monarchs exonerating him from all blame. But it could hardly have been expected that so conspicnons a reward of insml)ordination would promote goorl diseipline. No somer was Roldan lrought into subjection than another revolt broke out umler a turhulent apirit named Ojela. Meanwhile accounts of the condition of affairs were fimling their way thack to spain. Unfortmmaty there were no favorable reports to relieve the dark colors. Natters seemed to be growing worse and worse. The returns of gold hat been trilling in amount, and even the slaves hat proved to be of very little value. Ewry ship hromght demands for turther supplies, Withont bringing any word of improvement in the condition of the colonists. Diring all this perior the old enemies of Columbus in sjain wero busy with their work of denunciation.

The monarchs were at lengeth persmaded that the ammiral must he suspenfed firm anthority. The arrival of a carro of slaves spems to have completmit their tetermination. The agent selectel to execute thoir inthority was an olficer of the royal houstholl mamed Francis de Bobatilla. Ile was authorized to look into the conlition of affairs. and semd hark to spann "any cavalime or uther persens" in case he should find such a courac deximble. It is mot probable that the monarehs intomed to inelude folumbens in the list of persoms subjeret to armst, hit the language of the commission provided miommanty. Bobatilla arivol at San bomingo on Aus. 23.149 , and fomel affairs in axtrene dismber. lfis efforts during mome than a year to bring order ont of chans were unsurecossful. Ammest his tirst act showed an energy that amountel to butality: C'olumbus was thrown into chains and sent back to spain, where he arrived in Nov., 14:\%.

The motery aganst the brutality of Pobalilla was universal, and the momards mathe haste to lisarow the arres and set the atmiral fret. But the affais of the island were in sucla a rombition that not even Jsabulla was in favor of re-
storing him to his command. The most she was willing to do was to provide for the protection of his estate and furnish him with a lfeet for further explorations. The squadrom of four ships was ready to sail on May 4. 1502.
Fourth Toynge.-The purpose of Columbus in his fonrth expedition was to press on still farther to the west, and put himself into definite relations with the Asiatie mainland. He was still unshaken in the befief that the islands thus far explored were only a little E. of Japan aml China. After asking in vain for admission to the port of San Domingo to exchange one of his mnseaworthy ressels, he began the most perilous portion of his career. Sailing hetween Cuba and Jamaica he turned to the S . W., and suon found himself skirting the coast now known as Central Ameriea. But all the fates seemerl to have conspired against him. Tornado after tomado drove his ships about and threatened them all with destruction. However, in the course of the winter months he explored the coast from the Isle of Pines to a point E. of Darien. But want of supplies fored hin to turn baek. Gale after gale followed, and fimally, after experiencing nealls every form of vicissitude, the last of his vessels was wrecked on the northern erast of Jamaica, Aug. 12,1503 . Rednced at times to the point of starvation, he saw that the only hope of rescue was in the possibility of reaching San Domingo in an "pen boat. One of his companions, Mendez, volunteered to make the attempt. The first effort failed, but the second was snecessinl. It was June 25,1504 , when the admiral and his little crew, after ten months of suffering. were gladdened by the sight of approaching relief.
The thrbulent career of Colmmbus was now practically at an end. After passing a few weeks at 心an Domingo, he set out with two ressels for Spain, where, after a tempestuous voyage he arrived on Xov. \%. Though scatcely sixty years of age, he was oll and broken. It was evident that his work was donc. He wrote numerons letters for the purpose of interesting the ling in behalt of his son: but to these importunities Ferdinand paid very little heed. Cohmbus sank rapidly, and, atter providing for the disposition of his estate ly will, lied at Valladolid, May 20, 1506.

After temporary interment at Villadolid and Seville, the remains of the great explorer were transterred to the cathedral at San Domingo at some time before the year 1544. At a later period the remains of other members of the almiral's family form the same resting-place. In the year 1796 a vault in the cathedral, suppered to contain the bones of the diseoverer, was opened and its contents were conveyed, with imposing ceremonies, to Llavana. In $18 \%$ and 1s:1, however, evilence was discovered that the vanlt opened in 1706 was not that of the admiral, lut that of one of the other members of the tamily. It may therefore be regaroded as established almost beyond dombt that the ashes of the discoverer still rest in the eathedral at sin Dominge).

Authorities.-Major's Select Lefters of Christopher C'oInmbus: 1Farrise's Clu istoph Colomb (? vils , 8ro, 1884: expensive but invaluable); Fiske's The Discouery of America (2 vols. 8vo, 1891); Cronau's Amerihu: Seine Entelechung u. s. u. (2 vols. 4to, 1891-92) : Winsor's Christopher Columbus ( $8 \mathrm{vo}, 1891$ ): Adams's Christopher Columbus (12mo, 1891). See Hweh-sim, Fusayg, Salnt Brevidan, Leif Ericsson, Tinland, Norumbega, and Madoc.
C. K. Adams.

Colnmbins, Diego (in Italian, Giacomo Colombo, and by Latin writers callell Jacobus) : brother of ('hristopher Columbus: b. probahly at Genoa about 1450 . Ite accomfanied the admiral on his second royage, and when the latter went to explore Cuba was left in charge at Isabella. Ihe sulserpmently had a good deal to do with the affairs of Hispaniola: but his character was not fitted for command in such turbulent surroundings, and, though he seems to have been kindy and good, he effected little: In later life he breame a priest, and in 1509 he accompranied his nephew, Diego Columbus, to San Domingo, where, probably, he died.

## 11erbert 11. smiti.

Colnmbus. or Colon. Diego: son of Christopher Columbus: H. either at Lisbon or on the island of Pomlo sinto, mar Mateira, aboul 14ifs. Ma went with his lather to Apmin in 144. amd when the latter left on his first moyge ( $14!10$ ) Jablella made liego of page at conrt, where he remaimal until alfer his father's death. He inherited the rewoues of Ilispanoh, thet King Ferdinand evaded his claim to the titles and powers of which the admiral hat been slarn in his later years: at lengt he ohtained permission to sue for them before the council of the Indies, and
the result was in his faror．Itmawhile he hat marimd Woma Maria de Tonedo．niece of the Duke of Jow，amd this wewrul alliance probably hroush Fordinam to confirm him as Admiral of the Indies and envernor of Ilispaniola． The title of visury，with the apminting pewer．Wate with－ hetd．Onduly 10，150！，he arrived at san bomingo as gow－ ermor，bringing his wite and a harge retime．Ho ruld with a splentor maknown before in the New Wrom，a．nt Celas－
 In make suthements on that continent．But same of his monsures mate him enomies ammer the colonists，his paw－ ers were restricted，and after two visits to－pain he was finuly called back in 102：？He womt，heaving his wife in charge of the government，and，after tothong the court in its migrations for two years，sedking redress．he diom at
 Stan Domingo in 15t9． Herbeat II．Simpt．
（＇olombus，Ferdmind（or Ferrixbo foloss）：son of Christophor Cobmbus by Doña Beatrix Hanicqu\％a laty
 became a page of Queen lsibella；was with his lather on
 andmiral＇s will，reepiving a latge income．He went to san Domingo with his brether in 1.50 ，and probably made at subserquent visit to Amorica．As an attembant on chartes V．，he traveled over most of Europe ；probably visited I－ia and Afrion；was employed by Charles it important matels comected with gengraphy；and was about fomating an aealemy and school of mathematics when he died at sevilhe． Inly 12，15：3\％．Jle wrote a history of the lulies，mat it hing－ raphy of his father，the hater having been usm by hat Casas；but both the works in the miginal are lost．The IIsistorie，or Italian version of the hiography，first appeared in 15il，and is probally a fanly translation ot the work of Ferdinand Cohmbus，whas name it bars：but even this is somewhat doultful．Unsitisfactory as such an authority must be，it is the basis of nearly all hographies of Colum－ bus．It has been tramslated into spanish，English，and Wutch．Fiodinand columbus collected a library of awer 20，0100 solumes，which he willeal to the cathedral ehapter of survile．It fell into neggeed，and of its priceless treasuras harally 4,060 volumes remain there it is known as the f＇olombint．

## llerbert ll．Smith．

Colnmbus，or Colon，Laris：son of Diego and gramdem
 Ilis mother took him tos suan in 15en，and he reverved the title of Admiral of the Indies，with augmented revenus． He institumd procedings to recower the tithe of viowny， but after long litigation he whe fored in 1536 to give up all his chams，receiving in return the island of damaica in firf，an estate of 2.5 leagues spmare in beragua，an amuity of 10,000 ducats．and the titles of Dake of Veragua and
 general of Ilispaiola．In liaib his titles and inome were further curtailed．Whe was it persen of disulute hathit，was arrested in 15as for having thee wives，rembine in prisum until 5 bt：and was then banishal to oran，in Africa，where
 cousin bingo，who bereme Duke of bermua，but died elith－ tesin 15：s．With him the male line of Cobumbas became extinct．A hasuit for the title followen，basting thirty vars，and later there wre other sults，with several changes Tha present buke of Vorarna（b，1sia）is desemaded from
 cesca，haughter of（＇ristomal．

Hekbert II．shiti．
 co．＂．（for location of connty，see mate of（hion ref．：3－1）： St miles N．of Wathm；in an agricultural district．D＇ap． （1880）1．35：：（18：11） $1,67 \%$

Colmollar：in butany，the remaining rentral columan or axis linmed of the placentas whon the canpuls of ertatin fruits have separate a also the avis of the capmen of mesus． In emehology，the upright pillar aromel whish the whels of univate sholls are wom is colled the columedna
 Latin writer on auricolture ；andive of tadme（1anliz），in Spain；ownet a great estate．（Crotammen（whon location， howerer，is uncertain）：merred as tribmo militum in the Sixth legion：traveled mush in spain，lianl，laty，（cilician， and Syria，and spant the later part of his life in lione． Where he wrote his twelve hooks the re Ruslice in the millde of the first eentury A． 0 ．The work，which is written in a
 many cases with great minutemes，of the soil，the atimals， the grans，weredules，truits．ete．Vory interesting ure his remarks on the cultitation of the vine manty the smme as would be made on the subject in our time．＇The tomblank， on gardening，is writhen in lact ylic hexamens．A spmate
 have lodonged to an eather and liss edabonte treatise by Cohmollat on derionlture＇Ihe hest mition is that by
 dated lidn．

Gevined hy M．Warrex．
C＇ulnmin：in architecture，a decorated wertion menber ＊apmoting a linte or an arch；more slemer and ornate than a pier（which is a support composed of lmila－up mat sonry on brickwork），and more decorative and important than a post（whicla is a single poll ot vertion theam desti－ tuta of architectural character）．A column enosists usualiy of lase，shatt，and capital．＂The have serves to incration the ：upprong area umder the columb，and to modiate hetwem its rigid verticality and the horizontal flom or basempme while the capital，the most urmate prortion of all．gathers ＂pan the shaft the varions superimombent pressures．and effects a transition from the vertical lines of the shatt to the horizontat on curwd lines of the sumerstrecture．Tha shaft，usually，but not alwayse celindrical，is mate up of sereral sections called drums，or of a single piece，in which chas it is colled monolithic．So Armitectire．
Whough sometimes exeroted in stuccoed brick，as in Ponpeit，or in metal，as in some modern work，the column is pessutially a feathre of stome arehitecture．

The Eerptians employed columes of varions forms．Inut atwas of great massivenes of promertion．The hafte were sometimes cireular，sometimes chastered of quatrefoided in section，und usually had a slight base and a later and show rapital．＂lhe Jatti＇r was nsmally either suguestive of a lotus bund of blossom，or campaniform（i．e．Alaped like an inverted hell）；though somptimes formed like palm branches，or with four heads of lathor sumonnted by a shine．The whole colmm was often riehly carved amd painted with symbtic－ gictures and hierogly phies，and at Karnak reathed the com－ mons size of $11 \frac{1}{2}$ fer in dianter and over hat feet in height． Some very maly strotures，as the tombs bothi－lasim． exhibit colums with shalts having eight，sixteen，on more slightly comeave sides or faters，surmountelley a plain siquare abachs．These have been called profo－Durit，fom their fancied，hat hy no mens demonstrated，inthenee in the eremtion of the bimet boric order．
＇The firms of collums usel hy the timeks were fow，hat Wero developed by them to an murivaled perfoction of thenty and retimement＇Ihese forms wer designel ae－ emding（o）a certain establishad sucerssion of parts which has eriven rise th the weders．of the thre Greek onders the thorice afords has the bum anciont examples（as at Cor－ inth ambl sidinus），alt hough some authorities ascribe to the lonix－an cyual antiquity in Asal Minor．The Corinthian
 then lat marely by the Greds，who new perfected its belse and emtahlatire＂The columbs of the orders are distin－ guished by their propartions．the Grek borie being the most sturdy（ 1 to a times the lower hameter in height）： the lonie next（s to 10 diameders）：and the（orintlian the mast shomer（10 to $10 \frac{2}{2}$ dimucters）：iny their rapitals．wif whioh the Dorie is the simglest mul shordest，the corinthian the tallent and most matio，and the lonie a mean betwen thom；ly their thatimgs．which are shathower and fewer in the Jorie than in the others．The Romams burnwel the magnificent colommar arditectore of the tiredes added the Tusem and Composite orders， 1 meromb the Corint hian base aml entablature，modified the profiles amd minor Jetails of all the oredre，makine them dowe refined but mome ornates．
 jumet to their national arehiteeture of arches hy imbedlines it，as it were，in the masomer lotween the athe．Here it suppreal mothing in reality，thongh to the rear it semed to carry the strongly projecting mabhature ot widh atary．But the Remans akis emphase eqhames to suppert their por－ tiens and the vant ting of their hathes and lemplen．preferrime in such mase momblithe shafts of pelished patphyry or other smi－precions material，and this patiget wat atter－ ward imitated ly early＇hristian and byantine architects

Barly Christian architedute made fre nse of entums taken from earlin faran－Roman strmenes in the eretion
supports, carrying the arches under the clevestory. Fron this time on the column is a feature of interior architecture rather than of the exterior, as was the case with the Greeks. The Brzantine buillers, with better logic than that of the early ('hristians of Rome, rejected the classic lase and capital, and herised new forms better alapted to the function of supporting ponderous mases of vaulting. This allaptation of form was, however. carried to much greater pretection br the mediaral arrehtects of Europe. Who show off the last restiges of clawsie conventionality. The culumn Was now used more often in gronps of clusters than sugly; Was made sturdy or stember as cach case might demant, and its shatt left smooth, or painted with cherrons, stripes. or bands, in brilliant color. Sometimes, as in early French and Jorman poreles, the shafts were carved in intricate diaper-patterns.
The practice of henaissance and modern architects has nsnally followed lionan precedents; but the development of construction in iron and steel has giren rise to fregnent innorations in the forms of metal columns. The nse of monnmental columales is in our day very rare, those of the Lourre and of the Capitol at Washington being among the finest modern examples.

Columns have been in all ages erected as momments, standing isolated in the open, to commemorate important names or events, and in mosi cases surmonnted by statnes. The Romans excelled in such monuments, of which the Trajan and Antonine columns at liome are conspicuons examples. and the Vendome and July columns in Paris the best modern imitations. laut such columns are more properly called pillars. see Architectcre, Byzantine Art, Composite, Coristhias, Doric. Ionic, and Tescas Orders.
A. D. F. Hamlis.

Colnmin: a military formation of relatively great depth and little front, as distinguished from a "line," which has an extended front and little depth. Troops in column are easily movel alung roads and over broken conntry, whereas it is difficult to canse a deployed line to advance or retire over favorable gronnd without great irregularity or even disruption, and in broken gromel it is ahnost impossible. For this reason lines are alwars ployed into columns for any extended movement. A column may consist of a company, battalion, regiment, brigade, dirision, or corps. T'pon marches not in the vieinity of the enemy they usually have a front of four men, great depth, and are composed of all arms. Upon the battle-fiedd the 5 were formerly monch used for the attack with the beyonet. and riried in strength from a single battalion to a large division. In modern fields they seldom exceed a single compans, and are used for manoenver only, being deployed into line before ther are exposed to the full effeet of small-arm fire.

Jis. Merctr.
Coln'sa: capital of Colusia co., (al. (for location of countr, see map of ("alifornia, ref. $\overline{\text { o }}-\mathrm{f}^{\prime}$ ): on the Sacramento river, 60 miles \$. N. W. of sacramento. It is the eastern terminns of the Colusa and Lake R. R... and has 5 churehes,? pulbic schools, a convent school, Houring-mill, amt canning-factury. I'op. (1890) 1,336 ; ( $183: 3$ ) with suburlis, abont 2.410 .

Editor of "Scex."
Col'ver, Nathamiel, D. D.: Baptist divine; b. at Orwell, Vit., May 10. 1294; 13. at Juston, Sept. 25, 18.0 . He received only a very limital mbutation, was loy trade a tanner, and served as a volunteer in the war of 18 ti . The began his min-i-try in 1836, and was sluccessively settled in Boston (183)! $)$. Sonth Abington, Mass. (1852), Detroit (1853), Cincinnati (10.56), anul Chicago (1stil). He was an able preacher, of great power with the masmes, amd eminent as an abolitionist. After the war he foumled in Richmond. Va., the Culver Institute for educating yourg ofored men for the ministry. and was
 low:hip (13oston, 1844).

## Cobville Iudians: fiee Shlisuan Jxmaxa.

Colvin. Sidery, M, A.: Finglish anthor: 13, in Norwood, Surrey, lune 14. 1845; mbonted at Trinity Collere, Canbrilge; slade Profeson of Pine Art at Cambritge 18:3-86: director of the Fitzwilhiam Alnsemm there 1876-84, resigning to lucome keeper of the department of prints and drawings in the british Masoum. He has written for the leating periodicals many critical ant historical artieles on art and literature; is author of Children in Italion and Emylish De-
 Men of Letters series; and has edited a volume of siflections from Landor (1884).

Coly, or Colite: any nne of several small birds of the genus Colines, restricted to Africa. All four toes are directed forwarl, lont the imer and onter can be turnel? backward; the phamage is soft and lair-like, and of a grayish cast (whence they are smnetimes called monse-birls); the tail feathers are lonig and stiff. The stracture of the colies is peculiar, and ther are related to the woodpeckers and kinafishers. They ereep athout the branches assuming very curious attitudes, and often roost in compranies, hanging heat hownward.
F. A. Lercas.

Colym'bidæ [Morl. Lat., from Gr. кóduußos, a diver]: a family of diving birds of the noder Preopones (q. $r$ :). The tamily comprises the grebes only. See Grebe.
Col'za : a variet of rutahaga or Siwedish turnip (Brassica compestris) which is enltivated for its seuds, from which oil similar to rapesed oil is made in Europe. The oil is used for lamps, lighthonses, and machinery, and the leaves and refuse seeds after the oil is expressed are tel to cattle and sheep. The roots are not bulloons. The term is sometimes applied rather loosely to other but similar crnciferous oil-plants.

Co'ma [from Gr. кómp. hair]: in astronomy, the nebulous envelope of a comet's nucleus. (See Conet.) In botanr, the natne is sometimes given to the head or top of a tree, and also to the hairy crest of certain seetls.
Coma [from Gr. көิца, deep sleepl]: a condition of deep sleep or stupor from which the patient can mot be aroused is a sumptom of great gravity. The face of the pratient is usually congested, the conjunction of the eyes injected with hoom, the pupil small or large. the breathing labored. often "stertorons." A varietr of canses produce coma, and the symptoms vary with the canse. Among the important cintses may be mentioned narcosis from alcohol and opium; Bright's disease; diabetes: apoplexy and injury to the brain; epileps: sun-stroke and leat exhaustion: pernicions malarial fever: and severe infections diseases of varinus kinds. The stuporons condition of extreme drunkemess is the commonest form, bit is nofortnnately sometimes assumed to be present when the coma is in reality the onteome of some of the other conditions named. This mistake is all the more apt to oceur, lecanse a person feeling fuint or ill may take spirits to revive him, and then fall into coma with the odor of alcohol still moticeable. or an intoxicated prrson maty fall and injure the heat, or may suffer apoplexy, when again the ollor of drink might deceive the ordinary ohserver. It should therefore be made an invariable rile in mrisons, or where drunken persons are kept, that in every ense of unconscionsness, no matter whether mere dronkenness be suspected or not, a physician be smmmoned. The diarnosis of the rarions canses of coma is so diflicult, and the neeessity of active treatment so urgent, that to none but experienced physicians should be intrnsted the care of these cases.

There are besides coma a few other contitions of nucon*Cionsness, such as hypnotic sleep, trances, and the like, but the rarity of these and the essentially different appearance of the patient readily separate them. The face in these eases rarely presents the same appearance of serious illncss as in coma, but rather appears placid or death-like, and it maty or maty not be possible to aronse the patient.

## II tlliam Pepper.

( ${ }^{\prime}$ 'ma Bereni'ees (i. e. Berenice's hair): a small constellation of the northern hemisphere. between Boötes and the tail of Leo. It is formed of a cluster of rery small stars, which may be seen near the zenith in April ant May. See Berbene:
Comacchio. kō-măalk'kč- $\bar{o}$ (anc. Comaculd): it fortified town of laly: province of Ferrara; 3 miles from the Ahriatic and $2!$ iniles E. S. E. of Ferrata. It is situated in the marshes of comnechio, in which great numbers of cels are comuth. These and othor fish are cured in an excellent manner. It is the seat of a hishoprie, and has salt-works. 1'op. 9.9 it.
Comalcaleo: See Cextril Americas Axtiquities.
Comain. Кatherine: profesor of history; b, 1855 at Newark. O.: chleated at C'niversity of Michigan, mainly undrr Prof. (now president) C. K. Glams; succeeded Alice E. Freeman as Professur of Ilistory ant Eronomies in Wellesley College 1886: anthor of Outlines in Constilutional Mistory of England (188s): Outlines in Industrial History (1*92).
C. II. T.

Coma'na: an ancient city of Cappadocia, generally surmamed Chryse or Alurea (the golden), in ortler to distin-
guish it from Comana in Pontus：stomed on the river sams （silum），in a deep valley of the Amti－Turus rame and was coldelratell for the magnifiewne and－pherlor with which
 Indect，the city was mothing mere than an appendix to the t．mathe and was governed be the high priest．Nure than finno permens were engaged in the servioe of the temple．and emormuns，estates，giehding a royal rexwme，were witpart for defraying the expenses．Its ：ite bas not been indentified．
Comalna：an ancient city of fontus in Asia Ainor：：Anme on the river lris（Tocatsin），and is said to have oricinated ass at eolony from＂omana in C＇appadocia．The gombens of the mann was，at all events，worshijeed in the city with a pomp and magnificence which reminds one of the Mä－w marhip in
 tion，mate the city at faverite eupporimus of the Armenian and other mercluants．Remains of Comamare atill to lie seen near the village of Gunenek，which stands on the To－ catsin，a miles from Tosat．
Coman＇cher：town：capital of Comanche co．．Tex，（for becation of county，sien map of Texas，refl 3－（i）：©n Font Worth and Rio（irande R．R．： 111 mike from Fort Worth． The town is in a rich agriculturat and sterk－rivising district．


Fintor of＂Firposest．＂
Comanclie Indians：See Shonowes．Isphas．

## Comatulat ：Sec Featuer－star．

（cowa－visil（i．e．wakeful comat）：a mane sometimes aj）－ plime to the semi－ematome stath．in which the patient liow alymantly comatoce，but with simsinntly open eves．It＂ce－ curs in tyinus，und more rardy in other fevers．Sto coma． Revisefl lig Wilam Peppra．
 yan－lij－leent＇）：a city of honduras，in ai valley of the sume hatre at the head of the II umaya river，2，soo five above sen－ lovel and nearly midway betwien the Cariblnan and Pacifie coasts（see mali of Central America，ref．$f$（i）．L＇mil $1 \times 4,3$ it was the celpital of llonduras ；it is still the epriscopal city and capital of the province of C＇omayagnat which has an aroa of 4 sato sq．miles and a population of ahout co．volu． T＇lice rity has a fine cathedral．an ancient miversity now little frequented，several ohl convents a hospital，eite．It was fundell by Aonzo de Cáceres in 15.10 ，and wat formerly considerably harger than at mesent．Pop，in Ia ahouit 10．000）．

Itarbert l1．simpts．
Comb［0，Eng．camb：0．Sax．camb：O．II．Germ．chamb $>$ Atud．Germ．Famm，orig，an instrument with teeth；of．
 st rnment used for eleaning the hair，in well as for atjusting it and kecping it in flace．Comlis are made of tortoise－ shell，ivorr．horns and hoofs of cittle，boxwow，hente．wul－ canite，cellinoid．German silver，athminium，and other met－ als．In all fine combs and in alt conbe mate of bene，ivory， and boswond the spaces between the weth are ent out by circular sitws mounted on a spind le that revolves rapimb： The phates of the material used are clampect in a holder， which is alternately raiseth and lowered．The space bet ween two teeth is cut out at each contact hetwcell the plate and the salw．It the same time the holder is automaticatly moved along the breadth of a tooth．The gearing may he arrangel so as to make teeth of the length refuired at an operation．Another proceses，called twinming，chables two enmbs to be cut out of a single parte，so that all the ma－ terial is ueilized．The phate of tortoise－shell or horn which is to be used having been softened by heat is attached to a carriage whind travels muler a pair of cutting chisels，which rise and dusemd atternately white the earriage alvances the space of a tooth．The chisels，hume indineti to canch other at a small angle，make a wellee－shaped eut，so that the poment end wi one torth is cut out from the roots of the anjavent ones＇of the ollere comb．

Combs of sulennite are mode be molding india－rubtare to the rempired shape by presure，and vilemizing them after－ ward．Scu lwha－rcinger．

Combaro＇mum：an aneient city of IIinhustan：in the




 Scothunl，Oet．2r，1297；author of The Principhs of Physi－





 The（＇onsthution of Man（1がよ）．

 ohtainci commanul of the emalry under the lowke of Wid－ lingtom．It the hat le of Nilamanta，142，he wan onserely




 tation．
 1794．He surved with great distinction as an oltioer in the war of l－12：afterward pactiend law in his native state．and became a prominent 1 hig politician and qeneral of militia． 1）．Aur．ํํ，（851．
（＇mulnstion［from lat fombireve combustus，entame with firel：the proces of hurning．In its widest sense com－ hustion means any chomical act accompaniol hy an evoh－ tion of light and heat．thengh it renerally signilies the act of combining with oxyon，and more expecially with the axyen of the air．Fire in it－varions forms his been the suligect of wonder．thonght．and investigation．from the ear－ liest times and the progress of chemistry is intimately con－ nected with the－fody of comblation．In the artiede Cuem－ sstry（\％．$\%$ ）some aceount in given of a theory of combustion Which eontmoled the thoueht－of chemists for 120 years． This is the phlogiston themry．It is ako－hown how Lavoi－ sier．themat the chase of the last enturys suceeded in pros－ ing that uxygen is the catse of ordinary combustion．We now know that，when a subtance burns in the air，the act consists in arombination of the sulntance withoxygen．a neve product on aew prokuts lwing formed．The hait and light are resulte of the ast of＂ombination．Why heat amd light are catsend by the combination we do not know，lat we do know that whenerer two things combine chemisally heat is
 temprature and the name of the product：formed．If the fempuature is high and 1ha proluct andil．The light is might．Fary few substancos combine with oxyen at the ordinary temperature mbler ordinary conditions．Some sulstame lake fire and hurn more cacily than others．Thas phophorns bake fire msily and burns rapidly ；charecoal takes tire with difliculty，and burns stowfy．Somaz sub－ tances combine slowly with oxygen．withoit evolution of light．It has laven fomin．however．that whether a certain sulatane combine olowly or rapmlly with oxygen，the quantity of heat axoved ly the combination of a given weight of the substame with oxyen is the same．fro the tis－ube of the animal henly proceses of oxidation are con－ atantly taking face with evolution of heat，and the temper－ ature of the hody is thus maintnined．These processes of oxidation are ucamplished at much bower temperatures than mest of those whinh take place in the open air．Then， agnin，the foctsos of decaly which ate so imbortant are to some extent lue to the atetion of oxyon．the problucts formed ladis wantially the same as those tormed in ardive combustion．
 jar fithel）with chloriue gac（ex＂（＇ulorive），action takesphates and this action is aceompabicel by and abtution of light amd heat．In principhe this ant is perfectly analogous to that of
 cource the pronlinets of combustion are quite different from those formed in the air．When hedruest bums in air．

 fombl of hydrugen and chorime is formod．Ir．a lienses

founoly from dir．кuqusfa：кëpos．mory－making．ront +
 whith the chataterivaro in motern usage are that its in－ cilente and lampage resomble thase of ordinary life：that the termimation of it－intrighe is happre and that it 15 dis－ tinguished by arenter howh and greater emmplexity of plot
from the lighter theatrical piece entitled a farce. The original dttic enmedy was a burlespue tragedy in lorm. in substance a satire on indivihuals, and fonded on pritical or other matters of public interest. The Attic comedies are usually assigned to three schonls- the "old." the "mithle," and the "hew" comety. The ohd comedy lasted till the end of the Peloponnesian war. It wat characterizel by personalities, great frechom and irregularity, and was a powerful political engine. The middle comety was more finished. less personal and direct in its aims, satirizing systems and opinions rather than indivilual men; it ceased with the Macedonian conquest. The new comedy was very much like our modern comedy in scope and general character. See Drama.

Comenins, Joms Anos (or Komenski) : elucational reformer: b. at Nivaitz, in Moravia, Mar. 28, 1592. Ilis father was a miller. and the family belonged to the sect generally known as the Moravian Brethren. His parents died while ho was still a chid. He attended first an elementary school at Strassick, not entering a lation school until he was sixteen rears of age. Later he studied at the College of Jerbom, in Nassam. Where he first saw the report on Ratich's proposen innovations issued by the miversities of Jena and (riessen. Shortly after he wrote his book Grammaticop factioris Irucepta. published at Prague in 1616. After traveling and studying at Amsterdim and Deidelberg he was ipponintel to the Brethren's school at Prerall on his return to Moravia, 1614. In the same year he was orlained and in 161s was placed in the most floutishing of all the churches of the Brethren at Fulneck, where he also had the superintemdence of the sehonls, and where he married and enjoyed some years of lappy life. In consequence of the battle of Prague and the ocenpation of the country by the suanish trogns, Comenins lost his catire property, incluiting his limary and manuseripts, in 1621. A year after his wile died and then his only dhim. In 1624 all Protestants were proseribed, and in 1 diz the proseription became so warm that Comenius, whe hat been in retirement, was obliged to leave the country and rotire to Lissa, in Polaul, where he was charged with the supervision of the Protestant schools, and became superintement of all the Moravian churehes of that country. Here he devoted himself to the study of educational matters experially to the thestion of methot, and compused his Didactica Magna, or Great Diductic, which, however, was not immediately prublished. In 1631 he published his Jonua Lingutrum Reserato (Gate of Tongues Unlocked), which brouglit him sudten aml world-wite fame. Haviner formen it sheme of miversal knowledge, to impart which a series of works would be necessary that were beyond his resonrees, he needed a patron. He presently receivel a call to improve the schools of sweden, which he deelinet on arcomit of the unsettled condition of the enutry, The English P'arliament, howerer, summoned Comenins to England, whither he went in 1641. His coming had been prepared for ly his friem, Naster. Samnel Hattlib, who had even published it sketch Comenims hat sent hins of his plans (Comutum Pemsophicorum Dilucidetis) without lis knowledge. It first his prospects in Englant seemed hright, but the cometry was in the midst of the civil war, and (cmenins. Jeeply disappointer), fually preparenl to returu to lionsa, it this moment he reccived a Letter from lomis Bi: Geer. a riel Butch merchant, who offered Comenins a lome and means for carrying wat his plats. Tha offer was acepted, ant Comenius joinel his patron, who was then living in sweden. He was most fitVorably received both by We Geer and Oxenstiern. While alduroving of his l'ansophic phans, these two and the chancellor of the university. Iohn Skyte, loth urged him to devote himself first to the reform of the schools and "to hring the st mly of the latin (ongur to a sreater ficeility." Dependent upon his friputs for support, he felt constrained to derote himself to this work in the main for dight years. having setteel for the phrpuse of guict work in Elhing. in Wrat I'rus-im. In lits he returnet to Lissa, where he became senior hishop, of the Moravial Jrothran. Ilis work at Elthing hal received the aproval of a comaission of learmed
 arum Worissimn, the most ehalonata of all his tratises on methon exeppt his fromat llidtoflic. While ocenpied with his duties a- hend of tha Momvian ('hureh he was called in 16,0 to Transylvania hy D'rinew Sigismumel hagotzki to undertake the reform of the schools there. Aecortingly he went to Sams Patak, where it molel sehool was formed, amb
there he labored from 16.50 to 16.54 and pmblished his most celchrated work, the famous Orbis Pichus. This was really an abridgment of his Jonua, with the important addition of numerous illustrations. It was puhlished at Nuremberg in 165\%. Having organized the scliond he returned to Lissa. The active Protestantism of the Brethren led to the burning of the city by the neighboring Poles ant Comenins again lost all his worldly possessions, including his walued work on Pensophia and a Latin-Bohemian dictionary on which he hat luen at work for forty years. Ultimately, Lawrence De (ieer, son of his former patron, gave him an asylum in Ansterdam, where his rmaining years were passed in ease and dignity, He earned a sufficient income by giving instruction, and was enabled by De freer's liberality to publish a tine folio edition of all his writings on education, completed in 1657. Unfortunately in lis old age he became the dupe of political and religious impostors. He died Nor. 15. $16 i 1$, and was buried at Naarden. The literature concerning Comenins is large.

Comenins may perhaps rightly be considered the founder of methonl. He strove for a natural insteat of an artificial education. for the subordination of Latin to the mother tongue, for the introfluction of geography and history into the sehools and thus enlarging the scope of school instruction, and for the nniversality of edncation as opposed to the itea that only certain special elasses and individuals were wortly of it. From the standpoint of to-day it would be easy to criticise him, but in the light of foni centuries of experience his works remain among the most important accomplished by any individual in the tlevelopment of education. Ile himself said that his objects in ochonl reform were "to give a compendium for learning the latin tongue that would make the atquisition of it pleasant : to introduce a higher and better philosophy in school-work so is to fit youth for the investigation of the causes of things: and to create a higher tone of morals and manners " (Von Rammer). llis personality is among the noblest and his life among the most inspiring in the whole long list of edncational heroes and martyrs. The three hundredth amiversary of his birth was widely celebrated both in Europeand America. On Oct. 1, 18:11, the Comenius society was fommed for the study and publication of his works. see Life of Comenius by S.S. Lamtie (london. 1881 : 21 ed. 1884 : Am. ed. Syracuse, N. Y., 1803): essay on Comenius in Quick's Eflucationat Reformers; The Éturctionat Revieu; Mar., 1892 : Joseph Payne, Lectures on the History of Educution (189)). See CzEch Literature.
U. П. Thtrber.

Comes [Lat., orig., a companion]: among the later Roman emperors, the title of an officer with territorial jurisdiction. It was nearly equivalent to count or earl. See Count.
Conet-flnder: a telescope of low manifying power and large fich of view, used in searehing for comets. In the most apposed form the telescope is bent at a right angle, with the eve end horizontal, so that the olserver can sweep from the zenith to the horizon without moring from his seat.

Comets [from Gr. kouñ $n$ s, having long hair, deriv, of кбип. hair] : hearenly bodies, of a kind whally distinct from all others yet known. and in some points enveloped in a mystery which science has not hern able to prnetrate.
The infightcr comets, those risible to the nakel eye, differ little in their constitution. They consist of thee parts: a nuclus, a coma, and a train or tail. The nuclens is a star-like point of light, which in the telescope lonks like a small. ill-defined planet. The coma is a clomly or nelulons light surromang the nueleus anm growing brighter towarl its interior, so that it is difficult to doffer the exact boundary betwern the nucleas and the coma. The tail is a train of light, genembly fan-shapel, more or less curved, and always extemting awny from the sun. It shades away so gromually toward its end that it is diflicult to assign a definito Ienoth to it. In great conets it is the most impressive feature extemding over a long are of the leavens.
orhits and Origin of Comets.- 11 . Wonlel "preat that comots are not, like thie planets. permanent members of our system, moving in their orbits through indefinite ages without change. They appren to be fragments of nobulons matter, possibly scattered portions of the raw material from which systens were formed, which have wantered through the stellar spaces for unknown ages, perhaps since the formation of the solar syetem. One by whe they are attracted toward the sun. Revolving aromul the latter in parablic orbits, their momentum carries them off again
mot the ervat roinl from which they eame, there perthas Io reman for many ages, butil they are obe mere attraterl sumwarl. 'This would be the rase with alt emmets if the sun alone were the attracting holl: It is the case when the comet, in its path aronnt the sum, ches not ap-

 the velocits with whinh the comet is maving. In this case the latter will he sent off in at hymernelie orthe ame will cortainly wander off into spane never to return. Bat the
 Then the orthit will be changed to an ollipse and the comet will beome, aphatenty, a permanent member of our system.

It now appare when they the thes made members of our sistom, that comots, like animated boines, are mortal, and that in atronomial masurement then lives may be ennsilemed stort. As they mepat thair revolutions aroumb the sum, their tails, striking and hrilliant at first, gratnaily fale away. and then the muclens anme to crapurate intio the coma, so that, after the lape of a few eenturies, or promag a few thonsam years, nothing is left hut the comat. The comat is gradmally reduced to a mere pateh of notmo thas lioht. This patch grows faintor and fainter, umilat at length the most juwerful telesiopes rail to show a trace of its existence. The eromet is eompletely dissipatent. Thare has been at least one instane during the present generation of the dis-ipation of a cemet in this way, and there are one ar two others which will probably never again be secen, athonerh they have loner moved in wellodetined orbits.

1: To their urhits, ramets are divided into perionle and non-periodic. The former are thenc whith are known to return at cortain definite intervals, gensrally a few years The batter ean newer, sa far we wan know from expmience, be seen more than onde. They move in apparently parabolie orbite, and will ertamly mot return until ernturios at hast hawe clapsed. From what has been sadel, it will be sern that all the orbits were orginally matame, and that geriotie eomets beome such unly through having bern cathuted hy a phat, athe thas mate a member of the solar sestein. 'The theory of the rapture of comote hy planets lats bedn developed hy l'rof. H. A. Newton, of the [F. S., und Trisertand, of Pramee, so completely that the haws aceroding to which it orerrs are now fully mulestowd.

Niember of comels- T'0 the number of eomets it is impowihle to en atay limit. As a general rule, between twenty and forty alpar in meh century, wheh are sisible to the naked eye. Whey mey therefore, on the average be expected to atymar at intervals of thre or four yatrs. But half a dozen or mere are fomm with the telectore nearly arey year, the bajority of which are now ones of thase whith athally wisit the sum, obly a very smatl fration are ever seen with the teleseope, so that we con havtly toubt the sammess on the view of Kiepler that the extestia? spaces are as full of emmets a the sea of fi-h. So the great majority of thase which risit ome shem tos on only at intervals of many thonamde, pusibly hombets of thonsamis. of years, we can not set ans limit to the actual total nomberi of sumb beylies.
foustitution of Comefs.-When a bright comet is rate-
 times he wen, partially lent aromat the butence on the

 fusem, ant finally lose inself in the meblowity of the comm. Bufore it hoss so however, one or more new ones will the foum rising to take its phace. There bows seme to the formed of bemispherient mednges of vaper, which rise from tha nuclens itself, dissolve themselves in the comat, and are graluat! relueded from the sun so as form the material al the tail. If this the so, jt atemont. for the gratuad dis-
 foun is simply the mather which has exapmaterl from the nuclen-. That the tail of a comet is mot a sulal apmondand camion with it mus be evident. The centrifugal force Which a colerent berly Would sufter if swong arount the
 known substane cond h he trong emoth on sumain it. There (ean lue no dombthet the tail i- -imply of the mat ture of a strenm of a vaper, emtimat! thew att from
 the sun. That it is so sepelled by the sum, while the matlenis attracten, is ane of thase myturne whith atome hat not yet been able to sulse. "lice consant exajuration of
comeary matter to form the tatil cxphans the shortness of life of these thatio.
Suret masenic ohservations upan the light of eomets have onty sewal to deepern the mystery which surround them. Thai spertrum of at bright cond is fomat to ernaist prin"ibully of thece hands, and heats so striking a resemblance to that of errain hyterembens that mo douht of their iden-
 a hydrowhon the hatter mast he so hoo as to he selfhaminhs. Now, it would sem dertain that a comet is mother hot nor self-huminous. All the haws of latat womb tenl us to sulpume that it mast rather bo imenoply cohl. exmet when it erows insile the orbit of the earth; and were it self-luminons, we should see it when very dietant from the sun. A- a matter of fact, whervations serm to show that its hrilliancy variss with its distance from the sun,
 the wher hamet, the spetrum of smmight reflectend from a body having an atmosphere of hylrocatoms onght to be the nerative of that shown he the eaner : it would be dark just where the comet spertruin is bright. All we e:m say tharefors is that the light of the eomet mast be subject to some ation whel we have no means of producing in our Lubaratorises.

Among the most remarkahe nf known comets is one with Which the names of leexell and (handler may he assuciated.
 Which remainel vishlat atong thene, and ohsorvations showed the orbit to he an ellipse whore major axis was onty three times the diamener of the earthis orbit, amb indicated a purina of tive amd a balf years. It was impesible to identify this comet with anybefore obsered, and yet it was wry 1)itheolt tormene that a hright comet with so shom a pericul houlal haveprevionsly seaped ubservation. What was still more remarkable, it was urver seen again, though earefally lowed for in the phates when acemplate to previons wharyations its orbit should have heen. It gave occasion (0) Hany surasus by the wits of the day at the expense of astronomers. It present the explatition is easy. The
 point to the sum laving leen as (listant as the orlat of Jupiter. In 1afir it was in sum close proximity to dupiter, moving in the same dimetion, and bermy in the same phane that the attration of this great planet entirely alament its orloit. It- pasaque to the pribelion in 1206 took place by day, ant in 1 iab. hefore mother tetum, it again eneounterea the sast haty of olusiter. tha attraction of the planet thenting it into more disath racrions, and so changing the form of the orbit that it was mot arain oem for more than a erontury.
In 1se! a comet was tiscoveren hy Browk, of New Yurk State, whid prowed to have a purtor of only about sewen or Pight yours, and yet to he maving in an orbit not hefore rivoritand. A wery little computation solval the mystery, by showing that in the rear lsaf it hal passen in close proximity to the panel apiter. which must have caphured
 the chaturbing action of Jupitor mon it. ant show that in atl prabalility it was ithentient with Laxells emmet, which hand in the meantime bern moving in an orbit complety ontside that of huphter. It han hern hameht inter the systom by the attraction of this phate and thrown into a new orthit hy the same mande.
'lhe eomet of tet: was remarkite for its near approach (1) the sulu. A very slight wanse in its divertion would haw thrown it into the body of the sun itedf. When it
 cansing alarm the word ower, atd heroming ennected in nurns mind- with the prediot inn of Miller that the world Womben eme that year. What is most remarkahle about its orthit is that in 1 siv another conact was fomad to be mor-
 "hedher the two brelies mieht not he identien? 'This, how-

 same nethit. It would therefore sem that these theme weme were orimally in each wher"s neighorthon in the stellar
 hons mather, and were grablually attracted coward the sum, whe he our.
 medorated of all the periontio wome has hern so often writ-
 from seventy-tive to seventy-sesen gians. has last return

Was in 1835: it may therefore be again experterl about the year 1911. It is the only perindic cunct eonspicmous to the naked ere. That its tail at the last appearance din not correspond in brilliancs and extent with that recordod in earlice centuries may he aecounted for br the gradual dissipation of the cometary matter, already described. It was the object of very remarkahle observations by Bessel ant others. The orbit was so carefully valculated that the last return to perihelion was predieted within three days. In all probability the next return will be predicted with ret greater precision.

Birlu's rompt.-This comet is remarkable because it is one of which the amihilation has undoubtedly been ascertained. It was first observed in $17 \sim 9$, and the fact of its discovery at that time shows that it eondil not have been what we should now call a faint comet. It was again obsurved in 180.5. but not recugnized. It was rediscovered for the third time in $1 \times 9$ by the Austrian whose name it bears, and now was foum to tio periodie and identical with those seen in $1 \pi 3$ and 180.5 . The periot was fomed to be six years and eight months. In 1845 the first symptom of dissolution was seen in the separation of the coma into two distinet parts, so that there were two comets, a large and a small one. The latter grew at the expeuse of its companion until they were nearly equal. The next return took place in 185?. The two companions were then found to be more than a million miles apart, and of nearly equal brightness. Neither of them has since been seen; but in $187^{\circ}$, when the earth passed the point in its orbit near where the comet ought to hare been passing, a meteoric shower was ohserved. the result of the passage of the invisible fraginents of the ranished comet through our atmosphere. This meteoric shower is now well recognized, and the meteors which caused it are known as the Andromeds, becanse they radiate from the constellation Andromeda.

A more complete account of the relation between meteors and comets will be found in the article on the former sultject.

The following is a list of the comets which have been founil to revolve around the sun in periods of less than one hundred years. They are named after their discoverers. The second column gives the time of one revolution around the sun ; the thirl, the year and month of the last-observed perihelion passage. Several of them were looked for in vain at their last return, and have quite likely ceased to exist, but, as a new one is discovered every two or three years, there is no danger of their becoming extinet.

LIST OF PERIODIC COMETS.

| NAME. | Period (in yeari). | Last observed peribelion prasage. |
| :---: | :---: | :---: |
| Encke's | - $3 \cdot 3$ | 1891. Oct |
| Tempets 11 | 5 | 1sis. Sept. |
| Rarnard's. | 5.4 | 1541, Aug. |
| Brorsen's... | 56 | 1574. Mar. |
| Winneckr's | 5.6 5.5 | 1986, Aug. |
|  | 5.5 6.0 | (15\%), Nov. |
| Brooks's. | 6.3 | 1579, Apr. |
| Spitaler's. | 6.1 | 1wom. net. |
| U'arrest's | 6.7 | 1590. Oct. |
| Wolf's | 6.7 | 1sR4. Nov. |
| Finlay's | 6.7 | 18.6i, Nov. |
| Brouks Lexell's | 70 | 1*99, Sept. |
| Faye's.. | $8 \cdot 4$ | 1889, Dec. |
| Tutte's. | $13 \cdot 8$ | 1-5. July |
| Pons's. | 51.0 | 1-st, Jan. |
| Olbers's | 7e. | 1s~: Oct. |
| Halley's | $\% 5 \cdot 0$ | 1 K 35 , Nov. |

('omfort, Genrfie Fisk, L. II. D. : eilueator: b. Sept. 20, 18is, at Brorkshire, S. Y. : graduaterl at Wesleran Tniversity 145\%; tamelat in Ameniasominury 1857-5s: Fort Plain sem-
 amb stulied in E'uroje and the Fast 1860-66: Professor of
 f8: chiof originator and organzer of the $A$ merican PhiloIncieal Association 1869, and servetaly of the sump 1869T3: one of the principal foumbre of the Metropolitan Musmm of Art. New Vork, 186:)-7): lecturer on (hristian Archemlogry, Draw Thmongical sominary. 1sis-73; art editor

 of leine Arts, siracuse 1 niversity, 18 ris-l2 ; presilent of the


in Amprica (1869): Modern Langunges in Education (18:0); a serits of text-bonks for the stuly ut the German language and literature (1870); Womares Educntion and Woman's Health (18i4): The Land Troubles in Ireland (1878).

Comfrer, kun'frer: the name given to sereral plants, natives of Europe and Isia, of the gemus Symphytum and family Boraginacer. Thes have a fine-toothed calix and the throat elosed by fire convercring awl-shaped seales. Symphytum ufficinale is often enltivated in gardens. Its roots are used in decoctions in diarrhoea, ete. The prickly comfrey, S. orperrimum, is cultivated as a forage plant.

Comines, kömeen', or Commines: a town on the S. W. frontier of Belginm; divided by the riser Lys into two nearly equal parts. one of which is in France. It is 9 miles N. of Lille (see map of Hulland and Belginm, ref. 10-B). Here are impurtant manufactures of ribbons, threads, ete. Iup, of the French town (1891) 5.435 ; of the Belgian (1890) 4, 80:

Comines, Philippe, de: Tord of Argenton : historian and statesman ; b. near Menin. Flanders, in 144. The son of an ancient race, his education was conrlucted with the greatest care, notwithstanding he had early lost his parconts. He entered the service of Charles the Bold, who emplored him in important diplomatic business. About $14 \pi 2$ lie proved untrue to the duke forming a secret compact with Louis XI. while he was held a prisoner by Charles, who took him captive at Peronne, and became a minister of the French king, his enemy. After the death of Louis X1.. Comines was an adherent of the Duke of Orleans, ailling that prince in his ambitious plans against the French Govermment. This cost Comines his ministerial office; wherenpon he aitled the Bourbon prince the more zealously. Il is last vears were spent in quasi-disgraee, Louis XIl. making no isse of his politioal talents. This perion of his life he employed in writing lis Jémoires, for which he is now chieffr known. They cover the yars from 1164 to 1498 , and show the writer to liave been a jrofound statesman, an acote and impartial obserrer, a man deroid of noral enthusiasms Ilis fresh and naire strle refleets impartially the splendors and the Weaknesses of his time: but the new application of political reflection to historical events entitles him to be deemed the first molern historian of France. The Hémoires first appeared in 1523: later colitions are those by I)upont (1840-47); Kerryn de Lettenhove (186i-7t): Chantelauze (1881). Siee also F. van 110 k ., $P$. de Comines, and 1 R . Chantelauze, $P$. de Comynes. étude Liographique d'après monceaux documents, in his Portraits historiques (Paris, 1886). I). Oct. 18, 1511.

Fevised by A. R. Marsh.
Comiso. kö-mecesō a town of Sicily: proxince of Noto; abont it miles W. S. W. of syracuse (see map of Italy, ref. $10-\mathrm{F}$ ). It has mannfactures of paper. Pop. 20,000 .

Comitan: cits in the east part of the slate of Chiapas, Mexico (see maj) of Mexico, lef, !-J). It is noted for its fairs, which are much froquenterl ly traters and by the country population. Pop. (1ssi ) about 7.000.

Comitia. kōmish'"r-a [Lat. plur. of comitium, assembly, place of assembly; com, together + ire. gn ]: in meient history, were certain political assemblies of the lioman people. The eomitia werr of three kinds. distinguished ly the epithets curiata, cenfurinta, and tributa. The comitia euriata were the assmblies of the juatrieian houses or populus, and in these, before the pleboians attained politieal importance, was rested the supremp power of the state. The name curiata was given because the people voted in curice, each curia giving a single vole, representing the srontiments of the majority of the members composing it, which was the manner in which the tribes and centuries also gare their suffrages in their raspective comitia. After the institution of the comitia centuriata. the functions of the curiata were nearly confinerl to the election of certain priests and passing a law to confirn the lignities imposed hy the people. The eomitia centuriata were the assemblies of the whole Roman penple, including patricians, clionts, and pleheians, in which they roted br centuries. By the constitution of the centuries these conitin were chiefly in the hands of the pleheians, and so serven oricinally as a counterpoise to the powers of the comitia curiata, for which purpose they were first instifuterl, it is suid. by king servins Tullins. Thess eomitia quickly ntained the chicf importance, and public matters of the groatest moment were transurded in them, as the dection of comsonls. Iratom, ate. 'The comitia tributa were the asemblies of the plebeian tribes. Acoording to trati-
tion they were first instituted after the expulion of the kinge and in then were transacted matter pertaining to the pleberans alone. as the election of their tribmane, ete.
Comity of Nalions: Sce lnternatonal law, Probate.
Commambre: a naval oflicer of the grade next helow that of captain, and ranking with fientenanteotomel in the army. In the Finglish nary a commander may le the executive ollime of a large ship, or he may, as in the $V^{\prime}$. S. uary command a smaller viscel. There are eighty-five commanders allowed on the active list of the $\mathbf{U}$. s. naty.
Commander-in-rhitef: the officer in whom is sested the supreme command of all the land or haval forees of any nation. In (ireat Britain he is appointed by the soveregign and holds ollice fur life. His duties have never heen charly defrom as distingusised from those of the cathinet minister who presilles neer the War oflice. He is responsible for the discipline and edlecency of the army. 'The ofliee of the commanter-in-chief, technically called "llorse (fuards," comprises the departments of the military sectetary, the aljutant-general, and quartermaster-general. He is now strictly shbordinate to the secretary of Wiar, and is responsible to Parliament. The oflice is unally vatent, and its duties performed hy a ${ }^{-}$field-marshal commanding in chief." In the U. S. the President is ex-offecio the com-mander-in-cbief.
Commander Ishands (Russ. Komandorshi): two Russian Whanl- lying in the line of prolongation of the Aloutian Fislands : mat the Came hat kan coast ; in about lat. in N., lon. $16 \mathrm{i}^{2} \mathrm{H}$. The name was given in honur of Bering (known in those regions as the commander), whose desth necurred on the westernmost. which is also calleed by his mame. Bering islanel is sit miles long, with a greatest breadth of 18 miles: Mollny or Copper intand is almut 30 miles long, but nut more than 5 broml. Copper has beron fomal hare, hut in small '1mutities. The islands are momtanous and without trees. The climate is mild tor the latitude. Farthymates are frequent. Bop, ahout 300 .
11. W. 11 .

## Commandments: See Decalorire.

Comuandments of the Church: rules imposed upon the laity of the Roman Catholic Churech. It is held by Roman Catholics as taught by the Sicriptures that the Clureh, heing a perfeet socicty, has power to make rules for her members, so that things lawful in themselwes hecome unlawful by the Church's prohibition. The Roman catechism makes no special enumeration of these commandments; hut such an emmeration is generally fonud in mpular clementary catechisims, and the numbie is relucent to five or six. They are frequently callel the six commandments, and are varioisty given. Tliove most commonly taught are as follow:

1. 'The Catholic Cluureh commands her children on Sundays and holly days of ohligation to be present at the holy vicritier of mass, to rest from servile work on those diys, and to kerp them holy:
2. She commands then to abstain from flow on all days of fasting and :lhstimence, and on fast duys to cat but one meal.
3. She commands them to confess their sins to their pastor at limat once a yeme:
4. She commands them to receive the ifussed saerament at lenat once a year, and that at baster or during the jmischal time.

万. The contribute to the suppurt of their pastur.
6. Sot to marry within the fourth dewrew of kindred, nor privately without witnesses, nor to sohmize marriaqe at certuin prohilited times. Revised hy Jons J. Kense.
Commomoration lay: the day on which oblemition are annually held in the Cniversity of Oxford, Furfand, in remembrince of the foumbers and henefacture of the university, when aperthes are made. prize compsitions in pres or puetry revited, and henorary despees conforme on histinguinhed promps. The sume ierm is useld to dexignte the degree day of the University of King's Conlowe, Wimbur I. S., the whest British culonial college: Th 'syssity slang the wherd is shortened to "eommem.
15. B .

C'ommen'da [1ate Lat,., charge, trust, deposit]: onivinally the cenfurring of a vamat benfice for temprary adminitration on a clerryman already prowided with one: afterward it came to be the lestowal of such a bendive fur a home perion or for a lifetimes. As, however, after the mowht eentury ahmes crept in, and inthential eeclesiasties "speeially arailed themselves of the commenda to inerease their
incomes, it was found neeresary to opyose it. This wha
 Councilis of Comsimen and Trent. Formerly in the church of Eugland, when a chergyman was promenem to a bi,hoprie, all his onher preferments became voik, but the imerest in the living was retained hy its being commended to the care of a bisholl (called the (mmondatury) by the crown till there shumbld be provided for it a proper pasior. Such a living was ealled an eccelesié commenenath, and it was said to be hetd in commundem. The holding of benefiees and livings in cummendem in Fughand las been abolished hy law since 1 n"tit. Among the ecelesiastical orders of knights the nane commenda ("tommandery) was given to the domain over which the members (commendatores) exercised jurisdiction.
Commensalism [from lat. fom, together + mensen, table] that association of animals which is not a true praraitism, but where ench gains an advantage from the other's presence, or at least dues not sutfer by it. Instances are comparatively numerous, and vary froin a mere association of freely moving forms to instances where the hecome elusely united. of the lisst type may be mentionelf those tishes which live among the tentacles of rurtain jellyfishes, and profit not only by the defense afforded by the nettle cells of the later lnt get certain choice morsels of fool from the particles drophed by the host. Somewhat similar are the associations betwien ants and plant-lice. Of the second type may be mentioned those combinations which orenr het ween critain cralls sund sea-anemones. Here the erab fast ens a seatanemone to lis back and carries it alhout with him. He protits by the protection of the nettle cells. The anemone gets his foul from the particles which drop from the crabs: meals. For another type, ste tixabrosis. J. S. Kingslet.
Commensurable from Lat. com, tore ther + mensurabilis, that can be measured: deriv. of mensis re, neasure]: Two mantities are said to be conmensurable when some common unit cma loe fomm which will measure them both, or when their magnitudes have the ratio of some two whole numbers. When no such unit or common measure exists they are called incommensurable. See Isconnexscrable.

Commentry, kom'măni'tree': a town of France: department of Allier ; on the (Wil) ; 8 miles s. F. of Montlucon: in the center of important coal-fields (sce map) of France, ref. $6-\mathrm{F}$ ). It derives its prospurity from conl mines amd irmworks, and has increanm ratpictly in recent times. Its manufactures of luokine-glasses are very celebrated and remunerative. Pop. (1596) 12,6\%2.
Commorce: the exclange of gonis in consifurable quantities lutween producers remote from one another.
Exehange arisiss out of the division of lathor, and is the only monhs by which division of labor ean be secured. If . 1 has sunfrior skill in farming, $B$ in wearing, and $C$ in shoemaking, the necessity for acystem of cxplange arises in orler that the community as a whole may secure the most aggregate comfort with the least labor. is lung ns his exchang takes the form of harter between individuals who produce gonds fur one another to order, we wan not speak of conanerce: hat when money is sulstituted for harter, and when the promucerse either carry their wares to market themselves or will them to a sterekeeper ats an int crmediary, we have the heriming of a commereial sy:tem.
In the Middle Ifres commerce was carried on in markets. (See Maket und Far.) Thwn to almut the welfth cemtury each villare, as a rule, formed an ind pendent community, having its own blacksmith, its own miller, and its own erafteman, as far as handicraft was developed, while the oprations of spinning and weaving were carriol on $1, y$ each honsichold for itselt. But as towns grew up they atequired markht privilegrs from the king. Certain days were set on which the cwuntry people would cary the ir crouls to town and make their purclases. These market-towns limeame nore anll more the resilence of craltiment, and the place in whicla the varions forms of manufacture tirst lleveluperd. Sores or shops, in the modern sernse, dinl not as yet ixis. The farmer sidill his produce at the markel and bought his sunuls of the crafteman. Bhe the first stop toWard - wmmerwe had hend tak+n, for he hat ceaserl to depend upun himede fur all his supplies. Survivals of this sytem of markets nere to tw sem in almost every thwn of continemtal E:uroper and "sen in the United Kinglom. In America such mankets are chinelly used for the sald of certain speritic clases of perishable goods. 'Thure gouds whicle can be kept
without damage are now sold in another fashion. In-tead of being brought to market by the producers and sold on their own acconnt. they are purchased by merchants or storekeppers, who aet as intemediaries, furnishing a constant series of supply to those who wish to bur goods. and a more or less constant demand for those who have goods to sell. We find a mereantile class organized, possessing eapiital. which it uses in the pure-hase of goods from the producers, to he sold at higher prices to those who want them, at such times and in such quantities as they mar choose. This substitution of stores for markets, of regular channels of trade for irregular ones, forms the basis of the modern commercial sratem.
The first rice to carry on commeree on a large seale was the Phonician. which furnished the most daring mariners of the ancient world: first in Sidon and Tyre. whose greatness goes back some ten centuries before the Christian era: and later on an even larger scale in the Phenician colony of Carthage. Nuch of the commerce of the later Roman republic and the early empire partook of the nature of tribute rather than of trade. With the downfall of the empire the lack of public security caused a great contraction of commerce as part of the general lapse into barbarism. Not until the rise of free or half-free cities on the shore of the Mediterranean was there a renewal of commercial actirity. Towns like Venice. D'isa. or Genoa derived much of their wealth from trade with the East : and the crusades, by developing intercourse leetreen East and West. laid the fommdation of the wealth of these cities. A few French trating cities also rose to importance: while the Moors in Spain showed themselves patrons of commerce as well as of science and art. Most important of all in some respects was the Hasseatic lafice ( $q . r$.) of free toms centering in Germany, but extending as far as England in the west. Norway and sweden in the north, and the fery heart of luassia in the east.
With the substitution of the modern srstem for fembalism. beginning about the yar 1310, national commerce began to take the place of municipal. The mariner's compass already known to the Chinese, was introfuced into Europe in 1302 : and this rendered josithle the substitution of open-sea royages for the coasting trude. The Portuguese were the first to take adrantage of this invention, discorering in rapid succession Porto Santo, Mateira, the Izores, and the rarmus coast lowalies of Ifriea as far as the Cape of Good Ilope. In 149 F Vasco da (fama made the sea-prassage to the East Indies. For the time being Lisbon seemed destined to betome the commercial center of the world: and the Catholic Chureh suphorted the claims of Portugal to the eastern discoveries. Meantime the spaniards were not idle. and songht to dienerer a westrard passage to the Indies, in the hope of connterbalancing the claims of Portugal. It was in connection with this attempt that Columbus, an Italian under spanish patronage, discovered America (1492), and pared the way for the Shamish conquests of Nexico by Cortez (1.02). Peru by Pizarro (1529), antl ('hili br Almagro (1535). Meantime. in 1514, Magellan han actually male the westward jassage to the Fast Indiec, sailing throigh the strait which bears his name; and there ensued at feriod of active rivalry between Suin and bortngal in the establishment of stations for Inlian and American commerce. But the power of spain and Portugal as leading commercial nations was short-lived. Lese than a hundred years after the period named it gave place to that ut Ilollitud and Englambl. Nee East lima ('ompasy and Naviathos Laws.) The century following was signalized by the risi of France as a great commereial powir. while the nineternth century witnesend a similar development first of the $\mathbf{L}^{+}$. - and then of Germany.

Thus far wo have spoken chally of foreign commerce. The devehpment of inland or internal conmere has tome later, bit has heen of even more importance in merdern times. bown to the rend of the seventemth century the badnes: of the roads formed an "flicient check upon transprtation of all kima. The ouly good roms in many parts of barope were actually the wirk of the Roman empire. For details as to the sulintitution of ganl radse for had, the introndelion of camals, and the development of the raibrate as a whief means of mowement of gublicand passengers, sene Trassportation. Hand in hamd with the development of the physical means of commerre is fombla a leveloment of the modern credit sratem which is of equal importance in fatilitating commercial tranactions. (An, Moxes. Crobsery and
 looking to the removal of rearictions, sce traee Trade and

Reciprocity. The upshot of all this is that the commerce of the work in a single day is now prohably greater in value than that of any rear in the eighteenth century or any decade in the serenteenth.

Until a comparatively recent period government policy has been, as a rule. rather unfavorable to the development of comnerce. In the first phace, taxes on trade furnish such an ease method of raising revemue that wholly disproportionate burdens of this kind were jut apon the community. In France a system of local trade taxes continued down to the Revolution of 1889 . In other purts of continental Europe the case was quite as bad. Remnants of these taxes survive in the octroi, the municipal tax levied on articles of food which enter the city limits. It is needless to add that such taxes of this kind were, as a rule. very bat in their working, and that they are prohibited hy the Constitution of the $E$.s. The ease is somewhat different with customs futies at the frontiers. Such taxes are vasier to collect than local tares of the same sort, and have at times seemed to further the development of national indepmendence. The whole suljeject is discussed in the articles Free Trade and Protection.
The second reason why commerce was lonked upon unfavorably was due to the fact that the govermments of mediaval Europe were in large measure in the hands of the landed classes, while commerce was managed either by the artisans or by the capitalists more commonly the latter. Anything which helped agricniture was a direct help to the governing classes. Anything which belped enmmerce tended to raise rivals against them. Tuder these conditions a public sentiment arose which, in continental Europe at any rate. made it impossible for a mobleman to engage in commerce and stigmatized it as a distinctly subordinate operation to that of land-holding.
The attempts to faror commerce did almost as mueh harm as the attempts to tas it. The ordinary method in mediarval times was by the grant of a monopoly or special trading privilege to certain indivithals. Such monopolies may have been necessary at the outset. but they were almost alwars lialbe to be alused. and to prerent subsequent progress. A marked instance is furnished by the history of the East India Company. At first it was important to give a monopoly of trate to a group of men who would take the responsibility of maintaining the police service a system of defense against pirates or natives which the government was unable to organize. But when the government grew stronger and pirates and natives grew weaker, the monopoly which had been at first justifable became more and more liable to abuse. (See Fast India Company.) An interesting attempt to develop a large kind of monopols is found in the navigation laws. wherebs England attempted to stecure to her own subjects a monopoly of the carring trade. An attempt was made to restrict the trade between England and any other country to the ships belonging either to Fnglant or to the country with which it dealt. and to prohibit the employment of third parties in the carrying trade. These laws were direeted against the Dutch, and were in some measure successful. But the miversal belief now is that Holland's loss was ly no means England's gain. It constituted a general luarlen on the tratle of the world by preventing it from being done in an efficient and economical manner: a burden in which all nations. through retaliatory laws. suffered in greater or less measure, so that in the second quarter of the present century smeh laws were gradually abolished. The injury done to the British colonies in America by these navigation laws is suecified in the Peclaration of Indepentruce as one reason for absolving allegiance to the crown.
With the abolition of narigation laws and the chearening of transportation, the amount of emmmeres has ileveloped mormonsly. It is estimated that the effective earrying power of the commercial marine of the world in the dece
 from 1840 to $18.00,3 \cdot 65$ jer cent. ammally: from 1850 to 1860. is per cent. ammally from 1 Ntito to 1880 . 2 it prer $^{2}$ rent. ammally: from 18.0 to 1880.356 per cent. anmally: and from 1 sion to 1890 probably more than from 1800 to 1sso. It is problable, though statistics are not equally acressible, that the interual commeree and the means of calrying it have increased in even more rapid ratio. Dr. Neumam-s.allart has made an estimate of the intermai i mal trade of the world in the years from 1868 to 1885 from which it applears that. in spite of the fall in prices. the total ralue of the toreign commerce of all mations hat increaset during that period from $\$ 10,500,000,000$ annually
to nearly $\$$ lin，000，001，000．Thaking the fall in prites into account this means nearly a dombling of the amome of goots mowel．Of this forcign commere in the yar has
 thing over s？，0010，000，006 in America，and the batane chicfly in Asia．If all the individual nations the commereme of ciregt Britain is the most important，amonating to nomely 20 pre enst．of the whole．France，Germany，amd the U．S． are not far apart，eneh with something like 10 per ment． while the Netherlands．Rassia，British India．Mantia，Rel－ gima，Italy，and Anstratia follow in the order namet．The change from $185 \%$ to 1690 wouk not materially alter these promertions．It is to be understored that these figumes refer to the actual conmeres，ase mearet hy imports and ex－ jurts，and not to the tons handled by the slips of the＂lif－ ferent bations．
The following table shows the value of the imports and exports of merchandise of the IT．S．，carrial besinetively

 ried in vesels of the U．S．：

| yEar ending JUNE 30－ | MPPORTS AND EXPORTS－ |  |  | Percentage car ried its U．S． versels． |
| :---: | :---: | :---: | :---: | :---: |
|  | is Ľ，S．vessels． | In foreigr vessels | Total． |  |
| 1＊3 | 5．510．331，02\％ | 8－13．519， 516 | 8523．450，4\％3 | $\%$ |
| 1ヵ゙N | 417．194．304 | 1til），Mith，dia | （114．250．751 | 73－7 |
| 1 cis ． | f10， 412,361 | $2=1 . \times 16.211$ | （60），550．592 | di6 3 |
| 150 | $500_{2} 25.55$ | 255， 0110.918 | （fite | lifi 5 |
| Mil | 341，516， | 203，4ic．ens | $5 \times 1,145.14 \mathrm{ta}$ | （i） 2 |
| 1492． | 21T， 1 W， 418 | 915， 1115,0396 | 135， $210, \% 14$ | 5111 |
| $1 \times 43$ | ？ $11.650,161$ | 313.30 .6 .4131 |  | 41.1 |
| 1ल1． |  |  | talis．． $0^{2}, 1231$ | \％ |
| 126 | 16it． 412.5 －${ }^{\text {a }}$ | 43\％．010．124 | （i） 4.112 .93 iti | \％ |
| $1 \mathrm{~S}_{6} \mathrm{il}$ | 33， $311 . \times 61$ |  | 1，41110．4\％ | 32 |
| 14\％\％ | 9917．031．914 | $581,3310,1113$ | x－9 9.165 .305 | 333 |
| 194in | 24．64， 1.53 | 5015．516．UT1 | － 14.52 S 2，64 | 3－1 |
| 1 vid |  |  |  | 331 |
| $1 \times 0$ | 332．44\％， 414 | 6isco．！2titam | 901． $5966 \times 4$ | 3i．）$\ddagger$ |
| $1 \times 1$ |  | \％55，\％2． 576 | 1，132．4028 | $31 \times$ |
| 150 | 345， 3331,101 | －30．319．314 | 1，212．320，\％${ }^{3}$ | 241 |
| 1573 | 3－4，300，593 |  | 1，310！ 1 （x），201 | 20 |
| 3－18． | 320，4．51， 494 |  | 1，312， 12410,650 | －1 |
| $1 \times \%$. | 314．457． 5 |  | 1．219， 131.514 | 2．） 9 |
| 1－itio． | 311.076 .171 | －13．3．3．1．99\％ | 1，16 1804.312 | $20^{3}$ |
| $1 \times 2$ | 316. bill，2m1 | － 30.9290 .5336 | 1．104．845，\＆2\％ | 2f！！ |
| ふら， | 313，050，9\％15 |  | $1.210 .519,334$ | 213 |
| $1 \times 2$ | \％ | 311.285 |  | \％ |
| 1401） | 238．316，5\％ | 1．24．2083， 434 | 1，543．593． 411 | 10 |
| 104． | 2゙50．3＊6， 471 | 1．2191． $012.91 \times 3$ | 1.545 .041 .414 | 16．12 |
|  | 220．2．at． | 1．21：024．069 | 1． $50.141,431$ | 1.517 |
| 1433． | O［11．400．519 | 1.258 .5140 .934 | 1，54T $0: 021,316$ | $15-103$ |
| 1444 | $233,689,035$ | 1，125， $51 \times, 194$ | 1，418，211．31\％ | $1 \cdot 14$ |
| 14\％） | 1！ $11,4650,543$ | 1，079，514，5itit | 1，319， 115.11 Na | 1，5 |
| 1以边 | 1916.319 .513 | 1，073．411．113 | 1，314．960， 1666 | 15＊5＊ |
| 1心\％ | 194，3．94， 216 | 1，165．191．518 | 1．10x．512． 97. | $14 \times 9$ |
| 194x |  | 1．1ヶ4，604．301 | 1，4t9，911，52：1 | 13.19 |
| $1 \times 1$. | 2013， 415,168 | 1，217，063，541 |  | 11.34 |
| 15：H． | 20， $151 . \times 46$ | 1，3i1，114，34 | 1，ihta 13301413 | 120 |
| 18.1 | 240， 139,0 \％ | 1， 15011.101 .118 |  | 12046 |
| 12゙ | 2010，173， 6 | 1．56：4．5x．max | 1．7－4．732．543 | 1：33 |

The vahes of the prineipal artiolde of domestio expurts during the three years enting Jume Bo．Asth．Were in fol－ lows：

| ABTICLE＇， | 1885 | 18！60． | 1851． |
| :---: | :---: | :---: | :---: |
| Cottom，ant manufatures of | 8487．9x 5.914 |  | 2304．317，＊3 |
| Provixions．（0）mpriming antat and datry boducts．．．．．．．．．． | $110.12 .2+11$ |  | 139．014．471 |
| Breadsturs | 193，Motimitit | 1515．（12），92\％ | 12x，121．659 |
| Nineral bils | 49，943，4\％\％ | 51．413， $10 \times 1$ |  |
| Animals |  | $33.633-1304$ |  |
| 1ren and steel，and manufac－ furts of imbludiner orte | 1．1．5， 009 | 25．312．an | － 0 ¢） 111 |
|  | 26，411，40\％ |  | 9\％2\％イ，13 |
| Tobatera，дnd mamifactures of | senturtios |  |  |
| Lenditr，zmd mamfactures of |  | 1®，13－4\％ |  |
| Cinal | 6 6．tibl 17 |  |  |
| （hat cakeram！ | $6.98 \% .418$ | 7．409， 4 | T．192． 1901 |
| Coppur ure | 7，h1\％．2．0 | 6， 11.83 .2334 | 7． 4 Hin）$\times 13$ |
| Sugar and molasses． |  | 3．11：3． 11.3 | T，（1）4，ins |
| （Hembions，drugs，dyes，and merlicines． | 5，尔めが， | 6．4．21．501 | Q．abs．34 |
| Fisl |  | 6．1441） 3 \％ | 4．9Mnetel |
| Spirits of 1115 p | 3．27－．．30 | 4.59410 .931 | 11 |
| Copper，and manufactures wit melhatig or： |  | 2．349．3920 |  |
| Vegetable ails． | 1．がっだ | 5，160．111 | $4.312=.93 t$ |
| Totals | Stics，1T－．1420 |  | Evis． $12+134$ |
| Value of all domestio experts | S．30， | 二－50， |  |
| Por mont of enumerated arti－ cless tu futal | ［1］ 5 | $91 \cdot(x)$ | 234 |

The fullowing table shows the diatritution of the com－ merce of the C．© by leating countrien and epand divisionso of the glake，during the year onting Jume 30，1＊：

| cucvtries ANH IERAND mivistus． | Exporth | Impmits． | Thetal exporis and impuris． | Excens of ex－ <br> 1uirts + or uf <br> import｜－ |
| :---: | :---: | :---: | :---: | :---: |
| Countries． |  |  |  |  |
| Great lbriata and Ireland | S145， $414.02{ }^{\text {a }}$ |  | －1440．136．24 | ＋Eximanama |
| （i，rmany |  | ！1， $316,3 \mathrm{~m}, 3$ | 190，111，＜3： |  |
| Fratiop | （6），6833， 19 m |  | 134，340，18： | －15，995，N15 |
| Brelgitul | 20．610，121 | 30．01\％．6．tit | 3\％，M0，（1\％） | ＋16．514． |
| 1taly． | 16．016， 420 | 21．fincoinm | 37，－2\％，13：3 | －5．1：31．203 |
| Xetherlands | ： 1,113 ？ 01 | 1：2，42\％，10゙す | 36，586．12． | ＋11．641．913 |
| british xiorty |  |  |  |  |
| Abrrican pos． | 39．443．\％．5 | 39．13．4．585 |  | ＋？\％20 |
| Mexicor | 14．4639．6．0n | 2，\％\％．．．9\％ | ＋2， 465.612 | －12．396．37\％ |
| West Imit | 31．450，18， | 46，14： 510 | 190．921，154 | －324020．04 |
| Brazil | 11.121924 | 83．230，50， | $47.350, \times 11$ | －6i9．110．839 |
| China． <br> Britush East 1 n ． dies <br> Janan | 8，501，（0x | 13，321，M501 |  | －10，620， 4.4 |
|  | 4． 1 10． 10.3 |  |  | 4．93\％ 446 |
|  | 1，215，46：13 | 19，309，13： | 2， $4,116,591$ | ． 51 |
| Japan． <br> All otiner coun tries | 91，9\％4，93t |  |  |  |
| Totals．．．．． | SWMr．4＊0．811 | 11．916， 1946 | 9，36\％．100 | ＋831．564． 214 |
| fircund difedsions． |  |  |  |  |
| Eurove | S．01．00ヶ．04： | S4，59．305， 3 \％ | \＄1．264．213． 11 ！ | ＋§ $215.492,685$ |
| Nowth Ammris a |  | 118．20．179 |  |  |
| Aumlt Amarica |  | 110，236，66\％ | 15\％．44，45\％ |  |
| Asia and ble Anica | ＋1．17．5，10\％ | 9\％．293，3\％ 5 |  | －38，514，24\％ |
| Africa | 4，350，nd | 4,210146 | 8，963，（14：3 | ＋ 5 200， |
| All mher conu | 402．33\％ | 1．54\％．5ı̀ | 2，039，91， | －1，035，23 |
| Totals |  | Exitulle the |  | ＋ $839,564,614$ |
|  |  |  | Intiter＇T． | II．Inley． |

Commerere：a gam＂payed with curds anel commers：of the hatter，earh paser puts an equal stake intu the penel． The doalen is called the hanker．gives tath playe theme cards，ame then inguires，Who will frude？The whent hand can cithor berter ur toude for money．Barter means the rxehange of a carl with the ritht－hat plaber，and com not be refneed undes the righthath phaye dewlines the wathage．To，truele for mome？is to fortent a comber to the prol for the priviloge of exchaging a caral for one in the stark of pack．Whon the tratine and batering is com－ phated，three like rards are revoned as at tricom，and the
 serfurne of three carts in the came suil will win：and if the ere is seducmer the best point takes the pool：that is， the three earls having the sambest momber of pibs－anes revoben ac 11．and cout－cards as 10 －but the fules rary


## 

Commeronal frises：perinas of depession in trade．
 and ：wherity．As indiniry makes progrow，anm its dif－ Feront banches become mone and mate dequdent on one


 of surulation，in which evers husiness man strives then－ tomd his ontations．Proces are rionge properity sem．to Bo incremsing．wases are high，and employmit thedy Then comes a sook to cervit at ome work pmint in the

 dueat，and working time rehned still mone．（ioneral ad－ vercity for morehats，empali－ts，and hathers alike suc－
 combition of thing：the name cemmerome erisis is aphent
frien are often confoubled with panics．There is atmont always a contation betwen the two：but a crisi raty


 the Iomben moneymot．＇Thore are mane lailures with much fored liquitation：lint when the liquidation is act complishod the matter may la－om ower．The pamio is


 the lankers，but the communty as at whele l＇atuics aro
pqssible under any system, but the chance for crises, affecting all industry for such a long time, is peculiar to motern influstry, amb forms perhaps the gravest charge which the socialists can make agranst the existing inulustrial system.

The first crisis of the modern typoccurred in 1se0." It cleveloped in France and Great. Britain almost simultanmonsly. In the yoar 1:16 John Law, a native of Edinhargh, under the authority of the French monarehy, foumbed a hank whose operations were extremely sucossiful. Not satisfied witly this success he soon atterwarl developed his Mississippi scheme, first known as the Western Compans. Ictual operatious hegan in 1718 ; in 1719 it was in possession of twentyone ships and nearly a million of cholmris of money and goods. All sorts of financial operations were intrusted to it by the Government. 'The shares went up to many times their original value. A fever of speculation set in which lasted until the beginning of 1720 . Then there was a sudalen collapse and an overwhelming reaction. About the same time similar speculation was carried on in Great Britain, not by a single company, but by a lare number of companies, known as "bubbles." the largest being the "south sea Bubble." There was in currencs infation in Great Britain, as there was in France: but except in this respect the speculative fever was wilder and the reaction equally widespreal.

There were commercial crises of less importance in 1763 and 1799 in lamburg. and there were inflation and depression in connection with the curreney of the French Rerolution, but no general crisis until after the close of the Napoleonic Wars. During the reign of Napoleon the continental ports liad been chami to English mannfactures. Great Ibritain at once took allyintage of the peace of 1815 to make up for lost time. It llouled the Continent with British goods, and made arrancements to promuce such goorls for the continental market on a seale which conld not possibly be maintained. The reaction was terrible. The cessation of the demand for British mamfactures threw large numbers of men out of cmployment, Another crisis developed about ten years later. In 1824 and 1805 specnlative companies were formed and speculative louns placed in the London market to an amount for which the linbbles of 1720 alone furnish a parallel. It the end of 1825 the unsouminess of these speculations hat begun to show itself. A tew failures were sufficient to destroy all credit, unly by most ralical measures was the Bank of England cmabled to give enongl support to the business community to prerent general suspension of payments.

The last-named crises were peculiur to Great Britain. That of 1836 , with its consequences, wis shared by the U.S. also. In fact it may be saill to have been primarily a $U$. S. crisis, It had tro distinct suts of causes. one fimancial, the other imlustrial. The financial causes are to be lound in the unsound organization of hanks in different parts of the country, not exdluding the U. S. Bink itself. The industrial causes were to be foumd barty in the overuroluc(ion of eotton on a cralit basis, partly in the system of internal improvements which haul locked up much eapital in works which were not productive, some on aecount of their incompleteness, some on acconnt of their inherent Worthlessness, Is long as the speculative fever lastell the unsoumb concems were able to support one another, but with the failure of a few the whole commereial fabric went to piecros. $A$ arisis which took place in $18: 37$ seemell for the monment to he checked by bold financiering and by the hopetul pirit of the people, but it recurred in equally disastrons furm in 18:3, and this time it seemerl impossible to stem the disister or to recover from its consequentees. The British crisis of $1836-3$ ? $)$ was much slighter than that in the U. S., and was chietly botable for the reform in the british curreney system whereby the danger of inllation Was dome awat witl.

The next crisis of inportance was that of $184 \%$ in the Britioh islands. Athough ritilroads had bran invented as
 were duveleped on a lareve seate. lat that poat and the two grass following the ammont of milromil construction in Grat litain was enmmons. Unnecessury roals were brouetht into operation. While other roals wore chartereal and hrorun which conld not bo put on a paying hasis for some timo to come. 'The mania for railmablomilding in Great Bratain was worss than that for intomal inprove-
 even sharper and more widespeatl, though mot uf such long duration.

In the year $185 \%$ there was a genoral crisis that affected
the financial world as a whole and not any one or two partienlar combtries, The discosery of gold in California in 1849 hat started a ferer of speculation which culminated in 1830. The Crimean war, producing an artificial demanel for special supplies, had tended to increase this speculation. France hat become deeply inrolved in the tirle. The Crélit Foncjer, the Crédit Igricole, and the Crélit Mohilier eneouraged the imventment of capital in all possible lines of productive industry. Germany followed suit, and attempts at restriction of bank-note issues hy the Prussian Govermment seemed of litthe avail. Railroads were built in Prussia and in Anstria on a large scale. British industry felt the force of foreign speculation. In the U. S. matters went quite as far as on the continent of Europe, and turther than in Great liritain. Railmads were extended firm the seaboarl to the lakes and the Mississippi. The poliey of land grants cansed unnatural development of certain scetions of the West and South with greater rapirlity than would have been causel br the legitimate demands of trade. Neantime the bank reserves hegan to fall, while the liabilities were constantly rising. On Jug. 20, 1857, the loans of the New Tork banks were $\$ 120,000,000$, their coin rescres but $\$ 10.000,000$, their circulation less than $\$ 9.000,000$. their deposits but $89,000.000$. Such a state of things could not continue. Tet the banking conditions in New York were far better than in any other part of the country. So loose were the State bank laws of the time that "wikl-cat" notes without any proper specie reserve formed a constant menace to commercial credit. When speculation lailed at any point tho banks were uscless: when the banks were useless the mears of payment failed at all points. The failure of the Ohio Life aind Trust Company on Aug. 2i began the difficulty. Other failures followed. On Sept. 30109 large houses had failed, forty banks were ruined, and many more were in such strats as to be of no service in helping their customers. On Oct. 13 the crisis cmiminates in New York city. The suspension of payments followed on the 14 th. Two months more and the large railroal and industrial companies were fatling to meet their interest obligations. Prices fell ruinously, cotton dropping from sixteen cents a pound to nine cents. In New York alone 30,000 laborers were out of employment. Nor conld Great Britain remain untouched by such a disaster loaded as were some of the British fimanciers with American inrestments. Larly in November several important failures took place. On the 9 th the largest Scotch bink suspended paynents, and this was followit by a gencral run on Scotch banks as a whole. The resources of the Bank of England were inadeguate to stem the tirld. On Nor: $1!$ the reserves had fallen to On Kow. 12 the Bank Act was suspended and the directors given anthorits to issue notes in violation of the provisions of the uet of 1844 . This checked financial panic, but did not prevent the inclustrial crisis that followed, with the inevitable resnlt of throwing large numbers of lahorers out of employment. The sime conditions ensucel in Germany, in Iustria, and in fant ahmost all orer the Continent; nor did anything like thorough recosery take place until after the elose of the civil war in the U . S.

There Was a crisis in 1Nifi in Thondon. and on Sept, 23, 1869 (Black Friday), in New York; lut ench of these was a finameial patnic rather than an inulustrial one, and was strictly localized in its eflect, the latter expecially being connocted with gold speculation. The crisis of 1873. on the other hand. Was industrial rather than financial, and was, on the whole the severest and most general one through which the world has passod. From 1869 to 1833 there was an "normons amonnt of investment of capital in machinery and transportation reroncies. Several canses combined to Mroduce this ettect. 'Thin oproning of the suez Canal liad givon a great ntimulus to trale. 'I'le sulstitution of steel rails for iron hanl cranted josilhilities of cheap and profitable railomal transportation undrenmed of ten years before. This choaps transportation farilitated the interchange of mannfictured goons with farm problice, and rendered ther concentration of manufacturing citpital and the conseupent - conomy in profluction easior thatu ever belore. It also mate it possible to devplop nuw lame which was previonsly ont of reach of any market. 'l'his was an important factor' in the growth of the Wisat, a crowth which was stimulaterl by the renewal of tho lant-grant policy atreaty described. Taking all these things togothrr, we find unjuredenterl buildiug of new railroinls, new factories, and new ships, and side hy side with it a development of new lame on a wirled seale than ever before. Huch of this was clone with bor-
rowed capital, a rate of interest being fixed om the lanis of
 long as these hioth prises continued all wont well, but by
 that it was no longer fossible for ath the probucts to lne solit at the wherices. First in manufachures, then in railways. then in farm prownets, there was a dovided fatl. The beginnine of this full oceurred in the latter patt of 15 霖. " On Sept. 18 the great banking-louse of Jity (ooke \& (oo. in Few York, fitiled, and this brought troutite to the hemee if Fink \& Hatch and to the Rondon House of Mcerallodh. with whicly it was comected. Involved as the whale financial world was in misouml speculation, this meant disater everywhere. It was not so sudden as the crisis of latio, loemse the hamking system was better. eypecially in the $\mathbf{L}^{-}$. but the realts were even more lasting. the slomt-time loans were better cuvered in 15:3 than they had bedn sixtend yers lafore, but mit the mongages and other homgtime lomas. (apital had been bormwed for inventment on false cetimates of laml watae. The year 1s: I, in far ans gencral industrial imodition was conecmed, wat worsa than in 18.3 , and $18 \%$, 18.6 and $180 \%$ impolved still greater dist mess in Emrope an! America alike. 'Ihe tronble was intensified be thwise legisation in various forms, and perthas showed itself at its worst in the middle of 15 ar, at the thme of the great railroal atrikes. Dfter this there was a slight improvement, slow in 18**. wery mind more rapd after the resumption of specie payments in 1859.
The years 1570,1880, and 1851 formed at time of active but. on the whole. sound sperolation. P'opld had not whilly forgotten the tessons of the erisis of 1sia. Iand was mostly held at a moderate valuation. Much eapital was borrowed, hat the secority for such loans was butter and the rate of interest lower than it had bern the ten yours hefore. But in 1882 railroad-huifling was carried to sitch a point that it was imposwible for the business of the country as it then storel to pay interest on the investments, and with this excessive ralload-buitding there was an exessive dnmand for ironand coal which conhl be onty temprary. At the chowe of 1802 clear-lewdert people feared a repetition of the experience of 18 sis. These fears did much to prevent the recurrence of the danger in the form which it took ten pars previnus. Alhungh a linampial panic occurted in May, 1884, it was at comparatively slight one, hat thre was
 by the unwise action of certan labor organzations in 188,3 and 1886.
Toward the close of 1886 ionfindence was restored-in certain lines too much restored-for the ralway-hilders mpeated the mistakes of 1 ese, and pavel the way for adverse
 curitur.
Burope was somewhat affected by the depmesion of PR4. (-5.), lut mot at all by that of 1888, which was in its matme focal and partial. The Faropan matkots wore far more tisturthed at the ene of 1890 by the lailure of a serite of spaculations in which the $[$. s. had taken litho on no part. Emepman honses had invested largily in Arioun and in Argentine sururitios. The financial movements in the Argentine litpulitic in 1 sat wre colosely paralled to those in
 and the reaction was earrespondingly sesere. Meantime French houses hat beol speculating in copper on a hage sombe. The failure of the copprre symieate, conphed with the collapere of Argentime cedit immotiat dy following. involved leading hakers both on the Continent and in Finsland in ditticulty. Public confidenere was shocked herame meature by the suppension of bitment of Buring brothers.
 hiefher than any other private concerto. Tho industriat crisis diel not it first appear to be prompotionalte to the fimancial danger, but the resulting deprasions, thomgh mot acule, has tued wideceremu and lastions.
such is the history and general charaver uf ammereial (risers. It rematis to exmme the theorice whith have been urged ans ceyhanations.

An ingentma lint unsound one is the sum-spot therere. It was ohservel that ther were rises of mure of low enverity in

 it happens that sum spots attain a maximm on wo ary ton and a half yars, and it werumed to certain ingenomio oth sorvers that these sum spots probably hat an eftiet on the harest, producing prosperity at one time nad depresion al
gunther. This thory wa- defmetive in stweral pmints: first. it condif not be prowid that there was any pasibhe commee tion betwen sun spots and gond ur had harsests: second, commercial erises smetimes onearrad just after a gond harvest and sometimes just attor a had one ; finally, the eivil war in the L. S. quite broke up the mosular tem-vear romud of crisen, amb, as it dial mot have any alpmeriation effect on the sum spots. it may be said to have moken up the thecry also.
'The seromel theory, and at hettor one. is that of misdirested moduction. The advorates of this thoory sat that a commereial erisis is due to the investuent of umerestary erpital in wronge lines of induat ry. Thay atene tha possibitity of genemb orerpolution, of anything like it. They shy that the somalled general overproduction is peally lowat or partial wroproduction, nnd means underproduction elsewhere. There is a special tomand for particular linps of mamfate ured gomb or for the development of internal improve ments in certain localities. Capitalists rush to take al ramtage of the special opportunity for profit and owerdo the matter. investing twier as much capital as is noet-ary ant (entracting large obligations in comaretion with such invistment. Fhis "apital. once inveded. can mot be withdratw, nor can it be proftably transfered to any ot her line than the one originally propused. Xaturally, howerer, the overproduction of 1 maticnlar lines of gooms or the overdevetopment of partienlar loselities brings its reaction. The expectal prices an not be realized; the obligations can not. be met. Producrors and bankine-fusess alike suffer severely from the misjudement of investors. and such sufferine mast continue until a part of the misappliel capita\} is worn out. or matil the needs of the cenutry grow uf to the rolume of copmal investerl. This theory is triw in a gemat many particulars, but it fais to take aberomt of $t$ wo sets of facts. $l_{11}$ the tirst phace, the commereial crisis, instead of boing local or partial. applics to a greater or loss extont, to all lines of industry. Lnder the theory just out lined, if manutacturebecome unproditable, we should expect to find farmers rejoicing in leing able to sell their goots to alrantage and buy those things that they wish whearer than before. But. in joint of ract, the farmers suffer at the same time with the mandecturers. We also lind that the finameind disastrre, instrad of boing a result of the fall in prices of certain gotils, usually precoles it-that erodit collansens first and problastion sithersafurwam: wherons the mistirected proifution theory woukd put these esents in the opmosite order.

The true explamation can be understoot only by a knowladge of the existing credit system. Sumbere a merehant wishes to extend his husiness. Jues he horrow the embh to do it \& Sol semerally. Ho goos for a lank to get his bill discounted. If $A$ hats sold gomels to $\mathrm{l3}$, an agrecment to Fay this bill at some time in the nar future serves as a basis on which I 'an incrase his line of lank deposits, and (ant draw more cheress that would otherwise he poseihle As lang as A and 13 are hoth groch, and as fong as the bill replrechuta an actual transietion, the bank will be ghad to diseome wheh paper. On the line of depesits this sreaterl a large propurion of the expanting business is hasol. Theme tank deposits are for many jurposes the chief emrency of the eonntry. The large husinces paymente are male by
 can be drawn is liased on the amount of the depmite in the hank. Tha amont of depesits in the hank depends in considnathte measura upon the amount of aecepped bills. If lritoc, for any reasm, begin to got wh, this fant increases the si\%e of the bills and creaters ant ine reand line of depmsits. particularly as tho banks are readier to furnish aceommonation on at rising market than in at falling one. But this in--reaso of cheeks temls in its turn again to insemes frice and thas maters go on, higher pices paducing more drposits, mome thpmeits invotving more checks, mone ehocks anting is a viethal inflation of the curreney and foredueing

 th their con reserve. such ofnerations must be rontracted. This enntraction of bank aceommodation. like a contatation of the currency, begins to produce a fall inpricic. As prices fall it is hamder to qet hills diseountad. This incemoul ditlitulty of ohatining acmomotation incerases the contraction and lowers the priw stilf furtlor. Jon who incorral whiGat ions on the basis of inllated prices now fint themedwes malhe to meet thes obigations, even though their husiness hats remainel the sime.

The contraction thus deseribed may be either suldden or gramual. If there is a panice as in 18.5 . it will be sumben. If there is no panic, ats in 1884 , it will be gradual. But in any event the effect is the same. Producers who bave borrowed money and used it in making investments which can only be profitable on a high-price level now find themselves fored to sell the gouls at a sacrifice. Blore than that, ther must in some measure contract their operations. reducing their wages and their working time and spreating the distres from purelr financial cireles to the community as a whole. Ibusiness is done with eapital borrowed at rates hased on temporary high prices. If there is a general fall in prices, all business is liable to suffer. The eredit system is an exceedingly delicate means of getting goods into the right hands. A general failure of credit renders such a result impossible. and may crate all the appearances of general overprometion. whether we call it by that name or not, simply because the product can not be pint into the places where it is needed. Every producer finds it hard to sell his gomls; if his financial solvency depents upon selling them at a remunmative price, he goes under, and some one else takes his phace.

As long as itny one who can save or borrow capital is given the right to control industry, it will be impossible wholly to prevert this state of things. Some condtions, however, may increase the danger, while others temd to diminish it. I conntry with a metallic enrrency, accepted all over the world. is very much less liable to such dangers than a conntry with a paper curroncy which may be inflated, or even with a metallic conrency which other nations are mwilling to accept in proment of debts. Again. laws may he so frimed as to encourage the borrowing of capital on insuffieient secority ly giving every facility to reckless speconlators 10 manatre minoumd enterprises and then escape liability: or they may he so framed as to hold all such speculators responsible for damares. and liable in cases of frauld to actual imprisomment. The U. . is behinrl most other civilized nations in this respect. especially in the matter of the personal liabilits of directors. which is much greater both in Great Britain and in Germany. Such liability does not seriously interfere with honest enterprises. and it prevents many of the dishonest ones, which do the most harm.

Socialists claim that crises are a result of individual business activity, and wonld lre averted in a large measure if the conluet of industry were intrusted to the hands of governmont. Thes say. with some plansibilits. that it woukd be better to decide where and how capital should le invested on the bisis of indmetrial statisties instead of taking the chanee of individual gain with great mosible los to the community. To this riew it may he answered that no government has been fonnd wise pnongh to eonduct affairs of this kind on the swate propmed, and that the few experiments of the sort, like that in l'aris in the revolution of 1845 , have indicateal that such action wonh pronluce more trouble than it would avert. While priviat industry may produce goods that are not nedied, gorermment industry, under the direction of a socialistic anthority, is abmont surre to dos. Whether govermment action in these matters is to be increased or diminished. the remedy must be sumght in higher education of the busimes instinets of the commmaty. If the eommonity can not look fre years alead. it will be liable to the results of mincalculation, whother its business he managed by private imbivilals or by govermment. If the community can look tive yoars aboad, it will be eomparatively free from these evils. Whother intivituals or gevermments ame to he intristerl with this work of provention depends chielly om the question whether indivilual cippitalists or government olliobals are likely to presems this busimes intelligence amd forevieght in the higher clegrees.
hee llymumans ('ommerrial ('rises of the Jimeteenth fenlury. 1). A. Wells's liecht Economic Chanyes may alsin he consulterl with mlomtage un some puints. see Banhs. Currexct, and Political Ecosomi.

1. T. Iladley.

Commare kāmãr. Láos l*RANCols: genre and portrat paintur; t. at 'J'rélon, Xorl, Frater", Vet. 10, 1850. Pupil


 ownerl in the ['. S. ant is a hilliant pioce of juinting. Surlin in Paris.

Commerson, kom'marr mil. Pmarment : French botanist :

as naturalist the expedition of Bougainville. Which sailed in 1767 , and he visited South America and explored Judagascar, ete. Jte died in 1773 . leaving some worls in manuscript. Jle was elected a member of the French Academy in 1733. Commorsonia, a genus betonging to the family Sterculiacere, commemorater his mame.

Revised by Charles E. Besset.
Commination [from Lat. deris. of comminare. threaten, becallse in it God's threatenings against sin are repeated]: a penitential service in the Liturgy of the Chureh of England. In that of the American Episcopal Church the greater part of this service was omitted at the revision of 15s4. In the new Standard of 1892 portions of this ancient office have been restored, with the title $A$ Pentential Office for Ash-Wednesday, and are placed in the Prayer-book after the special Prayers and Thonksguings following the Litany. The commination in the English Book of Conmmon Praser comes with little ehange from the oll missals of Sarim and York. The Greek and Latin Churehes retain the commination, but only for Ash-W"ednesday. The commination is in substance a repet ition of the cirses found in Dent. xxili., and at the reading of each sentenee the congrecation responds itmen. It is read in the English Church Bpon Ish-W ermesday. and upon such ot her days as the ordinary shall direct. "Its use is traeed baek to about $700 \mathrm{~A} . \mathrm{D}$.

Revised by W. S. Perri.

## Commines: See Comines

Commire. kōmeer'. Jess: Jesuit teacher of theotngy and Latin pnet : b. at Amboise. in France. Mar. 25, 1625: d. in Paris in 1才0?. He was remarkable for his frank and upright character and for spirituality. He is now remembered only for his I atin poems (Pomata. Paris, 1678: n. e. 1753, 2 voli.), which are mostly ujon religions and moml themes, and are remarkable for elegance of diction rather than for power or originality. He produced some fine Latin fables in verse.

Commissariat [Fr.. from commissaire. commissioner]: that department of the military administration which has in change the fumishing of food. forage clothing. eampequipagra, quarters, etc. In ancient Rome the quastors attrmaled to the rictualing of the troops. In the U'. S. these functions are divided between the subsistence department, which furnishes the food-supplies, and the 'puartermaster's devartment, which furnishes camp-equipage, quarters ete. The first Einglish commissary-generals were called proviantmasters. The british commissariat is muw under the charge of the quartermaster-general. That of the E . S. at present is under an officer who has the rank of a briga-dier-gencral and the title of commissary-general of subsistence.
('ommissary (in Fr. commissaire) : a term nearly symonymous with deputy, signifies one to whom the power and autlority of another is committed. It is sometimes used in a sense nearly equivalent to that of commissioner. in the army the officers of the eommissariat department are st yed commissaries of subsistence. The allicers bating charge of monsers in and ont are commissaries of mmsters. Tr eccelosiastical law, a commissary is formally appointed by a hishop to exercise jurixuction in his name or on his hehalf. The hishops of London, in whose jurisdiction the Sorth American colomies were before the Revolution, appointed commissaries in the various provinces who contvenerl the clergy, aljudged causes referred to them for spttlement, and alministered diseipline, suhject of comse to apjreal.

A papal commissary is a bishop or other high functionary deputed to perform dinties properly belonging to the pope. There ure tomporory commisinies appointed for the performanee of a single aco or a few particulars acts: and perputwel commisaris, who regularly represent the pope or some suphrion prelate in a sperifed place ore distriat. Often the duty of a commiwary is performed by a buard of oflicers, who together constitute in commission.

In tootland the sheriff of each conunty is coblled also commissury of that rumty. When the Reformation drove the [aphl commis-aries from Seotland, thwe was ewthlislued a silpome commisilly court in 1563 for atministering the lat in and cases as hat herm formorly decirled hy the ecelesiastical conats of the papal representatives. The eommissary comrt gralnally last its powers, its duties being performen ly the eivil eomms. In 1886 it was alolished; hut there are still commissury courts for the counties presiderl
over by the shoriff．They transanct some of the business

（＇ommission：a written warant of athomity ：an inst mo ment iswerl by a quermment，as in the form wh lettom－pat－ ent，or by a court．＂hothing a persen with anthority to at in （ertain ilesignatod mattors，usually of at phalio or cuasi－pub－ Lie nature or commanding the proformanom of remand da－ ties．＂The term is also applime to at monler of persons jointly invester］with an oflem or trust．＂The higher oftieers in the army amd mavy lohal their suthority low virtue of commissions． and hemoe the $\begin{gathered}\text { are coallool rommissioned officers．＇Jlw lowest }\end{gathered}$ grable of eommissioned allicer in the british army is that of sub－lientemant，that in the L．S．amm is second lionfmant． The practiee ol buying and stlling all commissions maler the rank of enlonel formerly prevaled in the british army， hat it was abolislad by royal warant，acrainat the will of the ITomse of lamels，in isil．

F．Stremes Allen。

 emploped to atteme at the arival of railway trams and
 see it pasced through the hands ut the custom－house ollicers． and serud it on to the lotel．

A eonps of conmmisaionatres，consisting of retired soldiers mond salors，is in oxistence in the L＇nited kingdom．It was
 sister！at lirst of men who lond strved in the crimeat or in the Indian mutiny．It mombere nearly 2,000 ，and hats divisions in all the large cities aml lowns．It has recently（ 18.96 ）ex－ tended jts sphere to Anstralia amb other British colonies． ＇The men are employed in every capacity．
（＇onmbisiontre：a prson atting under a commission．
 as the rommisstoter in lmary in New Fork，the commain－ sioner of pensions of the LE．S．whose duty it is to atteme to the exmolifon of the pronsion and homity－land laws，ete． The comminconere or patents of the $U^{T}$ ．S．is invested with larese eliscombonary powers，and mader the direcolion of the


 machanes．and obler things holonging to the Patent ollice．
 of the Interior，regulations not ineomsindent with law for the comelecting of proceerlines in the Fitent wfior．The mon－ misciomers of the LT．S．e．ircont comts ato alpmintel to take bail amd aflidavits，aloo to take prominary examination of prouns eharemb with erime malde the $\Gamma^{+}$．S．laws and atso of persons clamed for extralition，in romo which they sit as a court．

 rom．toserther＋mit tere．semd］：in amatomy，the tmion of any IWO part－or the struthe which unites any two parts．
 missures letwern the lins：and in ficet the morles uf therye．

 The followins： 1 hat commissumate simplace：a little lober of the
 ＂pat of the superios verniform proeess：the conmmissure breers，a lobnle atising from the inferior womiform foreess of the cerebellum，withint the basteriout inciante：the grout rommissemip of tha brain．valled wftel cormes callusum． whinh mitm the hemispheres of the eorehrma：the anto－
 hamls whiel crase the eavity of the thimel rentriold：the
 the notio．1urvis．

 other suedion．The term is oxperially aphlind for at pronn



 law．（＂ontraty to the ane inent rastom the next of kin is



 instria．but ho was probably an Ifricant．Ilia lanemage is very funlty，amd his lexatmiterv curiounly irrognlar，being
bareal pattly upen quantity patity upmaceent．Ile shows alio a fomlines for acrostice and relestiche．II is iwo works




 vol．iv．， $2(3: 3-18)$ ． II．W：
（＇ommondore：formerly a courlesy title given in the C．S． navy to the semmer niticer of a suadron：in lajo the title flagonllow was sulbstituted by act of Congress．In lstiz commodore wis established as the grade nest above that of ＇alptain，and mate to．rank with brimatier－gonoral in the ariny．A eommondore may command a squarlyom or，ds an
 lowet as the active list of tho Li．s．nary．In the English navy the tithe is ome of comrtes only wiven to the somior captain of a squalron when mo admiral is present，or 10 the eaptain commambing a nawal station abrond，as at tlong－ bomer．I commondore when in command athon flies a broml pommat．＇The tille is one much affected by yacht cluls． Revised by（＂．Belkiap．

 father in lso．and sum manifusted the excessive crmelty ant sensumbty of his disposition．Tis officors Echectus and hatus comspired against him，and eatsed him to be strangled in $1!12$.

## （＇OHmOH：SC IIFREDITAMENTS，I NeURPOREAL． <br> 

（＇onmmon C＇onmeil：a mamas given in some cities of the L．ふ．to one of the eroverning hodies which control the mu－

（＂ommonore：one of the rommon perple．appliod in gen－ wal to all persons exeept the lorembitary mobility；also a －wident of the sequml rank in the University of oxford （Finglamel）．Who pays for his hoard or rommons and ofler
 the Finglish patriot Thamplen，am to the elder William Piti befom he entered the llesuse of leers．
（＇ommon Lan：that lroty of Emgrish law which does not rost for its anthority umbi any expess and positive dec－ latation of tha will of the lagislatare．It is opprasal to writ－ ton or stalute law．In the several states of the E ，S．the torm combnon law mans luth the cemmon law of Ener－ land am！the statntes pased hy the Engrlish lamlament he－ fore the emigration of the tirs wthers to dmerica．＂The common law constitutas the hasis of the jurispuntonce of all the sitates of the $\mathbf{U}^{\top}$ ．A．．with the exception of lomisiant， in so far as it conforms to the eiremmstanees amd institu－ tions of the comatry，anm has mot bera otherwise mondition hy －tathtory provision．It is prestmmen to exist in the orionalal conlomial siates mol in sitates the popalation of which las been formed by imigration from the original states．

IIENRY W atm Rogers．
（＇ommon Pleas．（＇ontiol＇：See Cotrets．
（＇onmonn lrayer．Buali of：a collecelion of all the forms

 form of this bexs．bit it contaimed anl？the（＇reme Lartl： Prayor，（＂umbandmonts，and Jitany．Edwarl I＇l．Wal




 In the reign of lilizalnoth the Titurery wat acran mevisal （1－5！），hat with few alterations．Aftor the condionence with the Probsererians at llampton Conrt．James I．institume another revision，and abled the explamation of the sacem－ monts in the（aterlisim（lfitif）．It was again revisel mu－



 mande in the saryicos：amd a very fow have ham mate



 poscal Buoh was pablinhed in 1：～6（repuinterl in Eneland？

1789, and again in Hall's Reliquio Liturgico, and again as the Bishop Cummins Praypr-book of the Keformed Episcopal (hurch). This compilation was ehietty the work of the Rev. Dr. William smith. formerly provost ot the College and Academy of Philadelphia (now the University of Pennsrlvania). This failed ol general aceeptance. i return to the English book. with certain neeessary modifications, was set forth in 1789, which has been superseded by the present Stomdard ismed in 182, and more closely eonfoming to the English book than its predecessor. The standard histories of the Praver-book are by F . Procter (London. 18.55; 18th ed. 1889) imd W. G. IIumphrey (Lonndon, 18.53 ; 6th ed. 1892).
lievised by W. S. I'erry.
Common Schools: schools in which the common or clementary branches are tanght. In the U.S. the trm common schonls means sehouls for the common people, directerl and supported by the people themselves, and the term is used in that sense in this article when treating of education in the U. S.

Common Schools before the Reformation.-In the despotic civilizations of the East cincation was universally controlled by the Church, confined to special classes, and pail for by the recipients. The politien and religious organizations were such as could only exist if supported by the ignorance of the masses.

In Greeee, all the spartan children were trained physically, and tanght the severe virtues of the time under the direction of the state, hut the indivilual had to meet the expense. In Athens, the state cared for physical training, am? to some extent supervised the training of intellect and morals.

In Rome education was largely military and religions, and such schools as existed were private, and dominated by religion rather than by the state.

Throughont the Nidlle Ares, the state rarely interested itself in education. Such schools as existed were establislied and maintained by the Church. The troubles of the times, lowever, and the opposition to any free thought discouraged intellectual activity. The schools of Charlemagne and Alfred were but spasmoilic attempts, and did not affect the masses of the people directly. Not until the beginning of the twelfth century did any considerable interest in learning appear, and then it was confined to the higher institutions of learning. Universities sprang up, but common schools were not started.

The Reformation.-Schools of the people, for the people, and directed by the people, began funr centurics later, under the influence of the Reformation. The new faith preached by luther was not only farorable to common schools, but it cruld be realized only through common seliools. If individuals are to he personally responsible for their beliefs, and if those beliefs are to be hased on a personal study of a great mass of writings, then each indiridual must be tanght to reand and to express himself, and he must be given a trained juigment. Frour the dars of Luther, the Church has been compelled to found and support common sehools. All the other great movements of the early sixteenth century greatly strengthened this new interest in mblie edneation. The discovery of printing and of cheap paper, the broadening of knowledse through royages, the sturly of the classics, and the development of new arts and industries, all greatly airled the movement toward common education.

In Germony.-In Gormany, one would naturally expeet the most rapid development of schools after the lietormation. Luther vigorously favored schools for the people, and a number of fumons trachers arose. But the schools they sitahlishal were mainly confined to the cities. The Thirty Fears' war dostroyed nearly all the German schools, and left Germany in 164 abmost a desert. Sichools liegan to grow up a fow years later, sum they. like the manmers of the times. Ware formme after French mordels. In 1 7is a general schoul-haw for the Pruswian monarchy was passed, In 1763 Frederick the froat promulgated a code making attendthace compmlsory, ant establishing the lombing fegtume of later s.honl-laws in Prosia. "Jhe (hurd anthorities were to retain supervision of the sehools.

The morlorn systom of ferman common sehools dates back to the torvible disasters which brousht Prussia to the brink of national extermination. Jiter The treaty of Tilsit, which marks her howest estate fluring the Napoleonic wars, Prussian patriots tumed their thonghts toward an jutellectual and inoral rugeneration of their people, and naturally turmed to the public school as one of the most powerful aids
they could command. National education beeame a distinct and important branch of the administration of the state, and under the direction of such men as stein and Humboldt new ideas were introducerl, largely Pestalozzian, and the schools of Prussiit became the educational models for the world.

In France. In France, as in Germany, the Reformation encouraged popular education, and the Ilaguenots established a larese number of elementary schools, mainly for religions instruction. To oppose these Protestant tendencies, the older C'hurch established schools, espectially in the provinces most tainted with heresy. There was, however, no general system adopted by either Church. After the Revocation of the Edict of Nantes, which in 1685 drove the most intelligent part of the midulle elass out of France, the constint decline in revenue made any considerable government aid to edueation impossible. The Revolution, from the first, fleclared itself in favor of general education. Various measures were proposed, but none was carried out until the consulate. Publie primary schools under the direction of the state were first establisherl in 1833, mader the direction of M. Guizot. Minister of Publie Instruction.

After the terrible disasters of 18.0 , l"mace turned her attontion to her publie schools, as the only means of rehabilitating the country. She studied the German and Dutch schools, and within twenty years made her elementary schools sccond to none in Europe. Ther are under the direction of a Minister of Public Instruction and Fine Arts, who exercises very large directive powers. Inspection is in the hands of Govermment otficials, who inspect even private schools and home instruction. Instruction is free, and attendance is ohligatory.

In Scotland.-Superior schools for the common people seem to have existed in Sentland before the Reformation. From the first the Reformed Churches took the schools under their charge, and tried to make elemeutary education universal. In $16!6$ a statute was passed under which common schools were generally established. Ther were supported by local effort and directed by the clergy. In 1861 the schools Were in some degree freed from the Church and made more dependent on the state and the universities. From the first the schools hat been truly national; a conscience clanse protected the rights of IVinan Catholies, and all classes attended the schools. In adrlition to parish schools there were what we should call high schools, that were a part of the general system. In $18 \% 2$ a new school law was passed in Scotland by which schools were still further secularized, and attendance was made compulsory and funds were supplied hy national grants, by local taxes, and hy school fees. In 1883 the eompulsory laws were strengthened.

In England.-In England no such interest was manifested in common schools. Both the form of the Government and the form of the Church were opposed to a general cducation of the masses.
During the Reformation 250 grammar schools were founded for the boys of the middle classes. These schools were well endowed and cheap, but they were not "common" sehools, as the term is used in the $U$. S., though they are called common schools in England. In some parishes the Church established schools, but these were uncertain and poor. Not until the close of the eighteenth century, under the influnce of Bell and lancaster. was any considerable interest shown. The Dissenters, following I ancaster, established the British and Foreign School Society: the established Church, following Bell, established the National Society. 'These two borlies controlled and for the most part supported such schools for the people as existed in England down to 18:3. They drew revenue from voluntary contributions am? from tuition. Several attempts to obtain aid from the state were made hy Mr. Whithread in 180\%, and by Mr. Brougham in 1816-30, hint the jealonsy of the Churches made state assistance impossible.

In 1882, Hoting on its own respensihility, the Govermment granterl \&o,000 to aidl edncation, and it was divided hetween the societies already mentioned. In 1839 the grant was increaset to $£ 30,000$. aml a special department was ereated to supervise the work, hut it conld act only through the two religious societios. An inspector of schools was appointed, but he could only see that the mones was fuirly spent.

Various measures were hrought forward in Parliansent from 1840 to $18: 0$ bowing toward state control of common eblucation. It was proposed to establish schools for poor factory operators to raise a lical tax in aid of the sehools, to pass a conscience clause cacusing children from attendance
at religious exercises of which the parents diel not approve. -111 these menenres wre host. Momime the frasury, through the ducational department, which had no exi-tence in law, was disinarsing eomsantls incrensing anmab grants through the two great religions societies. In $1 \times 6$ this department adopted a revised eorle, adermining the eonditions under which publie moner shonld the granted. They demanden approved premises, cintitioaten teachers, a consilerable attenlance. am an examination of results.

In 18 io the forernment lirst passeal a law by which it aetuatly took eharge of certain lines of the common school work. Schoor districts were oresanizeth, echook were increased, chidren were freed from attentane at religions teaching, all sthosels were inspectod ant directed hy forermment inspectors. The work was still, however, under the immediate direction of the great religions soneseties, where they had sechools oremized or where they wished to organize them. Where the "luareh diel not act local schonl boards were established. A publiceschool fund was prowided. and shool bards comb, wader ectain restrictions, comped attemanee. In the next six yars aceommenations were nearly doubled, and the guality of work greatly improwed.

In isio an act of larliment dectaned it to be the duty of every parent to chlucate his child, and regulated in some negree the sehool attendance. In 1850 a compulsory attendance law was passel.

From $15: 0$ to $18: 1$ the arerage daily attendane increased from $1,15,5 \times 9$ to $3,75+4463$, and the mumber of teachers from 30,1:30 to $10-5,148$. In 1891 an act was pased making elementary edncation practienly free in England and Wales; but threeonuarters of the schools still remain under the direction of voluntars societies.

In the Cnited Stutes.-Whether the fundamental ideas emborlied in the common-school system of the C . S. originated in England or in Ilolland is a question involeal in too murh eontroversy to he taken up here. Certain it is that all the early settlers who wre driven to North Amerien by persection turned instinctively to the shool as a means of perpetuating their religious views and maintaining their liberties.
Puritans in New Englind, Dutch in New York, Swedes in Delaware, Germans in Pentsybuis, and Muguenots and Sicoteh-Irish in all colonies nate great sacrifices to secure education tor the youns. At tirst all the schools were connected with the Chureh, fut as (fovernment became secularized the sehools followed the Govermment.

From 16:3.5: schools existed in New England, intended for common people, partle eupported by public funds, and under public supervision. The legishation of 1648 recognized the right of Gevernment to demand that its ditizens le edueated. In 1615 Massachnsetts passed an act refuiring all townhips having fifty householders to extablish sehools umber a certain forfeit, which wis inereased by sulserguent legishation. In 1650 comentient pased a similar law. both of these laws repuired the establishment of a grammar school in larger towns.

It is chamed that in Now York, under the 1)nteh, schooks wera on common that in 1664 nearly every town hath its sehool. Dat it is certain that after the English ocupation th. schouls of Now York were inferior to those of New England, In l'emsylvania, whila schoole were favored be Penn and by the Cermans, they did not flourish as in New Fnethud. Thromshout the sonth the scattered life on phantations and the sorial customs of the time did not favor commonschools. Instruction was mainly private.

Duriner the whole colonial period enmmon shool instrustion was meager, boks were few, teachers wore porly prepared, and the payment of schowl fues kept the fueo away from the sehools or raised nnfortunate distinctions betwech pay and pauper seholars.
buring the long period of the Revolutionary war, from 1707-8:3 and down to 185, the resoureco of the states were ton heavily strained to atmit of my considurable extension of the emmonen schonls. With the ckose of that - rucrele the strensth of the mation was thrown into industrial lines-repaime the ravates of war, settling the lands ower the Alleghanits, devehping agrienture, commeree, and mantartures. some adrane hal howere been mate during this long perionl. In many phaces sehools hat been stablished for tirls, though seddem on a basis of equality with hays. some axperiments had bern made in school smpervicion, high or grammar sebook had heen extablisheel, and fumbs had bech sit aside for the support of schooks.

Ry $1 \times 20$ the industrial problems were so well in ham that
attention conld be turned to other things, and during the mxt decale there was a revival of lemmine manked by edtucational discusions in the press in legislative halls, and in City commeils: by improved organization of city schools; hy the estalianment or revision of the publice shool system in a majority of the states; be experiments in infant solacols and mannal trainine sehools: hy the exahlishment of mechanics institutes. lyemms. and teachers" conventions; and ly the broadening of programmes so as to include inore sionce.
The growth from this prond has heen steady and most rapuicl. Sinee the eivil war the south has developed lowe sehools with a rapility very remarkable, when one considers the destitution in which these states were left.
l'restut systems in the C"nited Stutes.-There are at present in the 1 . .5 as many systoms as there are States. The national Govermment ionlerets and distributes information through the bureat of education, eares for the military and naval instruetion, controls the schooks in the Territories int in the Histrict of ('olumbia, and sometimes grants public lands to aid edncation in the varions siates. Astrong effort has bern made to use national funds for edncational work in the south, but up to the pesent time (1893) it has been unsuceessful.
White meh State has its orm system of edueation, there is, nevertheless, a considerable unifomity. The sehools in all the states are sechlar, and no religious instruction is allowed. thangh in most phees the Bible is read at the beginning of the session and some sivecial moral training is given. No exposition of the Fible is allowed and no religions formula can be taught.
The selowls are all from, and the doctrine that all the property of the state should be taxed for edneating all the children of the state is miversally recognized. School money is drawn from permanent elluational funds, derived originally from puthie lands or special state grants: from a state tax. dishursed on a ba-is of school population and school attendance: and from local seliool taxes.
The local mit for purposes of school administration is generally the township, hat sometimes it is the county, or small siohool districts. The township system is most in favor, and seems destined to prevall. City schonk are gencally under a distinet city school administration.
supervision is reciving constantly increasing attention. Each State has at its hod as state sliperintendent of public instruction or a state boarl of educatinn. sometimes beth, and thes officers have general superrision orer its chlucational interest. Next blow thesp oflicials eome the combty and city surerintendents, who wisit and criticise the schools and smetimes license teaphors. Still below these come the trustecs or township and diatrict ollieials, who engase temehers. purchase sehool supplies. lomk after sehool himilainges and attend to the bumess details of the sehool-work.
"leadur- are hernsed by comuty or state examinations or by normal sclowols.

Most schools, execpt in some country distriets, are classifical. Children from six to ten form the primary classers, and those from ten to fourtem form the grammar grade. Dhove the grammar grade many eitios and States provide high schouls. Thesi furnish an education adapted to seholars from fourteen to eighten years of age.

Prest nt Problems-In the states thas hastily examined the movement has been stemdily fowad compulsory. free, secular chateaton. In all of them these aims are realized in harge manare. There are however, many important questims now pressing upon the attention of the people of the $1 . \mathrm{s}$

In some parts of the country large houlies of the citizons, bolioving that education should reat on a religions lasis. are maintaining batwhial sclools in addition to the taxes hay pay for the suppert of puthic free sothos. They naturally
 of the taxis be devoted to the prochial sehook. This question alpeas under many forms-centering about Riblerending in the sehook, use of particular text-books, and appointment of tenchers.

Politieal interferemee eity normal schools, and the em-
 of the gucstions foreing themselvis upon the attention of ait les.

Mothods of temong are mulergoing a very grom change. noder the influence of the better univensitis and the kimbergattons. This chatge may he described hy satige that the present am of aducation is primarily to develof the powere
of the individual child, while the older education songht primarily to give information to a mass of children.
The high school is beconing more firmly fixed with every year as a part of the common sehool system, and in many of the cities the kindergarten school is being andect.

One mar say that the whole tentener is toward stronger State supervision. Text-hooks are regulated in mot states, and in some they are published directly by the state. ('ities seem inclined to phere their schonls under the direction of strong superintendents. and county and State superintendents are gradually being granted larger powers.

The curiculum has ineen steady. Elementary seime has taken it most important place. and is even made the basis of much of the primary work. Physical training. manual training, cookingrechools, cummereial courses. and courses in motern languages have been added to mect the demand for more practical results. This change has not been made without opposition, and the whole tendency toward introdncing a larger range of elective studies is being seriously questioned by many educators.

The teaching force is stearlily improving; normal seluols are increasing, and eourses for teachers are being added to colleges and universities. The teacher's remuneration is steatily rising, and a professional literature is growing up. Since 1840 women have gradually superseded male teachers in common schools, until today, in some cities and states, they practically have a monopoly.

Earl Baries.

## Commons, Honse af: Sce Parlamext.

Commonwealth: a state; a bots politic; properly a free state: a republic. The oflicial title of commonwealth is used ly the States of Massachusetts. Kentucky, Pennsylvania, and Virginia.

Commonwealth of England: in history, the form of government established in England on the death of Charles 1. in 1643, snd which existed during the protectorate of Oliver Cromwell and his son Richard, until the restoration of Charles 11. in 1660. The sulstitution of a democratic for a monarchial form of govermment was provided for and enjoined by two successive charters. The first charter of the commonwealth was drawn up in Dec. 1653 ; it was styled the "Instrument of (iovernment." The secont charter, called the " Tetition and Advice," was framed in May, 16.57. Under the first charter the English Government may be classed :mong republics, with a chief magistrate at its head; moler the second it beceme substantially a monarchy, and Oliver Cromwell, from 1607 to the period of his death, was virtually monareh of England.

Commone of Paris: an organized band of socialists, outlaws. anl prolefaires. connected with the lnternational Association, who revolted against the new regime or Versailles govermment on Mar. 18, 1871. Paris had, a few days before this date, been evacuated ly the Germans, who had taken it after a long siwge. The National Guard of Paris had been permitted to redain their arms. and a large part of that guard supported the Commune. whose headquarters Were in the quatters of Belleville and Montmatre. Among the prominent lealers of the Commune were Flourens, Fólix P'yat. Assi, Deleschuze, Paschal, Grousset, Gen. Cluseret. Dombrowski, Arnould, Jnles Valles, Blangui, amd Rochefort. Their guinoiphes and ams are thas defined by one who was a membre of the Commume: "Their philosOphy is atheism, materialism, the negation of all religion; their politionl programme is alsolute individual liberty hy meats of the suppression of government, and the division of nationalitics into communes more or less federated; their pulitieal reomony comsists censutially in the dispossession, with compensation, of the present holders of capital. and in anvignment of the coin, lamed. cte., to assuciations of workmen."

As those members of the National Guarl who favored the cause of order were irpesolute and not inclinell to fight, the (ommmains quivky beame absolute masters of Paris. Their rankz were re-enfused by many emuticts. whom they
 The lembers who hat some intelligence, some definite purpose, and wome lingering seruphes wre son disearded one after atother and impriancel, and the control of the (bommune was obtained hy desprombes and outlaws, who initiated a reign of terror. On Mar. 26 an election was held in learis to choose members of the fommume, but as the party of urder decline to voto, only 180,0100 votes were cast, and the election resulterl in the trimph of the insurgents. The govermment organized at Versailkes sent an army
to suppress the insurrection. On Apr. 2 a large body of insurgents marched against Versailles, but they were repulsed at Meudon, and much injured by the fire of Fort Mont Valerien. The amy of thir repmblic began to hesiege Paris nnder the command of Marshal Mac Nahon. The chict command of the besieged forces was helel successively hy Dombrowski, Cluseret, Rossel, and Delescluze. Violent dissensions disturbed the counsels and hindered the success of the Commune. On Apr. 5 they arrested Darloy, Arehbishop of Paris, and other persons, whom they kept in prison as hostages. The insurgents, who occupied several forts in the environs, made an obstinate resistance to the besiggers. Having captured several of the forts. the lesieging arms, abont 90.000 strong, entered Paris on May 92 ly several gates inclosing the insurgents in a great semicircle. The latter continued for five ilays fighting behind barricades in the streets, and revenged their defeat by atrocions acts of crueltr and randalism. They set fire to the philic buildings, and enteavored to destroy the ancient monmments ind treasures of art. Among the finest edifices that were burned were the Tuilerics, the laalais de Justice, the lalais Royal, and the Hôtel de Ville. The Lonvre was bartly consumed. Juring the last days of the power of the Commmat they shot Archbishop Darboy, Bonjean. president of the court of cassation, and other persons whom they held as hostages. In order to execute their incendiary designs on a grand scale, they ignited petroleum. gunpowder, and other explosive materials in many parts of the city. Delescluze was killed while fighting in the street on May 26. The civil war ended on the 9 ith, when M. Thiers issned a bulletin stating that 25,000 Communists had been taken prisoners. Large mmbers of these were put to death, and several thousand were punished with deportation. The ringleaders of the Commune who survived the battles were mostly captured and exeented.
AUthorities.-Sempronins. Misfoire de la Commume de Paris: Beammont-Yasey, Ihstoire anthentique de la Commune de Paris: Moriac, Puris sous la Commume.

Revised by (! K. ADAMs.
Commmica'tio Idiom'atmm [Lat., conjoint possession of attributes; idioma $=G r$. isicuma, peculiarity: deriv. of ofos, peculiar ! : the name marking the ductrine that the one person of christ has conjoint possession of the attributes of the two natures-that the attributes of the two natures are so held together in the one person as in it to have fellowship with each other; the person which conjoins the nature conjoins their attributes in itself. The two natures are inseparable, both actively and passively. What is proper to either nature in the abstract belongs to Christ in the concrete; and what the divine, which is the assuming nature, has in itself, the human, which is the assumed nature, has in and throngh its personal conjunction with the divine. See Krauth's Conservative Rieformation (476-481).

## Commonion Service : See Eucharist.

Commmmism: the theory which teaches that property slould le held in common-a theory which platu alrouates in his Republic, and which was probably practiced before his time hy the followers of Pythasoras. In later times the Neo-Platomist Plotinns attempted to establish commmaity of gools upon the plan whiel had been proposed by Plato. Anong the Jews the Essenes and Therapmin practiced a sort of communism. The so-called communism of the apostolic Ghureh in Jerusalem lacked the essontial features of communisu. It was only partial and woluntary, was not patterned after by other Christians. and was a failure. Bûddhism and otlier Oriental religious systems have for ages lad followers who have practiced a rinde communism. In Finrope there were numerons motioral sects ('atharists. Brethren of the Free Spirit, ete.) who idvocated some practice of the kind. Later came the Anabaptists of Minnster, the Libertines of Switzerland, the Familists of Fingland. Still later we find the Hermhutere. the Shakers the Harmonists, the Buchanites, and numarons other religions comu-munists-some practically suceessful and ithers not.
The osema comucniti (q. 2 .) is perhaps the best-known example in the L.s.

Bacon, More, and other English thoorists long ago woote treatises which lowed toward the ultimate establishment of commmism, but Rohert Owen was the first great admocite of the doctrine in the Cuited Kinglom. The tirst lirench rewhention brought forward is number of communist ic theories, but none survived long; the best-known writer of that
time wai bahenf．subsequently these ibleas were taken up

 property slould be held and industry controlled，in fat ats masiblo．by communties，or＂emmmanes．＂modeledmare on less on the village commonities of Hasma．In thms layiner struas on the commmane they winhed to waken the peowers of the contral govermment，and adopeted the doetrines of ane archism as distinct limn socialism，which womlal ineroasc the erentral gowrmment＇s powor．In $18 \pi \mathrm{t}$ ，at ths close of tho Framend ferman war the commmists gitined eontrol of Paris by revolution：but heing mable to maintain it．they imdnlecd in morder aml arson in such a way as to thom muinersal diserelit on the name which they bore and the theories with which they were identifiod．

Revised by A．T．Hablez．
Commanity Property：in law，jroperty aeduiren by husbamb amd wife or mither of them during mariates，when not armuired as the separate property of either of them．It ineludes the proluet of their indust ry and all propurty yest
 institution of commmaty breperty is botrowed from the civil law，and has many of the incollents of parmorshiy，fat i－not identical with it．It is recomized by statuts in $\mathrm{I}_{\text {ant }}$ isimatand（alliturnia．and in a number ot other statow cre－ ated ont of what wore once French or Spanish demminions． and whose laws hatwe comsergently been influmeret by the civil haw．In thesestates all propery hald by cither hashand or wife during eoserture is prima facie presumed to bo eommmaty fropery．Juring covertme the wifes richts are gassive，and the busband has full power to dispums of it absohntely and without her consent，bat he can not disposi of any interest in it by an instrmment to take effect affor his death．＇The survivor has，in general，one－halt of the community property aml the other half ernes to the hoirs．

F．Stubaks Alam：
（＇onmmintor（in electrieity）：a devien for eonvorting the altermating curronts，grnerated in the armatures of alymano－ mathines，into contimous emrents．（s•e ALTERNITE（＂tR－ RESTS ant DYSAMO．）lu its usual fom it consists of a sp－ rise of copytar blocks arranged symmetric：ally atound thes ammareshaft，and insulated from the lather amel from anch other．To these are attachad the termimals of the virions coils．the current from which is to be commuted．Brushes of eopper or of carbon are brought to bear at proper points unm the emmmatator，making commedion with cach coil on sot of evils in turn．and convering the currents intured in them to the outside line．The msential print of the devioe is so to arrange the eontacts that while the corronts within the armatmre are reversed，at least twice in cypry revolntion of the machine the enrrent in the onter cireuits thall always have the same divection．

l＂omblitle［from Lat．com．with + mulo，［ $\cdot$ hanger ］：w
 alty is oftern commated as an act of clementy tor amothor whirh is less severe，as a sentence of death to imprisomment． Otherers in the army are sombtimes allowed to commmate

 family of lalima origin，from which desmented six Fimpronts
 I．，ANDRosices l．，lsate 1．，MaNLEL 1．，and ANXA（＇om－ Nr．s．s．

Co＇mo（anc．Comum）：a province of Italy；bonmoded S．Sy switzerland anel sondrio，W．by Jowaros．hy Milan，lis hy
 the trritory almut lake＇omo and the embern jart of lakn Lagano，and reaches west ward tolato Mapgione．＇lhis．prow

 sunthero branehes of lake＂＇omus，which is as math ats 易 milhes loner and from 1 to ：3 milles larearl，and watered by the
 prineipal indantry is the dearing of silkworms．Pog．（Isat）

 of same name ；at the sonthwestern extronity of the latio of Como： $2 t$ miles $N$ ．of Milan，with which it is monnomed by a rat way（se map of laty，rof．Q－（ ${ }^{\prime}$ ）．It is besmatiolly situntml in a valley inclosed by whant hills，coverod with gatens and groves of orange and olive twecs．On a hill
overlookine the town are the mans of the castle Baralello． which was dostroved by frederick Barharosesk．It hats a tine cathetral fommon in fatith．hy the site of whidh is a closk－tower bailt in 146：3．Here aro alao an anciont town－
 ten．Where ate manmfactures of comton sarn，silk and

 tant fown under fla limnans．Jliny the lounger and Volta wero matives ol this patere．
fonno．Iake（in ltal．Layo di（＇omo：ante．Lartius Latues）： a lake of ltaly，in Jombardy：is an expansion of the river Adda，which cuters it at the frot of the lepontine and lihe
 lake．It is disideel into two branmerone of which，extent－
 liect abose the sea，amd about in miles from（＂omo 10 the mothorn emb，and is nearly 3 miles wivle．Its greatest
 celdrated for the beatiful s．entry of its shofes，coverext whit elecrant villas．Numerous steamboats fly on this water．

 strogerges，heth varions civil and military ofleces，servent in the war with tho［．．S．，and was somm］times elecoted to
 （hatres from the insinectorship of the enstom－luonse at dea－ ！mleo．In A pro，18．）h，le revolted at－leapmleo，and with－ －lock $x$ siog there lys santa Anma witl fotol）mem．In ther canmaign which followed he fook th ladiug part，and after the tlight of santa Ama he was mate socrequry of $\mathrm{N}^{*}$ ar by Alvaro（thet．1N－5）．Alvara\％，leing bitterly opposed，re－ fired ince．1I，appointing（omonfort his sumesone as acting prosidestat．From the first romontort hatel to eontemd with The Churel and conservative paty and with opposition in the amos．I revolt which broke out at Pachata the day after his succession was put down after havel fighting．Int the lishop of Puellat continmal tor ineite oplonition，and
 tions of ecobesiastical proserty increased the alarm of the （＇lamel party．There were other revolts al l＇uebla and else－ where，and Itexien itsolf bectuse a center ol plents．A mew
 （＇omonfort was rocobarly electerl presulent for fomr years．

 aml domambed that（omonfort shond asmmon dictatorial
 Withont definitely udhering to this sodition（ommentort en－
 port of public opninion，his own minister，onare hesting the
 1心． him．I surtus of blow fy firhts fullownd in the street of the

 thos $1^{\circ}$ ． in kion，was restored to his rank of gentoral of division．am！
 the army of tha cobter．Ilis dram at sian Jurenzo（May 太，

 Hexion had bean lost．Ihe was kitlef ly irregular troopso or
 INi：3．

11erbart 11．Smith．

## 







 of the What inte the Dambe ernsions of large swamps． The soil is gentrally fertile and well（enltivated：sherg）
 （ $18: 10$ ） $1.5!2,831 \%$




ity (see map of Austria-ffungary, ref. $5-\mathrm{G}$ ). The strects are narrow and irregular. The Damube is bere crossed by a brituge of boats. The fortress of Comorn, originalle built by Matthew Corvinus, is considered one of the strongest in binrope, and requires for its defense $15,000 \mathrm{men}$. It was besieged and bombarded by the Austrians in 1848 and 1849 withont snecess, but finally erpitulated of its own choice sept. 27.1849. Pop. 13,100 .
('om'oro Isles: a group of four larger islands and several smaller ones situated in the Mozambique Channel abont half-way between Afriea and Madagascur (see map of Africa. ref. $\quad$-Ii). They are voleanic in origin and mountamous, and the highest peaks rise about 8,500 fect abore the sea. The soil is furtile. The prolifie tropical vegetation includes the cocoa and ureca palms, e'xeellent rice and maize. yams, laanamas, mangos, pineaplles, oranges, lemons, cotton, wild indigo, and sugar-cane. Excellent wood for ship-building is fonnd. The principal exprots are palm oil and tortoiseshells. The people are pirtially Arab and partially Malagasy in hood, and are mostly Mohammedans. Ther support themselres chiefly by tillage: there are among them skillful cutlors, wearers, and jewelers. Nayntte, one of these islands. has long been a Freneh colony. "The island of Johanna is celebratmd for its beanty. The pntire group was ceded to France in 1886 . The islands once had consilerable trade, which extended to India. Pop. estimated, 47,000, exelusive of Mayotte, which in 1889 had $19,9 \% 0$ inhabitants.

Company: See Jonst-stock Company and Partnersmip.
Company: in military usage, a hody of troops commanded by a captain, sssisted by bis lieutenants, sergeants. and corporals. The Greek tetrarchia of sixty-fonr men corresponted to the company of infantry, which until quite recently varied in strength from about 60 to 100 men , the size being regulated so that the captain could personally watch and by his voiee and example control the action of every man, making the eompany the strict "unit of eombat." The strength of the company of caralry (troop) and of artillery (battery) is determined by the same considerations. In the Enropean armies of to-day the companies are much larger, giving fewer ollicers, and consequent ly redueing the pay-rolls. The war strength of the German company is 250 men. The captain is mounted.

## Comparative Anatomy: See Asatomr, Comparative

Comparative Philolniry: This term, when msed as it commonly is among English-speaking people, in the narrower sense of comparative grammar, lenotes that branch of the scienee of hanguage which seeks hy a comparism of the grammatical phemomena of engnate languages to reconstruct the parent speech from which these languages are elerived. and so to aid in tracing the historieal development of the single linguages. The former of its aims makes it an anxibiary of anthropology, of ethnography. and of history in foneral the latter makes it an anxilime of historical grammar. llintorical grammar ocelpies itself with the attempt to explain the grammational phenomena of a language as alevelopments out of precelent phemumena: i. c. it virws them ateording to their beroming, in distinction from theseriptive grammar which notes and stuelies them simply as lefing. Ifjstorios grammar, apurt from the help of comparative grammar, can pursue its investigation of tha development of a sount, a form, or a construction no further hack than the posint where the lamgung first nbtamed a recort. (see (bstitime.) Thus among the Varions brancles of the IndoFuropean family the slivic com be follownl hack to the ninth century A. D.. the (ialtice to the cighth, the Irmenian to the fifth, the Toutonic to the fourth, the Italie to the marly firt of the thimd entury B. '... the Gireek to jerhaps the nintl 13. C., and the Indian or Sanskrit to perhaps the fifteenth в, $c$. Without the help of comparative grammar Teatonic grammare would be compelled in lregin the history of the word for yolke with Cinthice juk, Greek grammar with Gugbv, latin with jugum, Slavie wills igo, sanskrit with ynugim: but comparative grammar, by domonstrating that the Into-finropean form from which all of these were difforentiated was yugom, adds a new amd all-inuportant point through which to "onsituct "ach sepmate lise of develop)ment. In like manner, from (bisthir sihmen, seven, O. Bulg.


 corded Valg. Dat. subst. *radentiu. a fall. derived from catere. I eonsiblution of the fact that the Gro genitive
and the Jat, ablative share, among the various forms of rerbal relation which they denote, only the from-relation, leads to the conclusion, which is atso supported by other evidence, that the original rabue underlying the use after comparatives of the genitive in Greck and the ablative in Latin is that of separation, so that, e. g.e the original meaning of the ablative in Lat. filius minom est putre, "the son is less than the father." properly is "measured from the father." The conscions beginnings of a science of comparative grammar were made by Fran\% Bopp (1791-1867), whose first work, I'eber das Comjugationssyystem der. Sanskritsprache un lergleichung mit jenem der griechischen, lateimischen, persischen und germanischent sprache. appeared at Frankfort-on-the-Nain in 1816. The immediate occasion of the development of the scionce was the attention which had hoon called to the Sanskrit language in the latter part of the eighteenth century, and especially the discovery first made and proclaimed in distince form by Willian Jones, an Emglish resident at Culenta, that the Sanskrit stom in definite relationship to the languages of Europe. The immediate purpose of Bopl's work as followed in the above-mentioned book and in his Vergleichende Grammatik des Sanshrit. Zend, Griechischen, Lrteimischen, Lilauischen unt Alfslanischen, Gothischen und Deutschen (1833-52: second edit. 185\%-61), was the explanation of the force und signifieation of the dillerent elements composing the forms of inflected words. Thus he isolates the nersonal indings of the verb $-m i$, $-s i$, $-i i$, and seelis to identify them with the promoms of first, second, and thirel person respectively. The angment he identifies with alpha-privativom, and attributes to it originally the power of negating the present and so of expressing past time. The ease-endings of the nouns he believes to have hive their origiu largely in pronominall roots: thas the $-s$ of the nominative was the pronoun, Skr. $s u=$ (ir. $\delta$.

While the hono of originating the comparative method rests with Boph, the real founder of historical grammar, in the service of which the comparative method has fonnd its chief application, was Jacob Grimm (1755-1863). To him we owe the first formulation of a law of somed, and the consequent pereeption that ehanges of sound take place aceording to rlefinite listorical lines. Il is Deutsche Grammatik (1810-8\%. 4 vols.) was not only the first example of an historical grammar: forming the prototype for the later great Works of the kind. sueh as Ibiez's (1794-1876) Grammatik der rommischen Sprachen (1836-43) and Miklosich's Vergleichende Grammatik der slavischen Sprachen (1852-74, 4 vols.), but constituted also an appliation of the comparative method to the various branches of a single language. As such it exareised in its turn a marked influence upon the plan and method of bopp's Terglcichente Grammatiti.

The application of the comparative method to the rocabularies of the Indo-Furopean linguages in the interest of etymolngy was the pre-eminent sorvice of August Friedrich Pott (1802-88), whose chief work is the Etymologische Forschungen ( $18333-36,2$ vols.: $2(\mathrm{~d}$ el. 1859-76. 5 vols.).

In the rapith clevelopment uf the science of Indo-European comparativo grammar since the foundation period, two clefinite points may he notch, each marked by the appearance of a great summairizing work. The tirst is Iugnst Sehleieher's (1821-68) Compendium dtor vergleichenden (yrommuntik der indogermanischen Sprushen (186t): the secomd hiarl Brugmann's Grinndriss der rergleichenden Siprachuissenschrift dop iudog. Ny"uchon (1886-92, 2 vols. : also an Engl. trimsi.) In the progress of the selence lave shared in most eminent degree, besides the abme-mentinued scholars, Theodor Benfey, Idabbert kinlın, (y. Asculi, Georg Curtius, B. Delbrück, Augnst Fick, August Leskien, Tohammes Schmillt. Ad. Bezzenberger, Hermann Osthoff. Jemmann Paul, Farl Verner, Fr. de Sansame, J. Wackernagel, Themrich Zimmer, H, Hühsehmann, Gustav Meyor, lor. Kluge. Hermamn Collitz, Rudolph Tharneysen, Naurice Bloomfield. K. F. Johansson, and others.

In the following hibliography moly works of present importance are given. and inasmurll as the progress of the science in other helds has gronmally followed in the wake of Judo-Furopean philology, the selections are made chiefty from that divaplino.

Literatcres-Mistory, Primriples, and Method.-Benfey, Geschichte der simrachuissumscheft und orientalischen Ihilologie in Deutschland se it ilem stinfang des 19 . Itherhunlerts (1869): Steinthal. Geschichte der siprachurissenschafl beiden Friechen und Rimern (1Sti3: now in 2 l el.): von der Giblelentz. Vie Spruchuissenschafl (1891): Delbriack, Ein-















 chaselen simerthe (1s! 3 ).




 -rn. The Primeiplev of Simend and Inftraim in the lowes










 ? wale.): Vímorres de le suctíle de Lingnistique de Patris










 direck Lamgare and Litcrature in Pisa in 15.5!, and subab











A. R. Mar*it.




 step) : an matmonent nerel to show the marmetio merinlianl or the lwition of whemts with refarme lo it. - moner it varimfomme ate the merr-
 reyorers rampass. atml tha extrintion exth-
 "ןphications ran h armand at - wetial wonstrution. but the mathtial pars are invariably the sames. 'Thera" pratio ate the modr.
 conter, a (ap) which is supprater un a pivent upight and
-harp at the puint in haman the frictime ann whe which the needle may mane with the shatheot attlaction. I (mentar
 Which furns with it, saml indicaten the degrent. which with





 callend pimbals: the outco (a) is attached ley horizatat


 tainot in a lowiznmal proitron, am! is not subject th the ritling of the hip.

Buxing the compan" is the cmameratinn. by mane of the thint yot pinte whichate marken mon the compass-



 a half therems, and is lumitheel with vertieal sights in

 the parition of the meth ant of the meathe indiates the magnetic bearinge of the line on which the sights are Ininter

 The medte is much lunger that in the marimers compans in order ter make minute variations more alpmont. In-
 with a mavalue limh, which can lee sol. with the hedp of a venier, so that the realinge are troe hanings insmal of magrefie whes. som mantic declination, etco. in the article

The origin of the compars is madoubtemy to be asoribet In the ('hinese, who more than a thonsand years 18. C. made
 ont the aid uf the sun or wars. It is certain that ther com-


 was not an oriximl laumsan invention. But was introdueed
 it as insented in Finmpe : and it is certan that the cemmpassos nast by the halians in the thirteentl century were construeteal exucly like thene mate in ('lima abont the same petion\}. 'Ilhe rompas is mentionel hy a spanish Arab


Compaseplant: the sitphimm lecinintum, a manarkable plant of the wder (rampeaifle. It groms onn tha rich pramics of the Mi-wisugh valley, and its matical lemes hatse while growing. (alnedally in midsummer, the proparty of painting guite nearly to the N. inn s. It was first mate known to the ardititio world ly (icn, benjamin Alvered in communications to the Natienal lastitute in Ang.
 questioned by the hotamits. he mande anther commanicat
 - hrancoment of siciowe. The trath of his observation was then atmitted hy Mr, Ase (iray, who athiluted its polatity to the action of light. $110^{\circ}$. $1^{3}$. Whitney, in the amerimin
 Axmination of the latom, shwing om eath face an mpal
 tirms the conelusim that its pusition. Facing the riving and solting sun, is due for the seme of light. . 111 the wher
 tho., mate a monmorthy allusinin to it, in the latist ectition 1a-inge the phman " vigurols fant" instead of "delicate



## 

Compensition of Ermos: the nontralizing in instru-
 temperature, distance, de.) of emons cansen by ertain prop artice of the material asemts used, the the introndinen of ather material arents whith. actine alone, womblatuce armss of an opmate whrater. Thas the expansion of the fendutun-rol by heat may he fonteracted hy making
its weight of a murl more expansive material，as lean or merenry，and comecting it with the rod hy its lower end．
Compefition：See Political Ecosomy．
Compiesue，kōn＇pi－ān＇：a town of France：department of Oise；on the Gise and on the railway from Paris to St． Quentin： 44 miles N．N．E．of Paris（see map of France， ref．：3－F）．It has a commmal contege ambablic libary of 28,000 vohmmes ；also manufactures of masin，hosiery． and corlige．＇lhe town contans an interesting lioman－ esque church（st．Jacques）and a heautiful town－hall of the sixteenth century，The neighboring palace（Châtean de Compière）was completed noarly in its present form by Louis XVI ：it is hargely made up of oher structures，and， although its exterion is agreeable in style it is mot an im－ portant building．It is now used chictly as a museum．It was while herting at sortie from compiegne（1430）that Joan of Are was captury by the English who were besieg－ ing it．Pon．（18！（1）15．20． 5.

Complement［from Lat，comptemen＇tum，that which fills up；deriv．of comple re，fill np］：a full quantity or number ； the number reguired or limited；that which completes or fills up．In mathematics．the complement of any magni－ tude is a second magnitude，which，added to the first，gives a sum equal to at const：nat thind magnitude，whieh is purely arbitrary and conventional．Thas the complement of an angle is its defect tron a right angle．The arithmetical complement of in muber is its defect from the next ligher power of ten．The arithmetical complement of 64 is 36 ．

In astronomy the complement of a star is its angular dis－ tance from the zenith．

Complemexr．in music，the quantity required to be added to any interval to complete the betave：for example，a sixth is the eomplement of a thim，and is formed by the higher note of the third，and the note an octave above the lower note of the third．

Complenemtary Colurs：any two colors which when mixed prodnce white．The mixture shond be that of the light reflected from the surfaces to be compared，and not a mechanical mixture of the pigments themselves．The method which gives the best results is that of revolving disks painted in suctors with the colors to be compared． Owing to the persistenee of vision，such a particolored disk when in rapid rotation presents a maform surface to the eye．When the two colors with which it is paintel are com－ plementary，and are arrangel su as to oecup proper relative areas on the disk，this surlace will be white，or a mentral gray．This methol is due tor＇lerk－3axwell．Prof．Liond． using a modification of Maxwell＇s＇methot，has established the following st of complementary（chors：
Carmine and blat green．Gireenish yellow and French Vermilion ami gre⿻二⿰丿丨贝刂灬 hlue． Orame and greenish blue． Yellow and blue． Њие．
Gren yellow and violet． （ivern and purple． See Roorl＇s Text－book of＇olor，chapter xi．E．I．Nitnols．

Com＇min，or Com＇plime［deriv，of Lat．complere，com－ plete；st called becanse it chases the services for the day］： the last of the camomial low in the Roman Cathoilic Church，following vespers：it consists of a general confes－ sion，fund palms，a hyma，the Siene Dimittis，prayers，amb a commemoration of the blessed Virgin．The corresponding otlices iu the fircek Chureh is called upoteipmon the alter－ supper service）．

Compluten＇sian bible：a polyglot in six volumes，folio， so）（atleyl from＇omplutum，the Latin mane of Aleala in Spain，where it was printed．It，contained the original texts， the Vilgate the Septuserint，the Targum of Onkeles on the lentatench；the last two with a literal hatin translation． It was mojocted by Cardinal Ximones，who spant abont



 ropy purrhasel for L＂nom Theolegical seminary in New


Combosile Order：in arehitecture，a form of column and entablature inwoded by the lamans，and rhatacterizel by a combination of lonis：and Corinthian dements in the capital．This was composed of an Ionic abache and echams with large ererner voluties，and the lower half of a corinthian eapital with its two rows of actuthe leaves．＇The propor－ tions of the column and the contalathe were identical with the Corinthian．of which it wa－a mere variant（arch of Scpti－
mins Severus，baths of Caraealla．ete．）．The architects of the－ later Italian Renaissance invented various forms of cntab－


Composite order．From arch of Titus．Drawn by A．D．F．Hamlin． lat are to accompany this capital．The composite order has never had any great vugue in modern times，being at best a batchwork of forms．

A．1）．F．Hamlin．
Fompos＇ites［from Lat．past pte of compornere，put to－ gether，construct ：an chormons family（Composita）of flow－ aring plants（containing 12，000 or more species）now gener－ aly regarded as representing the lighest development of the dientyledmous strneture．All parts of the plant－body are well developed，and in the floral strncture we lind the widest departure from the primitive dicetyletonons flower（presum－ adly sommwhat like that of the linterenns－Ranumeuns）． The compond pistil is compacted into a one－celled，one－ semfed．inferior ovary．the stamens are unitedi into a single anther－ring．the petals are mited into a narmw tube of a Hat hade，am the calyx，when present，is nsually modified spacially（as a pappus）for the dispersion of the sted．More－ ow Pr，thi small flowers are massed into houls，which are often given prominence by the special modification of the marginal flowers．
（ommon examples of the composites are afforted by the sumblowers，thistles，astors，and gollen－rots，and the fanily is often called the sumblower finnily．They are widely dis－ tributed thronghent all parts of the world，being sepecially abmuant in Imerica．In temperate and cola climates they are mostly homaceous ammals or peremials，lat in wamen recions many are shubly or trea－like．On the Great Ilains of North Ameriea and in the Roxky Monntan region sple－ ries of Arfemisia，known as＂sage brash，＂are shrubs fom 3 to 10 feet in height．

Some enmposites are of economic interest，viehting foond or modicines，e．g．letture（IActura sation），at tichoke（Cynara soolymus），derusalem artichoke（lletianthus tuberosus），worm－ wood（Artemisia of several species），arnica（Armica mon－
(tomu), (ote: : many ate impurtant for ormamontal purposes.

 Weeds in the 1 . S. are members of this framily, as the thist les


Structure of the sunflower (Helianthus annuus). A. sectinn of a had of flowers; B. end of the pistil showing the twolohed sigma; C, ripet fruit iachene) containing a single seed; II, cross-section of au achene showing the large enobryo.
(fmenes of several species), ragweeds (ambrosin of several Specos), rorklaburs (Junthium), spanish-needles (Bidroses), ux-eye daisy ( 1 hrysunthrmum leurunthrmum), ctc.

C'ilarles Bo Bessey.
Composition with Creditors: an agreement botworn a debtor and two or more of his creditors, by the terms of which he is to bay, and they are to recoive, a ecretain percentage upnon theil chaims in lien of full payment. Such a contract is valinl, as it is helel that the mutual agreenment of the creditors is at sullicient consideration.
t.A. A.

Composition ol Forres: in mechanics, the discovery of one or a limiteal momber of forces which shall be the oftuivalent of a system of given forces arting on a boty. "Thas sinsle force or combination of forces to which the givm ones are reducerd is called thois resuldent. When the bonly is considereel as a material particle or point on which all the forces alt, any number of forees will have a single resultant, which may be leterminel ac follows:
lmatine mach furce to be represented as a straight lime gromer out in the diretion of the force, and proprortional in lenerth to the intensity of the fores. Armuge the lines thus fomme emb to emb in any order whatever, the tirst line going out from the point in the dirertion of the force to which it forrespomds: the second line from the end of the first ane, in the direction of the force to which it corresponds: the third line in tharin at the end of the second lime and to be drawn in the direction of the third force, ete: then at single line drawn from the beginniner of the first line to the end of the last one, will represent the resultant, both in intensity and direction.

We rondily see that if there are but two forens, the result ant will be the diagonal of the parallelogram, two of whose aljurent sides represent the given finces. "The theorem onf the composition of two forces in this way is therefore calleat the parablelorgam of fores. The exmposition of any mumfur of foreos. in the way we have described, is maivalent to the drawing of a series of parallelegranso the diagomal of eath beiner a she of that nest followiner.

When the forces act on at salicl homer, and tho limes in which they act do not all pask through tho same perint, 1 ho simplest form to which the resultant can always be peoluwat consimts of tworations: tirst, a force atoting along a cortain lime, with a certain intensity: meond. a coupho monding to turn the body aromud an anis jarablello this lime. This is Poinsatis theorom of the composition of foreves.

Intimata? conneded with the conmpasition of forces is thair resohtion, which centsiath in resnlving a single forea into three different forces, acting in given directions. 'Tho diarotions heiner ariven, the condition which the forees must fultill is that, when these two hametions ano combismet in the manmer above explaned, the resinlamt forece must bo equal to the given ons. hoth in intensity and direction. by combining the twourarations. any foreswhatcyer atting on it
 The comples of rotating forces may be compounded and
resolvel in the same way, the rasultant boing then repre-

the boxly around one of three given axes. sex. ('orrlat of

 Lat. compn situm. metht, of prat pre of compeintre puit togather]: an intlefiwite arricultural trom uned to desigHate my pile or mass of farmenting material which is to be used for the amichment of the lamb. Formerly comprosts were very much usot?, but they haver lwen largely supersethal in recont years by the concentrated or chemical fertilizfro in which the fortilizing materials are present in known and daffinite amounts, and which are much lighter and cheaper to hanalle. The compost still has a very important us upon the farm, howorer, becanse land often nereds the lonsening effect Which fibroms and bulky materials alone can grive because it aflomas ateady means of utilizing refose, antl becanse the pacaping or leaching elements of farm manures and other materials may be enught and saved if these materials are nixal in a connost heap. Tho organic acids "ngendered by the fermentation of the compost herpare oflen powertul arrents in the rembetion of the insoluble phompates in bome. "The componi heap is ordinarily a long, narmow, and low pile, which should bo "tumed" them or fomr times a yeat to insura nuifom formentation and to prownt heating. Gar demers manaly prefer compost at least is rear olel. 1. 11. B.

## 

Componnd Auinails: organisus of low grade (although sonte are (omparationly high) in which parts genorally regaveded as individuals, and which are certatuly distinct in many vital functions, are mariqu into one compumal system. The living mass in all truly eompemm? animals apprars to oriminatio fom a single ovim, and the subsernent devolopmont of the indivilual furts hy wemmation resembles in

 \%(1)

Revised by l". 1. Lecas.
 when the skin and tissues (ownering the bone are so lacerated that air may enter the fracture. Thaz trathatat of rombpumbl fracture reguires the highest surgical skill. siee


## ('omponmal Inlerest: Sopleterest.

("umpounding of Felony: in law, the criminal otfense of forlnating to prowerote at foloy in consideration of a poward ar some other lemetit mowing to the person exproising the forbabance. Similar formarames with respect on a misdemeanor is alsas (riminal in the $1^{+}$. A.. but in (ireat Britan may be exereised with the eomsent at the court. A note or other promiso taken on suth a monsideration is illegal in it-inception, and can not beenforeml in at cont of justive by the promiser. The art of meroly recriving batek oucts

li+"ised by F. ATIROES ALLES.

## 

C'omprosind dir: as a ments of the transmiscion of mo-
 of Mont Conis and the llowac Monntain in Jaseachus"tts. - 'ompromal air, as an aront for transmittime jower, is ad-

 lotwern the motivepowar and its point of apllication. It the 11 onsate Tunnel the air is comprossed partly lyy waterpowar (as at Mont ('enis), anul patly by steam, which works by means of air-pumps. The compiresed air is transmitted through tubes, and gives motions to drills by ueans of pis-
tons working in culinders somewhat as in steam-engines. The exhanst ar abis in rentilation and in keeping down the temperature.
(ompressibility: the property of heing compresibhe inte smather space; susceptibility of heine reducen hy prowre to smatler dimensions. All hodies ate compressible. the chegree of compressibility bing greatest in gates and leats in
 compressibility of most solite and lipute is an slight that for all ordinary prowne they may begatell atombnressible. If the preane unn a baty of water he infeased br one atmosphere one maralyme permare centimeter of
 under the same molitions world lase mly about $\frac{1}{5000000}$ of its volume.

Any gits sulijected to a like change of pressure, i. e. from one to two atmospheres. womld lesichalf of its volumes and under further incerense of presure compression womad go om at the sume rate (fresompe and volume being always inresedy propertional), motil, if the experiment be tried at a proper tempmature, ("Andensation woml oreor, and the gas would go uner into liguid form.

Revised her E. L. Nichols.
Compromine: smmothing promised or agreed num mutnally: an amicable agrement hetwen two parties of prisuns who have been involved in al hegal controversy that they will settle the dilterence ly mithal concessions.

Compton. llexry : in English prelate who hat at large share in the revolution of 16 ks : b. at Compon "ymyates. Watwickshere, 16:3? : held for a tew monthe a commission in the army. then after stuly at Cambinge entered the Chureh 16tis; hecame binhop of "xforl in 16at: was tansferred to the see of 1 omton in 1 lion: was the inst metor of the danghters of the Duke of Vomk (afterwam James II.), who herame comequently :ullacherl to the Protestant faith. He incurrel therenum ins hifter hastily of James, who, throngh the infanoms dudere Jeffress, hepoed him from his episeopal functions ( 1 givi). This was one of the grierances done to the J'ontestant religion alleged by Willam in his proda-
 (ompon, who, however, menly joined himself to the benty of the invaler. and with his own hands crowned him king - Pr. 11, 1684. 1), at Fulhitm, duly i, 1its.

Comptroller. koh-trof er [re Coxtroller for etwmology]: an ollicer charged with certain duties in the regulation of the fiscal allairs of a emermuent or mmoicipality, such as the anditing or in oher ways : 1 perintending and preserving the public incomuts. In thi [.s. the otfice of emptronler was firat ceremed pron the mrgmization of the hoad of the Treanery be continental Comgreme in 12is, and by the alet of congres romstithting the Tratisury Department of the $[$. .5 , the othee was contimed mater the title of comptroller of the 'reaniry. The L.S. onticers now designated hy the title of comptroller :lo:

The Firct compromblem of the Treascry, who conntersigns warrants drawn hy the Succetary of the Treasmy upon the treasmer, examimes the acounts of the first and fiffli anditus, reseress apmals from the sixth auditon, sumerintomds msettled acemmts of the Treasury, Nasy, Wit, and Interin Departments, procerates all debis and delimpuenrios in belailf of the ©. S., etc.

The Simen ('ombtiolli: of the Treasury, who exam-
 fabnterigns warants far the pension an? Indian burams, anol perfoms dutios in the Xary amd Wiar hepartuments anilugron- to thate of the first comptroller in the Treasary Department.

The allowanew of a clain by the jroper comptanter is fimal: when a clam has been refusol. appeal may be mate to the conint of datime.
The Comprobler of The 't RREXCY, who issurs pinten?

 ports their combliton anmally to Congress, and has bumer-

 diredy or indiently in any instation issuing notes muler the U. S, hanking liws. There is also at deprity comp poller of the curreme:


 Britain, Comn. : served in the ('nion army 1si:3-65). Ble hat-
been post-nffice inspector sinee Mar., 187\%. and speretary and chicf suecial agent of the New York somety for the suppresion of Vice since its organization in 1N:3. Ip to the begiming of 1sers Mr. Comstork and his assonciates, in the interest of gool mowals, had male 1, ins arrests, and seized and destroyed $4 \frac{1}{4}$ tons of ohsceme matter aml 13 tons of gambling materials. Je is author of Firends Eorposed (1-8io): Traps for the Fong (1sses): (itumbling Outrages
 Torth Imericen Fiesiev, Our Duy, and other magazines.
fomstock, ('yrus Balot: © C . S. military officer am scfentist: 1). Fel, 3, 18:31, in Massachmetts: gradnated at
 thes. He serred in constructing fortifications 14.55-5! : as assistant prolessor at the Nilitary Aembemy 1859-61: in the eivil war in erecting defenses of Washington 1861-62; in Manytand campaign 1862, at Sonth Momtain ind Antiptan: is chief engineer Ammy of the Fotomate 166-63; in
 burg and 'hancellossille; in the department of the Tennesce 180: , engaged at Vickobmg (brevet major), and as chief engineer Army of the Temessere ; assistant inspectorgeneral of the military division of the Mississiph 1s63-64; as semior A. I. (. to Lient.-tien. Grant. rank of limententcolonel, 14it-6f: in lichmoml campaisn 1eft-fin, engaged at Wihlerness (hrevet lientenant-colomel). Spottsylvania, (cohl Ifarbor, assants of Petersburg and mine, and Fort Harvison : as chiff engineer of the experition to Cape Fear


 engaged at the siege of Spanish Font. stoming of Blakely. and capture of गUbile (hrevet brigatier-genemal U. A. army) and brevet major-weneral (. S. volunteers) : and $\Lambda$. I). (. to the fencral-in-chitet, rank of colonel. 186it-i0. ITe was suprenintendent of the geodetic survey of the northern lakes tsio-s:3: presintent of the Missisiphii river commissinn Dec. 1. 1ss:: member of board of engincers for fertification and river and hathor improvements 1852; of beard of visitoss of Eugincer Achon of Application 1885: member of National Acmumy of serences 1854, etc. Retired. Felo. $2,189.5$.

Revised by Jomes Mercur.
Comstock, frover S.: preacher: 1. at L'lysses, N. Y., 1har. 24. 1sug: sraduated at Hamilton College. Clinton,天. Y., in 189\%: studied law, and almitted to the har in 1s:on. Novert ly the preaching of liev. ( $:$ G. Finner, he stanied theology at the institution at lhamilhon. X. 「., and hecante a baptist minister: sailed in 1 N: 4 as a missionary to british Imma, and fimally went to Aracan. In 183) he fommed a churchat krouk Phyon. Inspite of the demly chmate, whisl carried oft his wife'and chiden, he remamed here until his death. Apr. O5. 1244.

Comstork, lony Hexrr. B. S.: entomologist: b, at Jameville. Wis.o Feds. ?4. 1849, and elluated at Comell Uhiversity, where he has heen snceessively instructor in Entomology, assistant Professor and since 1 st: Professor of Entomology and Genemal Invertchnte Zoölogr. He is also non-resident Prof cosor of Entomology in Leeland Stanford Junior Tuiversity. From Lsiof to tril he was U. St entomologist, and luring this time jublished two ollicial reports as well as in report on cotion insecte. Among his more important contributions to entmological liternture are a Monogrephe of the Dhiaspiat (1thaca, X. Y., 18s.3) and an Introduction io Entomology (Ithaca, iscis).
F. A. Licas.

Comsturk, Jume Lee: writer on physies; b. at East Lyme, Conn., in 16:3; served as army-surson in the war of 1s13-15. His work on Tatural Philosophy is sail to have reacheal a sale of about $1,000,000$ enpies. Pesides nomernus work for schonle on natural amt physiml semmee, he pubtlishol a Mistory of the Grati Prempition (1029) and other


Comstuck Lade: a silver and gold bearing lote situated in the westem gart of the siate of Nevala, in sorey comety, at "point ahout 1 ? miles N . F . of Caron ('ity, anm alont 19 mikes 1., of the ('alifornia state-line, in lat. (about) $30^{\prime} 2{ }^{2}$ N. amd lom. $110^{\circ}$ ian 11 . from Greenwich. It lies on the emstern show of the Virginia Mombinins, a nearly due noth ami wonth offonot of the sierral Xevala, near the base of Mt. havidom. the loftiest peak of this secondary range. which is $7 \times 2$ fect above the sea-level. The most important pertion of the lode is included within the limits of Vircrinia ('ity, which at C strect is $1,633^{-5}$ feet below the sum-
mit of this patar alusut 6.192 fect atme the fovel of the octial．
 （0mertme Wonthly，dima，1＊i3）the disourery of the（om－ stand loule was a lortuituns ocerurtencer．

 carrying a congeries of submalinate lenkes，lomathos，and chbineys of ore all reponing in ax many distinct chefts．

 parablebed for magnitule and complexity in the history of minintr．

The ores of the Comstock lute concist chiefly of mative gohl，bative silver，vitrons silver we（argentite），stephanitu，

 rite，amb stemberoite oecma in small phantities；also iron aml coptor fyrites．zinc blende．and several combontos and sulphates．

The productive massos－Variously designatedas hmanzas， ore－hoblies，ore－chambers，chimmers，zones，ete－ane inera－ lar in shape，with a qemeral tembeney to a denticular form． somothing like a comearomonvex leas．＇They manally orent in the swells of the vein，and the frestion is more vertical than the dip of the lume．
 datat in relation for the fallion froulact of tha Comstock lowle．The amount of precions motals yielned by this gronp of mines has indered henen comomois．hat there is somerely a doube but that there has been a tendence to pub－ lish exaggerated estmates．The tollowing tignes，taken
 and Jlr．．J．o．Valontine and from dost to les？inclusibe hy Or．Wavin T．Day，exhihit，probably．a more accurate state－ ment of the ammal bullion production of this lode sinee the date of its diseovery than any that has heretofore heen puly－ liswed：

| YEAK． | Value of bullion． | tear． | Talue of bullivy |
| :---: | :---: | :---: | :---: |
| 146 | S103． 1 MWM | 18.6 | S3\％，（ma）（mm |
| 141 | －． $1613 .(4)$ | 15 | 3\％： $111, \% 10$ |
| 14 fi | （f），1） | 心年 | 21．095， 013 |
| 1413 |  | 1 NT | 8，430， 319 |
| 1 N 10. | 16．（hy）．14\％ | 184） | 5，312，592 |
| 1 stio | 16，（hati，（0k） | $1 \mathrm{Ns1}$ |  |
| 1 ＋iti | 11．739， 1101 | 1203 | 1，3\％3，01， |
| 1cin |  | 10.3 | 1．20．446 |
| 1.154 |  | 1以1 | 2，834， 7 ， 2 |
| 1．5it | T． 4115.505 | 1゙ら！ | 3，141．60\％ |
| 150 | 8焉持： | 156］ | 3．734．219 |
| 14.1 | 10，641， $\mathrm{T}^{\text {a }} 4$ | 1ヵヶす | 4．511，231 |
| 15ix | 13，159，093 | 15\％ | 7．120．20x |
| 1503 | 23， $215,14 \mathrm{iz}$ | 1543 | 5，419！123 |
| 14.1 | 23，051，4！ 1 |  |  |
| 1st．t．．．．． | $21.45 .11 \%$ | Tomat． | 8310， 1115.5 |

Thence we may assume the total value of Imallion prombet of this celebrated loxde from the dite of it a divenvery to the eme

＇The proprotional villue of gothe contatumb in the lablions








By refopenen on the table it will be sem that the hallion

 at which time it reachood its seconnl maximmom，sintw which


 Frunch philosipher amd mathomatiodan：fenmaler of the

 Achom in Paris．He bexome about 1－？
 true．it which fle crom of his ithos alomely apratred． The was intrusted hy his master with the prepmratam of a




 thenght $\mathfrak{H}$ the illa of the evolutinn of fumbunts．＇fhere

 stape man refers all phenobuchat the immerlate aterion of somas superatural bxiner in the seconel to some abstrat
 escene haynd the phenomena，but is enotant with disent－
 tian of pratiendar facts ta more gemeral facts．IIa lival






 Prative（1shio）．Ilis Comes，me，was published in linglish


 opley． Reviend by W．T．IIARrts．
（＇omfe，l＇IERRE（＇HIARLE：Grner amd historiual painter


 of llomos 18．3．His wonk is scholarly amb possusses gond qualities of color and drawing，ITmi I I／．cum the Jhe de
 laimbleat（1Nit）at the corenran（iallery，Washinginn．D）．

（＇ormus（in（ir．Kāuos）：origimally the Greet name of those shors of camonal which young jeople would sing when fassing the houses of their frimuls of lovers．＂llanee it nexame the nome of the got of such revel：amd I＇hilostrathe grives a description of a picture in which Comms：wats repre－ sented as a ghonth．drunken，senping．leaning forward on a down－turned toreh．Milton makes him a foul somerer． the son of Bitechus and Circe．
（＇onant，Rotive ：culonist；b，in bermahire，lingland，in

 1）．ズか，1！），1（\％）！
（＂anant．Thomas Jeffervox．1）．D．：h．at Pramdon，Yit．
 ［＇ouleson of（ireek．Latin，and（inman in watemitle cot－


 posit fan in the＂Theoborical suminary at liochester，ぶ．．

 therif revision of the New Tesiament and of portions of the
 breeve（irctmour：in $18.5(5$ a 1 ew version，with notus．of The Bowli of dob－a worli which hats altained a Fimonan reputa－

 selut he wits one of the most aceomphished Itebraists in Amer－ ica．1）．in limoklyn，N．Y．．Ipr．：3）．1s？l．
 formerly in turue for the pheal glamd．sne l＇akietal life．

（＇ontall｜from hat．con comes．hollowed ont ：con＋comes． lullow］：a corve is sad to be comoum at a criven puint whon the lines juminer the latter to andacent prints osi the curve




 when sonme of theses sections proment their conneavity ant whers their convexty to the shertuter，the surlice is sume

 the conter of curvaturn aml the print of whw fall on the
 pusite siles，（\％）mexity．Serefass

Concealment: in law, the suppression of the truth to the injury of another who has a legal right to know and rely upon the trath. A distinction is taken between such fact. as are extrinsic fo the contract. such as the existence uf war ur peace, aml those which are intrinsic. Conceament of extrinsic facts is not, in general, frandulent. See Fraud.
Revised by F. STURGES ILLEN.

Concepeion: a maritime province of chili: hounded by Maule on the X.. Xiuble on the E. and Bio-Pio wn the Irea, 3,535 sq. miles. It is traversed hy the bio-Bin. The climate is nild aml faromble for tillage and pastarage. Wheat and wine are the staple agricultural products, aml there are important coal mines. L'op. (to 95 ) 1*8, 190.
Comererion: a Anwn of Paragnay; caphal of a hepartment of the same name; on the Paraguay river, 135 miles above Asmeion, and just within the tropic of Capricom (see map of South America, ref. (6-E). P(0]. (1887) estimated, 9,920.

Concepeion del Urugnay, or simply Uruguay: a city of Argentina. province of Entie Rios on the rive Uruguay (see map of suath Imerica, ref. \&-E). It is connected by railroad with larana, and has a large trade in grazing products: the salting establishments, built by Gen. Urquiza, are among the largest in Argentina. Concepeion was formerly the capital of the province. and is still the episcopal town. The desertal palace and immense estates once owned by Urquiza are neat the twwn. Pop. 10.000 . H. II. S.

Concepeion. La: a city of Chili; capital of the province of Entre Kios: (nn the river Bio-Bio. 7 miles from its mouth: lat. 3649 s (see map of Sonth America. ref. 9-('). It is a bishop's seat aml the termims of a railway system. The prort. Talcahuano, 8 miles distant, is one of the best in Chili, having an extensiw forcign trade and exporting large quantities of hides and tallow. Concepcion was fomnded by Valdivia, Oet., 1550: flestroyed by Araucanian Indians 1555: refonmed by Garcia Hurtado de Mendoza 155\%. It was ruined ly carthquakes in 1730, 1252, and 1825. Pop. (188.5) 24.000 ; (1895) 39,837.

Concep1 [from Lat. conceptum, something conceived, brought together and grasped; con, together + copere. take]: in motaphrsics, it thing which may be conceivelf; a collection of attributes mited by a sign, and representing an object of possible intuition. Kant and his followers use the word concept to imlicate notions which are general without being alsolute. They divide these into three different classes: "Pure concepts," which terive nothing from experience; "empinial concepts." wholly derived from exprience: "mixed concepts," ascribable party to experience. and pirtly to the pure understanding. A concept is "clear" when its object can be distinguished from any other; " distinet." when its compenent parts can be defined.

Concrption [from Lat. ronceptio. deriv. of concïpere, gather therether ind take, take and hold, take effectively : on. tog ther + eft pere take]: in psychology, the last, finishing Inocess ly whicls memseionsmess takes possession of an object. It is tistinguishable from semsation as active from pasoive. Aslong as an objeet is allowed to impress 1 her minul throngh the whas, immodiately and directly, without any reaction or interference from the side of the mind, conscionsmes is in andely pasive state: and this passive state of comserionshoss is malled sensation. In oriler to maner an otyert, the mind "atn wot stop, however, at the mere senmation; it must make the sensation itself the subjeet of a sorntiny and diserimination: and this active part of the whole percholorical puress hy whinh the mind takes
 the former werming to the somation ins repremting the details of the onjout, the latter as involving the whate of it. Ss we go over an whject with the linger-tips to asoertain the exat powition and relatims of its cotlines, thas pereyt tion rums over all the onflins given in the semsation, partly verifying their trun with respere to the ohject, partly lifitug them into purtert eltarness of conneromeness. Concepption thes wot hain is wow until perception is throngh with its tack. 'Thas monle ambl the moming of an orjocet as a whole is the lask of concoption, aml thes the conception of an objot romacimuls vary noaly to that which we Wherally call a vew of the objorel: with this differmow omle, that a ciow alway is maloretond to be more or less inthifrem by the infividuatity of the subject, white the conreption alway is sulposed to he, strictly and scicutilically, the subjerdive aguixalent for the itlea of the object. 'Ilie
difference hetween concention and imagination is simply that conception is a process and imagination a faculty; in the process of conceiving the faculty of imagimation is very largely used.

## Coumeplion, in physiology: Sce Embryolgay.

Conception, Immacmate Doctrine of the: See Imacllate Conepthon uf the Vilgin Mary.
Conception, Orders ul the Immaculate: Among the orters of the Roman Catholic Church there have been the following: (1) 'l'he Kinights of the Immaculate Conception of the Blessel Yirgin, an order founded in 1618, at Vienna, with the intention of bearing ams against heretics and infidels. The institution was confirmed by Pope [rblan VIII. in 16e:3, bat the brotherhood did not flourish, and soon was extinct. ( 2 ) The Nims of the Immaculate Conception of Mary, fomeded at Tolelo, in Spain, in 1484. by Beatrix de Sylva, and confirmed by Pope Innocent Vill. in 1489. They afterwand joined the Clarisses and took their rule, which mule was changed hy Pope Julins II. in 1511. They are often called Conceptionists. (3) The Congregation of the Immacnlate Conception of the Blessed Firgin is the appellation of the lay sisters attached to the nuns of Notre Dime, who were established hy the blessed Peter Fourier ( $156.5-1640$ ).

Conceptualism: a doctrine of the Schoolmen intermediate hetween realism and nominalism. The Ieralist asserts that gencra and species have an independent existencethat there exist certain "ideas." the pattern after which single oliject- are fashionet. The Nominalist asserts that nothing exists hat things and names of things-that universals are mere names. The Conceptnalists assign to universals an existence which may be called psrcholorical-llat is, independent of single ohjects, but depradent on the mind of the thinking subject in which they exist as conceptions. Abrland is enmsidered the founder of this doctrine, which was beld ly licin, but the distinction arises from a misconception of the doctrine of Realisa ( $q \cdot \mathrm{c} \cdot \mathrm{c}$ ), and is, after ill, only Nominalis. (q. c.).

Comertina, kon-ser-tee'na: a musieal instrument invented hy Sir Charles Wheatstone in 1820. It is hexagonal in shape, with a keybord at each end and an expmsible bellows between the two. The air from the bellows pressing on free metallic reeds prodnces the sombl, and this is effected both by drawing out and by pressing the bellows, the same note resulting in each case. The compass of the treble concertina is four octaves, through which there is a chromatic scalo.

Conrarto: in music, (1) a composition for two or more instruments of the same or of a different kind, or (?) for a single instrument accompanied by an orchestra, designed to show the skill of an expentant. The modern concerto was invented by Ginseppe Torelli in 1686. Its form was finally settled by dilozart.

Concefti, kon-chet'tee [plur, of 1tal. conefto, a conceit, a fancitul notion or expression < Lat, conepplus]: ingenious thoughts or turns of expression, points, jeur desprit, ele.. in serims composition. In the sixteenth century the taste for this species of hilliancy, often false, ant always dangerons, spreal rapidly in the foetical composition of Europe; and toward the ad of the century fanous representatives of the tendency appented in at least three comotriss, i. e. Lyly (author of E'uphues) in Englum, Gongora in spain, and Jarino in Italy. Each gave a name to the style-Euphuism, Gongorism, Marinism. During the carly purt of the sevententhla century litorature was cererwhere allficted hy the passion for concetti, as witness Filicais in ltaly, the Hotel Lambonillat and the Précienses in France, and Honne whel (towly in England. Revisel by A. J. Marsi.

Conelı, Eiongr, or Coneh-shell: the shell of certain carnivorous: gasteropuls of the gencra Triton, strombus, elco., fomm chisely in tropical seas. Many tons of these shells are ammally exported from the Bahamas to Eumpe, where tha tinest are used in cutting shell-cameos, and the rest are useful in the perrelain manufacture.
Comeha, Josti, de la, Marpmes de lil Habana: Sbanish
 Ayses, 1stu!. His father was shot in the revolution of 1814, anil his mother took him to spain, where he entered the army. In the (arlist struggles he attained therank of limptmant-gencmal (18:9) : was captain-general of the Pasque provinces 1843-46 and al ('uba 1849-52 ; on his return joine






 dent of the (x)moil and Jinister of Wharal Marime: lut lee whe formed to resiga by the revolution of sept. 2s, whied overthew the monarehy. Ile metirel for atine formane. atd hy his own request on his rolurn War acain mata gove
 agninst the revolutionists theres and was reliowal in Jar.
 ene"sumanu thoslansetrale. Hepublishen two workis on the politionl combition of the islant.

IIerbert 11, sumtut.

 The was educnted for tha army ; mate his first compatyns in the ward dabast Napolenn: served ngainst the revelation in Buenas Ayres 1whtozt, ufterward agatast the Carlists: was
 ties be helemored to the moderato and ronsorvative pare

 which led to the revolution. Ilter the fall ol the yued ho retired fors somb time intoprivate life. Ile was serving with great suceess at the head of the repmblienn army acalmol the Carlists when he fell in the batheof Juro, dume ix. 18.4.
('onchibira, kong-kiferat [from Lat, conchee, hivalvo

 imelicate the velass unailly rableil Acephald, but it den's mot
 term is used to inelude all mollusks satve the C'bitomso the mollus"a vi authors genorally.
('onchoidal: shell-jike ; nsod in mincrabogy todnerihe at
 call exhihits curved eonemvites similar to the value of a bivalve mollask, it is sabl to have a conthodid frature, as Bint, anthracole ceal, ete

 the fourth derree. invented by Nicomodes as a notans of tri-
 tweent wo \&riven st raight lines, and of finding a cubndouble
 ensionally used in atchetecture as a boumbing line of the


Conchoid. merilian vordibn ut eohnimb. It in gernerallen das follows:
 bet mone it: ilass if
 he drawn. Motting A b, which is called the direetrix, in [rints ( ${ }^{\prime}$ ", atil] lot


 the comelonid. 'That hranch which is most remene from


 extemil to infinity, amd they hatio the lime d 13 for a comi-




 $x^{2}=\frac{(b+y)^{2}\left(11^{2}-y^{2}\right)}{y^{2}}$, where a is tho moxdulas af the (atrve
 $a=1$. J' hemmes a ellop puint of the limist spection.
 ramonl): that hranch uf mataral histony which treats of the









 voting texins on the enterenth. Tha karge halls of a prapal



 in charge to oflinials. Xe interoourse with the phblie is
 conlls. wo pathor wowden stalls, the cambinals combe torethom

 is attemded bivene or 1 wo watiters called andelatists, sworn


 bean coariud in the IErumenical loontil of dyons. July,



 fatjers, which comed the name ot the votere see s. B.



 steromphtally cercompouy eath other", so that both arre sucorementally reerivel mater eithez verebes, whether of bread or wine: bence that the eommonien in one kimi inurarts all that is received sicmamentally in heth kinds. Acyumas mhe stitutal this lam fom the older ame, " "nionaturalis." 'rothwhe licfiomary, $\therefore$ v. Liuchurist, anl the anticla TRAN:C'bsrastratuon. John d, Кeane.
The lathern Clumeh mantains that from a motural con-
 wholly sureratural and depencent on the will of (burint that this donetrine innulios that the ofleciating priest receives buth bexty amd hoorl twice: and that it holls epmaliy geord


 concomitari, alwompany : ron. turether + comitur ri, attend as companion. doris. of compos comilis. olltendant]: in mond-

大verem of ghantics, which ly linear tramsformation of their


 verted into $m a$, where $m$ demates some fuwer of the monl-


 shombla comatan vatiables and be therofore dontically

 interm $u$, by the same linear trans formatiens, it is ealled a


 scos of variahles, and sill hereme centworted intom ar by

 the given sylem of epantics. ('one onnitants therefore om-






 Qut. 1\%7. am! mate the town the plate of clepusit fom the







began the war of the Revolution. Finmoml was the home of Jlcott, Emerson. Jawthome. Thoman, amm ot her persons of literary distinction. It has a high selom, a tine publie library and manutnctures of cotton illud wonlen flamels and of worden-ware. The state prison is in the western jart of


Comeord: city: cajital of Therrimata Connty, anll of the State of Sew Inamphire (for location of count $y$. see maj of New 1lampshis. red. $8-F^{\circ}$ ) ; is bleasantly siluated on the right bank of Merrimack river: ismiles by rail N. N. W.

state Capitol, Concord. N. H.
from Boston, 130 S . from Mt. Wiahington, White Mountains, amd B0 s. from Wimupisengee lake: lat. $4: 31020^{\prime \prime}$ $N_{.}$lon, it $\quad \underset{9}{ } \mathrm{~W}$. It is one of the largest railnad conters in New England. The city proper lies on the west side of the Mermimek river, with thee ontlying manufacturing villages. It has an area of $6 \pm$ sq. miles. with gas and electric lights. il generous supply of aqueduct water for all purposes, a complete system of sewerage, electrie lire-alarm, stean lire drpartment. ete
streets and Public Buillings.-The streets are wide, have fine sidewalks, and are hemtifully sharled. गally of the hosmess and public holkhors are fine and expensive struetures. The State-house was huilt of Conenro wranite at an expense of Sojob,000, and contains a raluable law library and large collections of portraits of the states distinguished surs: The conrthouse aml city-hall cost \$to,000. Niw 1lampshire Jistorical society libury hav a large (obllection of books, pamplales, anl pictures of an historical character. Thu city contains the state asylum for the insume. a State prison, a frowrmment buiding for post-oblice, prasion-olfice, U. s. courts, "fr... an orphates home, an operat-louse, and ot her rublic lialls.

Mramufurfures.- - The mannfactures are varied. the most important of thom heing eramite gharried and dressed, earriages, furniture, beltines ambleatler hose foumbly and ma-
 tamned leather, gianos, shoms, bete. The water-power is valnable.

Glutrinse, Eiductiom, te.-The severat relirious idenominations ate mpresinten bere by seventern rhurelus. (omcorl has ermern shomols int high selonds fitiong pupils for (obloge, sil. Pinlis, a notenl Episenpal traning-school for
 athe a monthly magazins.

Fimences.-It hals:3 mat innal and 4 savinge hamks. Vinlu-


Ilistory- 'lhis pate was the hearlignaters uf the Pemsrook triln of Inlians, mali, l'assacomway, who wre friendly

 the jurisdiction of New hampasime and was imorporated
 of Nerrimask ('ounty in $14.3: 3$, and mbphed city charter in INais. I bronze statur of Daniul Winhater. prosented ly Sonjamin P'. 'howoy to the state of New Hampshire was tuweiled in the siato-lomse park Jome 1\%. 1sili.

Editor of " Eivenixa Nositor."
foneord: city : capital of Cahamas en, N. C. (fur location of wonty, see map of North ('urolina, ref. $3-\mathrm{E}$ ) ; on Rich, amt I anvi. Li. li., 20 miles N. E. of Charlote. It has a colton-fiactory and wo public gins, iron-manmfactories, fomadry, machine-shols, etc.; large mines are in the vicinity. Pop. (1880) 1,264; (1820) 4.339).

Concordame [from Late Lat. coneorlentia, reriv. of concordans, jres. ptc. of comcorla re, arree; concurs, of ome mind: con, together + com: cordes. lwart]: an index or dictionary in which all the important words used (rerbad concordance) or subjects treated of (real concordance) in any work are arranged alphabetically, and references made to the places where they ocour. Wi biblical eoncorlances the number is rery large. The carliest real coneordance was to the Valgate ly Antony of Padua (h. in 1195; il. in 1231 A. D.) : the first verbal one by (artinal IIugo de s. Caro $(1944)$. Nest in order was the IVehrew concordanee of Rabhi I-atac Sathan (finished in 1448 . pmblished in Venice 1524 ). The first Greek concorlance to the New Testament, ly Xystus Betuleius (whose real name was Birek). appenred in Bisel, L546. ('onranl Nircher's concortance to the Septuagint appenred in $160 \%$ in Frankfort, and was the first of its Kinml. The hest are-for the Hebrew, Fürst (1840); for the Sew Testament (Greek. K. H. Bruder (Leipzig, 184?): for the Selstuagint, Trommins (1\%18), which will he supersedel by Edwin Ilatch aml Il. A. Redpath (London and Sew York, $184^{2}$, siq.) ; for the Vnlgate, V. P. Intripon (Paris, 1838: 7th ed. 1880). The first English concordance was hy John Marbecke (London, 1.500); the Jest by Alexander C'ruden (1735), Robert Young (Elinburgh and New York, 18:9: n. e. 18t2), and James Strong. The Englishmon's Gruek Concordunce to the Neu' Testament (London. 1840): 5th ed. 1868) is very valuable: also Thom's (oncordunce to the Rerised Xeve Testument (14:33). Among the chief concordances to the (ierman bible are those of Lanckiseh (Lejuzig. 16it); Schott (1897), and Hanfl ( $1828-34$ ), but the German Cruden is Gottfried Hiichner (Jena. 1740 : 20th ed. Prunswick. 1890). 'lhere is a French concordance ly Mark Wilks (l'aris, 1840). There is a concordance to shakspare by Mrs, Mary Cowden Clarke (1845), and to Tennyson by Brightwell (1869). 'I'he special lexicons, as to Homer by Crusius, and to Plato by̌ Ast, are essentially concondances. See Dictionary.

Revised by Fiablel Macalley Jackson.

## Concor'dat [Fr., from Tat. concorvatum, thing agroed

 ulom, pant pte. of concomatare; com, together + cor, cordis, heart]: a treaty between the pope as heal of the Roman Catholic C'hurch and a civil grovermmen in relation to all or some of the ecclesiastical affairs of the homan Catholie ('humeln in the respective state. ['sually the subjects treated of in concomats are those which have at once a rivil and a religious aspect, hence calleal "mixal" matters, thongh pmrely temporal and purely spiritual matters are occasionally contained in them. The concordat is sometimes published by a papal bull, followed by the ratification of the respective state, sometimms loy fomal thaty simed by the plenijntentiaries of the contracting parties. 'lhey are generally looked on as intermational contrats or treaties, binding on either siale. hat revocalne hy either party when the express conventions are vislated, when their fulfillment is physically or mopally impussible, cte: The most famons of the ancient conconriats are (1) the (oneordat of Worms (I'tartum. Calictinum, $11_{2}^{20}$ ) lietween Pope Calixtus 11. and Emperor llemy V'. hy which the quarrel of the investitures was endenl. 'lhe emporor gave up his daim to invest with ring and crozier, and allowed the fall liberty of episoopal elections and consecrations, while the pope conceded that the episeopal elections hrould take place in presence of the लmueror, exclusive of fore and simomy: the disputed eleetions to lo settled by the emprory atter hearing the juter ment of the respetix provincial hishons. The elect cond limemmly and ltaly aftur, the conserration. (o) 'l'le Concombiats of Constanioe made by Jartin V. in 1418 with the rojumentatives of the (x.rmam (inclusive of Polami. Il angary, Sromblinavia). the French (inclusive of Guin and ltaly), and the benglish nations. In these concombats were treated the special reform remands of thes mations: a numbere of gen-
 ly all. (:3) The Comendat if Feh., 14ti. betwern Engene 1V. and thas imprial Elentors of Germanys. (4) The Concomlat uf Vienna (br Avehalf(nhburg) ut Feb. 1448 , hetwern Nichans V. and the imperial wistas, in imitation of the Comeorelat of 'omstanere. (i) 'The Concordat of leo X. and

Francis I．（L516），ley whiol the Pragmatio sametion of

 which buth he atul his suceresors abmeed，thomirh at the lu＇－ gimning tho parliaments and the university were oppoay to this concormats．

Thas primeipal mondran concordat is that ngreed upon in 1sot betwean Pius V＂II．and Napolonn l．．in seventern ar－ toles，which recognizes the Koman C＂atholie religion as that of the grate majority of breach citizens．provictes for the fore exereise of（＇atholie worship，the salary of its ministers． ete．The pope，on his side，recast the himarey in Franoe， accordmat the first consal the right of indicating mindi－ diates for the episoonal sees，reserving to himself the eamen－ inal institutions，and renonned the clatms of the（＇lume ha 0 the confiseated ecelesiastical goons．＇l＂bis concombat cons foct hold good in case the beal of the French diownmment shanh cease to be a lioman＇atholie．The holy see dras not rocegraze the＂urgonic articles＂addul in 140\％by Na－

 firmation of the assembly．Since the bexinning of the nimetenth contury the holy sec has mante consordats with

 plo，Fuvany，Sbain，the Netherank，Switapdand，and Rus－ sia have also made concordats with lome in the compse of the nimetcenth century．The Austrian Concordat of 18．jn， which amed at luang farorable to the Catholice（＇humbls． was velumently opposerd as too lavorable to the＂laurels．It Was almashed by the（fovermment in 1s\％）．Gpecial arangro mouts in ls，ferantted the regulation of the catholie hio－ ramely in Bosnis ant Harzegosina．The South Imerican ro－ buhlics have conchuded eoncorkats with the lionnan（oulholice


 cordats the loman（＇athotie roligion is recognized as the religion of the state，without＂xclusion of other cults，the support of the cleveg provided for，the freedon of Romatu （＇atholie worship guaranteed，white the president can name the citmlidats：（within a year）for vacunt hishoprics，and in the cate of vacancies of parishes 1 later camdidates who hive previnusly sustained the Tridentine condersus are propused to the presitent，who can choose one of the candilites Eor the parish．
＂low hivt of the concordite is to be fomend in Wilter． Fonloo Iuris Bere luliq．P！Modurni（Bum，1אis）：Nussi．

 twik）．Fior the Roman（＇atholie view of the many intricate
 curlat；for the Protwstant，Richter and Dowes：hirchenrach


Thu trom is alao applied to the covenant antered into by
 bumy at tha time of the laters consecration as tha dirst

 and l＂ruys（＇onn．（＇／h，Dorvements．

 he the larger part of it．It was fublisled in losit，amp surp



 Smaller amul the larger（＇aterolysm of Lather：and 6，the Firmula nel＇＇onewri，to which the Book of c＇encord is re－ lated as the whone to a part，thomerh the two are oftorn con－ fonmeled．An linglish translation of the Puok of（ioneord in two volamos，the secont consisting of historical intro－ rluet ion，illustrative dowments，mind indowes，elited by 16. Fi．Jitcobs，wis pullished in Philadelplat Inc゙？－＊： Revisel by Ilswit Fi．Itaths．
（＇oncurd．Formula of：the last part withe Poute of＇（＇mor－



 ings the（＇rypu－（＇nlvinistice and other controversies，zand the
 in varions respects．D＇motracted abd patitut couferonces
and labmes in which the greatest divimes of the Fintheran
 and incompraniod the propatation of it．Fighty－six of the states of the cmpime uniml in it．In rustum of siaxomy Was ablong its most important prommotis．

Li•visul ly Itesiry E．．d．tcobs：
（＇oneonvelial：a gombes of the limman mythokery：may
 hamony botwern several elasoms of the buly julitic sum－
 Fions at the semate ware stmotimes lichl in the＂Tomple of Concorl（Abtes（＂onseorelier）．
 sitt of the whe city uf（oncornlit：fanmed by Angustus alter the pacilication of the empire，amb destroyed by Ittila
 tian cemetery of the eity was diseovered，and 160 stome cot－ lins，some of erreat archavological interest．Were dire up．
（＇onewrila：a city ol Argentina：in the province of Entre hios：on the rivel lructas，bearly opmosite salto
 river to this point，mal the Vist Argent ine latilway commeds it with the atrisoltural and graxing districts of Corrientes．
 11， 500 ，and rabiclly errowiner．

H． 11.
Comrordia：city（fommed in $1 \times \pi 0$ ）：capital of（clond co． Kant．（for location of coluty，sere mar of kiansas，ref．4－（t）：
 on the liepublican river．It has a L．S．lathdollice，Naza－ roth deademy，a high sehool．irom－works，plow，wagon， and cigar factarics，roblor fhorinermills，excollent water－


Enmor of＂（＇oscorma Emiare。＂
（＇onteord liver：a river ol Thidlespen．，Mass：：formed by the junction of the Assabet and sudanry rivers，at Con－ corch．It llows northward，and enters the Merrimac near Lamell．
（＇on＇erote［fonm Lat．concor lus，sulidifiod；past ple of
 it ${ }^{\prime}$ whoh is consithred in commortion with the object to which
 dom＂is an atstract qualit！：hut when we sporak of a＂wise man＂the quality lecomes concmate．

C＇onerete：a harlened mixtme of mortar（generally hy－ dribliu）with comrse materials，such ats flamments of brick or stome mand，probles，on shells．The volume ul mentar stonlil be slighty in excess of the volume of vonls in the comarematerials：Anmongeriners in the $\mathbb{I}^{\top}$ ．S．it is eus－ tomary，in making concrete by hamb，1o（1）mix the sement aml siml，on cement，lime，and saml．logethery，dry ；（？）then athl witer，aml mix to atitl mortar：and（3）then sprad the mortar evonly ofor the plat fom：（4）the coarse fras－ mente sue then jirate ont＂pan the mortar，and the whole mixend tugethor thomomely with samels．＇I＇he conrse mat terials shablel be kept damp．on sprinkled with water betore they are ineorporited with lha cement and samb．After mixing the concote is conveyed awny in whodharows．and （onmpablal in position hy ramming in layers $($ inchers to S indhes thick．Concrete shonld wot he mixed with too mand water，hat when read！for use should low quite cohterent，and eapalab of stambing it as steplo sole withont the water dun－ ning from it ；whorwise it will be imposible to eompact it by rammine．It shouhl not he phatic and jelly－like under the rimmorer

In carrying on large operations it is alvantageons，on mame aconums，to make the（o）ncrete in a mill．of which thate are nowral kinds．Any bux on rylinder to meceive the ingrealiontco revolving slowly abont whar al hagamal or con－

 tications on siaten Ishand with entige shecess．＂l＂he Imx was rigiclly monnted upan an imon axdo pascinge thongh oflumite

 axis，throngla which the materials were intmulucorl．Eizht rovolutions of the fox，mato in less than ono minnto．Wore



 tinct and separato proceso．Int all the ingrodients of the enn－ cove－the cement，lime（if lime be bed），samb，water，ant
coarse materials-may he introdueet promiscuonsly into the box. The mill may he charged by wheelbartows from a plat form aranged at the proper height. or preferably by a farge tuh mancuvered by a derrick. The proper charge for the box, in order to insure thorough mixing, should ant exceed onc-half to fire-eighths of its lotal eapacity. One tuhful ( 36 to $t 0$ culie feet) should charge the box.

A standard formula for making Rusendale cement concrete mon U. $s$. public works is-
Conerete No. 1 .
1 barrel of cement $\}=3.2$ h harrels of concrete mortar ;
$\begin{array}{lll}3 & \text {.. } \\ 5 & \text {.. sand } \\ \text { broken stonc, or lorick, gravel, oyster-shells, or a }\end{array}$ mixture of two or more of them.
This batch will make 21 - 5 eubie leet of concrete rammen in place. The mortar of this cuncrete, tested by itself, possesses a crushing st rength of 1301 lb . jer square inch when two months old, the test heing applied to 5 -inch or 6 -inch cubes, For unimportant workn, 6 to $6 \frac{1}{2}$ harrels of lroken stone, int stead of 5, may be incorporated, and the concrete may be cheapened still further hy replacing a portion of the cement by common lime, as in No. $\stackrel{2}{ }$.

Concrete To. $2:-$ In foundations alove water the concrete mortar may be composed as follow:
1 harel of liosentiale erment $=30$ cubic feet of paste.
$\frac{1}{3}$ ". " common limu $=5 \cdot 50$
$33^{1}-4$ b.b. " samd, lousely measuret.
The concrete should contain 1 volume of this mortar to abont $2 \frac{1}{2}$ volumes of hallast.

Concretp No. 3.-Porlaml cement conerete possesing a little more strength than the No. $t$ above may he mate ats follows:
1 barrel of Portland (emmont $\}=10: 32$ barrels of concrete 1
10 slaked lime-powder
sind mortar:
broken stone or other good ballast.
 in position. The mortar of this concrete will sustan at crmshing weight of 154 lb . to the square inch whell wo months wh.
Omitting the common lime, the following formuli will sive a grod concrete:

Comereta No. \&
1 barrel of Portland cement ) $=5 \cdot 4$ barrels of concrete $5 \frac{1}{2}$." "stull
stand mortar.
$=12 \frac{1}{2}$ barrels mixed anal shaken down, containing $26 \frac{1}{2}$ per cent. of voids.
This batch of concrete prohuces in cobie feet rammed in position, and is suitable lien the best prality of concrete work.

It is desirable in all cass that the mortar for concrete should be hydrandie, in order to sequre simultaneous indurat tion throurhont the entire mass atter it has been compacted in position. laving established the quality of the mortar, whether of cement ime samb, or 'ement. lime, and sand, the propertion of mortar to the coarse materials shoula be atfusted, so that the volume of the former should be somewhit ill excess of the volume of voids in the latter.
In buiding the Mississippi jottios bocks of concrete were used which weighed [rom 2 i to $\boldsymbol{t} \boldsymbol{2}$ tuns each. The materials in this conerete were $!$ if per cont. of Porthand cement, $2 \pi-1$ per cent, of samd. 14.5 per cent. ot clean gravel, and 48.8 per cent of liroken stone. After setting, the volume of the enncrete was omly 6 bier cent. of the dry materials, then the contraction huring hardening was 4 per cent.

The word brton is sonntimes used as syonymous with concrete, but strictly beton is mopely hydranlie mortar, in which the cement ind sumb liave been thoronghly mixel hy proloned trituration when wet.

Concrete is extensively usel for the fommations of piers,
 of a rough artilitial stone. Momolithic struetures in the shape of almoments, arreher, and walls of farpories, hawe twem huilt in situ amd wholly of erncerde. Fior instanee, the lower part of the perlestal of the stathe of latherty in New Kork hartor is a solin] mass of "omorete !n fert splatere at

 it in paper lags which bured when homughly wot, and sometimes it is allowel to shite down through the water in at long low or tube, malled atrimir.

The ultimate compressive strenght of concrete ranges
from 200 to $3,000 \mathrm{lb}$. per square inel when two years old. Like cement, it is supposed to harden and strengihern with age. Its enst ranges from 82 to $\$ 10$ per cuhie yard, depending upon the quality of the cement and the met hods of mixing it with the other constituents. Sec Cement and Stoxe. sce Gillmore's Limes, Inydraulic Cements, and Mortars; Newman's Notes on Concrete and Works in Concrele: and Bakers Trentise on Masonry Construction.
Q. A. Gilliore, Revised by Massfield Merriman.

Cuncoution [from Lat. concre'tio, deriv, of concres'cere, grow together]: in medicine, an extranetus solid which accumulates within the brly. Concretions may be chemical preqipitates liom the secretions, and as such oceur in the bladder, the gall-cyst, or salivary ducts. These are called calculi. anl are sometimes of organic and sometimes of nonorganie matter. Arain, concretions may be of phosphate or carhonate of lime, occurring in tabcular or other degenerato masses; while in the joints they are sometimes of urate of soma, as in "gouty coneretions." Within the alimentary camal they are often eompred of hair which hats been swailowed, or of cholesterin, and sometimes of magnesia salts.
Concolonage [Fr. deriv. of conculin, concubine, from Lat. concubina: con, ingrther + cuba're, lie in bed]: the relation of a man and woman who halitually cohalit without lawful marriage : or, more frequently, a kind of inferior marriage, which does not give the woman the legil position of it wife. Concubinage was lawful among the ancient llebrews, as the cases of Abraham, Jacol, anil many other examples show. Comenbinage in ancient lome wis often a union between persons who could not legally intermary on account of difference in rank. It appears that in general the chiduren of a concubine were illegitimate among the lanmans, though many examples of thir apparent legitimacy have been aldnced. The church of Rone never formally lonhade concubinage until the Council of Trent. The I'rotestint ('lurehes hive uniformly opposed it, as contrary to the spirit of Cluristianity. The only relic of legalized concubinage in conlightened comentries is Morganatic Marrage (q. c.).

Comenrrent : literalle, moving in conjunction : hence, in law, having the same authority; contributing to the sume effect. A concurrent consideration occurs where the considerations are mutual promises. A concurrent jurisdiction (the most important use of the term) is jurisdietion which may be exercised by any one of two or more eotrits in the same canse. In such a cise the court which first claims and exercises jurishliction in the canse acquires the exclusive right of determining it. In the U. S. the Federal courts and the courts of the several States often have eoncurrent jurisdiction, and in such eases where suit is first brouglit in the State eourt an appeal lies to the U. S. courts on questions of law arising under the Constitution, laws, or treaties of the U.s.
F. Sturges Allen.

Comenssion [from Lat. concus'sio. derix, of roncu'tere, roncus'sus, clash together; con, together + qua'tere, elash, strike]: in medicine, a distnrbance produced by blows or falls, attender with violent shaking as of the brain or other parts of the body. The word is used particularly in regard to the risturbance of the brain in this way. Concussion of the brain generally results from a fall or blow in which the head is directly struck, or in which much violent shaking of the brain occurs in consequence of falling uron the feet, muttorks, ete. The tirst effeet is shock, the patient becoming pale and collapsed, the pulse small and feeble. and consciousness only partially preserved. When the shock has spent itself, and the symptoms of concussion proper are present, the patient lies senseless, his pupils dilated, his breathing feeble, and the skin cold and livid or pale. Involumbary diseharges of the bowels and bladder mas take place, and the patient may gratually sink and die. or lie may hecome more conscions, and at the same fime irritalle, erying comsamtly, and perhaps telirions and talkative. This comblition may presist for a short time and subside, or it may pass into one of cerehral inflammation with eventual dissolution. The treatment of concussion consists, first, in the treatment of the primary shock, lor which extemal heat, mustured pasters, and other stimulating measures may be requited. For the concussion itself, the patient is ti) be platerl at rest in a cool room. and eold applied to the head. No fool or merely light lingid dict should be given; the bowels shomld bo kept open by mila laxatives, aml the urine drawn with a catheter. Opinm and other selative remedies may be minirel.
W. I'.

## Concusaion Fusp：See Fises．

 8．A Coninamisis．
 departurent of Sird ：situated at the conllnence of the Toine
 of France，ref．©－（f）．It is well built，and has strong fortiti－ cations constructet by Vablan．It has at town－hall，ath at－ seral，and a military linspital；also mamufacture of chicory． starch．errdite，and leather．It has been weral times laio serech，mal was laken ly the Austrians in ITh3．The l＇rinces

 wasa son of Lonic I．（see bedrw）．He was a consin on llemry of Navares，ant joined the 1 ＇rotestant army alwat 1 sisi． the died var．s，lise and it is suppord he whe pmisomed hy his servant．He left a som，Henty H ．．Princo de＇onme （i．in $16-16$ ），who was cheated at Roman Catholice，and was the father of the Great comele．

 He was the father of the bue il＇Enghion，who was murdered
 1stm），and wat fonnd deat in 1830，having died by viohnce， perhajs by his own hame．

Comde locis I．ne bucrase，Prince de ：French meneral： fomber of the lanse of conde a brameln line of the hemse
 de Boumon，Dace de Vemdome；brother uf Antony of Bour－
 of Guise la took a prominent gart in the conspimery of An－ hoise in lons．He was the general－in－rothef of the Huque－ mots in the civil war whith hegan in 1562．He was defeated amel taken prisoner at brens in that gear．In 15tia ha eqm－ manderl at the lattle of sto－fenio．Ilaving been deforated Gnd wombed at the batle of darme．Mar．15， 1 bog，he was shot after he han surmodered．Swe Desomeanx．Histuite
 Priner de ciondé．

 8．1691：wat a son of llenti 1l．．Prince of Conte．In his youth he was ealled the bue it tonehien． 11 marreel，in


 Nerey at Nomblingen in 16t．and inhomited his father＇s title in 16th．Je wained a decisive vidory wor tho spaniards at Lens in 16as．In the rivil war of the Frombe，whith
 aliot party．Warly in 16.30 he was armeted by Dazarin， Whom he itacmed by his hatighty conduet．Aftur be hat been conlined neady a year he was redemed，and raised an army 10 fight agrainst the eomut．He mareleed in $165{ }^{2}$ against Paris，which wis defonded with succens by Thernhe． In 16 on he was comenmed to death，and entered the serv－ ies of the King of spain，who gave him command of an army in Flanlers．Be was there opposel to Turame，over Whim he could not ginn muth alvantage．The wat was Pmed hy a traty betwen France and Sjain in 16as．The
 sorvice of the Franch king．Hasing obtamed the command of an arny in lambers be fought an inderisive lathe at
 Dere 11，Thest．＂The ant of war．＂silys Voltaine＂sepmed



 bowraply by Fitgmatrick（e whe．1sif）．

 with distinction in the suren Years＂war（lajo for），and ani－
 Who in $18: 3$ fought aganst the republio in ero－0peration with The Austrian army．Ila dishated his compo emizame


Condenation：the act of rendering a bonty more dome and compact by lainaing its partiches into chene poximity sond inerasing its sperilic gravity．The torm is usualty ni－ fied to the converiom of a varor or gan intu a liguid ather

Condensed Milk：so Moк．

 the arromulation and atorage of considerable guantities of decerieity．
The inductive act ion let ween sharged onductors depends nuen their tistamen and the nature of the intervening mes limm，the sh－callod didentrie．The eapacity of a eombenser will ineremse directly as the surfare nasid，amb with the －Wrolic inductive capacity（ $\%$ ．2．）of the dielectrie．Tha eaparity increase also as ite distane let woren the phaten or coatings diminishes，aeeorthire to at hw which rarios with the lorin of the rendenser．
Where the cumdenser emensists of two parallet plates，the distance between which is negligible as ctumpared with their si／e the law for capacity is－

$$
Q=\frac{K s}{4 \pi d}
$$

Where $Q$ is the quantity of electricity neeessary to ming atrout a buit difterence of potential het ween the phates，sis the surface of ome of them，$d$ is the e listance let ween themes and $h$ is the apecific inductive maparity of the merlium．

The simplest form of combensec consists of two paratlel metallic disks spamated by a layer of air． The bestanum form is the leyden jar（see lrig．1）． Combensers of harge capacity are made by sepa－ rat ing many sherts of tinfoil hymons of mica of of
 struetel so that their capacity will be exactly a mi－
 （ro－farad（see Fak．an），ur some simple multiple of that stand－ arol．

E．L．Nichels．

## （＇ondemsing Stram－engimb：Se Steam－ExGME．

 Franer：flepartment of Calrados；on the river Noivean ： 23 miles ふ．心．W：of Can（se map of Franee，ref．3－1）．it has mandactures of musin．linen，woolens，entlery，and laather．Pop．（18：96）6，66：3．
 Muramx：French philusopher；b．at（irmoble in 13n： brother of the Hhe de Mathy．Ihe associated in his yonth
 Essui sur loorigine des comunisstempes lumaines \＆vols．： thanlatet by Th．Nurent in 15．56），and in 1it！Traité des stystomes（e vols．）． 1 iis repmation was widny extemded ly
 was chasen a member of the l＇remeh Aealemy in lits．Ile athped the theory that ond knowlome and idens are de－ rived from the operations of the senses．II．Ahg．B， 1780. Among his works is Are de hewisomer，foming part of a sericu emtitled（ours of Etudes．He arghes that man owes the devolopment of his firmbltios to the nse of signs 1 is
 mols．）Stere Rohert，Les throries logigues de（＇ondillae （1shis），and Lawesis History of lhilusophy．
 twoms，cirenmstaners，situation：rom，tughther＋reduced
 itmidums．inders in diris．etc：The sulline ronditio ore urs in the peorer Jssis．，ant is due to the later comfusion of pat－ atalized $o$ and $\ell$ ：the particular mode state，or circum－ stanem of a person of thing．In logie it is that on which something che is contingent：somet hing which must meceld a cmuse，and rembre its operation possible．An inked pent in the hand of a writer maty be the canse of a certain writing． but the condition is the eapacity of the paper to absorb ink．
（＂oxmmon，in law，hat several signifiomions．1．The the Pivit Latr：－The puincipal case hete is a clame in a con－

 proviles what shall he the in case the event haplens．bras example if it is proviled that if a homse that is soll is frumd to ha subient to ：1 ertain harden or wrvitule the sale shall be wiol，the pmotision is a condition．（＂ombitions were
 （hligutions．Domat，and other text－writers）．Is．In connmont law it menas the stotms of a prom in revpert on his hagal

 law it furthor mams a qualitication or reatriction ammext
 will，wherely the＂atate is created on entarem or thefeated，
or a like chuse affecting the existence of an instrument or the orration of a contrart. The leating instamee to be considered is a qualification ammered to an estate. It is important at the outset to distinguish hetween a commition and a corenaul. A condition cither enlarges on defeat- an ratate: a corenant is a mere chorement under seal to do an act. If a condition be lroken, the estate either dows not wist at all, or, if rested, the grantor may by appropriate means defat it. In case a covenant is broken the remedy is to sae for damages, of to compel the covenamor to priform it, or to prevent him hy injunction from lreaking it. The same act may by suitable words have imparted to it luth the character of a condition and a covenant when a grantor will have his choiee of remelies. Conditions as to Their form are either express or implied ; as to their relation to the istate ther are either precelent or suberfuent. I condition is suid to be precerlent when it precedes the restint or enlarging of the estate: it is subsequent when, the esfate having rested, its regular eflect is to defeat it. The distinction ilus not depend upon any form of words, hut unon the intent of the praties. It will be observed that the resular effect of a condition subsequent is to learl to a forfeiture. As the spirit of the law is oppusel to forfeiture, it is coverned hy technical rules that would not be applied in case of a mere action upn a promise or covenant. Great care mant he taken not to confoum rules which appertain to the one suliject with these which preval in the nther. It is an clementary rule that a rondition subseqnent does not affeet the nature of the estate: it only qualifies it to this extent, that in the happung of the specified arent it may he made to terminate before its Latural expration. This an estate in fee or for life or for rears remains a memher of it class though it may be defented he the hapmening of the went which is callel a condition. It should also be st:tted that the happening of the prescribed event does not of itself ilefeat the estate. There must be an athimative not on the part of the grantor wherehy he repossesses himself of his estate. This is technically called a "re-entry." In welldrawn instruments a power of re-entry is expesily reservel. This rule is so rigidy athered to that it a leace should prescribe that an estate of a tenant shomb, on the haprening of an event, be null and roik, a re-entry would still be necessarr. This rule leads to an important principle, that the right to take alvantase of the forfeiture may be waivel expreasly or he implieation, ats where rent upon a leme is acceptul with knowlatge of the cause of forfeiture. The technical mules of the common law do not apply to testamentary provisions or legacies of persomal property, as that branch of jurisprudence was heveloped by the ceclexiastical court from the Roman liw. Much cantion is accordingly necessary in discriminatine hetween derises of land and legacin of personal property, for, thongh in the same instrument. ther will be governed by different rules. The rule that the grantor must re-enter is to be confined to a striet cate of conlition. It ilwes not apply to a conditionmel limifution. 'The distinction batween the two should be puinted ont. In a comition the estate on the happening of the preserifol event is to return to the grantor: in a combitiomal limitation it is to paso over to a thind persm. An illustration will show the differenee lnetwen them. Thas if a tertator should give his danghter mestate to be defeated in case she entered at ennemt, there would le a condition; but if he had added that in the event supposed it shombly go to his hrother it would be a conditional limitation. The main impertamee of the distinetion is that in case of the eomelithanal limitation no reentry is necessary and the estate on the happening of the event pases at once to the person lesignated. The law of contitions will be fomm in the works on real property, such at Whahburn, Crume, and llilliard, aml to a certain extent in works on handord and tenment, surh is Taylor.
T. W. lewtit.

## ( Condilimal Limifation: Sce foxbmons (in law).

Condilioned. Philosophy of tha ; a name given to the systom of sio Willan Itamiltom. It is a develoment and aiplifeation of the general principle of the Antinomies of Kant, ahhomgh clamed ly lamiltom as arg orgat disen-
 ity sumed from an imputane of the mimb-the prineriphe of the combitiment-the law that the comectrable has

 tioncli in time, and thas expresitys at oner am! in relation

tion the principle of causality, the law of which is that when an object is presenter phemonenally as commencing, We can not but suppose that the complement of existence Which it now contalins has previously leen. Sce Ilamilton': Metrophysies, lect. xxsviii, xxxix. See refutation of the supposed law in Jour. Spec. Philos, vol. ir. ( $\mathrm{p} . \mathbf{2 8 3}$ ).

Terised hy W. T. Harris.
Condom, kōn' ${ }^{\circ} \bar{n}{ }^{\prime}$ : a town of France: department of Gers; on the lhayse, here crossed hy two bridges; 24 miles N. N. U. of Auch (see map of Fraice, ref. s-E). It has a chureh, formerly a cathedral. aml manufactures of cotton, mixed fabrics and porcelain. It was founded in $201 \mathrm{~A} . \mathrm{D}$. Pop. (1856) $7,104 \%$

Condonation (in Lat. condonatio): in the law of dirome, the conditional forgiveness (exprens or impliad) of an offense for which, without such forgiveness, a divoree may be obtained. Comlnnation will be inplided from colabitation of the parties with knowledge that the offense has heen committer, and with the means of establishing its commission in a court of justice. but in other cases it is sometimes liflicult to lecifle whether the offense was condoned or not. Comdonation is conditional in this sense, that a repetition of the offense revives the original charge. Aecording to some authorities the original charge may lu revised by the commission of ath offense of an inferior grade.
lievivel hy F". Sturges Allex.
Condor [span. form of the native Perurinn name conlur]: the great vulture of the Andes, Sitrcorhamphus gryphus (tanily Cathartide). The aulult male is glossy black, with a conspicumus ashy white mark upoin the wing: a muft of soft white down eucircles the neck, which, as well as the heall. is tare and wattled. It is somerrhat under 4 feet in length, and its apread of wing is 9 feet. The legs are powerful, hat the feet are not fitted for seizing amal tearing. The female is duller colored tham the male and larks the wattles. The
 condor is a resident of the Amles from Ecuador to the Strait of Magellan, aml hreds upon precipices, laying two dull-white eggs on the bare rock. Its tavorite fool is carron, but it is sitil to attark and kill young or sickly amimals. lts powrs of tlight are wonlerful, amb it has hem sem saming above the smmmits of the Amles at a height of 5 mils sthove the sea. It is captured with the lass when gurged with fool, and also, we are toll, by enticing it to descend upon carrion phaced in a small pen, firm which it is mable to rise as the bird takes wing with some difliculty.
The ('alifornia vulture (l'sindeyryphus califormianus) is also somethere called comdor. It is of a brownish bhack, with a whitish line, formed ly the tips of the greater coverts, ruming acrose the choced wing, and a lroal band of white extends abons the mader sith of the wing, fomins a eonspicmons mark when the hirl is saling overhead. It is rather more lighty tmilt than its somthern relative. imt has a little the greatir expane of wing, sometimes measuring 10 feet frem tip totip: In hathe the twe birds are similar. It is remarkably restriecel in its range, wheh extemes conly from the Colorato river to the Colambia river and from the Sierra Nevala to the sea.
F. A. lata

## Comboreahylio Joé fabriel: Soc Tupar Amare ll.

 Cartwor, Marpuis de: French phinsopher and matlemati-
 ancient family of Dituphins. He studied in the Colluge of Savarre, and became, in 1rio, a reablent of Paris. laving written an Lisuly on the Integral Colculus, he was admitted


 mittorl into the Fromels dembery. Ile hat at late vairw in


 Convention in late. Il. Was a moklotate ropublican, and




 Briguisere alm Thblente hestorique des Promeis de trapmit
 In lieved in homan perfertibility, and hat mothe ideas of homan dming. He quited his plate of refung arly in
 (onthon! int pion at hurer-la-kene wher he twok paison

 for com for him, hat it will come and will exeulpald his manmery from repmand." - a coteminn of his momaroms



 tha ltalian ware in the fomertenth and tiftemth comaries, towk service mbler any pince of goverment that (hose 10

 whiredy thens. There (ame to the an understanding the
 at lengh batthe were linght with litte more hazand than

 meri. Jando, ant Frameeseo di ('armathola, alont 1.119 ;


Conduchur: a sulstine throngh which elewtricity can pass trew or on wheh, if inmatal, a chatge of ehectricity
 with treater in lese vealinws. Combluctivity varies also ace
 conductorn sumethes trimsmit eledtiofy.

 fane is seneratal hy thation of a line, callem the genera-
 tex of the come and interserting a lixed enre ahnge wheth it moses, callowl the diratrix. the moving line extming indefinitely on buth sides of the sertex. "Two surfaces are gromeratiol. meting in a point at the wetex. Phese are colled murfes of the cone: that comanining the lifeererix is alled the lower. the other the upyre nappe. In the higher gemetry the surlace thas gemerntel is called the come, athl the
 Momentary wometry the diretrix is retrichet to a flame Clowed curre and the welleratrix extemis whly from the ber-
 (a)reting to the form of the dimetrix. If the latere has a ernter the line joining the center and the vertex is called the aris. If the axis is letpendicular to the phame of the directrix the cone is called right: otherwise oblugte.




 ruption of the Chureli. From Franer he pacen intoltals. where his sueque was still mone promenned. bat, as lis. aheprachoul against the secular bewer of the |ripe and the





 a number of tine freatos by I'mennere, who was born hare.



 It in aparateal from the mainlan ! hy a natrow ermek. which
 ateres are amale but the land is manly compumen of white sithel liable to he displamed hey the winter stomes. It is the mant pephlar watering-phate in the vicinte of New York.





 - Wited for ereat and varied congrexations of propho Its

 linthe madertow, atul the surf is raraly buisteroms. It is com-



 quenty there was a fuarma, and John Cobeman. a sailor,
 anely wombend. Coldman was buried at what is now known as Xoston': Point. ©imey Islami therefore has an histureal interat as the scen of the first lambing of Firofuens in the state of New York aml as holding the grave of the first white matn. To accommomate the 1 rancol to this
 ruming [rom Manlatita, Jersey 'ity. Slewark, and many wints in Thooklyn. 'lhe lareve part of the mansementareking popmation of the metropelit find their way to C'oney

 Buath. West [imehton, and the Wion Ent. "lheme prints ate Pamedel by railways and eardage lines. Hanhat tan leach is at the extreme eastom end of the island. 'rbey land is 10 mike diotant from Manhatan. Pop. uf 'oniey l-dam


Uonfederate slates or sumbern (onfederaty: The


 the l' nien when one or more of thace Sates shomblat judga,
 finstitution were made ley the lateivature of kentueky in
 in which this choetrine was formulatorl having heot proparel

 temphate disumion. but rat her al nellification of the ohnoxions
 divinet arowal of dismaion whtiment was mate wh the fore
 ton, Mass, " "ho. in opposing tha purelare of Lomisiana.

 fally flisolvel the ["nion, so that the state were freat




 -




 fivere collixion ravare ing slavery on the quation of almit-




 lify the operattion of that ant within her own lurders: :nnt.


 then President, denied hor right for do thio with ulfeot in a


 monlify ath further the tariff, amb sumb ramina there
upon whived the exeention of her orfinance：so a collision wis arerterl．

African slavery，which，thongh the slaves were few at the North．had been all but miversal，became at lencth dis－ tinetively sonthern，and was reprobated by an intelligent， conscientious，growing minority it the North．They agi－ tated for the overthrow of human hondage，regarilless of the fact that the Federal Constitution conterred on fion－ gress of the non－sla whohling states no power over the do－ mestic institutions of the south．I＇rophecies and threats of disunion were now fredy uttered in the slave states．＇l＇he question of organizing new Territories from the public do－ main constantly intlaned this controversy ；the South in－ sisting that her prople had a right to migrate to any Ter－ ritory，and there hold their shates as in their own states； the Jorth denying this，and domanding the conservation of the national domain to free labor．Inother compromise in 1850 essared to enil this dispute，lont with poor success，the collisions between free and slave labor which followed the organization（in 1854）ul Fiamsas as a Territory widening and deepening the agitation．An attempt to array the South under the bamner of state rights against the compromise of 18.50 hat broken down，even，houth Carolina refusing to sustain it；hut when，in 18（ib），Jbyaham Linedn had been chosen l’osident，on a plattorm of resistance to slavery ex－ tension．by all the wortoral votes of the free States exopht three of the seren cast firom New Jersey，the long－meditated struggle for disunion was inamgurated by south Carolina， whosi hegrislature was then holàing ia called session．A con－ vention was summoned，which promptly met，and by ordi－ nance（ Ine．シ0）leclared the state no longer in the Linion－ Georgia，Aabama，Mississipul，Florinla，Louisiana，and Texas following her example，making sewen states in all which had declared themselves out of the Lnim before Mr：Lineoln Was inamguratal（Mar．4，1861）．some of these were barely carried for secessinn，int in none but sonth Carolina was the step taken with an aproach to unamimity．The other eight slive states，thongh urgel to mite in secession，re－ fused to do so，mainly by overwhelming majorities．In fur－ suance of an invitation from sonth（iumolina，the seceden］ States，forming an aggregate population of $\mathbf{3 . 6 5 6} 548$ free jersons and $3,3+2,046$ siwes，sent delegates to a conrention which met at Montgonery，Ala．，Fel， 4.1861 ，and promptly formed is confederacy uniler a constitution morleled on that of the Union，except that it expressly asserted the right to tibke slares into any state or I＇erntory of said Confedelacy， and there hold them as property．Of this Confederacy， Jefferson Mavis．of Miswisspui，wis made President，and Alexander II．Stephoms，of Georgia，Vice－President－at first protem．，but they wore in due time chosen without opposi－ tion for a regulai tura of six years．Montgomery was cou－ timed as the capital of the confederacy．and its first Con－ gress there assembled．

Ifostilities arainst the U＇nion were inangurateal by Con－ federates while Mr．linchanan（who offeref no resistance） was stil］［＇resident，（fon．Havit E．Twiggs had willingly surrendered（Feb．ty）to them at Indianola，Jex．，the largest Ferleral foree anywhere embondet：the detachments guari－ ing the Hexion and lndian fontiers were likewise captored， and their arms anl munitions treated as spoils of war ：the Fraleral sub－treasury it New Orleans，containing $\$ 500,400$ ， hat leen tameal wer to the new rovermment，as hat several national fortressus and vessels：sat that when Mr．Lincoln assimmon the dutios of President the war had been foirly in－ anguraterl on the sille of the（＇onferleracy，but not on that of the［＇nion．sitl，he lmbme to initiate hostilities－monless the sembine wif fond to the hungry garisons of the suothern forts till held tur the［＇nion roulh be theemed such－until fire was opencal（ 1 pr．Io）by express repeated orders from
 （＇harleaton harhor，south Carolinat，on an islet which had been all but eroated by fienleral sfort and experditure． Batterics hard horn erecteid withont＂pposition su near it that this fort was rerlued within thity－six hous ；its girrison of
 march out，salute thoir flag，and be transported northward， nut jrivoners of war．

A tremembloms exejtamont was promber thronghont the country by tidingers of this atmosit bhomblass camnonithle．At the South it was recomend as at obue a general call to armas and an omen of easy，sperily triumph．It the North，where the hope of a peareable solition hatel till his time been ob－ stinately choristmel，it was reeojved with memontary anaze－ ment，followal by intense indignatinn．＂It is an inmench－
ment of our manhoon－a challenge to fight！＂was the gen－ elal exclamation．Tartisamship，hitherto rampant，of the sonth，as wronged and outraged by Northern abolitonism， was overawed and silencal；the mational flag was every－ where displised：President himenln called for three months 7．5， 000 militia to＂repossess the forts，jhices，and property which had been seized fiom the［＇nion．＂．but Imrt of the regiments callend ont were to be fumished by Virginia， Norh Carolina，Kentucky，Tennessee．Missouri，inul Jrhan－ sas．whose Democratic govermors spurned the call as a usm－ pation，and by Marylame and Delaware，whose anthorities were little better inclined to the supuression of secession hy force of arms，Virginia，whose conventinn，then in session， had previously refinsed by two to nne to secerte，now passed an ordinance of secession，and North C＇mrolina soon followed the example，as＇Femessee and Arkansas did sumewhat later， Gov．（＇laiborne F．Jackson tried to lemd Missouri the same road，but the convention called at his leeck utterly refused． so that he was obliged to raise Confeterate troops and inangurale civil war by virtue solely of his exc⿻utive au－ thority．Tle was sleedily arrested by the prompt，decisive action of Capt．Nithaniel Lyon and Francis P．Blair，Jr．， who raised it force which captured his＂（＇amp ．lackson，＂ near St．Louis，and most of the men he had assembled；and he was soon forced to flee the state，which．hough its people were pretiy evenly divided，milliered to the［＇nion，as dit］ Fentucky inder kindred anspices．These last two were for Yoan＇s ostensibly represented in the Confembrate Congress． but not by their own choice．When the（onfederacy was full grown it embraced the states of Virginia，North Caro－ lina，Sontlı（arolina，Georgia．Alabama，Mississippi，Florila， Tennesse，Arkansas，Lonisiana，and Texas－eleven in all－ covering nearly half of the inhabited area of the Trion， with rather less than a third of its people．Consilering． however，that Kentucky，Hissouri，and Maryland contrihnt－ al hargely，persistently，to the Confederate armies，it is fair to cestimate the practical Confederate strength at one－half that of the States which remained loyal to the Union．

The Conferderate Congress，two days after Mr．Lincoln＇s inaugumation，had anthorized the masing ol a military force of 100,000 men，to be wmer the chief command of President bavis．The slates which hat seized forts，arms，ressels， mones，and other pmblie property of the Lnion，were re－ questeal to turn them orer to the confederacy，and generally did so．（＇ommissioners were sent from Montgomery io Wrabington to neqotiate for a peaceful adjustment of all questions arising hetween the L＇nion and its new－born com－ potitor．Thuy were courteonsly receised by llon．William II．Sewald，Mr．Lincoln＇s seceretary ot state，hat no recon－ cilation of the antagonist pretensious was practicable，and they left，asouting that ther had not been frimkly，candidly met．The confederacy hail organized its revenne system， and commenced collecting duties on imborts trom the lovad states amd elsewhere，before striking the how at simmior， which was deemed necessary to draw Virginia sul other lesitating States out of the L＇nim．Two days after Presi－ dent Vincoln＇s call for militia，I＇resident Jivis．by procla－ mation，aceepted that as a teclatration of war，mat muthor－ izall（May 17）the issue of letters of marque and reprisal acrainst the commeree of the $\mathrm{L}^{\top}$ ．S．A loan of \＄5， 000.000 was alvertised at Montgomery，to whieh $\$ 8.000 .000$ were sulserihed．Bufore the close of April the Cunfederacy lat 3．5，000 men in arms，of whom 10,000 wape being［mshet rat］ idly northwarl，and the Confederate（＇ongress，which orgati－ iacle at Jondgomery on－Pr．20，adjommed on May 2t to meet at lifolmom，Va．，（the newly chosen cipital），on July シ0．Treasury notes lad alrealy been anthorizard，anml is heavy loan，hasud on a pledge of cotion by the flinters to the＇onferleriacy，$X 1 l$ ilebts the from inhabitants of the f＇onfealerate to those of the loyal states were imponderl，and directed to be painl into the Confederate treasinry．This act was obryed to the extent of not praving the loval crealitors． but the（＂onlederate treasury was but slightly replonisherd from this sourec．It length，when war hat］hegun in ear－ nest，all male citizens of the［ F ．oser fourtern years oh］
 swear ablowince to the Conforlonacy or leave its borlers within forly days．The Confederate inarshals were directod （o apprehend aim imprison all who disobeyed this ediet．$A$ Confaderate privatery having leen capdared and her crew imprisoned in New Jork as criminals，Presitent Divis，by proclamation（ 5 nly（6），dechared that he wonlid retaliate upon Union prisonoss of war any intliction upon those Contal－ erates，and procerded to make good his word．President

Lineoln recoiled before this menace, and thane forth freatpal furateersmen as prismers of war. Rogular exchanges of prisumers betwen the indligerents were initiated in the win-
 The Confederate authorities, however, lif not seruple 10 treat belligerent Laionists rewant within thoir bordereasperially
 dent and hlexander Il. Stephens as Vice-Freseldent were uman-
 provious clection having hitherto been jruwisional only.
The eivil war, formally initiated by the lombardment and reduction of Fort sumter, was prosecited thenceforth daring 1 s6t with varyine fortmes. but with a preponterance of steress for the Contedorucy. Its first signal trimoph was
 three or fonm national ressels, ineluding the frigate Marimack (which some monthe afterwath, having heen thansformed into the ironclat Yirginia, wroneht learful havere among the national vessels in (lampon Roats), with nearly 2.1000 cannom, besides suallearms, munitions, ete., of immence valn-all ababloned withont firmer a shot by the naval onfieers who should have defented and saved them. The Sixth Regiment of Massachusetts militia. hast ming to the relief of menaced Washington city. had just hefure been assailed (Apr. 1! ) in the strets of baltimore by a moh. whied showered hardware, pring-stones, and other missiles upon it from housetops as it peacefully traversed their city: killing three and womatiog difteen of the Massumbsetimen, while eleven of the mob were killed, and four severely wounded. The militia pased on, but Baltimore was belid by the mols, and communication by telegraph or otherwise between the Fencral capital and the Forth arrested until (ien. B. $r$. Butler reoccupied it, maresisted, liy an advance from smapmlis (May j-13). That imporant city was henceforth limmly hedf tor the L'nion. Gen. Butler, being in command at lortress Honve. ordered an advance under Bricr-Gen. Piorce against a Confederate outposit at big Bethe]. Val., hut the ill-direeted attack was repmism by Gen. J. B. Magruder with considemble low to the Unionists. That portion of Virginia west ward of the Alleghany range having opposid secession, and still adhering to the L'nion, a Confelerate army was sent arros the momatans to overbear this (alleged) ilisloyalty to the state, but was pompty mot by a greater Union fore muler (hom. foorge

 rick's Ford (duly 10), and the remnant driven in disorderly hight over the diviting ridue. Hostitites were renewed on the Kanawha ly the adrance (Aug. 1) of a fresh Confederate force mind den. John B. J'loyd. aftorward sumeded by Gin. Robert K. Lee lont theo werp met and batled hy ia temger L'nu army under Gen. William S. Rosemans, and indecisivendinns ensmat Camifax Ferry, on (heat Nomtain, and at Alleghany summit, which left Wist Virginia almost wholly under the dary of the Cuion at the edore of 1stil. In Fastem (orold) Virginia hostile armies comfontend wheh other neat llaper's forry and Winchester under (rens. Robert Pattermm (Union) and Jowph E. olomston ('onfed(rate) for a month withot lighting, until astronger Cuion force, under (rent. Irwin Mchlowedl, was pushed forwart hy scolt from Waslington and . Wextutria to ('entrevithe, menating the Confelerate fore rencentrated aromit Manasois Junction, aml adranemg (Jnly 21) to attack its teft near sudtey Church. The adrance was gallantly mate ant for time jromised success ; hut Johmon's army from Wincheoter arrivel by mat at the critical moment and was hurried forward to the support uf the recoiling ragiments, so that the fortunes of the day smbenty chanest, and the ['nion trops, exhansted by twelve hours mathines amb fighting unter a July smi, had to give way hefore this uncxperted effort, and retimed in a disorder not nummmon on
 rates, maware of the enmpletroness of the ir victury, did not parane it, though their Proment. Davis, had arrivel on the tioted about the cluse or the hattle. The Cnion lose in this atriar was not lese thin 4.0 nomen, mostly wometed and prisGhers, with at last twenty eamom and large quantitios of

 were not far from 250100 on cach side. hat quite us many more [nion soldiers listened) to the sonnd of the guns at Centreville l'airfax Courthomse, in Washington, amd on the l'otomace whoshould have been on the blomly fied.
Gen. Meclellan was now called from IV est Sirginia, and
som mate commander-in-chiof, vice fien, soott retirel: but there was no more serimas fighting on this line till Oct. 20.
 mosite llarrison's island, was attacked near batl's bluff hy
 stroyed: its commander: fien, R2. 1), laker, of Oregen, being kilked, with 300 of his men. and more than soo takem prisonHs, Two monthe atter, Gen, B: O. (' Ort, with the Thime

 brigade under tion. I. E. B. Sinart, who was cuickly repulsed with a los of as: men. This elowed the campaign on the Potomace, Meantime (im, Butho: sailing from Fortress Monme (Amg. 20), had captomed borts lathras amd Chark at the entrance to d'anlico souml, taking $\% 00$ prisomes
 some stores. A more lormidable expedition, 10, mo stroner. under fien. T. W. Sherman and Commotere s. Van pont, left Hampton lioads Oct. 29, and steered for Port lenyal, s. C., where it hombarded and reduced the ('onter)erate forts on ltilton Itead and Phillipss's island, driviner ont their defenters and taking umbicjuted possession of the sea islands adjarent, which were thenceforth firmly hild by a Caion land and naval force which menaced both Charleston and savamah and repeatedly, though unsuenesfully, struck at the railroad comecting them.
In the What. Miswouri was this yatr the arena of a viohent thongh desultory conflict. Maj.-(ipm. John C. Fremont, who had heen ajpointed to command here, was hastening westward to orgatize at st. Louis an army under the depressing influence of the Bull Run disaster in the Fast, when fors C. F. Jackson retmed from a two months" -ojourn in the Confederacy and prepared to dispute prosession of the state, though a convention of her gupde had dectared (.Infy 20) his ollice and those of his atherents vacated by treason, and all their disloyal acts mull and woil. He thereupon asemmed to take Sisisuri ont of the I'nion hy proclamation (duly 31), negot fated a close alliance with the (onfeleradry and was raising a large army, in gool part from Arkansas, when Gen Nathaniel lyon, commanding 6.000 I'nionists at springliedd, tork the fidd against Jackson's far more numerous hat not so well-provided amy: led be Gran. Sterling Price, who suddenly resignol his command to (ien. Bran Mar'ulloch from Irkansas. Lyon, having advaned to Wilson's ereek, sent Gen, sigel with 1,204 men to flank the entmr. whom he assalled in front. but his force was the Small: L, won fell mortally womden, and the ['nion attakin fromt ind Hank were repulsed; lat the Lnionists retired deliberately and mumened to Spmothed. insisting that they had fonght quadrughe their numbers and not been heaten. Waj. sturgis, who succeeded Gen, Lyon, sonn atiterWard retreated to fidna abandoning all stouthern Missouri to the Confenterates, Necollorh returned to Atansas. Int Price atwanced in large fore to the Missouri river at Lexington, where he inveled loo. Hulligan and his lrish hrigrate, mombering aseo men, and presed then on vigorously That Multigan wis forced to surrmider (sront. 20) before lremont could relieve him. Fremont took the field diecetly afterwart, and pushed down to somgefietd at the head of 30, ,ow men : but Brice aroided him by retrating , and them
 alry, routcol a far larger force which held sprinctield, capturing that city. Fremont was still looking for Prier when the was relieved (Nov. 2), and ordered to thrn wer his eommand to (ien. David llanter, who in pursuane of his orders, retreated to linha, arain ahamoning all sonthern Nissowi to the ememy. Brige fien. U. S. (irant was at this time in command of the important post of cairo, at the junction of the Ohio with the Mississippi, watedned by Comfederate form at columbus, Kiy. Grant, with 28.80 men on fom stembonts. Mrophed diown the river to Commbus. landing at Behmont. in Missouri, mat attackert the Confederale camp on that side. The attack was spirited, and at tiost
 Cohmons. crosect with the periments, inctasimg the com fellerato foree to jown hy which (irmt was beaten off and driven to his hoats with a loss of 500 men. The Confederate lose was rathor more one munth later Col. Tetferson (' Davis, attins umber Cens. Iohn Pow, commandine in Comtral Disomri, surprised a Comfonerate camp at Milford, amd
 many horses and muskets. dien. I'ope reported 2,500 prisancris taken this month, with a luss on his jart of barely 100 . $\therefore$ chosed the campaign of $1 \times 61$.

The battles of the himuly year 1062 wre initiated at Nill Springs nat the Cumberiand river，in southern ken－ turky，where（ient．Gentre B．（rittenden，having just sup－ planted tren．F＇．K．Zollimether in chiet command if the Con－ federate force in that quarter，ordered an athack on the L＂nonists in their front．Who，heing in sulerior munlurs and leil by（ren．George II．Thomas，Tepulsed them（Jin．1！s） after a hiot struerte of two hours，amb．following them to their camp．fonnel it deamten－Crittemden having fled alrows the comberdand．leaving 10 grms， 1.50 bures．ete．dind． Zollicotfer was killed while lembing the attack．This blow was soon followed ly one more serinus，directed from st．
 Grant with 15,000 men，and commodore A．H．Fonte with seren gunboats，to 口⿰口口：$:$ Wiy into Temessee．Fort Henry， an miles up the Temmest river，was puickly reducerl（Feb）． （i）by the gumbats，the garrisom manly escaping to Fort Donelson．Pe miles eetstwanl，commanding the navigation of the C＇umberland，IPaving their chicf．（ene．Lloyd Tilghman． a prisoner：Gen．（irant followed the Heeing Confeclerates and with ensilerably increased forces nearly invester their stroughemb，situated 2 miles below lover，and held hy abont $\overline{5}$ ，006 ment mater Gen．John B．Flond．of Vir－ ginia．Commolore Foote，ascending the Cumberlimd，first attacked（Feh，14）the river－batteries，hut was repulsed with eonsiderahle lose Floyd，seeing（irant proceeting leisurely to cat off his retreat，anticipated that resuit ly an adtunce umder（ien．Simom 13．Buckner on Grant＇s right torrard bower，commanded hy fren．John A．Me－ Clernand，of llhimis，who was owvpowered and triven back after a protractel\} clearly strucgle, losing a six-gum bittery：The Union center，under（ren．Lew Wallace，sent two brigarles to Mef＇lernand＇s support．hy which the Con－ tederate allwance was arrested．and Gen．Grant．arriving on than field at $31^{2}$ ．M．from an conference with C＇ommolore Foote． ordered a general attack，which was erownerl with suceess． Wallace reenveren ly it the groman previonsly lost by Ne－ （＇lernamd，white Gen．C．F＇．Smith led the Tnion left clear over the lneatwors：in their front．and the dar closed with a decided Tinion vielory．A cold night of suffering fol－ lowed，during which Gien．Floyd，despairing of cutting his way out，surrenderel his cominand to Gen．Giteon J．Pil－ low，who phasell it to Gen．Buckner，who，after some parler， surrembered next morning（lieb． 16 ）not less than $14,000 \mathrm{men}$ ， hesinles 2000 sick and woundel．Gen．N．B．Forrest，with soo cavalry，essapall up the lmak of the swollen river，while Flowl，Buitucr，and a remnamt gut across by boat betore flayticht amb tlent．Whe result of this snccess was the imme－ diate evacuat ion of the Conferlurate camp at Bowling Green， Kiv．．as alon of Nashrille and all Northern Tennessee；Gow： libiam G．Ilaris and his legislature being among the fugi－ tives．Xishrille wis promptly uedpied by the Cuionists， while the main army of Tenumsect under Gen．A．Sidney Johnston，retreated inmmested to Corinth，Miss．，leisurely follawed liy Gen，lon Culas Buell，who had commandeil the Union forces in Kentucky．Gien．Grants army．mow confilled to Gen．（＇．F＇，Suith，Wias embarked aml moved nu the Tombessed to Sivambah ind l＇ittaburg Landing．nearly ＂pmeste Corinth．These Union shomeses eommelted the evicuation of l＇alucals ant colunhus，while fien．Pore．with f1， 000 Thinnists，marching down through Eastern Dissouri，
 Xiw Malrid．taking thirty－three cammon and many thon－ simi muskets，also tents，whans，ote．，without a serimis conn－ toat．Brig．（toll．Jakall，with fi．ofo moll．1e：3（anmon，and



 belore Memphis，which therempen surmbleren without a bhw．By duly 1 the Niscisciplif river saw none hat the Lnion fhar flating atowe lickshmyr，which successfully re－


Gen．C：V゙，Smith was som lisabled by sieknes ame iliol． and the command of bis army asain ilevolved upwn（ixen． （irant，who，while awatiog the arrival of（ien．Buelf from the North，was attackedat littobrg Lambing ly am alvance in furse of the Confuleman Prone（＇orinth， 20,000 st rong． under Crom．A．S．Juhnstom，while（ren．Crant was still it Silvamab，s miles bolaw．The Tnionists，alont 40,006 strag．Were emblet cly surprised without intrenchments or even ahatis，and wem driven with havy lose from shibh Chureh， 8 miles inlaml，to the brink of the river，baving lost
heavily in guns killed．wounded，and prisoners．Meantime （inn．A．S．Johnston had been shot dead，the Union gun－ brats on the Temnesee had come into play，Gen．Grant had juinel his shatterel army．while the andance of Gen．Buelf＇s force was beginning to come to its ralief．Night hrought a cessation of hostilities，and fren．Beanregard had sucteeded to the chief command of the conferlerates．Wh the Union sile．（ren．WI．II．L．Wratlace had heen killed at the head of his division．Gen．Nelsmes division of Buell＇s amy hat consed the Temessee in boats at 5 to 6 Po．M．．aml taken pro－ sition on the fied by T ．Two more divisions were on ham by sumise next morning，when the battle was reopened loy an alrance oft the L＇nion forces．of whom 25.000 （including （ B m．Lew Widlaces division of Gen．Cirants army）wre fresh，while only 3,000 of the Confederates lithl not yet her－n （Mlgagen．The fighting thronghout the forenoon was spir－ iten，the the forces were unegual，and the Confederates hat lost by 4 p．s．all the gromid they had gainel the day le－ fore，and were soon afterward in full ratreat．There was but a faint show of pursnit．The rephenter Union loss in the twn days＇fighting was 1,035 killel， 7.542 whunterl， 3,956 missing；total， 23.5 m．Beauregarl reported the Confeler－ ate loss at 1 ，ies killed，s．012 mounded，95i missing；total， 10．609．
Gen．Grant was soon superseded by Gen．Halleck，who， taking command of the combined army，adranced by ap－ proaches to Corinth．which was evacuatiod be（ien．Beaure－ gram，who retreated with little loss into the lieat of Miscis－ sippi．Meantime Gen．U．M．Mitchell，with part of Buells army，hal advanced eastward up the Temmsee taking Innteville and other towns on the river，bat failing to carry Chattannga．Nitchell Wis now transferem to the com－ mand on the coast of Sunth Carulina，where he sickenet and died．
The war in the Temitories was early initiatem by an elfort of Cols．Loring and G．B．Crittemlen to carry over the 1.200 regulars stationed at Sew Mexico to the Confederaey：but their intrignes were repulsed on evers hand，ant they were constranel to flee to El Paso，where Maj．Iynte，who hand ：00 men，matle a pretense of resistance，admancing a miles to meet is much smaller Texan forre，then retreating，and surrembering his entire commam，which was paroled aml marched northward for exchange，suffering terribly from heat and thirst．Grin．II．F．Sibley，commanding it Confect－ erate fore of 3.300 Texan volunteers，madertwok the con－ quest of ser Mexico in the fall of le61；but his arlvance Was retarded by lack of supplies till the opening of 186 ？ when he met Col．E．R．S．Canby commanting a much larger L＇nion foree，at Fort Crais．＇The L＇misnists were first drawn out of their stronghold．and then flefated by a hrill－ iant charge on McRae＇s battery，which was taken．Canby＇s men tled preejpitately to the fort，which sibley cond not reduce；so he turnell it and pushed on to A pache l＇ass． whore his further advance was opposed by 1,300 mon，mainly Colomado volunteers，under Col．Johm 1．Shough，whom he defeated by another Texas charge．which routed slough＇s molley crowal and cleared the road to santa Fe，which Sibley sunn entered in triumph．But his brilliant victories prowl bamen；he could not feed and clothe his little amy trom all the resources of New Mexico，white Canly was in the why of his receiving supplies from Texas．had any been spat．Forcell to evacuate the cupital of Now Mexico for Alhuquerque，whence（Apr，12．1＊63）he movel down the liio Grando，he eneouterel C＇anby at Peralta，hut eseapect him，attrr some fruitless long－range fighting，by destroving his train ant dragging his gms over a desolate，waterlms， mountamons racrion E ．of the river，and thus made his way down to Fort liliss．Tex．．having left half his furce thead of prisoners，though never defeated；and returmad to repurt his sirge conclusion that New．Mexico was not worth a quar－ tur of the cost of taking aml holding it．

Some of the largest of the semi－rivilized tribes settled in the Latian Territory were incited by their old Democratic arents and other inthential whites to link their fortures with the Conferleracy son after the L＇nion tefeate at Bull liun aml Wibon＇s creek．Their aitl proved，however：of lit－ the worth，and ther were gial to retum to the protection and alliance of the Chim so soon as the progress of events hat matce it probable that this was the stronger side．
Cim．Sterling lriee，after Popees successes in Missouri nuar the close of the eampaign of 1861．unable to fight in pitched battle，retreated rapuilly throurh springfiedel amil （＇asville，closely pursuet，and fighting when he most till he hat reacherl Arkansas and formed is junction near bos－
ton Mountain with Gen. Ben McCulloch, commandiner a division of Texas and Arkansas volunteers, which rained his fore to all equality with that of his pmonems. (ien. Albert Pike now added to the ration-ennsming power of the Conf.eld rates a brigate of ludians, swelling thoir total to nearly 20,000 men. Varl van Dorn, hate a cajtain of Union regre lurs, now a ('onfoderate major-generat, assumed (hinef command, and realleed to light the l'nionists (now ded by dent sammel J. lourtis, of lowa) before they (ombld to concentrated. Allancing rapidly from his camp at 1 'rons Timbur Hollows, V:m Dom frll miom (iem. Framz Sigel, hoding the extreme ldaion myance at hentonville. Siget retreated (Mar: 3. 1869) tighting, and falling hack coolly, until revern-
 right. Curtis held a prom? pusition on Sigrar ereek, which Fin born avoided be mowing far to the left and attackiner in overwhelming fore the extrme Chion right under Cod.
 fearfully wemmathed. resisted stublornly for sewen berse during whinh he was repatedly wommded, lost a fourth of his men, ant was etriven back half a mile. ("urtis, who hat thet seantily re-enfored him up to 2 B. s., now ordered (foms. Ashoth and sigel to the support of ('arr. himsetf an"ompanying Asboth, whose thaterine were soon engaged. and he severely wombled. Night clowed the ennotat as Sigel wat coming intor prosition on Ashont's left. Xiext monning ben. Curtix, having completed his di-positions. ordered his center to atwaner, and the camonade was reopered on both sides, but the Confenderates sonon desisted
 their rear so rapidly as to dety pursuit. The L"nim loss in this battle was 1.3 .81 out of 10.500 men . Vian lomes forer was at least 16,000 , inchoding g.0nt ludians, Among his kilded were (rens. Ben MeC'ullow and Mchatosh: amoner his wounded (acos. Priee and shack. Lack of ammonition was the reason allegred for his hasty retreat. (ien. ('urtis then advanced without resistance to Batesville. Ark., and thenee marched to llelena on the Mississippi, but once resisted hy 1, Hom cavalry under Giph. Abert Rust, who were wasily routed with a lose of 100 to 8 trmonists.
['urtis's movenent southeastward oprned Missonri once more to (onfontate incursons. Tidings of linin reverses in Virginia tilled the invading ranks with volunteers from all fuaters. Col. Porter, eommaning some S. (n) of theme naw levice was attacked near Kinksville he ('ol. Ioln Mrexeil with 1.00 cavalry and a hattery, and atter a desperate fight was defempel and his fore virtually destroyed. Col. Poinlexter, with 1.200 ('onfecterates, was attacked by Cobl. Olin (fuitar while arossing the Charitom river and his command likewise mptured or destroyed. After sowat mow betty conlliets the (onfoderates were agrain chased out of Jissouri and eompeded to take refuge in drkansas, where
 Bhant commanded the Inionist: who hal arain entereld that statesome 5.000 strong: (ien. F', J. Herrom, meamped at IVilsonse crek with 7 , (ono ment, hastened to his aid when
 his left, and with 10.000 men fell upon therrons that infantry and arthery at Pairic (imose, his cavalry having been pished forward to help Blant. A spirited fight "nsumet, Herron, desperately chatred, hrawely holding his gromed un-
 heard onening on his left. The forces angaged were now matrly equal, and the battle raved till aftor dark, litthe around heing ganad on either site. Next morniur the Confederates had lef the fiedd. Itimdman's lose was 1,315 inclubling Gen. Stein, killed. The Enion los was 1.14 , of whom 153 watre from Herron's t, 000 .

In axpedition consisting of thirty-one steamboats and 11.010 men, led by Gen. A. R. Bumsite and Commadore 1. 3. Goldshrongh, saihed from Fortress Monrons Jan. 11. 1sis, for lhomoke and thbemarle somms, S. (C., landing (Feh, 5) on Lamoke istand a forep by whith For lartow. its main defonse, was speedily taken ly asault, with a
 tured. The next point of attack was Siwhern, which was likewise carried by assalt (Mar. 14). Fmong the mphens
 ion lose in the assault was 600 . Fort Mamen, on the ermat Was next inmated and taken, with its garrism of sh men. This was the first of the regubar l'nion fertremes retakern
 Gurolina frots fell without resistance, Int Gen. Reno was re-

Puksed in a fight at south Mills, and Gen. Foster in an attempt on the important raltroad junction at (iohishoro.
Gen. Bonjamin F. Butler, having raisel in New England sis regiment: of 1,060 men tach for the purpese and heing aided by a theet under ('apto Davial (i, loaraqut. left Fortress Monron (Fob, 易, 186 ) for his rendezoms on Ship island, Miss., whither one of his hrigades, under (ien, I. W. Phelps. hadd prefeded him, and where his troops were som augmonted to 15,000. Itis objective point was Šu (riteans, a city of 1 go, om inhabitants. defonded by sono men under fion. Mansfield fovell, but the strong forts sit. Philip and Jackson, half-way between the city and the months of the Mississipni, were Lovell's main reliance. Fomest efforts to strant hath then he a raft or boom arross the river were and but thwartol by the hish stife of the leavily swelling courrent. (apt. Firmant, with his fied of forty-seven armed vesels and 310 gruns, appeared thene the forts Apr. 17 . unned fire mext moming, and destroved or exaded theme
 fective hombardment, the lasca, Cabit. Caldwell, stamed uj to the great hom or chain, and cat it with shedge and chisel, when another fire-raft was sent down to no purpose. and two more days were wasted in fruitless canomading : then Farmagt, with his flet in there divisions, resolval to fight his way by the forts against the sweeping eurent; whish he suecescituly did. fighting and capturing or scattering the "onfederate gumbats alhove, with a net loss of" the Varuna stamship sunk and some sol men. The forts, thus rondared nsedess, were soon surenteret. (abt. Farmgut, with nine of his ressels, steamed directly un to the city whoner a thick back smokn apmoned him that the Confedarates were hurning ships, steambats, ete.. halen with cotton, sugne, Homr, etc. Lowell drew off his nem, and the city signitied that it could make no resistance. Passing un to (tarollton, 8 miles above, Farragnt fond its works alandoned and in flumes. Gon. Butler, having reduced the donts, sonn came up and took possession, which was not thenceforth disputect.
III the towns on the Mississippis below Vickshurg were easily captured by Farmant, and an attempt to retake Batom Rouge (Aurs. 5), ly a fore of 2,500 Confed mates muler Maj.
 force under Gen. Thomas Williams, who was killed. The Tonfederates lost 300 men . indoding (fen. (larke and six colomets. The t"num loss was 250. The lower parish"s of Lunisiana hrreupon fell to the l'nionists without serious resistane Buther was relieved by Gen. N゙. I'. Danks Der. 16, having juat before been onthated as a felon ly Jetrerson 1) avio
 ginia to the command of the Amy of the Potmone som after the lnion disanter at bull lam, and on the metirement of tien. seot made commander-in-chief of the l'aim armies. I very lapge fore folly pothon strong, was rapilly gathered atromd him and drilled into the eobernene of a regnar army: "Ine far weaker Conferderate fores contronting hime gradually withdrew to Centroille and Manassas Junetion, where they spat the winter of $1 \times 61-6{ }^{2}$ ? (tent Mechellan remaimed quiet till expresly ordered (Fed) se by President Lineoln to adrance, when be mowed ont to Manassas Innetion, of lime it peacmated by the "onfederates, who, umber (ien. Jusph F. Alonston, had quietly retimed behind the liaphan. (ion. Aceldan now tramsemed the bulk of his army by water to Foutres Dlamese. pueparatory to an advane on Relamont op the peninsula hetween tha James and Vork rivers. Dhantima (ien, Banks was left in command in the valley of "irginia, and had just

 by Stumewall Juckson with hut 4000 men, whe were defeated with a loss of at leas h.00f. (ien. shicklans luss was ahout 600 .
 ath ironelad firgimia (late the $\mathrm{L}^{\circ}$. S. stemm-frigate Merti-
 two gunkents, made direaty for the l"nion frigntes Comprex
 turepy the ther rapiol camomate, of whill the balls retronted from her stopling low of iron as thourh they were puas, truck the ('umberland with her iron heak, smashing in the frimaters law, so that she tibled and sank in half an hour, cartying down a part of her erew, The (ongress sening the fite of her consort, set sail and ran asrome under the hatteries of Newport Šews, where she was raked by
the ram until her commander, Licut. Joseph B. Smith, and most of her otheers and men were either killed or wounded, when her flag was hauled down; but her captors were prevented from burning her by a fire from the Lnion batteries on shore. The Merrinack afterward returned and hombarded her until she wasset on fire and hlown up, half her crew of 434 men having fallen. The stem-frigate Ninnesota and frigate Lawrenee, hurring to the aid of the cumberland and Congress, had severally gromded in the harbor: The Lawrence soon got off and returned to port. but the Minnesta. still agronnd, was cannonaded for hours hy the entire Confederate thotilla, the Merrimack being unable to approath neared than a mile, owing to the shallowness uf the water. At 7 P. M. all three desisted and steamed toward Norfolk. At ten the new Canion ironclall llonitor, Lieut. John L. Worden, steameel into the roadstead on her trialtrip from Naw York. It 6. A. 3. the hostile fleet reappeared and made for the Minnesnta, but the little Monitor interposed, and the strange combat was renewed and continued with varying fortunes until the Confederate fleet sheered off and stool for Norfulk. 'I'he Merrimack was badly crippled, her commander. Buchanan. having been wounded in the fight with the woold ship. She never fought again, and was hown up when Norfolk was evacuated by the Confederates not long afterwarl. The little Monitor (styled a " cheese-box on a ratt ") remained master of the situation. but was lost, months afterward, in passing Cape Hatteras.

Gen. M.Clellam reached Fortres Monroe $\mathrm{A}_{\mathrm{p}} \mathrm{r}$. $\stackrel{\text { ? }}{ }$. Of his army 58,000 had preceded him, and as many more soon followed. Adraneing up the peninsula, he was soon arrested by Confelerate batterice on Warwick creek (which nearly crosses the peninsula abreast of Yorktown), manned by Gen. J. B. Magruder. who had some 11,000 men in all wherewith to hold a line 13 miles long. Thirty dars were spent here. When Meclellan had planted his breeching-batteries, and was nearly ready to open fire, it was found that Magruder had retreated. On reaching Williamsburg. Meclellan's advance was stopped by works known as Fort Magruder, where Hooker's division fought nine hours and lost heavily, At length the Confederate position was flanked by Gien. Hancock of Sumner's division, and Magruder retreated during the night, leaving 700 men severely wounded. The total Union loss was 280 , that of the Confederates probably less. West Point, at the head of York river, was occupied May 6 with a Enion loss of 200 . This movement up the neninsula. couplel with Jurnside's successes in North Carolina, compelled the Confelerates to evacuate Norfolk, with its nary-yard, about $\$ 00$ guns, and some worthless vessels. that city they never recosered. Gen. MeClellan. no longer resisted, advanced to the Chickahominy on the 90 th .

Here he haltel and fortified with over 100,000 effeetive men, believing the Confederate army in his front nearly if not quite equal in mumbers to his own. Meantime Gen, Fremont, to whom Western Virginia had been assigned as a department, advancel into the Alleghanies aud threatened staunton from the direction of Monterer. Jackson sent Gen. Edward Johnson to oppose Fremonts advance under Dilroy, who retreated and was joined by Gea. Robert ( $\therefore$ S. Shenck near Mchowell, where a battle wat fought, with a L'nion loss of 461, the Unionists retreating after nightfall. fackson recrossed shemandpah Mountain, and marehed rapidly down the valley to Front Rocal, where he surprised and routel col. John R. Kenly, taking ro0 prisoners. Pushing on to strasburg, Jatekson eompelled Banks to retreat rapidly to Winehester, where he fought five hours, and then, being greatly ontmmbered. pet reated hurriedly to Martinsbury and Williansport, where he ermed the Potomae, having lost about 1.000 men, besides the sick and wounded in his hompitals. Jackems's cavalry pursued to Martinsburg. but most of his infantry were hatted not far beyond Winchester, and son retreated rapully to comfront Fremont and MeDowell, who were hasening io har his way. Fremont. crossing the Alleghanies hy a rugrel route, reached Strasburg olune 1, a few homes after farkion hatd passed that point. Jacknon, still retrating, destroyed the mamerous bridges hehind him, and turned to fight (.June 8) at Cros kers, where he checked bremont: than. again retreating, he crussid the south Fork at Pore Republice, falline with " superior force upon (ien. Tyler, who, with a part of shielus's division of Me Wowell's army, was forced back with loss Jackson thus batked all his fres, having lost but $1.16 \pi$ men since he left Winchester. 11 is hatlen pursmers were nuw recalled, ame he, trimmphant, was soon ordered to join Cipu. Robert E. lace, now in chief command at Richmond. The
rebel reneral Heth had attacked Col. Crook at Lewisburg, Went Ta., and been routed on the same day with Jackson:demolition of Kenly.

An unsuccessful attack (May 1.⿹) on Drewry's Bluff, 8 miles below lichmond, by a Union tleet under Commander John Rolgers, was tollowed, May 2 i . be a fight near Hanover Court-house between the U'vion Fifth Corps, Gen. Fitzdohn Porter, and Gen. L. O'Brien Branch's North Carolina divisinn, which was driven off with a loss of 800 , to 400 on the Union side.

Keyes's Fourth Corps having been thrown forward across the Chickahominy to Seven Pines on its right and Fair Oiks on its left, Was attacked (May 28) by the Confederates under Gen. Joseple Johnston, who judged that keves might he orerwhehmed before he could he sulliciently supported. Four divisions, under Longstreet, 1). Il. Hill, lluger, and G. W. Smith, were designated to make the attaek, supported by all the rest of the Confetlerate army. Hill, at 1 P. M., first attacked Caser's division at Fair Oaks, surprising it while its defenses were still uncompleted, and pushing it back on Couch's division near Fair Oaks, with a loss of six guns, two of its colonels killed, and many men. Keyes barely held his ground at Fair Oaks till sumners corps, thrown across the Chickahominr, canne to his aid. Lleintzelman's corps. though nearer. came into the fight later, and the Unim right was now attacked br smiths corfs, directed by Joseph Johnston as commander-in-ehief till he was struck ly a shell, and so badly wounded that he was disabled for months. Lee succeeded him. Mec'lellan was at New Bridge, several miles up the Chickahominy, with the corps of Fitz-John Porter and Franklin, which were not brought into action. The battle raged without much advantage to either side till dark, when the Confederates drew off. They made a pretense of attacking next morning. to cover their removal of arms and stores from the eamp of Keves's corps, but the fighting amounted to littlo. Ilwoker. by Ileintzelman's order, made a reconnoissance in foree tr within 4 miles of Richmond, meeting no resistance, but was reealled to Fair Oaks by Meclellan. The Union loss in this affair was 5, i39, including five colonels killed and seven generals wounded. Of Keres's 12,000 men, 4,000 fell or Were captured. Gen. Mecali's dixision of Mchowell's eorps now joined Mc Clellan, raising his total to 150,808 , and his effective force to $115,10 ?$.

No further offensive movement was made by him until Jackson, whose movements had been studiously concealed, came in on Lee's left, and was pushed forward to assail and turn Mecleltan's extreme right at Mechanicsulle, leing supportal by Braneh. D. H. Fill, Longstreet, and A. I'. Ilill, with the bulk of the Confelerate army.
A. P. Hill, on Jacksons arrival, crossed the Chickahominy and attacked Fitz-John Porter's corps of $2 \pi, 000$ strong, which, recoiling from llechaniesville, took up a strong position behind it across Beaver Dam creek, but was repulsed (June 26), Jackson having not yet got into position. Porter now retreated by order to Gainess Mill, where he was at once re-enforced by Sloeum's division of Snmmer's corps, raising his force to $35,000 \mathrm{men}$. But opposed to them were 50,000 veterans, led by their ahlest commanders, including Longstreet and Jackson. After fighting gallantly for several hours, he telegraphed for aid to Meclellan, who scnt two hrigales of sumaer's corps to his assistance, but the field was lost hefore their arriral. Porter lost nineteen guns. but halted just off the field, and was not pursued. The Union loss that day was 8.000 , that of the Confederates about 5,000. But McClellan's base of supplies, West Point, had been captured by Stuart's cavalry, and he deeided to retreat by his left Alank through White Oak Swamp to the James. "Ihis movement puzzled Lee. who did not pursue with rigor, and the first attacks upon the Eninn rear were easily repulsed. Finally, Mchall's division, serving as rearguard, was assailed (.lune 30) in great fore at Glendale, aml after hard fighting defeated and driven: McCall himself heing capturel, with most of his guns. The struggle ented at 9 18. M., Hooker's and two brigades of slocum's division having arrived too late to win the battle, but in time to check pursuit. The loss of men in this action was about 3.010 on cither side.

The L'nion foress were now conemtrated at Makern Mill on James river, where they were attackel hy the entire Confedurate army, which was signally defeated in one of the most desprate actions of the war. The dirst attack was made at 3 P. M. : the most desperate eharge was made at 6 . and repulsed with great slaughter. The Confederate loss
in this strugele must have been nearly or quite 10.000, that of the C'nionisw perhaps half as many. Noctlethan during the evening moved down the dames th Harison's Lambing, where hee did not choose to assail him. He clamod 10,000 prismers, 52 guns, and 3 3, 000 small-arms as cajtured during the seven days' fightimg. from Machanissille to Makern inchsive. The C'nion loss during those lays is reported by
 total, 15,249. Jackson's and A. P'. Hills losses during those days were rejorted by them as 1,58 killed, $7.6 \times 8$ wombled: motul, s.336. This is probably about hatif the total comfiderate loss, which inchuded Gen. Griftith and thape colonols, killod. Gen. Hooker soon afterwarll rencelppod Matrem Hill withont resistance, taking 100 phisoners, bat the ['nion amy was sunn withtrawn by the President's order to the Potomane. lis retreat and embarkation were umbolestord. Gem. Wec'lehan and his statf ratehed Aquia (reck Ang. W3.

Maj-Gen. John Poqe had been called from the Weest to Hashington, and given the chief command of Fromont*s Buks's, und McDowell's forees, aggregating 50.000 men. Maj-Cien. Ilatleck was also called from the West to Washington, and made general-in-chief. Pope concentrated his fores noar Culpeper Courthouse. and sent Banks formard with 8,000 men to Cedar llountain, where he was ennfronted by Stonewah Jackson, from Richmond, with 9.000 men. Banks attacked ( .1 ug. 9) moder every disadrantage of position, and was steadily repulsed, losing 2,000 men: Jackson's loss was $1: 314$. Pupu arrivel at mightall with Ricketts's division and part of Sigel's (late Fremont's) corjs. hut buckson, seeing that Pope was about to move against him in superior fores, soon ret reated across the Rapidan.

Fope, continuins to act on the offensive, soon found the Whole army of Virginia concentrating upme him, and retreated across the Rappahannock. liee did not chomse 10 force at passage on his front, and sent Jackson arouml hy a long flank march up that river. Encamping at salem, anel emerging through Thoroughtare Gap he struck the Alexanhria R. R. at Bristow htation, in Pope's rear, and capfured two trans of cars ruming westward from Wiartuton. He now sint stuart with two regiments to Manas*its Innetion, 7 miles farther north, which le surprisen, taking s guns, 300 prisonors, and otrains laden with prowisinns, etc. Col. Scammon, with two Ohio regiments, now crossed Bull Rum and asailed lackwon, hut was eavily beatels oft, and Gen. F. G. W. Jaylor, with four New dersey rugimonts, renewed the experinent with like result : all of Jowkson's and A. P. Hill's divisions being by this time at the dunction.

Pope, by this time aware that something was wrong in his riar, beguin to fall back on laristow Station. where Mooker arose Ewell, capturing jart of his train. Wwell fell batck on Manassts, which Pope's gathering forer compelled Jackson to abandon, moving westwarl, leaving the captured provisions. Whid he eobld not remove. Moving toward Thoroughfare Gap. he eneomered Rufus Kingo division uf Melluwell's curps, which fought him stontly, but dil not har his way: The loss on rithnr side was hoary, Daj.Gion. Fiwell heing among the Confederates wombed.

Poun, now at Contrevilhe, still hoped to envehop and erush Jatkson, hut was batlled by the nom-arrival of Fitz-fohn I'orter at Manassas Junction, and by the emerging of lonestret's corps through Thoroughfure Cap. driving off Rick-- Its": division, which attempted to push it hack. lefore nom (Aug. 2! ) Longstrect hat come in nem Ganesville, on the right of Jackson's lotly engaged corps at Groveton. and the battle raged furiously till night, when lope clamed adsuntage, and expected to crush the enemp next day. But the re-enforcoments he reasonably experted from Ne('lelhan's army hill not come mp; and lopue unsupported, was beaten atid retreated on Centreville, near whicli Franklin's corps, 8,000 strong, hat stood intle all that diy (Aug. 30). Here lope was re-enforcel by summer, as well as by Franklin; and see, now in commant, did not choose to atilack him in front, but sent Jackson to pain his rean again hy a thank march to the nothward. Gaining Popers rear. Jiaksunattacked lis flamk rear near (hantilly, where hanos two divisions and Phil Kamy's confrontel him. (ien. Kearny was killed, as was Gen. laate 1. Steras, commanding one of Ranos divisions: but Jacken gatmal 110 vietory. Pope quietly retrented to the Potomace unassaiked, and resigned his command, which was given to firm. MiClellan. The E'nion loss in this brief and hoody (ampaign was hardly less than 25000 . including 0,0 oh prisonem; the Confederate loss was hardly less than 15, (HOO. Cols.

Fletcher Widnster (son of Damiel), of Massachusetts, Roberts, of Wichigin, 1 '('omor, of Wisconsin. Kultes, of Pennsylvania, 'antwell, of ohio, amd hrown, of Inliana, were anong the Union killed. Naj.-fien. I: (1. Achanek was wounded.
(ien. Lee, re-entured from Richmond hy D. If. II ill's fresh division. crosed the Potomme, unoprosed, oppmite ldeeshurg, and indranced to Frederiek, whenee he ismed (Sept. \&) an addres to the people of Aarymal, implying that he canc as a liberator, hat obainod fow rectuits. latont on cap-
 le divided his arme. Mad ledan followed dee's right wing, moving west toward llagerstown, overtaking it at Turners Giap of couth Dountan, and driving it wentwart, after a light (s.ph. 14) in which he lost 1 , ints men and tonk 1 , 500 ) prisomers. Franklin simultaneonsly cleared ('rampton's (iap on the left. Harner's lemry whe surrounded by the Confederates in great torce under Stomewall Jackson, and afler a hrief camonade was surrentered (Scpto 15) hy Gem. D). s. Miles, who was killed by a ball just as lae had raised the white hag. Col. Davis hat eseaped with 2,000 caralres during the night, but $11,55^{\circ}$, men and in guns were the trop hies of this triumph.
bee raphilly concentrated his army around sharpshurg, alongr a rilge facing tutietam creek. Mc'leplam sume confronted and attacket him (Sept. 13), anda hloody, tetemined hattle was fought there between 87.000 Unimists and 70. OH: Confecterates, of whom but 40,010 were in position at the outat. Me Clellam's lose was 2,010 kilhen, 9,4 lif wounded, and 1.048 missing: total, 12,469 : Lee's, 1,8 t killef (ineluding (iems. hranch, of North ('arolina, Starke, of Mississippi. and G. B. Anderson, of Georgia), 9.399 wombed, and $2.2 e \mathrm{missing}$; total, 13.53.3. That was the bloodiest day Amorica has known. Jany regiments hast more than haif their man. It was in one shase a drawn battle, yet when Mad hellan, after a day's rest, advanced to remew it, he found that lae had recrosed the Potomac into Virginia. An irresplute attempt by (ten. Porter to follow was repulsed by Lincs artillery, with a Union losen 900 prisoners. Lee retreated at hisure by Bunker llill and Winchester, while Stuart, with 1,5100 cavabry, mada it raid to Chambersburg 1'i., where he paroled 2ios sick and wombled [nimists and destroyed valuable stores, passing around Neclellans army and revosing the Potomac helow Ilarpers Fery. MeClellan, ficcing Lee, had moved down on Warnnom, Va., where he was reliesed of his command (Nor. i). (ien. Burnside succonded him, and, still moving to tha left is Lee faced him. at longth threw a binger across the hapmanmeck at Frederickshurg, and assailet (Dec. 18) Lee's amy, hohting the hopgts somth of that river, attempting also to llank his right: latt the attack in front, 60,000 strong. hed by Ilonker and summer, was tepulsul with great slangher, whide that by 40,0 men under Framklin, in thank, was unsucoresful. The Chion lose in this disaspons athar was 1.153 (incluting Maj-ficn. (i. J). Payarl) killed, 9.101
 ate loss was about sooh) imeduling (Gon. Maxey Greag (just dosen (iovernor of Suth ('arolima) and Gon. T. R. R. Coht, of teorgin. Burnside purpused to ranew the attack next diy, hut was disonaded, and recroseed the Rappahanock unisailed during the night of the 1ath-lifth. Burnsitle attempted (fint 20, 18fis) to eross the hitpmannock by fords abowe Frodericksimer, hat was bafled by a torrible storm, mul desisted. Jfight days later he was relievel of the emmans.
Gen. Halleck hat taken command of Grant's and burll: combined fores.s. now swelleyl $10100,000 \mathrm{mon}$, direcily after the battle of l'ittshere Landing, and by slow and regular apponthes had foreel lieauregard th retiont with littlo boss from his fortifed position at (corinth. Benuregard was pmersurd by lopue as far as Badewin and Gumtown. Niss., bat tu little jurpase. Memane Gern. O. M. Nitchell, with a division of luelle army. hat struck cast ward up the Tomesse. octuping Huntsille, Brilgeport. Thscmubia, etco, and making comsiderathe captures of munitions, milroat cars etto. with little loses. dis attempt on Chattanooga mader Gien. Nexpley was repulsell by lirhy Smith. Sinbsequent to this the war in that quarter hmguished moter Ponelf's command, while change ratids were made in all divertions by
 and dohn Morgan. ('larksille, 'Temno, Henderson, and ('ynthima, ky, were anong the fown thas punced upon,
 I'nion troqus. "I'he gencral result of these partisiun conflicts Was alverse to the Cinion canse.

Gen. Bragg, having succeeterl Beauregard in chief command in this quarter, alvaned in Tune with 45,000 men from the heart of Mississippi into Tennessee erossing the Tennessee just helow Chattanowa, anl striking boldy northward througla is rugged, mountainous, thinly peopled region. At Richmond, Ky., his alvance, moter Kirhy Smith, fought (Ang. Q!) and routed in detail a C'nion division under Gen. M. D. Manson, of Indiana, who was taken prisoner with nearly 5,000 of his men. Smith hoasted that his prisoners equaled in number his entire force. Smith entered bexington in triumph. Dunfordsville, Ky., was captared (Sept. 16) hy Bragrs, who claimed 4.000 prisoners. Thence Bragg advaneed unoppused throngh Bardstown to Frankfort, where he inangmated (1)et. 1) Richaml Haines as : 'onfederate Covernm of hentacky. C'incimnati, in great alarm, fortified the Kentucky approaches to the Ohio, and Lonisville seemed in imminent peril.

Gen. Buell, leaving Nishwille strongly garrisonel, hat of late heen marehing nurthwari on Bragge left with an army finally swelled by raw levies to 100,000 or at least twice the number of Bragr's much better dispiplined force. Still, Buell hesitated to altack, distrusting the effectiveness of his men, but at length movel (Oct. 1) from Louisville to Bardstown and springfichd, Bragg retiring and concentrating lesfore him. Moring thence on Harrodshurg, his left was struck (Oct. 9) near Perrywille by five divisions of Bragg's army under fin. Ia. Poik, which ontmmbered and drove the interior force directly upposed to it, killing Maj-Gen. James S. Jackson, a Kentucky memler of Congwes. The fight was maintainel from 2 P. य. till dark. with advantage at last on the Union side, hut Buell's total loss this day was 4.34 . and brages but 2.500 . Bacll had 58.000 men nuler his command, but not halt of them were engaged, as he did not know his left wing was in action matil 4 P. m. Advincing at suntise the next morning to renew the battle. he learned that Brage had ibeamped, and he did not stop till he was beland the Cmuberdand Momntains in East Tennessec.

Gen. Grant, left in commam of West Tennessef, with Roserrans in Xorthern Miswissippi. the two attempted a combinel mowement on Gen. Stirling l'rice at Inkia, Miss. Rosectans alone attacked (sept. 19). Inat l'rice beld his ground firmly, almuloning it during the ensaing night. Tlis loss wat at least 1.000 ; hosectans's was N゙? Price retreated to Ripley, Mins.. where he was succeeded by Van Dorn, who now, with at least 30,000 men, undertiok to drive or capture Roserims and his $\mathbf{8 0 . 0 0 0}$. holding the former Confederate fortifiotions at Corinth. One of the great charges of the war was made by Price. Int lailed, because Van lom was seren minates tor late on his side. The Confederate hoss in this repule was at least r.000, incinding 1.433 killed and 2.248 prismurs. Whe then side 315 were killed, inchuding Gen. I'. A. Hackleman, of Indiana, 1.812 woundet, aud $2: 22$ missing ; total, 2,359. Van Dorn and Price retreated precipitately.
Gen. Rosecrans was hermpun siven command of the Army of the Ohio (ren:med the Aring of the Cumberland), in place of (ien. Buell. Whe hat tion 000 effective men, mainly clustered aromed Bowling Giecen, Ky, whence he som tramsferred his hombuatmors to Nosliville, and prepared to alvance. Neantime the brigate of 'obl. 1. R. Moore, of Hlinos, at hlarts ville, marty 2,000 strong, was surprised and eaptural hy John Dorgan with 1,500 eavalry. Rome crans, with 46.910 mon in three divisions, led by (iens. Thomas. Mef'mk, and Critumfen, left Nashrille Dee 20, advancing slowly, with asme desultory fighting, to Stone river, opposite Morfershoro, whem his right moler MaCook was surprisel amd crushed by lardee at \% ro, M. Wee. 31. Mcemk losing twenty-pight giths and moirly half his men. But when Rosectans: center was asalem in inm ly the triumphant confelerates, his firmuses amb sohtiership, with those of Com. 'Jhoms, sivel the lay. Deavy fighting comtimued thronghout the lay, with litthe 10 hoast of on rither
 saikel him at all pints without shemes, losing heavily having heen so ronghly hanlled that they lid not care to try again. Next day (olan, 1, 18(6a) there was a little desultory fighting, mainly at hograge. On the day following (Jani.
 replied to with -pirit: and at 3 r.m. al weat charse was made on the Lum left by brekempiders (ampen aided by a henry entilating fire from Polles artillery. Int was repulsed after a blooly struggle he the divivims of Negley and Jefferson C. Davis, supherthig the tire of Critemben's hatteries,
and charging in turn. The Confederates lost four guns and some prisoners, and were pursned across Stone river, where the victors intrenched and rested for the night. The next day passed with little fighting. Bragg at 11 P. M. began to evachate Murfreesboro, where Rosectans, on advancing next morning, foumd only the desperately wounded. Rosecrans repurted his loses in this protracted struggle at 1.533 killed. T.24 wombled, and 2.800 prisoners ; total, 11,518 ont of $43,-$ 400. Bragg reported his loss at over 10,000 , including $!900$ killed and womded ont of 35,000 . Cavalry raids by Forrest in West Tennessce. John Morgan in the heart of Kentacky, and Wheeler on the Cumberlam, were made this winter to little purpose. Col. 1. D. Streight, of Indiana. was sent by liosecrans (Apr. 10) with 1,800 eavalry to operate on lirages rear, but was surrounded mear Rone, Ga, by Forrest ami Redly, and compelled to surrenter. Sundry minor contlicts in this quarter inllicted in the aggregate abont equal losses on either belligerent.

Commodore Foote had trimphantly swent down the Mississippi from Cairo to Viekshurg. co-operating with Gen. Pope on the 11 isionri and Gen, W. T. Sherman on the Kentueky side. ('olumbas, Ky.. was abandoned on his approneh: New Madrid, Mo., and Island No. 10 in the Mississippi. were successively taken by Pope, compelling Gen. llakall to surrender 123 guns and 6.800 men: then Forts Pillow and Randolph, which openet the river to Memphis, where a Conterlerate fleet of stcumboats matertook to bar the why. but was soon demolished (June 4), when Memphis was quietly surrendered. An expedition thence up White river, to open communieations with Gen. Curtis, did not find him, but lost the steamboat Mond ('ity, with 150 men. by a brall through her boiler in an attack on St. Charles, which was taken. Commodore Dasis steamed down to Vicksburg. and communicated with Farragat belnw it from New Orleans: lut it combinet nasal attack (Joly 1) on that stronghold was repulsed, and the siege raised Jnly 24 .

Gen. (irant, now at Jackson, Tenn., after the battles at Juka and ('orinth had his department enlarged so is to include Mississippi. while 11,500 men were sent him under Melherson. We had advancel as far as Oxforl, Miss., on the way to Vicksburg, when Van Dorn struck (Dee. 20) with eavalry at Ilolly Springs in his rear, where Grant's stores wore alwaiting is turther reopening of the railroal. That place was oeempied br Col. R. C. Murphy, of Misconsin. who survendered neariy 2.000 men. nourly half of them in hospital. Grant at once cashiered Murphy in a stinging order, hat meantime his stores, worth $\$ 4.000 .000$, hat been desirnyed or carried off, and he was compelded to tum back into T'emessee.

Gen. W. T. Sherman, with 30,000 men. left Memphis on steamboats, Dec. 21, and fell down the Mississippi to cooperate in the rodnction of Vicksurg. Ascending the Yizoo, he made (Dec. 2 ) a resolute attaek on the Confederate batteries commanding Chickasaw Rayon, but the gromed was dithicult, the hanks strong and well manmel, and he was repulser] with a loss of 2.000 , while Gen. Pemberton reported the Confederate hoss at $26 \pi$.

Gen. Jolm A. MeClernand now superseded Fen. Sherman, and at unce resolved on the rednction of liort llindman (known as Arkansas Post), 50 miles up the Arkansas river, llis loree was so large, and his clispositions so well made, that his first assault compelled its surrember, with 5,000 prisonens and seventecn guns. The Union loss in the assault Was! !it. Geu. Grant arrived from Momphis and assmmed chict enmmand Feb. 2. 1863.

Attompts to cut a channel across the narrow isthmus opposite licksharg on which the Union amy was encamped poved failures, and a boat expedition under Gen. L. F Rass from the Missisippl, through Yazoo Pass, into the Coblwaler and Tallahatohie river, was stopged and turned back ly Confocmate works at the head of the Yazoo, returaing to the Mississippi numolested: and one or more kindrel attempts formment the lefenses of Vicksburg were likewise hanlderl. It length Gen. Grant deeided to gain their rar by the sonth rather than the morth, and, delying high water and other impediments, marchet his
 Commontre Porter. commanding the Enion theet above Vickshurg, ran the hatteries of that city with eight gumbats and cight harges, whereof hat two were dest royed by their fire, the rest apporing before Grand Gulf in season to bomhrave it: defenses, but to no purpuse. Grant thereupon crossed ( $A_{j}$ r. 30) at fruinsturg, some miles below, and, taking them in reverse, easily took prasession of Port Gib-
son amt dirat Gulf，olofeating Gen．Powen，who had heen sont from Vickshurg to resist him，with aloss witamy


 Jackeon，the eapital of the State，Delhersum was there po－

 gatic were laked and muklaterial testrovest．

ISthis time（ien．duseph Johnson had arrived with re－ Pnforenmonts，and assumed chanf commant of tho＂onferder－ ates，lipertiner lemberon to join him with the：defembers of Viekshare．Cirant of course movet rajidly westwat to bar subh junctim，anh at（＂hampism llilts encountered（Day
 and join Johnston，hot was compelled to tipht thrice his fumes．and was beatory with a hes of lien．Tilirhman amoner
 division was cut ofll from lemberton＇s，and escapeth semfl－ warito Jacksm．It the erossing of the lige lilick．P＇om－ berton fought again，but was soon fult to flighl．with at loss of 18 whas ant 1.500 prisoners．Pembrerton，with whateror he still hat lodt，Hed into Vieksbmerg becomstrily abouloning his at mond defenses om the lazoo，winh a numi－
 pital at Yazo City，with 1 ，out sick atml wommbal，Wero
 Iorton chosely，amt tribl to carry lis simonghold by assatt， but was repulseal with beatr loss lle then sat down to pationt sapping and mining fortilying hiv rear aqains Johnston，who was theateniner him from（linton and juck－ son，and worked away until Pamln＇tom was starved into at surrentor（July 3 ），hasing still lo． 1 hou men tit for duty，lre－ siles 10 ，（100 in hospitals．（irant reports his tolat lose froms

 ing：lotal， 8,515 ，of whom 1,236 fell hefore Vichshures：and
 Wommed，with arme abl manitions for $60,000 \mathrm{mon}$ ．Amours the confederates killed were＇（reas．Tracy，Tilerhman，amd Gremb．Grant now turned．with a foree raised to botmen，
 ducksen．amel there ！mesiegrel him，with a loss of 600 on either vinde，until he decided 10 decamp，retreating by Bunton to Monton．

 through Pontotox，by dackson am！Nitchez，to the Miscis－ sippi at lbaton liomse，pakines jot prisoners and \％：000 small－ arms，having tracosed biot miles of mainly horvihle retuls in sixteen days．loxines but twenty－soven men．Willikent

 Ma＇ullueh with at storine force，which was repellad with at
 13．M．Dront is－with 4,1000 men，was likewise nttathiti（Jume

 abone．
（ion．Banks，（onmmanhing at Sew Orloans，fount Galvos－


 2s）when（ron．Macruder，just appointed lo commman？in Texas，organiged at fled of theromato whamers，shidded hy cot tonthales atul mammed in cood prat by volunterexs，with
 bohlly attacked the［yion lleet in the hatmex，cathared the


 Jnion gunlmat llalloma，（＇ajh．lablew，which sunk six min－




 Westward，su ats to chare the comatry of all uncmins to the Atchafalay by an easy firht at tarioys Bribure he at onow
 where the Conferlerates lame mablished hattories to di－pute the passage of the liver．（＇mmmonlore Fartaght，with fur
 of his best vessels in so doing．Braks，deeming the grat－
risun ton strong to fre sumentully assamited by his forct açan moved west waml to ．Dlexandria，driving lien．Ji．Tay

 lort landson，which he insumbl，and soon triet to coarry hy assalle，hut was baten oil with aloss of ？，troo against
 （．Inmo 14）a sedond assandt，which likewise litiled．But mor relieving urmy apmared，suphlis wore very slont，and the ghrivon weri on short allowatore wilh litte fo cat left， when at trenembous salute from the inverting Thinn lat－

 sumendered the forl with its garyison of ti． 40 s men，of whom many wow sick or wommded．lankss olloctive fore was that dice about lobot：his total cappures rlaring the com－


 a 「hami Joss of 1.000 mon amil 10 Ehats．Tho［Tnion camp＂ of（ban．Jhalley mar lomalisonville was in like mannar sur－
 benks returned fo Sew orleans，and senl（ien．Framkint
 hat the naval attark was repulsed with at las of＂2 gun－ foats． 5 guns，and 250 men，whild excerted the whole cum－


 ment on＂Joxas．On lais retuqut to the Techu，Gen．Wash－ burne＇s right Wisa attanked（S゙ox゙，1）hy（ien．li．Thylor，and

 having infloded a lose of ilti，ind snftored hat 425．
（icm．linnks with 6．tme men，stemmelfom New Orleans to the lio Crande，thence eapoturiner liazas suatiago， brownsville，Arimsis Pase，fort fasperanza（eommanding
 there heong mo consideratbe lomer to orvose him．He then roturned 10 New orlants，having（ich．N．J．T＇．Dana in command，but the latter lonmal no bost ile foree in that jant


Whon the whing of lith hat fuirly openet，fren．A．T．
 done Pupter with a powerful stamiflect，adranceal up lat river，momebigstmeveport，while（ien．stere was to co－oper－ ate by a movernent frem little land，which hat buentaken hy at alvance with 13,000 mon fron Jlelena six months he－ fine（ient Price，who wats in conmmand throw，was far out－ numberent and casily romberl．Ho burned six steambents and sumb stome falling bank to the viomity of lew river．stech lost but 10 killad and wombled in this alrance，and took



 which time the river was rapidly falling，and hately navi－



 finkol in wreat force，mitilanked ant routed，and an attempt
 whinl－lombl hate heen elsewhere．liptratiog．of rather
 ＂pum tien．limory s livision，and was wotin charged heat－ long by the Hushal（＇unfendrates，and brisk tighting ensum， in which the（＇onferlerate genemal Monton was killed．Evory
 lanks retrontm durimer the night lis miles to lleasant llill．

 am！skimished（ontimansely till In，w．，when they male a






 Dlexabllias．tlis rear amb his sessels were repeatodly amb shatply asailed；it out attack．（fon．＇Thomats treen，of ＂loxas．was killed．The Fant purt，ome ol the gumbats，being

sared, and taken down to the Mississippi, passing Alexandria with great difficulty by the help of dams. Having now A. J. Smith's corps to spare, Banks continned his retreat, forced to fight and pmoh aside Gen. Bee with 8.000 men. with a Joss of 250 on either side. One steanboat was hurneal and three captured by Confederates near Dean's Bayou, 30 miles below Alexandria, sume 500 t'mionists heing male prisoners. Part of them were retaken in repulsing ( $\mathrm{L}_{\mathrm{ij}}$ y 6) a Confulerate attack on Banks"s adrance near Nansura, and an attack on his rear (Nay 19) at Yelluw Bayou on the Atchafalaya,

Gen. Steele's adrance from Little Inck to eo-operate with Banks was, hy the retreat of the latter, exposed to great peril. The Confederates under Gen. Fagan turned nion frim in great force. drove in or captured his foraging parties. and at length struck his atvance a heary blow (Apr. .25) at Marks's Mill. taking some 1.500 prisoncrs. Stee thereupon retreated, and was attacked (Apr. 30) by Kirby Smith at Jenkins's Ferry on the Sabine: but the "nionists, though inferior in numbers, had the adrantage in positim, and repulsed their assailants after a sharlo contest, in which the Tnion loss was 700 ; the Confelerate 2.300 , including three generals. Steele's refreat to Little Rock was thenceforth ummolested. Several spirited contests were afterward had in different parts of Arkansas with varying results, but the northeastern half of its area was genemally held by the Unionists, the other half by the Confederates nearly to the last.

In 1864, Gen. Rosecrans being now in command in Missouri, Gen. Price enterel it from Batesville. Ark., first resisted at D'ilot Knob by Gen. Harh s. Ewing. who hed his post throughout a day"s fighting, and then ritreated. Price advanced to Jeffersin City, but, finding it two strong to attack. pushed westward to Lexington, and thence to the Jittje Blue, sharply followed by Gen. Pleasanton with a superior force, and overtaken at the Big Bjue, where he mate a stand, but was soon driven westward. sharply pursued, Price was again overtaken at the littje Osage, where he was again ronted with the loss of 8 guns and 1.000 prisoners, including Maj-Gen. Marmaluke. a lrrigadier, and five colonels. The revidue were chased to Fayetteville, Ark., but without much fighting.
(fen. Horkrr, on sutccedjing. Jan., 1863, to the command of the Army of the Potomac. fomud it exceedingly demoralized by its disaster at Frederickshurg, the desertions averaging 200 per dier. After deroting two months to reorganizing and reinspiring it, during which its force had ben gradually raised to 100.000 infantry, 13,040 cavalry, ind 10.000 artillery. he julged himself realy to assume the oftensive. Bispatehing most of his cavaliy umber stoneman to destroy railrmuls, dépots, ete., in bee's rear, his van forted the Rappahanock at hellys: Fort, above Fretericksmrg. adrancintr rapidly to Chameellorsville, where he established his hralyuarters and paused. (ien. Andersom, who had been watching the forls, being tom weak to resist, fell back quictly Before him to within 5 miles of Frenlerickshurg, where Lee met him with two divisions. Meanwhile stoneWail fackson with two more moved rapidly from Lee's right
 right, several miles $W$. of chancellursvilh suddente just hefore sunset (May e), Mowards corps holding the Cnion right, was struck in thank and sear while ignorant of danger, and in part at supper with arms stackid, hy stonewall Juksmis rorps, 25,0hm strong. which hurst trou the thick woms of that rexpon and literaly demolishel it. "Ion minates after the firat shot its men were rushing in wide constormation thwat (hancedtorsville and the river beyoml: thussands of them wor marmet, whife reery many of them were made priviners. Two or thre reximents were surfificel in unsuccesful athempts to stay farksons impertuns rush. Fimatly, lien. Plasiontom got his ballery of horse artillery ints pasision, and arroned the ablyance by murderons ilischarges of erajue at shot range. Hare fell stonewall Jackson, momally wrendedt it wats saiti her a volley froms sume of his own inem. It was dark, anet they were in the womls: all that is cerrain is that he died of his womels cight atays afterwarl. The thicht was hore stoppoct, anel sume of the Jost grombl recainel, but the Filaventh copls Wits temporarils extinet ; so Howher drew buck his rishtit toward (haneetlorsvilte.
The ('onfederatus bext morning followed up their decided shmess ly charge after Marge in wat force on Cem. Siekles's corps, now holdine the Chion right, and cansed it to, give some gromd during the day. The carnage of that
day was frightful. Sickles having 4,000 out of 18,000 killed or wounded. Hooker had been stmmet by a cannon-ball striking a pillar of the Chancellorsville house against which he leaned. and hence failed to support Sickles when support was neederl.
Selgwick, with 92,000 men, had heen left in front of Frederieksimrg. He crossell the river early that morning just below that city, and was re-enfored by Gibton. Who crossed on a pontoon bridge, raising his troops to 30,000 . By noon he had stormed and carriel Narye's Meights, taking some guns and prisoners, thence pishing ont 4 miles to Salem Church. But this bronght him fulf upon Leees army, which, having crosset to assail Hooker, now turned upon him, fighting him till darkness interposed. Nest morning (Jay 4) Hooker remainell passive, and Sedgwick. finding himself orerpowerel, relreated across lanks's Ford, having lost nerarly 5 , 0100 men. Lee might now have turned in fuli force npon Hooker, but his men had been overworked, and he hesitated. Hooker recrossed the Kappahannock unassailed during the ensuing night, claiming that he lrought baek one more gun than he took over, and that he had inflicted greater loss than he suffered, though his own (including sedgwich's) was mo less than 17.19 men. Lee's loss must have been heare, hut was not made public. Stoneman's cavalry returned May 8 . having inflicted little loss and suffered little.

Lee soon after recalled Longstreet from a fruitiess demonstration against suttolk, Va., and while Hooker was planning to thank him hy crossing the Rappalannock below Freterickuburg, was himsejf executing a more extensive and daring flank movement ly Culpeper Court-house and Sperrvilfe into the Shenandoah valley, and down that across the Potomac. This movement was first fully developed to llooker ly an advance in great force under Gen. Early on Winchester, held hy Get. Milroy, of Indiana, who evacuated it when tum late, aml losi guns and 4,000 men in his hurried flight across the Potomae. Ewell pursued unresisted to Chambershurg. Pa., which Jenkins, with his cavalry, had reached some lays thefore (June 17). Early's division of Ewell's corps moved forward to lork, Pa., while Johnson': division pressed northward to Carlisle, and Imboden's brigade swept the valler of the Potomac westward to C'umberland, Jld. Br June 25 all of Lee's army had forlell the I'otomac. and was adrancing into Pennsylvania. Ewell's van reachet Kingston, but 13 miles from llarrisburg. As comed be two ['nionists as it passed through llagerstown, Lee had 91,000 infantry. 200 guns, and 6.000 cavalry, while 5.000 cavalry under stuart entered Penmsylania without traversing lagerstown.

Gen. Hooker hat waited fong below and around Washington, incredulous that Lee would invade the free States. It length he ton crossed the Potomac with 100.000 men, of whom $1 ., 060$ were spared him from the defenses of Washington. He wished to draw 10,000 more trom Maryland Heights, opposite lfarpers Ferry, but was forhithen to do so by Gen. Halleck. Hooker thereupun asked (lyy telegraph) to bie reheved from the commam, and was promptly directed by Halleck to tum it over to Gen. Meade, which be din, and was nomore seen in the Army of the Potomac.

I cavalry fight (June D. $)$, inalyurated by Stuart and repellomb likijpatrick, was the lirst notice that the two great armies were nearing each othwr. They casually rneountered near tiettrsburg. Pas. where Fren. Butords division of Unionists met the ('onfederate van under Hoth, and drove it haek unon its (my (Hill:), by which they were driven in turn. The sound of gums hrought up firn. Wialsworth: division of Reymolis: (First) comp, Reynolds himsidf going finward to recommiter, and heings shit dead an he diel sob (ien. Bumbleday ascumed commanil. hut his force being tom waik, was driven hack, rapturing soo prisomers as they
 of the village. where the rablum of hernohes and al tha Flewenth Corfos som came up, Howaral ascuning commant.
 again gave the asembency to their side, frivine the Conioniste throngh fittysharg. with the lase of their wounded in hoppital and serval gras. Howard thok position on Cemetery Hill, just s. of the rillare and dispatched cmuriers to Mrade andi sicklow for aid. Sicklos was at Emmittshurg, 10 miles away, hut hastrmed to the seene of contlict: Neade, who was at Tancyown, expecting and preparing to fight on Pike ('reek, sent hanenck at onee to take command at Gettrsburg. directing his empls umber (iibbon to follow. slocam arrived at I P. M., and look commant. Hancock re-
turning to report to Made．Before morning（Tuly 2）wath army hal been concentrated aroum tietty－herg，sive that Selgwiek＇s（sixth）torps，which was 30 mikes disant at 7 P．M．，did mot arrise until ？P，M．of that event ful dity． One hour later siekles，who hehd an atvanced pesition on the l＇mon heft，was attackel in owerwhelming forme hy


 est point un that wing，and firmly helt it．Hanconek rushod to Sicklex＇s reliof and hagetreet sadvance was arrested，hat he lowd the ground from which sitkles had ham driwn Fwell aton ham asated and driven the waknod（＇nion right，and the secom thay＂s lighting elosed with the alvan－ tate still on the side of the Comfederates．

The third day（duly ：3）openel with ant adsance of the G＂nim right unter slow om，who had now hem rejomed by a division sent were the day before to support the imperifed beft．Shemm relow the gromal be had tost，and rested afon it．Then there was a lall of an honr or more：
 street＇s front．crosing their the wer the Cnion center at
 1 wo hours they plowed the Union lines，being lese ethert ively replied？to hy the les mamoms［ninn artillory At length the Union guns stopped firing in orter to cool their pieces，and mow the srand（contederate colum of assitu） emerged from hehind their smblenly silent batheries and
 （now Pemtigrew＇s）division．leal，charging up to the mouthis of the l＇nion guns，but were repulsed with ferrible carnate． Pertigrew＇s brigade，having but 8.140 ont of 8.800 mm ，re－ treated muter the command of a majors．When the remmant matined their own lines the battle of feltyshorg had been hot and wom，though atharge was afterward mable hy（＇raw－
 at hatery with 260 men，amt retaking $\boldsymbol{T}$ ． 040 small－arms，with Sickless wounded，who had lain for twent y－fonr summer homrs ungurded within the Conferderate lines．
（ien．Made reports his tomat lase in these theme boody
 （manly taken prisoners on the 1st）．He clatus as trophes
 womblel．He estimates the Conforderate loss as much gratier．Which is probahbe as about i，000 of them were buried at dettosburg．with fome［＂nionists，lamone the
 Barkstale，Garnett，Amistmit，and Semmes．Ilad Made known how badly the confelderates were beaten，he misht probably have crished them；but he doubted and hevitaterl while lae retreated to the Potomace，sorely ammyed by the way．Lee sars his rear remaned near（ietysburt fill after thylight of the oth．He might have lreen assailed al the Phinmate，as his bridge had been furned by fien．Firench in his absencer and the river was swollen be heavy mins；yet hir rebuilt his bridge，ame crosed（．1n］ $12-13$ ）his infantry and gens withont loss：Int a cavalry dhares by（ien．Kilpat－ rick on his rear－gard drow it across with a has of 12.5 killed
 the lenget of the Shemambal，and resumm his 1 wition bro－ himd the Rappahanneck，（ien．Meale following and fitcing him on the notth bank．

 Sinth，but thengh few troms hat beon left to defent it，he alesisted without a serions ellart．

A series of partisan affais ensmed on either lank of the Rappahanorok，the mon impertant of which was the cap－ lare by storm of Raphahamock station with 1，000 men by
 federaterille－phis at killy，loord were in like mamer taketn． with for prianmes．

Neade，aware that honestrect hand bern detathed for sum－
 depheted army at Mime Run，hat，thally condmeding that its Paitinn was tom strone，deoisted and retreaterl aromes the Raphan，and the clomel the campaign of the Irmy of the L＇otomace in lsti．．
 striking and（roseing the ohio（duly i）at brambentures．fo miles below Lexuisville，with a monnteal foper sad tommber 4，000．He then mate his way throush Indiana ama sumb－ ern（han to Bulling i hand，wht far helow lankmsharg．Gut fomed the river patrollem by armed stamboats，while a
considurable lam fore was pressing in his rear．Climately， less than the of his men porajed？all the rest were made prisoness with lithe fighting．Morgan himself was taken prisoner and eontinel in the state prison at（columbus， 0 ． whence be escapol and regained the（onfulomato lines，but was surpund and shot in East＇Jemansee not long after－ ward．

Cion．Burn－ite had been senf from the Wast the the Oho， faking his（Ninth）（enps with him．Having dispatched a covalry furce unter Col，11．s．sumblers acros the（winher－ banl Iomatains to harn railrobl bidges and deatroy stors． in which it was quite suceessfal，with little hose be evonerd
 （sept．B）at Kmovilld where he was haterl by the lomesuf－

 Q． 160 meth．lint his activity was here arratod by the reverse ensomenterl ly linserans at（＇hiekamanga．

Lowecrans liad stual idhe at Mutrestano since Jan．I，
 when he advancel．takine ：i sums ane bot prisumers at
 Confedmes；brage ratrated hediore him with little lose． （rowsing the＂Tombere at several points，hosertans com－ filled him to crachate Chatinoorg without tighting．re－ trating down the railond that liad into forgia．Rome aras，mished hy bis casy sucers，was pursuing in hot haste． When liriger having bed reanfored by Longetrect＇s corps from Vireinia，lumed suddenly on his widely seatered division－ 4 manding him to concentrate hatily behind the
 sconecly mare and the first day＇s fighting（rept．19）Was in－ derisive．Next morning losuctrans＇s right，while attempting In close down on his center，was strack heavily he lomer street and torn to fragments，the dobris flying in impotent dismar to（＇hathongat．and wworng linecrans along with it．But（ien．Thmas，farther to the left，stond tirm，qain－ ing gromd somewhat，but maintaining a bold front，and． ratinge in a wonled ridge，rembed all attacks until night clased the blondy encomiter，when the Confederates drew off． and Thmmicsora still throngh the following day（sept．21）． It night，sill mansaled．he retiral to the position assigned him liy lionerans in front of Chat tanooga．

The［＇nion lose in this boody protracted arngerle was

 luss was 18.000 ．Int he chaims th have takens sino prisumers （inchuling wombed）ant ol guns．But be falled to take （hattanouga，which Rowerans fimely held，thomsh anticring batly for forage，owing to the Marring in of the Temmere river below him and the raids of Whenler＇s＇tonfederate
 directed to turn over hise command to Gion．Thomats．
（ien，bomstret，with his corps，was mow detathed from bragers amy and sint to drive lumside out of lian Ten－




 therenpon rasol the siege，and returnetl to the army of Virsinta．
（iens．lirant succeaded to the command of liosectrans： army，while sherman wate ureded from Viokshmers still liur－ ther to rewnfore it．Gen，Ilowem having almady theth wint in haste with the Fhe wenth and Twelfth＇orpe from the Impy of the Potomac．Mantime W＂herler had harned a suply－ tran of 1.016 wagns in the selpuat hie valley，and anuther
 against him，burning many milroad triture，antel exeaping into Dabma with but littje loss．
 and directed him to clear the river，so that suphlics comblal reath the humgry army armond（hat tanonga．Hower censand the Tembesiq immolesten，and afranceal to Wamhateho owerpoked by Laws division from Lawhont Monntain．It
 ereat impethoity，hint（a－i）y hat off his assailants，with a Dose of alabut hom on each silip．

Sherman arread Nov． 15 ，senm foltowed by his army which was divertect to（irant：lefi，up the Temmener．Dil Wing at longth reads，fitant advanced aminat Brata．who was still lookine down intothatamonga from the west of

ont (Nor. 22), directly in front of ("hattanooga, seizing the Confederate outposts before they could be supported, and taking 200 prisoners: then 11 orker"s commamb, thoing a heary mist, monnted (Nor. 24) the south and west siles of Lookont Mountain, climbing, fighting, and at length intrenehing themselves on the gromm they hat won. Jeantime sherman crossed the Temnesser in his front, and having firmly intrenched himself asanted the north emb of Mission Ridge, Thomas"s cavalry railing and hurning stores in Bragg's rear, while his infantry felt their way op the river till they elasped hank with Sherman's left : and now Hooker ernsed the Chattanonga valle from Lenkont Monntain to Miswinn Ridge. pushing the enemy befure him and taking 2.000 prisoners. Menwhite sherman, stnhbornly opposed, was making little progress on the left, until Grant at 2 p . m. gave H woker orders to allance in the centra. His men obeyed with alacrity. charging right up the long, steep ascent, and reaclaing the crest on six prints at once, when the Confederates were seized with janic and fled. ahandoning forty gums and losing many prisoners. Darkness alone prevented the destraction of the beaten arms, which retreated rapully to Balton, Ga., Clebume in their vear repmlsing with ease in attempt to drive his men throngh a narrom gap in White Gak lidge inflicting a luss of 439 to 130. Pursnit was maintained to Ringgolel, (ria.
Gien. Grant states his lusses at the abme battles at int killed. $4.52!$ wemment, and 330 missing: tntal. 5.616 : and elaims 6.14? prisoners. The confederate loss in killed and wounded was andombtedly the sqaller.

Tharleston, s. (', and the railroad connecting it with Savinnah. (ia., were often menacerl. and sometimes struck at. be the L"nim forces at Port liaval and the andicent Sea islands. hut mothing decisive was effected, save the reduction (A), ril 11, 14 6 ?), Is Gen. (2. A. Gilhuere of Fort Pulaski, commanding the man entrance to Savanah, motil Commoflore Dapmot, having easily taken jussession of the ishands amd most of the coastowns of feorgia, steamend down to Jitcksonville. whirth, with Pensacolin and other Florila ports. was concented to him without a struggle. Attempting upon his retnrn to Port Ruyal to alvance upon Charleston off tuno Inlet and river, he was stoped by batteries, and an altack (June 16) by Gen. H. (t. Wright with G.0ot L'nionists on serestionvilie was repulsed with a loss of 514 men. several kinlred but feelder attempts to reach Charleston were ballled, as was one by Commodore Dupont to reduce Fort Mc.llistor on the Ugerchee. The Conternates made in the rark a sally of rams and gunboats (Jan, 31, 1863) out of Charleston, disalinge two of the blockading gumbats and alarming tha resilue. lut taking refuge lehind Fort sunter when daylight appeared. The blockade was not intermptel.
hupront, with nine ironelads, next (April 6) bombarded that port at close quarters, lat foumd his war to Charleston impelded by all manner of piles, chains, etc.. and was compullal to ritire with little lons on either side. The Atlanta. a Conferlerate gunhat. steaming down from Savamah, was met hy the Wehawken. Capt, Iohn lindgere as she emerged from Wihmington river, and torn top peces in fifteen minutes. Sha surctalered four large ghms and 16.5 man.
Giph. Quincy A. (iblmore having succeded (ien. Hunter in command, and being considerably re-enforet, commenced operations hy soming the north inel of Morris island, s. of Tharkstm, and thence besieging Fom Warner, near its nowth ent. which was reguarly aseanlted atter hombardment July 18, but the stomingenaty was guiekly repulsed with a low of 1.0no, indmeng fien, Stomer and Cols. shaw

Gillmore, undinmayed, next estahlinhed a battery uf ereat guns on a plat form in a mand Wh. of Mortis Elamet. wholere he could shell (harloton, on miles distant. Eleren batteries ratined Not and shell on forts Wagner and sumtor, and the
 promehe lo Wawner. ho hat mated Gen. Thery on assault (s.ph. T), when he fomm that the (onferterates had evatuatel twh fort and istand. leaving "ighteron grms in Wagmer and seven in Battory Cowre Noxt night Roar-
 sent a lage foree in row-bonts th sealde the walls of fort sumter, hut it was repulsed with al lows of three boatc and 2(1) Hแ!1.

 pasily tomk possusion of Jicksonvillo and Batwin. captoring bahable stores, but advaning rahly weotward to blas-
tee. he was there suldenly attacked hy Gen. Finnegan, and beaten with a loss of 2.000 to $\begin{gathered}\text { th30 Confederates. Sermonr }\end{gathered}$ retreated to Jacksonville, harning \$1.000.000 worth of stores.

In North Carolina the confederate general M. Hoke hesieged and captnred ( 1 上, 30, 1N63) 1'lymuth, held by Gen. Wrescls with 2010 men. Among the spoils were 2.5 guns, F.010 small-itms, and 1.600 men. Hoke's liss was but 300 . Gen. Grant. having leen made (Mar. 1. 1864) lientenantgeneral of the Cnion armies, repared to Washington aml assumed the more immediate direction of the Army of the Potomac. which had hethl largely re-enfored. Gen. Kilpatrick hat just led his cavalry on a raid to within 6 miles of Richmond, whenee, after some indecisive fighting, he made his way unharmed to Fortress Monree. But Col. Clric Dahlgren. with t00 of his men, having advanced by a separate route on Kilpatrick: right, reached Richmond a day later. and striking thence by a more northerly ronte was stopped and killed br a regiment of militia at Dabners Ferry on the Mattapony, his men elispersed, and most of them captured.

Grm. Grant, with Meades arme, crossed the Rapidan unresisted (May 4-5) at Germania and Ely's Fords, striking due s. into the Wilderness. Lee thongh looking for him it a higher crossing, at once turned to the right, and attacked in full force. The gromad, thickly covered for the most bart with - mall trees, and thorongh! familiar to the Conferlerates, while strange to the Ctionists, was especially favorable to the army which must match its superior knowledge amd determination against superior numbers. Two days of desperate fighting, with great slanghter and little advantage to either sitle, were closed at dark on the 6ith with a dashing attack on the Caion right ly Gen. Gordon, who took 4.000 prisoners, including (ien. Trmman Seymour.
Next morning, Gen. Lee awaiting an attack behimf his intrenclments, Gen. Grom put his army in motion southWard. and wat ummolested sate hr stuart's cavalry daring his mareh to spotselvania Courthonse. Ife hat lost in the Wihernes no less than $\because(000$ men. including Gen. James s. Wadsworth, of New lork, killed, aml seven generals woundent. (ten. Sedgwiek. of connectient, was killed two days afterward. The Confeqlerate loss was 8000 , inchading Gens. Sammel Jones, Wounden, stafford, killen, and A. Gr. Jenkins, wounded, and Longstrem was disabled for months.

There was heary fighting around Spottsylvania Courthonse fin two or three days. On the 11th, at daybreak, Hancock's corps carried by assanlt it part of the Comfelerate works, capturing Gens. Edward Johmson and George $1 f$. Stewart, with 3,000 men. Gen. Lee narrowly escaped. Hancork captured thity gums. but after holaing them for hours only brought off twenty of them. But lee was unable to athvance, amid days of deyprate fighting, which cost the l'nimists at least 30,000 men at this point proved Lee's position impregnable. Aeting on the defensive and behind strong works, his loss was much less than Grant:s, but it ineluded Gems. Daniek. Perrin, and .J. M. Jones, killed.

Grant again moved sonthward, transferring his right 10 his left, while his cavalry under sheridan made a fresh rail toward Richmond, figlting (May 11) and killing Gen. 1. E. 13. stuart a ferm miles X. of that city. (rossing the Chickahominy at Meatow Bridge, Sheridan returnd with little luss $10{ }^{\circ}$ Grants army.
tien. Butler, with : $30,1 \mathrm{n} 0$ men, embarking all but his cavalry, moved up the lames and oecupied City Point. below Richmoml. Ile was to have seized l'etersburg. hut missed it. (ien, lionvegari being lastily summmed from Charlestou to aid 1). H. Hill in defending it. Buther even failed to cut the railroad hetween that city and Richnond. and was rather wormal by Bearegard in a fight near Proctors ereck, which enst the ['nionists 4,000 and the Conferterates 3.000 men. Butler was further assalidel no several suceveding days, lut lede his ground with little liss.
fien. (irant. moving by porrer and more circuitous rads than the direct ono hilli hy Lae on approathing the Cortha Anna (Mar 1i) fond his enemy strongly pusted. well intrended, ind rady tor recoive him. There was nove fighting here. gencrally wihh results favoring the ['nionists, hut late josition conk only be stormed at an immense enst of life, and timat, arain moring by his thak, pressed on to Colet llarlor. Where he ordered a general assault on the Comfenerate lines hore, as hefore, confrming him. Thowe liars wort lefended hy deep and strong abatis of slashed timber. the limhs so intertwisted with each other as 10 defy speedy mitying. Tloc assant wax dequyed at sunrise (Jane 3), anil in a few minute was repulsel with great slaughter.

 (all of Sew York) wore among the killed. with six colonds.
Gen. (irant, unalle to interpose letween Late army and Richmond, now decidecl to pase the dames Lubluw that city, while sheridan was sent wa a fresh raid aromad deees left. to tear up railrome and horn stomes in his rast bisap-
 Gortonsville he Wits an sumonded hemenies, with whom be fonght an inderisive hattle at Tl'revilian - returang to


Grant appearel s. af lichmond in time to hase seized Petershurg, but the precions mument was signamaceld by uninformed or timid subordinaters until Lersarmy was in gomb part hehind its hefenses. - bsamult alter usciult was
 and mo result but the knowledge that they enuld not be thus carried. Then abortive allompte were mate (.lnme ?l24) to turn them by the S., which -1. 1'. Ilill resistem and
 with s, oun cavalry, raidet down the Wekdon amb fonville 1.. R.. but was fonght amul traten at stomy crepk and leams's Station, lowing 13 guns and 1.0 on prismers.
(iratht mow moverd the steond (orge from his extreme left to lis extreme right, and thres it wrose the hames, as if abme to attaek Ridmond from the E. And now (July 30 ) a mine which hal bern skillfully run from the center of the Union lines under one of the forts or hastions of Petersburg. was explated, blowing sum Confederates into the air and oproing a gape in their lines. Bereupent the cannon thmberel ath aloner the Union tront : hut the eohmon of assault, which should have rushed forward on the instunt, did not move for several minutes and thern adsanomd havely into the chasm mah he the explosion, and there halted. The confelerates of eviurse ralliod froun wery side. and poured bolley atter bolleve upon the helpless cmind hudded together in the "crater", "inflictinge un the ['nionists a luss of" 4.100 men. mostly prisoners. White the entire conleterate luss was but 1,000 .

Again (Aug. 13) Hancodk sasalded deens extreme left below lichmom hut with little mbantage, the L'nim loss in
 frate was mueh less, but induded (rens. Chambliss and (iherardie, killod.

Lex laving nemparily sent sempal divisions from his right to his left, (irant ordered dien. Wirren southwad to seize and hold the Weddon R. R.: hat Wrarren's divisions were struck in thank by A. 1'. llill at the critionl moment. and twien rolled up on themselves, with an areremgete low of t.tin men, mainly prisoners: The conferlerates ham low tmet 1,2im. Lat Warrent had seized the Weldon K. W., and he thenceforth heded it.

Wancock was sent to suize this road ako at Remme's Stittien, farther down, which he did, hut was in turn attacked and driven oft hy Hill, with a lese of $\overline{3}$ guns and 2.100 men. Ilill lust uly hatf that mumber.
 with fine divisions, to the squired bavel roal in his frone. fighting for two live and losing e.,ino mom, but labling his gromen, and intrenehing it so firmly that it eould net be taken from him. 'Ine ever this adranes. Gen. Buther on the ['nim sule hat assanltod Fort llarrison with the Trenth aml Eighternth corps, taking the lort, with fiftern guns. $110^{\circ}$ nest attemptert Fort (iifuer, but was repuled with a lusof 300, inchuting Gion. Imunovan, killed. (iens. Fiph at tempterl next murning to retake part llarrison, but was bubten off with heary lose. If fow days hat tions kint\% whon Inion cavalry had been pushed up the Charles 'ity rual to within amiles of Richnomb, was there surprisel anil driven, with a lase of 3 sums and ism ment The (bmfederate genemblers. of 'lexas, was killed in the ensuing fight. which hall nur result.

Hancerek was next ordered farther to the lonion left in find and turn the comfererate thank, and in a tight with
 sions, thak 1.000 prisomers. Iharkness artestmat the fightiner. but Haneock drew off in the night, having last 1.510 men amel intlieted equal loss upon the chemy: Thus elused on this point the emmpagn of $1 \mathrm{si} h$, with Wincren halang the
 of the Army of the Potonac lurinst the yeme having aggregated sx.3ni ment.

When Virginia separated from the Union her western connties, including mont of thase tring beyond the Altegha-
 When it was submitteil to the ondeal of perpular sulfage and refuad io be hamel hy it. "alling is convention at Whend ing. they deereen it mpration fom the whl state and the
 known as West Virginia. They hand previmsly organized a loyal state gowernumt lor Uhat Virginia, which thardly an (asisturn combly luing remeented in it) readily ugreed to tho argmization of the new state: Heantime the confentores
 Whio R . R. for some distance $\mathrm{II}^{\circ}$. of it, and they som sent it tore ower the Allechanies to serure obedience to the comfelterate authorities at Richmomb. It was pomphly (anfrontod by Gen. Mc ('lellan with a far lange army organzed in thio. hat largely composed of thest Virsiniants. A part of it ronted (bune 3 , wisi) the memy at Philiphi, anothem Wetachment at Rich Mountain (July 12), and the main boty undor lien. Garnett, whe in full refreat, "ats owertaken and routed at Carrick's Ford on the ("ueat river, where farmedt was killed and some prisoners were taken, The residue eseapell over the Alleghamies.
(ion. J. J. cox. adrancing up the kanawhe drove the Confmerates under tien. Wise thfore lim. Wise burning (olaly is) famley brige to arrest the pursuit.

Gian. John B. Fhyd now assumed command of the "onfederates insorited the their trimmplat bull Ran, am had an inderisive conllief (Ang. 10) with Gen. lamerans at (amifex Ferry. Floyd held his gronnd, hut retreated during the ensuing night.
fion. R. E. See now assmued command in this quattor. and there was much marching with little serions fighting (ill winter closed the campaign, and little of ennequence nerured here the next year, when lien. J. 1'. Fremont sue-
 wer the mountains to resist sitonewall Jackison's ratil duwn the valles: Thageupan the (omfenderate gencral theth mided
 (icorge (rook it 1 , cewisburg, but was heaten off with lessThenerforward the operations on either side in this suarter Were limitnd to inconsiderable rats and surprises.
dion. Franz sigel was asigned (hief command (tninm) in the walley in the rering of ived. when, with 10,060 men, he advanced on Xow larkot, where he was mot hy (tom. Jom (: Browentifge with an mual foret, ambroted with a lase of 16 guns and 70 men.

Bratientidere was mahle to follow mp his victory, being

 far inferior hat well-posted forer near bablin station, and
 Gen. Awrell, wh zomo cavalry, rading farther west, had
 but had been beaten off Ly etoln Morgan. Buth Crook amd Awedl therengen retreated.
(ien. Ditwial ltunter was now assigned to the command of Sigedi beatal amy, which was strenghemed, while breck-
 Hunter :ndrancel to l'iedmont. nom stamem, where he was confromeal by (ich. Wh. F. homes with a hastily collecter]
 thones was killed and 1,500 of his men ceaptured.
Hunt er therempan (exelp ind sitanton, where he was joined

 beaten off by a sumpron (oufelerate fore under birly, haistily dispatelied Iy rail from bexs army. Thtnombered and shot of ammation, he retreated ower the Alleghanies inth Vo and toinsme circuit. Meanwhile the valley was left without any considurable (nion tores and Fanly hurvied down it with ?0,000 trimulant veterans, Sigel intrating and hurnime sores till he hat arosed the bobomac and toxk puat on Haryand Heights, whepe liarly did mot choose to assall him, hat erossed into Maryland, soburing the combtry for cattle, horses and provisions of all kinds. theatemed

 foucht him (luly !) at the pasage of the Monocacy, mear Frederick, and was of emase lefeated, lowine poot men (manly primomes), white the vietens lost hut goot. Early
 skirmishing (laly 1? ) with its ontpost defenses, hut made off rapidly into Virginia with s.5ill emptured horses and 3,000 cattle.

Gen. Wright's Sixth Corps had just Jeen sent from Grant": army to the reliet of Washington, as had Emory's Nineteenth Corps, just arrived hy sea from New Orleans. Wright followed Early to the Shenandoah, where his rear was sharply turned upon and repulsed (July 19 ), with a loss of 500 . Wright retired to Jeeshurg, ant turned over his command to ('rook, white Arerell had (oluly 20) a eavalry fight near Wimehester, and took 4 guns and 200 prisoners.

Hrighte and Fimory"s corvo being now recalled to the James, ('rook, supposing Early gone likewise, adranced to Wiachester, and wis there beaten (Jnly 24), and driven to Martinshorg and across the Potomac, with a loss of 1,200 , ineludiug Gen, Mulligan, killed.

Early now sent B. T. Johnson with 3.000 eavalry on a raid into bennsylvinit, where they hurned without resistance ('hambershirg and the barracks at Cabliste. Averell, with an equad cavalry force, soon encontered the maders, but they eseaped with little loss into Virginia. Pursuing to Monefield, Averoll at last struck the raiters (Ang. 4) and worsted them, with a loss of their guns, wagons, and 500 prisoners.

Gen. Gant now sent Sheridan to command in this department, wher llunter's army, just arriving from the West, the sixth and Nincteenth Corps (whose recull to the James hat berm comentemanded), and Torbert's and Wilson's divisions of curalry from (imotis, had raised his effective force to $30,000 \mathrm{men}$.

Sheridan, after taking time to reorganize his army, advancel to Wiuchester, and found Farly strongly posted and fortified on Opequan creek, whenee he dislodged him (Sept. 19) after an obstinate fight, in which his loss was lully 3,000 prisoncrs, inchuing womded, while among his killed were Gens. Rhorlos and Godwin.

Early rallied his beaten army at Fishers Uill, a very strong position S. of W'inchester, where his flanks were guareled by two mountains. Ilere Sheridan again attacked and ronted him (Sejt. 22), taking 16 guns and 1,100 prisoners. lonrsuing the remmant to Port Republic, he sent his cavalry to Stanuton und to HFaymesboro, destroying provisions and monitons, then retired down the valley to Winchester, buminer all the grain ame forage as he prassed, so that the camy slould dimd no subsistence there. This devastation was made an exeuse for the attempts to burn New Fork and other eities by incendiaries soon atterward,

Sheridan had enomupat on Cedill creek, and, apprehendingro dangre, him grone on a visit to Hinshington, when Early, re-enforced, havings stealthily followed down the valley, determined to surpise tha misuspecting army before him. In this he sureeeded perfectly, thanking Cronk's force on both sides in the dense darkmess, and rushing into the camps with a fearful yell just bofore daylight, abl in fifteen minutes Crook's army was a Hreeng. janie-stricken mol, having lost 24 guns ind 1,200 prisoncrs. Sheridan was at Winchester an his retnm when the alisistrous tidings met him, and, riding at tull sperel, reacherd his beaten army at 10 A. M. He spent two hours in reviving the spirits of his men, and, alter rebulsing one tresh attack on his left, or-
 made, followed by a seronel charere, whieh was still more successinl-though the contembertes opposed to them nearly all the camon of both armios-limeing the foe to the rear, and driving tham throngh Siannom, recovering the ${ }^{2} 4$ guns lost in the momning and taking $2: 3$ others, with 1,500 prisoners. 'The: total less of men this daty was about 3,000 to catch side, incholing the' Confederate graeral hamseur and the [nion gencral bidwell. wt Kiew Fork, killed. 'J'his elosed the campaign in that quartur.

Therve wora variuls partisan conflicts in Alabama, Nississippi, and Weat 'lemmessup during tset, but none of consequence suve at lourt Fillow, I'cinl., which was assailed and taken ( 1 亿月. 1:3) by the fonfederate general Furest,

 them after rosistano hat ceasel. Thas was in acoordance with the threats previonsty made by (omenderate otlieers

(fen. S. l). Sturgis with 19.000 men wis sent from Mem-
 where Sturgis was sperdily routcd and driven hatk to MomGhis with a loss of at losist 4.000 , matuly prisothers Forrest's phtire foree was not murly greater than this dien. A. J. Smith bow assmand commami, and pressed lobrest hack to. Tupelo, Wiss., wherw the Comferlerates thrice assanded his lines, thal were repulsad with loss, Int with no rlecisive
result. Smith retreated, and again arlvanced to Holly Springs, not serionsly opposed, while forrest mided into
 failed to capture the Enion generals of whom he was in quest or to liberate the cabthred Confederates.

East Thmessee was this year the seene of several partisan conllicts to little purpose and John Morgin raided through lound (iap into Gastern Kentucky, eapturing and paroling Gen. Ilobson with 1,600 L'nionisis in a fiedd at Lieking kiver. Gen. Burbridge struck the raider at Mt. Sterling, and again near Cynthiana, cajoturing or dispersing at least hall his foree, and chasing the rest into Sionthwestern Virginia. Attempting here to destroy the salt-works near Abingrlon, Burbridge was beaten off (Oct. 3), with loss, ly Gen. Brockenridere.

Gea, Sherman, on Grant's dransfer to the Gast, was left in chisf command at the West. Adrancing with 100,000 men from 'hattanongat early in May, 1א64, le was confronted by Joseph E. Johnston, who, having but 54,000, declimed a juitched battle, hut availed himself of the broken conntry and fortitied positions on the rugged road to Atlintio. He was stubhornly resisted (May 10) at Resaca, where the railroad crosses the Oostenanla river, aml was at first repulsed with toss, but soon flanked the position and compelled its abandonment. ('hecking Sherman's advance at Alairsville and C'assville, Johnston made his next determined stand at the Allatoma Pass, and days were expended in fighting and flanking betore he conld agrin be driven. He next made a stand at Kienesaw Mountain, thanked by Jine and Lost Momntains, eommected by strong field-works, where he for severial days resisted every effort to move him. In one ussault. (June 27) Sherman lost $3,000 \mathrm{mon}$. including Gens. Hinker and Dan MeCook, killed; Confederate loss, 44. And now, by again advaneing his right, Sherman forced Johnston ont of his impregnable position, compelling him again to retreat, which brought him to Athanta. Ilere he was relieved by Gen. Ilood, who condemned his catious poliey, which had only depleted his army by 14,700 men in two months constant fighting. Re-enforecments had nearly kept its runks full, its present strength being 51,000 . Sherman mivancing his left under We? herson to brak Inood's railroat commection with the East, Hoon struck heavily (July 20 ) at his right under Thomas, but was rejulsed after a hoody struggle, which cost the Confederates at least 4.000 men. inchuding Gens. W. S. Feathrmon. of Mississipni, Armistead. of Georsia, and George M. Stevens, of Marylamd, killed. T'he Enion loss was but l.suo. simposing that Atlanta had been silently evacuated, the Unionists thereupon rushed up to within 2 miles of the city, hut found here strong works well manned, atud were rejelled with luss. Majo-tien. DePherson, of Ohio, was killed, as was (fon. Greathonse of Jllinois, and another blondy struergle resulted, with advantage to the Cnionists, thongh it cost them over tiofo men. The Confederate los was nearly Romble, induding Gen. W. H. 'T. Walker, of Georgia, killed.

A panse in the fighting now ensued, and Gen. Stoneman with 5,000 Union eavalry raded upon the railrouds and stores in Hood's rear, but, seattering or dividing his forces too much, he was smrommed and captured with 1,000 men, us 'ol. Harrison, with 500 more, had just beten.

Sherman now moved the Army of the T'enmessere, led by Iloward, from his extreme left to his extreme rioht, initinting a new fanking movement, when llood assailed Jogran's ( (ititenth) corps on the new Union right, but was repulsed with havy loss. Hoot now sent Uheeler's calvalry to ratid on the Ithon rear, while kilpatrick's Union cavalry pressed lo the Confederate rear, breaking both the ralronds landing southwardly from At lanta, and returning to many Ing. 98. shemman again threw forward his right till most of his army was behind Atlanta, bolding firmly the railrodd to Macon, llood hat already sent off part of his army to Jonsesoro, whence llardee with (wo corps attackerl (.lus. 31) Howat firrely, but was beaten off with a lose of 2,010 to Howned: 500 . And now Jommatoro wiss axsililed in its tumb beflersu C. Wavis's eorgs amb carrial, "ight ghas, Gobll. (invan, and many mon heing captured. Hood hereupon explonded his monilions amd lomed his slotes in Xtlant a and uscoped eastward. Slexum took quict possession of what wis loft sopt. 1. Sherman retmoned to the city, and gave his men a well-earned rost.

Whereres raid wis proseduted thronghont Northern deorgianad that Tennessere, retuming through the sequatchios ralley, and being chased actoss the ' Cm messor near Fobence.

He destroyed much property，but with little influence on the fortunes of the war．
 and sent frenthe division to anture the Cuinn post at
 so gallantly that assant ater assambt hy qualrujle mam－ bers was repmated with fearful slampher．Gen．（＇ox at length relieved forse，who was wommetal．as were most of the higher ollicers．He had lost in all for men，while
 lloorl，still marching northwarl，surrombded lasallos，hut did not assant it，Sierman being fon near．Sherman，at
 nessee，gave uf］the promit，semding tho lourth and＇T＇wenty－
 gt Nashrifle，while he，facing about，retumed to Itlanta and reorganized and equipped his remaining foress for his mareh to the sta．
 for Nastaville，prateded hy forrest with 10, bou cavalryg dif contre there was immense destruction of stores，bridges． ant depots－$\$ 1,500,000$ worth of boots and provisions hav－ ing been burnel at Johnsonville，Tenn．，fos sate then from cialture

Thomas（ancentrated 30,000 men at Pulaski，hut was un－ able to enpe with floorls army，now swelled to asjotoo in all， which still elung to the＇remesome river till nssumed that theman had rout loos from Jhata，marching southware when he set his colmme in motion northward．（fenc．sehn－ tiold，on his part，retreateld from lulaski to Columbia，and thener to Franklin，in a heat of the llarpeth，where he， with lose than 20,000 men but a gooul position，was asailed （Nov． 36 ）with despurate resolve．The Confenderates were re－ pulienl with a loss of at least 4，500，incladiner frens．（＂le－ fume，fijst，Adams．Tratal，and Granbury．The U＇nion loss was e．3？0，bat no qums．schofield rontinued his retreat that ruight．Hood followed，amb soon sat down before Nash－ ville．
 equal as a commanter，and could som concent mite a larger force than that which attempard to bexiege him．But＇lhom－ as would mot strike till har wats realy，while sevoroly rohl
 （1）י＇（ 15 ），and，after two lays＂skillful fighting，llowe his ho－ siegers at all points，hemding them toward Alabama，zund

 with a lew guns and baroly the déhrisof an army．Thomas： had taken in thas hriel campaign is sums and 11，8is prisomers．breides ablministering the ammesty oath to s． 20 of

 man，movimes eastward from Knoxville，had toleamd lian

 ploted force ower the mombtains into North farotina．

Gen．Sheman．after diepatrhing＇lhomats with two eropl tor the deformo of Tenmesser，had sill with him four colp

 him，cat the totergaph whitel still cemmecterl hime will the

 siderable army in his fromt，lue alvanceql rabully throngh

 with his ravalty eovered his thank and seremerd his move－ ments，so that Jugusta semmerl to be his objoctive promit．
 lazents division，and commmationtion at once openme with

 Sherman hat on tha mareh tost but ant metn，amd towt taken
 savamah．While lims．llana，Distukn，and liriorsom，What


 stores，and taking prisoners．Thusse ratuls ware uniformly

 tweels（＇harlesion ambl siammah neat（iordonsvitle，was beatrin ulf，lusine fllimen．

Sherman，latving savamah woll garrixoned，sel his col－
mmn again in motion（10゙い）．1．186．），traversjug the heart of south Carolima wita litthe resistance，＂xcept from its Houded swamps，and compelling Hardee to wacuate（＂harleston amd its harbor－alefensts，retrating northwarl witlı 12,000 men． （＇olumbia，the sitate capital．though moleforded，was unde－ signedly burned．Kilpatrick，who，with 5,000 cavalry，still covered the advance on the left，was surprised and routed bu゙ Wiake lhamptom near the nortl！line of the state，bat soon rallied his mon and beat off his assalants：licaching loby－ etteville，N．（：Mar．11，Shaman foumb himself confrontiol by boe Johmston with do，000 men，colleceted by llambee． Beauregard，（＇hatatham，and liragg，and incouling Wheoler゙s
 onor more atvancel，when his lelt wing was attarked（Mar． 15）in a narow jase by Hardee，who was som drisen；but Slocum on the right was nest asstiled（Mar．18），when ap－ boaching Bentonville，by Johnston with his main borly． The Confederates withdere after a shary action，in which
 Wounded，buving $2 f_{i}$（ 0 onfederate dead．Next dar，Sher－ man advanced to Gohldoro，and halted his trongs while he matle a hasty visit to Gom．Grant at（＇ity Point．

Wilmingtion，$x . C$ ．．had long leen the prineigal port through whicl blockade－runners lommd acersis to the（onfed－ cracy．Crem．Dintler，with Commulore Porter．Jed an army
 tress Monro unsucesslul．Gen．A．W．Tary was next dis－ patched with a stronger force which．after at beary bom－ bardment by lorter＇s tleet，carried fort F＇ishar by assanlt （．）an．16．1s6．\％），killing Daj．－Gen．Whiting．its commanaler， and taking 169 gums and 2083 prisumers，with a Cr nion loss of 110 kiflod and $5: 36$ wonnded；lout 300 more were lost by the explosion nest day al the fort＇s ehon magazine．

Gon．ordrof hl was now sent to＇lerry＇s aid．ranking him． anf raising his furce to 20．000，with which schofield entered Wihnington，Fob．ös，floke retrating after a sharp fight． burning two frivaters annl other wesels，with heavy stores， hut leaving sixty－five gans．shotich now inlvanced inland， basing ato mon ly a surprise，but heating otl（Mars．10）an athark on his left by Hake，who here lost heavily and re－ treated，mabliner schofield to commmnicate and coopro－ ate with Sheman on his arpival at foldsboro．
（fen．C＇anhy，commanding at New Orleans，moved east warl in the spoing to menace Mobile，while dien．James 11. UVilsom．with（irant＇s and lhomas＇s cavalry， 15.000 strong． phabes sonthward from bast port，Miss，the hest of stean－
 rest with but is．ond，whom Wifan！equily defeated near Ma－
 with $3=$ gmas amb 2.00 prisoners．（rossing the Jhabma， Wifson conteral Monlemmery，which detams had ju＊t left． turning lezomo hates of Conferlerate cotom．Tumines castwarl，IVilson soon appeared at Colmmbus，Gat．where he


 conn．（bab，where ho latomed that the war was virtually at an ［4וnl．



 asablted Blakly，which was rarriol hy assanlt，with a




 ～．1Nif）（xtornden his left 20 miles down the thelion hi．R． to llicksomel，whieh he fortified and helal．Ite nest essayed （1）adyano his［att（o）Haboneys Mill，hut was rexisted and



 killwl．
\｛toll．Sheridan mownd up the valley from W゙inclewter with


 deatrowed immeno stores and miles of the lifolmend and
 to（irant at Putorabmer Mar．き\％．
lee，assuming the offensive．sont fordon with two divi
sions against the center of the $[$ nion line lefore Petersburg, ('harging at daybreak (1har, 25), Gordon surprised and took Fort Stedman in his lront, capturing three batteries and some prisomers, but, not heing properly supported, he was attacked and ronted in turn by the Ninth ('orps losing d,000 prisonets: besides which the loss to either side was alhont 2.500. Grant interpretel this rash assault as premonitory to a Confederate evacuation of lichmond and Petershurg. which he resolver! to haras:, if not intercept. Again throwing forwarl his left (Mar. 20) to seize the Boritom plankroad, while Sheritan's cavalyy on its flank adranced to Dinwiddie Court-house, he was opposed by Lee with most of his army, who smblenly struck Wirrens corps in flank and rear, with intent to riveat the lesson of Chancellorsville. Two divisions were then broken, but Grillin's, behind them, stood firm while the fugitives were rallied, and Warren was thus emabled to repel his issailants with heavy luss: but an attempt to carry their works was defeated in thrn. Meantime Sheridan hal gained Dinwindie Courthonse, but, attempting to advance thence to the boydton plank-roak, was foiled, bit wivanced agaliu next morning (Apr.1) to Five Forks. where he eonmecterl with Wiarren, advaneing on his right, and orlered a wemeral charge on the Confeclemte Works in their front. belil by two divisions, who were fearfully orevpowered and ronted, with a lose of 5.000 , mainty prisoners. The Union loss was hut 1.000 , incluting Gen. Frederick Winthrop, killed. And now, sending two divisions eastward to (idu velly Chureh, bheritan again connceted with the Union lines before letershurg. Whence a general cannonade prelmed the assault, which was delivered at daylight next monning ( 1 pr. D), Wright's Sixth Corps maining the rear of these works by the south, and taking many prisoners, while Ord's eorps carried Forts Gregg and Alexander by storm, losing 500 men. A. l' Hill, in attempting to retike some of the cintured works, was shot dead, and his eorjs utterly mefoaterl.

Lee now, at $10.30 \mathrm{~A} . \mathrm{M}_{\mathrm{a}}$ telegraphed to Divis that Richmond must lie evacuated at once, and it was evacuaterl betwern that time and next morning, while its immense warehonses, filled with provisions, monitions, and stores of all kinds, were fired by the departing Confederates, burning out the heart of the city. Flames and explosions notified the Unionists in front that the Confeterate capital was abandoned, and Gen. Weitzel it 4 A. a. (Apr. 3) was assured by a Negro from the city that lavis and all his official or military atherents had departed. Picking his war throngh the abatis, earthworks, rille-pits, torpetnes, ete., which encircled the buming city, $W^{*}$ eit $z^{3}$ at $6 A, M$, led his men into the eity soon followed by l'esident Linculn, who was at City Point. Petersburg was simmltanconsly abomboned. Lee retreating up the gidroud townd Dinsille, while ringing of bells and mamense githerings all over the North and West hatled the relinquishment of Richmond is the downfall of the Conferleracr.
bivis cosoped by train to Danville while Lee lalted two clays at Amelia fourt-honse, vainly seeking provisions for
 000 men. (irant was som on his trail. The fleeing host Was first sepra from Diatensville, amd was struck near Siabor"s creek by C'uster's horse, supported by Crook's und Inavis's divisions. Ilere 14 guns, 400 wagons, and some prisomers were takon, while Ewell's thinned eorps was eut "tif from leeg rear. and su "uveloper that it was obliged to moromer. Evedl himself wis smong this day's 6,000 prisoners.

Lee crossed the Appomattox at Farmville, repelling Gen Theodore Rean, who tried to stop his way with two regiments. But Humphores Somonl ('orps was arain su cluse on his rear that he was obligel to turn and fight a few miles beyond Fiambille, repulsing his assailants with a lose wi 600. Jut this lust a hay, which was wastet by attempts to bar the Danville romil. whinn Lere was really inaking for
 on the morning of thesth, (irant laving mantime sent Lee a courteras note invitiner a survemere. Sheritan pashed
 honsor: herating laeps army. intorepting its surely medeml supplies from lynchhmes, ame planting himself aceross the roan whereon it must move on thw morrow, and sembing woml to Grant, who orfored a foredel mareh of firitlins amel Ori's corps to Appomathox siation during the night. Lee had monntime sent at mote fo (irant inviting a meeding. with at view to pestee, at 10 A. M, In the morning (April! !) Grant replied, saying ho had wo athority to make jeaco,
bit urging a surrender. Lee's meary famished army set forth as usual this morning, and, seeing caralry in their front. alvanced to push it aside, when it was withdrawn to the dlanks, disclosing solid regiments of infantry behind it. Lee, secing that further fighting would be a useless slaughter of his men, at once called a parley, which rambled in a surventer, "each officer and man to be allowed to return to his home, not to he distumed by [ . S. authority so long as they olserve their paroles and the laws in force where thoy may reside." The momber thus paroled at this point was 27.000. Johnston's army in North Carolinat surrendered on the same terms to Sherman at Raleigh, Apr. DG, and Dick Taylor's to C'mby at Citronelle, Ala., May 4. K. Kirby smith, commanding the Confederates W. of the Mississippi, attempted to make a stand after the surrender of Liee, but his men all deserted him, and, taking whatever (onfederate property they could lay hands on, dispersed to their several homes.

Jefferson favis halted at Danville, anxionsly awating adviees from lece, until astommed (Aror, 10) by tiolings of his surmender. Sle then fled southward to Gremshomo, N. C'., and again halted till it was evielent that Johnston would soon cipitulate, when he flitted again to Wrashington, Ga., with a cavalry seout, which at first numbered 2.000 , but rapidy wasted. Here he abjured the state of a ruler, and was making his way to the coast with his family and an few faithind followers when he was surprised and eapomed (May 10) while encamped near lrwinsville by two detachments of cavalry sent out from Macon by (ren. Wilson to look for him. His family was liberated at Siavanah, but le was held a close prisoner in Fortress Monroe for two vears, then released on hail, and never brought to trial. so ended the Konthern Confederaey. Horace Greeley:
The abore account of the canses and the progress of the eivil war was compiled for the most part trom the anthors Amerieren ('onflict, and is generally so free from error's that it has not been thonght necessary to give it any revisjon whatever. It therefore stands as Mr. Greeley wrote it. For students who wonld stuly the suliject at length, the following are the most imporiant anthorities: Horace Greeley, The A merican Conflict (186t-66); PFrsonal Memoirs of [T. 太 Grant (1855-N(i); Jifferson Indis, The Rise relud Fall of the Goufederate Government (1881): A. Il. Sitephens, A Conistitutiomal liew of the Late Wrar between the States (1sti870) ; 1 Hmoirs of Gen, W'illiam I'. Sherman (18:5) : I'ersemal Mrmoirs of l'. II. Sheridan (1888): the C'ount of liris, $/ \mathrm{Ci}$ tory of the Civil War in America (18:6-88): Nienlay amd Ihay, Abraham Limcoln (18!0).
C. K. ADAMs.

Confederation [from lat, ronfaderetio, league: son, together + fredus, treaty, corenant, from I.-l*. root bheidh-
 $\pi\{\sigma \tau \leqslant\}$ : a lengre, a tenteral compact, an alliance of juinces, states, or nations; nearly synonvmous with confederacy. The republie of Hexien is called the Mexican Coufederation. The numerons states of Gepmany were mated in 1815 by the Congress of Vienna, and formed the Ciemanic comfederation (der Peutsche Bund in German). Before the adoption of the Pioleral Comstitation of the [T, S. in 1788 , tha Government of this country was a weak confederation of thirteen indenendent States, which recognized no superior or central authority.

Confedreation, Articles of: a document drawn up hy the Congress wh the U. ה., Nor, 15, 1727, and adopted finally July 6,17 R. hut not ratified by the States antil Mar. 1, 17si, by which tho several states united in a leacue of prupetan! friendship" for the common clefense, the security of their liherties, amd thoir mutual ant general welfare." Those articles, thirteen in number. proved very inadequate to the nemets of the situation. because Congresis had vory limited buters, ant the exomtive hat no means of enforeing its antlority in opposition to the wil] of individual sitatos. For these reastms a convention callat by Cougross met at Philadelphia, May 14. 178., with 11 ashington as its president, and on siph. 14 of that year the cansentinn elosed its labors and reported the Constitutios of tire Uvitid Statas ( $\%, 7$. ) The following were the Articles of Conferdration

Artictes of C'ONFRDERATION. -To all to whom these presents shall rome we, the undersigmet, drlegates of the states affired to out uremes. somd grepting: Whereas the delegates of the [Taited States of Ameriea in Congress assembled ditl, on the filmenth day of November. in the rear of our Lord one thomsand seven humbred and seventy-somon, and in the
second year of the independence or Ameriea. arree in certain articles of conferleration and perpetual Comen botween the states of New Hamphire Massachasetw Bay, Bhome Ishand ant Providence Plantations, (Comecticnt, Xew York, New Jorsey, Pennsylvania, Helaware, Maryland, Virginia, Furth Carolina, sonth Carolina, and (inorgia, in the worls following, viz.:
Articles of Confrderation and perpetuel thion betceen the Stutes of Ieur Ilempshive. Massuchusptt. Ray, Rhome Istond iend Providener Pluntetions. Comueticut. Now
 J'irgintu. Norfh C'erolinu. sisuth Curolines, and (irnyin.
Irticle 1. The style of this confederacy shall he ". The [niten] States of America.

Arr. Q. Each state retans its sovereignty, freedom, and indeponthece and every power, jurisidition. and right. which is not by this confeleration expressly delegated to the laited states in tongress asemblat.

Wer. : The sain states herehy severally enter into a firm Leagne of fremthin with ach other for their common ineFense, the security of their libertios. aml thrir mutnal amd general welfare ; binding themselves to assist each other atainst all force offeret to or attarks mate ugon them, or any of them, on accomst of religion, sovereignty, trade, or any other pretense whaterer.

Art. A. The hetter to secure and propathate mutnal friendhip and interemrse among the people of the thifferent states in this Lnion. the free inhahitants of each of these states, papers, wababonls, and fugitives from justice twepped, shall be entithel to all privileges and immunities of froe citizens in the several states: and the people of eand State shall have free ingress and regress to and from any uther state, and shall enjoy therein all the privileges of trable ami commerce. subject to the same duties, impmitions, and restrictions, the the inhabitants thereof respectisely: prowided that surld restridions shall not extend wo far as to prevent the removal ol property imported into any state to any otherstate of which the owner is an inhahitant : provided also, that mo imposition, daties or rentriction shall be laid by any sitate on the property of the United states or either of them.

If any person guilty of or charged with treason, felony. or other high misdememor, in any state, shall flee from justive, and be found in any of the ['nited states. he shall, upmon demand of the Gincmor or Executive fower of the Shate from which he flod, be deliverel up and removed to the state having jurisidiction of his offense.

Fonl faith and eredit shall be griven in each of these states to the recorls, acts, and judicial proceedings of the courts and macistratos of every other State.

Art. is. For the more conseniment mangement of the greneral interests of the Cnited states, delegates shall lee ammatly appointed in such manner as the Jemislatare of each state shall direct. (o) meet in comgress on the first Monday in Nowemher in every year, with a power reserven to anch siate to reeall its dolegates on any of them, at any time within the yos, ami to send others in their stand for the remainder of the your.

So state shatl la reprement in Congrese by hes than two, nor by more than wren memhers: and no person shat le capable of being a delpogate for more than there years in any term of six yars: nor shall any person, heing a lelegatc. te capable of holding any whice under the T'nited states, for which he or another for his benetit. receives any salary, fers, or emoluments ot any kind.

Fach state shall mantain its onw delegates in a meoting of the states, athe while they act as members of the conmmittee of the states.

In determining questions in the Conited States in (ongress assembleth, each state shall have one rote.

Firedom of speed and delate in ('ongress shall not he impeached or questionmi in any cont or place ont of ConFrise: and the mombers of comgress shall be fowectod in their persons from mrests ame imprisomment- during the time of their going to and from and attendano on (ongres. werpt for treason, felany, or brach of the peare.

ART. B. Sus Sate, withut the consemt of the [nited Statms in 'ongress aswmblan, hatl semp any embsisy to. (a) recoive any cubasy from, of entor ints any conference. agremment. alliance, or treaty, with any king, prinee, or stato; nor shali any premn holding any otlice of proft or truse momer the
 ment, oflice, or title of suy kind whatever, from any king.
prince, or foreign state: nor shall the l'nited states in Congress assembled, or any of them, grant any title of mobility.

No two or more States shall enter into any treaty, confedpration, or alliance whatewer, between them. without the consent of the L'nited staters in ('mugress amembled. specifyting arcurately the purpmes for which the same is to be inhtered into, and how long it thall continue.

No state shall lay any impost or tut ies which may interfore with any stipulations in treaties entered into hy the ['niter] States in congress assumbod, will any kingr prinee. of state, in fursmane of any tratios alreaty proposed by (ongress to the centur of Prane and spain.
Sou vesel of war shall la kept up in time of peace by any State, except such mumpry mys shall be deemed necesary be the L"nited states in Congress assomblen for the defense of such state on its trade; nor shall any boly of forces be hapt up by any sate in time of bace exepht such number unly as, in thi judgment of the luited states in Congress atsemblecl, shall bo deemed remuisite to garrison the forts Hewmary for the defense of such State: but every state shat alway kep up a well-regulated and disciphined militia, sufficiently armed and accoutred. and shall provide and have enmatatity ready for nse, in publie stores, a due number of field-pineces and tents, and a proper quantity of arms, antmnnition. and (amp equipage.
Nostate shall engrare in any war withont the consent of the L'nited states in Congress assembled, unless snch State Tw mothally invadeat by enmis, or shall have received certain allvicu of a resolution heing formed ly some nation of Indians to inverle -uch a state. and the danger is so imminent an mot to almit of delay till the Cnited States in Congress asismbled ean be comsulted: nor shall any state grant commissions to any ships or ressels of war. nor letters of maryue or reprisal, excepl it he after a dechamation of war by the Unitod states in Congress assemblect, and then only arainst the kingrdom or state, and the subjects thereof. aganst which war has heen so declared. and under such requlations as shall be established by the United States in ('ongres assembled, unless such stata he infester by pirates. in whirlo rase ressels of war mar he ditten out for that oceasion. and kept so long as the danger shall continue, or unti] the Coniterl States in Congress assemblel shall determine otherwise.
Art. 7. When land forees are mised hy any State for the (ommon lefense, all oflicer of or muder the rank of eotone] slall be appointed by the Locishature of each sitate respectively, hy whom such foress shall be mivel. or in such mannor as sird state shall direct, antlall wacaneies shall be filled up hy the State which first mate the apmentment.
Art. A. All charges of war, aml all other expenses that shall he incurred for the commondentise or general welfare. and athowe by the [aited states in Congrese assemhled, shal! he ilufrayed out of at common treasury, which shall be supulime the several states in propertion to the value of all hat within each stath granted to or surveyed for any furson, as subl land and the hildings and imporements therem shall be estimated nownding to sum mode as the Unitml states in (ongress assembled shall from time to time lireet and appoint.

The tases for jaying that propurtion shall be laid and leviol hy the anthority amb direction of the Legishatures of tho several states, within the time agreed upon by the Uniteel statas in Congrese assembled.

ART, IS The L'uitell states in ('ongress asspmbled shal] have the solt and exdusive right and power of determining on peace and war, exeen in the cases mentomed in the sixth
 treaties and alliance: prowidel. that no trate of commerce shall be made where the begishtive power of the respective States shall be restrained from imposing such imposts and duties on foregners as their own poople are subjectet to or from prohibiting the exportation or importation of any suecies of gouls or commotitites whatsorer-of establishing rules for deciding in all reses what captures on land or water Shall he legal, and in what manner prizes taken hy land or naval fores in the wervice of the [nited states shall be divided or appropriaterl-of grantine letters of marque and reprisal in times of 1 nace-anminting conte for the trial of piracies and felonies commiterd on the high seas and stablishing courts for receiving and dotermining finally appeals in all eases of captures: providel, that no member of Congress shall be appointed sa julge of any of the suit ecmirts.

The Linted States in Congress asembled shall aldan the
last resort on appeal in all disputes and differences now subsisting or that hereater may arise between two or more States concerning boundary, jurisiliction, or any other cause whatever: which authority shall always be exercised in the manner following: whenever the legislative or executive authority or lawful agent of any state in controversy with another shall present a petition to Congress, stating the matter in question, and praving for a hearine, notice thereof shall be given by order of Consress to the legislative or executive authority of the other state in controversy, and a day assigned for the apperance of the parties, hy their lawful agents, who shatl then be diructed to appoint by joint consent commiscioners or judges to constimte a court for hearing and determining the matter in question: but if they can not agree. Congress shatl name three persons out of each of the United states, and from the list of such persons each party shall alternately strike out one, the petitioners beginning. until the number shall be reduced to thirteen: and from that number not less than seven nor more than nine names, as Congress shall direct, shall, in the presence of Congress, be drawn out by lot; and the persons whose names shall be so drawn, or any five of them, shall he commissioners or judges to hear and fimally determine the controversy, so always is a major part of the julges, who shall hear the eause, shall agree in the determination: and it either party shall neglect to attemd at the day appointed. without showing reasons which ('ongress shall judge sullicient, or being present shall refnse to strike, the congress shall proceed to nominate three persons out uf each State, and the seeretary of Congress shall strike in hehalf of such party absent or refusing; and the judgment and sentence of the court, to be appointed in the manner before prescribed, shall be final and conclusive: and if any of the parties shatl refuse to submit to the anthority of such court. or to appear, or defend their clam or cause, the conrt shall, nevertheless, proceed to pronounce sentence or judgnent, which shatl, in like manner, be final and decisive, the julgment or sentence and other proceedings beiner in either case transmitted to Congress, and lotged among the ants of Congress for the security of the parties concernen : provided, that every commissioner, belore he sits in julgment, shill take an oath, to be administered hy one of the judges of the Supreme or Superior Court of the state, where the cause shall be tried. "well and truly to hear and cletermine the matter in question, according to the best of his julgment, without favor. affection, or hope of rewirl "; proviled, also, that no State shall be deprived of territory tor the benefit of the UTnited States.

All controversics concerning the private right of soil, claimed under different grants of two or more States, whose jurisdiction as they may respect such lands and the states which passed such graints are adjusted. the said grants or cither of them being at the same time claimed to have originated antecetent to such settlement of jurisdietion, shall, on the petition of cither party to the Congress of the L'niterl States, be finally detominel, as near as may be, in the same manner as is before prescribed for deciding disputes respecting territorial jurisdiction between ditferent states.

The United States in Congress assembled shall also have the sole and exclusive right and power of regulating the alloy and value of roin struck by their own authority, or by that of the respective States-fixing the standard of weights and measures throughout the United states-regulating the tride and manaring all alfairs with the Indians not members of any of the states; provided that the legislative right of any State within its own limits be not infringed or viobatad —estahlishing and rerulating postofferes from one Stater to another throughout all the ['nited sitates, and exacting such postage on the papmers pasing thongh the same, as maty lre fequisite to defray the expenses of the said onde-agpomting all officers of the land lorem in the service of the Inited states excepting regimental allicors-appointing all the othenes of the matal forces, and commissioning all otlieers Whatevar in the service of the L'nited States-making rules for the government and requlation of the said latnd and natial forces, amd directing their operations.

The United States in Comgress asiembled shall have authority to appoint a committee to sit in the recess of Congress, to be demominated "a committee of the States," and to consist ol one relerate from cacla state; and to appoint such other committes amb civil ofliors ats may he necessary for managing the gromal affairs of the United states, under their direction-to appoint one of their number to preside. provided that mo person le allowed to serve in the oflice of president more than one year in any term of three
years-10 ascertain the necessary sums of money to be raised for the service of the United States, and to appropriate amd apply the same for defraying the public ex-penses-to borrow mones or emit bills on the credit of the U'niteal Stites, transmitting every half year to the respective sitates an account of the sums of money so borrowed or emitted-to lmild and equip a mavy-to agree upon the number of land forces, and to make requisitions from each State for its quota, in proportion to the number of white inhabitants in such State; which requisition shall be binding, and thereupon the Legislature of each State shall appmint the regimental officers, raise the men, and clothe, arm, and equip them, in a soldier-like manner, at the expense of the United States : and the ollicers and men so clothed, armed, and equipped, shall warch to the place appointed. and within the time agreed on by the Cnited States in Congress assembled: but if the United States in Congress assembled slatl, on consideration of circumstances, judge proper that any State shonld not raise men, or should raise a smaller number than its quota, and that any other State should raise a greater number of men than the quota thereof, such extra number shall be raised, oflicered, clothed, armed, and equipped, in the same manner as the quota of such State, unless the Legislature of such State shall judge that such extra number ean not safcly be spared out of the same; in which case they shall raise, oflicer, clothe, arm. and equip as many of such extra number as they julge can be safely spared. And the officers and men so clothed, armed, and equipred shall march to the place appointed, and within the time agreed on by the ['nited States in Congress assembled.

The United States in Congress assembled shall never engage in a war, nor grant letters of marque and reprisal in time of peace, nor enter into any treaties or alliances, nor coin money, nor regulate the rahe therenf, nor ascertain the sums and expenses necessary for the defense and welfare of the Unifed States or any of them, nor emit bills, nor borrow money on the eredit of the T'nited States, nor appropriate money, nor agree upon the number of vessels of war to be built or purehased, or the number of land or sea forces to be raiserl, nor appoint at eommander-in-chief of the army and nayy, moless nine States assent to the same; nor shall a question on any other point, except for adjourning from day tu day, be determined. unless ly the votes of a majority of the United States in Congress assembled.

The Congress of the United States shall have power to adjourn to any time within the rear, and to any place within the United States, so that no period of adjourmment be for a longer Auration than the space of six montls: and shall Imblish the journal of their proceedings monthly, except such parts thereof relating to treaties, alliances, or military operations, as in their judgment require secrecy: and the yeas and nays of the delegates of each State on any question shall he entered on the journal, when it is desired by any delegate ; and the delegates of a state, or any of them, at his or their request, shall be furnished with a transeript of the said jommal, except such parts as are above excepted, to lay before the Legislatures of the several States.

Art. 10. The committee of the states, or any nine of them, shall be authorized to excente, in the recess of Congress, such of the powers of Congress as the United States in Congress ass+mbled, by the consent of nime States, shall from time lo time think expedient to vest them with; provided that no mwer be delegated to the said committee, for the exercise of which, by the articles of confederation, the voife of nine States in the Congress of the United States assembled is requisite.

Ant. 11. C'manla, aeceding to this eonfederation, and joining in the mensures of the United States, shall he momitted into, inul entitled to all the adrantages of, this Union; but no other colony shall he admitted into the same unless such atmission be agreed to by nine States.

Ant. 12. All bills of credit emitted, moness horrowed, and dehts contracted. by or under the authority of Congress. betore the assembling of the United States, in pursuance of the prescut confederation. shall he deemed and considered as a charge agninst the U'nited Sitates, for payment and satisfaction whereof the said ['nited States aud the public faith are hereby solemnly phedged.

Ant. 13. Every State shall abinle by the decision of the United States, in Congress assembled, on all questions which, by this confederation, are submitted to them. And the articles of this eonfederation shall be inviolably observed by every State, and the Union shall be perpetmal; nor shall any
alteration at any time heroufter be made in any of them． nondess such alteration lo arread to in a lonerress of the ［Tnited］States，and be afterward contimend by the dereis］a－ ture of every State．

And whereas it has flensed the groat（iowernor of the world to incline the hearts of the legesisatures we resport－ ivoly represent in Congres to approve of and to anthori\％e us to matify the said artioles of＂onfedcration ind per＂）etand union：finow $y^{p}$ ，that we．the undersigned delengates．hy virtue of the power and anthority to us given for that pur－ fase，do．hy these presents，in the mame and in lumalf of mor lusipetive constituents，fully and entirely ratify and confirm each and evers of the sild atticles of conferleration and prepetal maion，and all and singulare the matters and thines therein contaimed：and we do further solemaly fledge and ensage the faith of our reynetive connst itwemas that they shall abide by the determinations of the［＇nited States inf（ongress assombled，on all questions which，by the said confederation，are submitted to them；and that the articles thereof shall be inviolably observed hy the states wo respectively represent ；and that the［nion lne prrpuluat．

In witness whereof，we have herenoto set our hands，in
 vanam，the nintl day of duly．in the year of our land binn thonsand seven hundred and seventy－eight，and in the third yestr of the inderendence of America．

NEW HAMPSHIRE，
Jusiah hartlett．
John Wentworth，Jr．
MASQACHUSETPG BAY
Jolsu Hanenck．
Samburl dhams，
Elbriaje cierry
Jrancis Jana，
Jantrs lovell．
Sammel lioltoa．
IRHODE ISLAND．
Williann Fllery，
He：ny＊Marihant，
Joln Collins．
CONNECTICUT
Roger Sherman， Sarsuml Hantington， Otiver Wolenet． Titus Hosmer． Andrew Adams．

SEW YORK．
Jimmes Duate．
Francis Lewis．
Wilbiam Duter． Gouvernteur Morris．

NEW JERSEY．
Jolar Witherspoon． Nath．Somider．

> PENNSY：VASIA．
> Robert Morris， framel Roberileas． Jonathan Bayurd illian Jillain Clingaa Juseph Reed．

> DELAWARE．
> Thomas Mchean， Nicholas Van Dykt

> Marylasd．
> John Ilansua，
Daniel Carroll．
viroinia．
Richard Henry Lepe John Batuister．
Thomas Adans，
Johon IIarvite： Franceis Lightfoot І．е゙ー

NORTH CAROLINA．
John Penn．
formelins Jarmet，
John W゙illians．
soutil carolina．
Henry Latureas．
William Meary Dray ton，
John Matthews，
Richard IIntsom． Thomas lleyward．Jr

GEORGIA．
George Walma，
Fidward Trelfair．
Edward Langworthy

Confederation of the Rhine（in Germ．Tiheinbent）：the name of a league formed in July，1806．by sixtem tierman states under the protection of Sapoleon．The prinees of thewe states signed an act of confederation．diselving their commetion with the Gemonic empire and forming an alli－ ane with the Fremel emperor．They were the kings of Bataria and Wirtemberg．the arch－chanerdor，the Ehector of Baden．Murat．Duke of Berg，the Landgrave of llewo－
 burg．Hohenzollern－1lechingen．Hohenzollern－＇igmaringen， Salm－Salm，Sam－Kyburg，the buke of Aremberg，the Count of Juyen，and the Princes of Isenhurg－lirstein ind Lith－ tenstein．In sept．．1sug，the confederation was joined
 fir（sulbserpently king）of Saxony，and the saxim lonke of W＂eimar，Gotha，Cohurg．Meiningon，and Hildhurghan－ sen ；in 180t，by there Fukes of Ahhalt，two Prinees of lippe，three Princes of Reuss，the lrinee？of Wablock，and the new kinglom of＂lestphatia；in 180s，by the lokees of Meeklenhurg－strelit\％，Meeklenburg－Shworin，and oblen－ burg．The confederation had an area of petion sof．milos． amb a pals，of $1+$ fossais．In 1810 a part of the compedera－ tion was incorporated with france and its territory reduect to $114,467 \mathrm{st}$ ．miles，with $13,4 \%, 000$ inhabitants．In comse－ puence of the downall of Nagoleon the conferbeation was dissulved in 181：3，and ita members united with the ofler German states to form the Germanic tonfoderation．
 hring topether，compare alluding to the ditherent jurtios hringine toget her or eombunger their thomghtif：the ant of conversing on a seritus subject：an oral diomsomenta

 toe when they disugree resperting the passuge of a hill．In such cates catch hase appoints a committer of conferemere in orter to settle the difference by a compromise．In Eing－
lish law，conference signifies also the interviesw of an at－ tornoy or solicitor with a commsel when consulting him．
la a pulitieal soms，conterence demotes the mecting of plenijutentiany ministon of saveral states for the geaceable settlement of international comploations．（lf sperial im－ portance in modern history are the confernotes of Virma，

 tional conferences have alow been held on many non－political thestions during the nineternth erntury．Among the most important of these are the conferonese of Genevat．Aur． 1 Nif． for the organization of the santary commiswion，and of laris， dune and July， $186 \pi$ ，for the examination of the monetary question．
tospramere is also an medesiastical form nsed in various senses．In the lioman（atholie＇hureln the term was for－ merly applied to certain asemblis of priests or camos presided wer hy an arch－priest or dean．＇They uriginated in the clewenth century，but are now seldom＂unvened．
f＇astomal Cosferexices ame metings hed ammally．quat－ terly，or monthly by pastors of varions l＇rotestant churches fro the disenssion of pastoral duties，and for other similar purpenses．They are held in the ferench Protestant edrarela－ es，alon among English Disonters，and in many churches of the E．S．，ete．
＂ha Wesleran church in England has an amual meeting of its preachers called the＂emberwace，＂which las ad－ ministrative and other powers，dofined hy Wisloys Deed of lecelaration（ 1 T84）．I similar conference is held in fre－ land．（are stevens，Mistory of Methodism．）In the Meth－ odint lejuseopal Chureh and the Methusist Eypiseoghal（hureh ronth a lieneral Conference moets every four wars it has full power to make rules amb regulations，subject to certion restrictions found in the liseripline．Jart ii．，chalp－ ter 1．It is presided over hy the hishors．In the same churehes the territery where preachere are stationed is di－ vided intor conferences，which are asain divided into dis－ tricts．The preachers and ertain lay delegates of cath con－ ferenee met in an anmal conferenes．where peachers rp－ wive their apmointment for the yar from the previting bishop．There are quarterly eonferness held in each cirenit or station．
（ienemb（triennial）and ammal conforenees are aloo hedrd by the dree－will baptisto and yenty conferences by the six－prineiple baptists，the minor liethodist bodies and others．
The（＇mferene of Hampen Comm．in 16ot，was a meeting of king Jame I．，nime bishofs，and nine other divines of the Anglican（＂hurch，and four luritan theologians，had with referene to the differences hetween the Anglicans and the furtans．This mecting led to some slight clanges in the Anglican Liturgy．

The Navey Compreme at the palate of the Bishop of Lon－ dom in the subog，in 1661．comsined of thirtern Anglican hishops and deven Nomenformist divines，with a munber of other theologians on exth sifle as comselors．Invead of heal
 differeners botween the two parties．

The Fivangedien（＇hureh conterence（Eromgtheche hirch－ enconferenz）is the mane given to the regular（ammal or hi－ （emial）meteings of delegates of the gevernments of the （ierman shates and Anstria－llamgary for the discussion of important Church questions．

## Gouference．Wesleyan：seq Methobsis．

Couferia［1att．confer ma，a water－lulant mentioned by Playl：a grous of fresh－water algere of the family 870 frichimete and order confermidere．As now rostricied the Prons indules f went y－five to thirty speces of filamentous，un－ hramehol．green，arquate plants．which reproduce les means
 \％oibsures after aberiod of activity rome to rest．and，indos－
 mow plants．In some related weme other zonisumes emmo thedher in paiss，and after fusinge into a single mase the Whole becones cowerd witla a thick wall．thas consituting
 but hats hithurter asemperl ohemention．

Formerly the name Conforsa included atl the filamen－

 in suings，bromks．rivers，ponds，and lakes，mod，white pyinally inhabitants of fresh watero，an few are found in sa－ hat ynings．

Charies lit Brasey．

Confession [from Lat, confessio, deriv, of comfite ri, acknowledge: con, intensive + fateri, avow, connected with färi. Gr. фávak, assert]: the declaration of one's sius to a duly authorized priest with a view of obtaining absolution. Confession, this understood, is only a part of the sacrament of penance. Roman C'atholics and the Eastern ('hurches hold that confession is of divine institution, and therefore imposed by Church aut hority in the fourt h lateran Comeil (t215 a. D.). and that it was practiced from the very beginning of C'hristianity. Confession must (1) be entire, i. e, must include all the mortal sins committed after baptism, so far as the penitent can recall them by a diligent (xamination of conscience ; (Q) humble and sincere, and (3) accompanied ty supernuturul sorvou for sin, and a firm purpose of amendiment for the future.

Most Protestants assert that such confession is not enjoinet in the New Testament. The Greek Clonrch regards this discipline as necessary for the reception of the Eucharist. The Latheran professes that private confession may be retanel in the Chureh. but that particular statement of sin is not necessary. The ('hurch of England empluys a general form of confession in its services, but retains private confession in the rubric for visitation of the sick. The Scottisis and most of the other Protestant Churches do not recognize it at atl.

The siglley Coxpessions (seal of confession) in the Roman Catholic Chureh means the obligation of a confessor or priest not to divulge the secrets of the confessional. This obligation rests, 1 . on the natural ethical law : 2. on prositive divine law (for it belones to the rery essence of this sacrament) ; :3, on ecclesiastical law, fromulgated at lesst ats early as A. D. $52 \pi$, in the synod of Dovin, Canon 20 (Hefele. (omeils. wol. ii.. p. its) and reatfirmed in the fourth Lateran Council. A violation of this law by it priest wond make him subject to the severest ecelesiastical proalties.

Revised ly Johs J. Keane.
Confession: in criminal law, an admission by a person that he has committed or participated in a crime. Confessions are either judicial or extra-judicial. It is said to be julicial when made betore a magistrate or in court in the course of legal procuetings, as where the prisoner pleads "guilt:" An extra-judicial confession does not have the same weight as one that is judicial, and is insutficient for conviction untess corroboratell hy prof of the actuad commission of the offense (corpus deficto). A confession must he vohntary-that is, not clicited by the influence of fear or hope of faver applied to the prisoner by one having authority, such in a pulaic nfficial or the party against whom the act was committed (prosecutor). A confession made by a person under oath is not anlmissible, as it is held that he is then unter a species of restraint. It is not necessary that it shond be spontancors, nor that a warning should be given to the person making it that it will be nsed against him. The question of the admissiluility of a confession in evidence is decided by the judge: its credibility after its admission is determined by the jury. levised by F. Sturties Alles.

Comfessional: in the Roman Catholic Chureh, a place resorved for the hearing of confession with a seat for the priest and a place for the penitent to kneel. This has been commonly since the Midale Ages an inclosed cabinet or closet of wool, sometimes ornamental, and forming part of the chureh furniture. The priest's compartment has a penitent's compart ment on pach sile of it.

## 

 fines): the supreme sibuish wurt of the (entral American region. When the "now laws " were promukated in 154? it was ordered that the andienee of Pamana should be abolisherl, its functions being divided betwern the two andiences of Los Reyes (Lima) and hos comfines (Central Amerien). The hat for hawl juristiction ower (Chinpas. Yucatan, Guatemala, Ilonduras. Xivaragha, amb chatilla idel Oro (isthmus of lianma). Its powers were very groat. In criminal wases there was no armol from it, ami in civil cases an appent hay to the council of the latios only in cases involving ower 10,000 pesos de oro. It appinted temprary govemors, anl was suprior to the crown govmons on ail Tegal prints, being in fact, the highest repremtative of the king in ('entral Americal It emsisten of four oidores (anditors or jurlses), one of whom, as president, practically ruled the others. Comayagua was clowen for the seat of this aublence but it was fomd inconveniont, and the lirst

changed to Guatemala, where it remained until the revolution, except from $1563-70$, when it was at Panama. The new andience of Panama, established in 1545. took the isthmus region from the Audience of the Confines.

## Herbert Il. Smitn.

Confirmation, or Laying-on of Hands [confirmation is from Lat. confirmatio. deriv. of confirma re, nake firm, establish]: a sacramental rite evilently referred to in the Episthe to the ITcbrews (vi. 1,2 ), as one of "the principles of the thectrine of Christ." Notices of the administration of this rite are found in Acts viii. 5-20; xix. 1-8. In primitive times, and still in the Eastern Church, this rite was known as the "seal" and the "unction of the Spirit"; and under these names it appears to be alluted to again and again in the New Testament (e. g. 2 Cor. i. 21 : Eph. i. 13; ir. 30 ; 1 John ii. 20, 27). Notices of the continued and nuiversal use of this rite are fonnd in Tertulhan (A. D. 11/6-201), who, after describing the manner of laptizing as practiced in his day, adds," Next to this the hand is laid upon ns, calling upon and inviting the Holy spirit through the blessing" (De Bapt. viii. f-8). There can be no doult, from the testimonie's of the Fathers, that this rite, universally observed in the apostolical Church, was contimed in use the church believing that, although the miraculons gifts which at first sometimes attended the rite hall cerbed to be seen, the more important, becanse more lasting. graces of the lloly Spirit were still conveyed. As st. Augustine says (Pol. r., lxvi. 4), "Not by gifts of tongues is the spirit known in the laying on of hands, hut invisibly and secretly it is lelt." In the Eastern ('hurches it has always been the practice to administer confirmation directly after haptism, or as soon after as might be: but in the Eist priests were permitted to administer confirmation, using chrism consecrated by the hishop. In the West the rite of confirming was restricted to the bishop in person. Bede informs ns that in his time. the eary part of the eighth century, after the special seasons of haptism-Easter and Whitsuntide-the hishop made a visitation of his diocese for the purpose of confirming those just baptized. The pontifical of Eeghert. Arehbishop of lork circt 70. contains the confirmation service of the English Church at that perion. The earliest confirmation service estant is found in the Gelasian Sacramentary (A. D. 492). lts opening words, closely followed in the English and American confirmation otlices, are: "Then (after baptism) by the bishop is given to them (the baptized) the sevenfola spirit. He lays his hand upon them to seal them with these words: " Almighty Gol. F'ather of our Lond Jesis C'hrist, who hast regencrated thy servants by water and the Holy Ghost, and hast given them remission of all their sins, thon, Lord, send unto them thine Holy Ghost the Comforter, and give them the spirit of wisdom and understanding, the spirit of counsel and fortitude. the spirit of knowledge and piety, fill them with the spirit of the fear of God, in the nane of the Lord, with whom thon livest and reignest. Gol, ever with the IIoly Ghost, through all ages of ages. Amen." Anointing with chrism in the sign of the cross on the forehead was of very carly use in the administration of the rite, but the laring on of hands was the essential act. All three were in use in the English Church down to the end of the reign of king Ilenry Vill. In the first hook of King Edward VI. thu chrism was discontinued. "Then the bishop shall cross them on the forehead. and hay his hand npon their heads." In the second book of Fing Edward VI. the crossing was also discontiment. "Then shall the bishop lay his hand 1 pon every child 'sevcrally." The oflice in the English and American Praver-books is almost identieal. . In the Anerican revision of $189 ?$ the use of the "preface," originally a rubric, is made permissive instead of tring mandatory: a form of presentation to the bishop is addel, and the reading of the account of the laying on of hands given by St. Luke in Acts viii. is required. A rubric is alded at the close of the service as follows:

* The minister shall not omit errnestly to more the persons confirmed to come, urithout delay, to the Lord's Supper:
W. S. I'erry.

Confiscation [from hat. ronfiscatio, lleriv. of confiscare, confiscath: con + fiscus, basket. receptacle for money, treasury|: the forfeiture of land or other property to the Public treasury as part of the punishment of contain crimes. During the French levolution a large quantity of hand ownef by the f'hureh was contiscated-i. r. was taken from the Church in order to convert it into a sonree of national revenus.

 (q. $\quad$ ), sometime erronems! (y called at "religion," and domeribed tis "one of the thre religions of Chima." "This erremens motion had its orixin in the imperfect information of thase who wrote athot chinat in the early dass of forvigh intercourse with that country, and has bent pernothated by other more modern whiters, who needtes-ly include in thit ferm the aneient religion of ('hinta which hat bem in exint
 with which be had nothing to do, as well ass the teachings
 have as little as posible to in with them," represents his Jusition in revard to religion.

Tha key to the Confucian tombline is found in the state of the ermpire in hie thay. The honse of 'hew, which hat come to the imperiat throne about 11 de B. C.. had loot all influme with the fendal princes, who warred wath eath other or against the cmperar. "liagh principles," Menoius |ells ns, " hrad faled away, and ofpresision and blowthed prevailed." 'To remedy this state of things to renovate the pople, and inangurate a time of universal peace and prosfurity, was what confucius aimed at. "Fond of antipuity anm Carmst in seekiner knowledge there." he han! observed that in the gerd old times of "the :ancient kine" peace and properity were fomm ham in hand with beneficent govermment, the observane of "the rules of propriety:" and the cultivation of virthe. lan and shan, twenterthree centuries 13. i., had blothen evil, and poverty, and ignorance out of the empire simply by fair virtue and example. "Ihe upright were advameen to otlice and the crooked eet aside." The result was "universal coneord," a kiml of wollen age, which might again be fronght about by imifating the ancient kinds. Henee his inculcation of the five carlinal virture the olmervance by all clases of the duties 1"raining to the five relationships of life, viz, those of ruber anol subjeet, garent and child, lousband and wife, brother and bother, and frient and friend.

When the prime is prince" said Confacins. " and the minister is mimster, when the father is father, and the son is som," then there is goon covermment. and having good government righteonshes will prewil and the people will the haples: The system of Confucjus can perhaps best be -hown lis an extrat from the To Hioh, or "Great Lesson," a frarment of ens words attrihntal to ('oufucins, and commented on by T'sung sin, a disciple. The olject of this great lesem is said to le " (1) illustrate illustrions virtue, to renuvate the prople, and to rest in the highest excellence." It :uys:
"The ancients who desirel to illustrate illnstrions vitue throngrout the empire firat ordered well their own states IVinhing to oreter well the ir own states, they first regulated thoir families. Wishing to regulate their fimilies, they first cultivaten their own persoms: Wishing to coltavate their persom- they fim rectifiod thein hearts. Wishing for redify their heats, they firsi sught to be sincere in their thought: "Ishing to be sincere in their thonghts, they exten led their knowletge to the utmost: and this extension of knowletho lay in the investigation of things, Thinge being investigited, knowledge Berame complete. Their kow bedge buing ampleta their thotshat were sincere. Their thought heing sincere their harts were then rectition. The ir heate leme rectitied. the ir persons were cultivaten). Their peroms being rulatated, the ir familion were regulated. Their families being requlated, their sillow were righty woperned. Their Atate beiner righty fowernem, the whole empire was mathe tramuil nud haply. From the emperor down to the mase of the people, all must comsider the eultivation of the persom the rest of ewerything berifles." Chintse C'hossiex, thans-


Wön Wians, the fonurfer of the chow dymaty, in the
 montator tells is that as anereign he reated in bunver lenter as a minister in reverence, as a son in filial bive as a father in kindness, and in commmication with hic :nlo-


Conflucimism concerns itelf exelu-ively with man, firal as an individat. and seconel in his relation to the famely and the state, anil makes mo attempt to solve the problem of his origin and desting. Its highes genel is the femporal
 and liaher's sigstematicul brigest of the Doutriness of 'on-

Li. limet.

Conlin'cills.[Latimace] form of 'lhinese K"ung-fu-teze
 lan, one of the follat states into which China was then divided, now is part of the provinem of shantmer. 'Thengh he dial mot himself eommit his teachinges to writing. thanks to the pisus sate with which his discoplew reeordet not only his saying lat also his mannot of life hatay any chataeter of antiguity is so well known to ns. His fathere a soldier distinguished for deech of shergth and daring, thed when Confucins, the chide of his ofd age ley asecom marriate. Wis omly theer years ohd. leaving him to his mother's care. II maribel at the age of nimotern, amel for two years hed suherdinate posis in the publice servict. It twenty-two he anterel on what was to tee the chief oerupation of his lifethat of a publia teacher. 'To all who reanted to him he gave instretion, howerer small the for cotlered, if only they gave evilence of capacity and zoal for imprommpht. As his fame -uread ilnomal tha mumber of his diseiples inereased, until it is said at ane time to have reached :300 The political disorders growing out of the rinamels of the feutal states, which the authority of the emperor was tom Weak (1) rustrain, naturally directed his :1tention to the primeiphe of sool gosernmont, and this became one of his mon fregumt topics of diecourse. It the age of fifty-one he was mate chief matristate of the lown of "Ching-tu. and hal at lerugth ath opportunity to put his theories into practice. The immediate and markeel improvement in the manmers of the inhabitants led in his dwancement, first to the post of assistant superintendent of public works and next to fhat of minister of arme in lan. Here also similar results followed. but the jealonsins and fears of the neighboring status were now arnused, and bumorthy means were taknon to create a bread bolwon the Maryuis of Lu and his minister. Confucius, finding it impussible to retain lis oflice with dignity. withdrew from La, and for thirteen Years journeyed from one to another of the neightming itates, eserywhere receired with honor, hat nowhere finding a mater willing to be gutided hy his comsels. He retumed to his mative state B. C. Le: 3 , and mat his death in 4 is was mainly acoupied with litarary pmonits. He had been all his life a student of the early hintory and literature of his country, and the editorship of four of the "five classies" is with more or less justice astribet fo him, while the fifth, the Spring and atumn - Inaths, in briof record of events in 1.n from fel to tru B. C.. is his wwn work, though hardly worthy of his repratation.
"the prineipal somes of our knowledere of his character and teathing is the Lrm $^{\prime \prime} y^{\prime \prime}$, which might be antly styled the "hamorthilia of Confuras." Two other of the "four buoks "-the (irvat Lererniny and the Duetrine of the Meran

 inal and herefore for us les valuah from. Confuems put forward no claim to origimality. Ile apole of himself as a - transmitter ami not a maker, helieving in and loving the anmints": asain " 1 an not one whe was hern in the pes-as-sinn of knowlelqe: 1 am ome who is fond of antipuity and ormest inseding it thore." This reverence for antinnity extemded aren to its forms and epremonies, in the
 served hin tha sturamee of fomatism. He wat preaminenty a teacher of ethis. 'The whole tendeney of hi- minil was practical rather than veculative. We are twh that " there were four hnings which be tanght-leqters. "thice devotion of soml, imal truthfulats:." He held to the nal ive grombexs of hanam nature, and his cystem of momens restad on no sanctions of future rewards and punstments. Many of his recomded sayine ame ulmirablo, lut of highe-t ratue is his rmanciation of the "erraden rule" One of his disciphes askel. "' Is there one word whel may serve as at rate of pratice for all omens lift ?" The manior said, "Is mot reciprencity suda a words What yon do not want dome to gommedf do not do to athers." "Phe progress of his own development he has thus dewribed: : It fifteen I had my mim? hont on lomining: at shirty i texd firm: at forty 1 hand no doubto: at lifty 1 kinew the derreces of haven: at
 low what my heart dowired withent transegresoiner what was right."
The resure with which confucius spuke of man's relation in the pewere alowe and of the future life maty lee due in fart to the influence of the carly (Chimese religion. This. Sike the Cowemment, was patiarehal in charamer: the emjerer. ats the reprecotative of his perple, alume ullared sac-
rifices to heaven. while the fropular religion was little more than ancestor-worship. But Confucius was also. by the native temper of his mind. inclined to positivism and secularism. Among the subjects on which he did not talk were "extraordinary things" and "spiritual beings." One of his iliseiples. Ki Loo, "asked about serving the spirits of the lead. The master said: While yom are not able to serve men. how ean you serve their spirit:? Kii Lon added: I renture to ask about death. He was answered: While you do not know life. how can rou know about death? " This attitude he has communicated to his followers, and that the Confu(linists have escaped the degrading superstitions and magieal practices into which the Butdeist and Taoist sects of thina hare falleu is largely due to the influence of Confucius.
Meamed by any standard, a high ethical ralue must be accordell to the teaching of Confucius. It was, moreover, peculiarls adapted, even in its limitations, to the genius of the Chinse people, already predisposed. like himself, to the conservasism which he fias done so much to strengthen. But his teaching alone, even with the aid of his strons personality, would hardly acenunt for the vast influence which he has hedd and stili continnes to bold over the Chinese mind. To explain this we must take into account also the place which the classical books, and throngh them the docfrine of Confucins, occupy in the educational and administrative systems of China. For ecnturies they have been the foumlation, and we might ahmost say the sum, of the instruction given in the sehools. and the main subjects in the examinations which guard the entrance to and regulate promotion in the public service. The Government by lavish honoms paid to his memors has added further to the weight of his authority. His family is emoblet, and the oldest reprecentative in the direct line bas the rank and revennes of a Juke, the sole hereditary disuity of Chinese origin which was respected by the reigning Hanchu drnasty: Twice a yar the emperor himself makes offerings in his honor in the hall of the imperial college at Peking. Temples dedicated to him are attached to the examination halls, more than 1.00 in number. seattered throughont the empire. In apan and Korea also, mong the educated clases, his anthority as a teacher is hardly less than in his native land.
literatcre-Legge's (linese classics, vol. i.. also his R+ligions of Chiun: Douglas. Confucionism and Taouism; Plath. Confucius und stiner schuler Leben und Lehren.

Abdisox Vax Name.
Congarce: a river of south Carolina: is formed by the Broat and Saluda rivers, which unite at Columbia. It flows mutheastward, and joins the Waterce to form the Santee river. Steamboats ascend the santee and Congaree rivers t, ('olumbia.
Congé délire, kōñzhā dā̃ feer' : :t French phrase signifying ". ]mermission to chonse," is the name given in Fingland is the king's warrant or license to the dean and chapter in the ohder dioceses to elect a bishop for a vacant see. The king: wartant bowever. always cmatains the name of the person whom the dean and the chapter are to elect. and they have. aneording to 2.) Henry V'llı.. ©. ?0, no means whatever of aserting a wioh of their own.
Congenilal Diseases : diseases proluced or existing at birth. These ennditions are to be listinguished from herelitary alimetions, and from malformations of the infant, which irsult cither from arrested development or disease contracted during intra-uterine life; they are described chewher. 'ronernital diseases proper may he classed as follows: First, those tramsmittell from a disenset mother hefone or during birth: such as sphthits, various comlitions
 infection. swennd, thane acpureed slortly lefore birth: surl as acote wemeral fatty deverneration of the fortus and nowly lome and tamors of warme kinds. Thime those

 lumser, and cephathematoma, of a suguineon- thmer of the heal. Sybhili- may aflect the infant hy trmsmiscion from the mother to it in any premb of intra-nterine life. Whan the genital ract of the mother is inferted wish a
 a primary infection. Antisphititic treatment is urgenty indicaterl in all conce. From an septic purperal infection of the mother a direct Iransmission to the chihl may necur. in
 furitonitio, a spotic jaumliee with intlammation of the mm-
bilical vein, a purulent inflammation of the eye, and a pyamic condition with the formation of multiple abscesses, may be developed; these are several of the manifestations resilting from the same cause, as seen in different infants. Ther are all accompanied with hish fever, and generally son terminate fatally: Gonorrhea, when affecting the ragina of the mother, gives rise in the most dangerous form of purulent inflammation of the infantile eyelids. which unless immediately treated. is apt to result in blindness. In this condition the eve must he frequently opened and washed With mild antisentic lotions: also applications of nitrate of silver solntion, and iet-water soaked pads locally. An acute general fatty degeneration of mmernus organs is not frequently seen: the epithelium of lung bronchial tubes, uriniferous tubes of kidners. intestine, liver cells. blood-ressels, or even the whole body may be affected. such a condition interferes with the normal functions of these parts, and u-ually terminates fatally: uncontrollable hemorrhages from the stomach, bowels, or umbilical coril. frequently being the direct eanse of death. Congenital tumors are rather frequent, and generally call for operative interference. Asplyxia is a condition most frequently observed after protracted labors, especially in those cases due to abnormal presentation of the infant, where the breech or lower extremities are born before the head. This oftentimes causes a greater or less degree of compression of the umbilical cord, resulting in a temporary or permanent arrest of its circulation. and consequent jremature respirators movements. Thus the child is born almost or apparently lifeles. blue or pale, with no respirators attempts, and possibly no pulsation of the heart. This condition demands immediate application of respiratory stimnants, or artificial respiration. slapling the buttocks. alternate immersion in warm and cold water, slapping the chent with a wet cloth, forcible swinging in the air. electric current to the chest. etc.. may induce resuiratory movement. Artificial respiration br Marshall Halls, Sy'vester's, or Howard's method, or by mouth to mouth inflation, is of value. Atelectanis is the result of an absence of the normal expansion of the lungs. following the entrance of air. This condition mar be cansed by an insutficient derelopment of the chest museles. or thoir imervation mar be fanlty. due to some disease of the brain: the lunes mar be the seat of an inflammation, or ther mar he filled with mucus, or some foreign substance anpirated during birth, suth as blood, mucus. amniotic fluid. ete. Tis relieve this endition. emetio cause a discharge of the foreign matter. tickling the fauces frequently sufficing. To excite nerve action the clectric current is used, and mustard plasters are applied locally. Cephalhematoma may result from one of two causes. The external larer of the eranial bones of the new-bonn, being but slightly developecl, affords but little protection to the blood-vesiels ramitying in it. and in consequence of which bittle violence, and sometime: practically none at all, is necessary to canse a rupture. Or a hemorrhage dur to one of many causes may occur between the bone and its perinateum. or inveloping inembrane: this extravasation of hlond, small at finst. may in the course of from four to six dars increase to the size of a walnut or small apple. Such hamorrhages are most common near ons of the parietal bones. The condition in itself is usnally not dangerons, and the extravasation will generally be absombed in from four to ten weeks if undistmbel. Singical interference is but rarely indicated, and is apt to result in suppuration unkes the mont stringent antiseptic measures are ubserverl.
A. Jacobl and F. E. Sonders.

Conser: a marime eol, Ponger conger. having a more pointed tail than the common species. The skin is soalpless: head depressed and pointed : mouth deeply cleft ; under jaw slightly projecting beyond the upher; outer series of teeth in either jaw so closely set as to form a cutting edge. Color dark brown ahove, dirty white below: torsal and anal fins pale, elged with black, or sometimes entirely black. It is a widely distributed species, being found on the coasts of Furope, Japan. Tasmania, and the Eastern L'. S., preferring a roeky hottom. It reaches a length of s fect and a weight of $1000^{\circ} \mathrm{lb}$., and, although not particularls gooll eating, is sometimes used for fool in Creat Britain, the principal fishery being off the Cornish coost. It is voracions, active, and porterful, and large specimens require careful handling when caught. It seems remarkablr susceptible to cold. In Califomia the name is applied to Sidera mordar, one of the Mursmas, und in the Fastem L..S. to Zoarces anyuillaris. the eel-pout.
F. A. l.


 or active when the over-filling of the vessels is due to inareased flow ol blood to the part, or passive or vernots when it is due to ulstruction to the ontlow of hlood. Ictive come gestion rowits from excitement of the cirenfation by emor tional disturbances, exereise, aleohol or other poisons, from -xposure to cold, or direct irritation of the prart: phasive from meehanical obstruction of the riveulations and localizal [asivio from fressure upon the venous trunks of difforent parts. When active the atlected part is light real in color: when passive the color is dark rel or bluish. W. l'.
('onsexidy Chill: See C'mbio.
Con'elefon: a markelown of ('hashire. Finglaml ; in a deep valley on the river 1 bane: on miles $s$ of of Mandiester
 ribbons and ot low silk falirics. P'op. (18.91) [0, it-l.

 of l'arliament. Ile lreome Secretary at Wiar in [8:30, ant parmaster of the forres in 1835. lla was well versed in finatocial atiairs, and wrote several works, whe of whed was (ha Finemciul heform (1s:30). Committed suicield dune \&, 184.

## 

Comer Erl: See CoxionsakE.
 most of the basin of tha ('ongo river. It was constituten] amb elefinel under this mame in isso by the Intermational ('ongo ('onference at Burlin, and was placed molere the sowereignty of the king of the lobrians as an indivindal, but he hegueathed all his rights to Belgium, and sho has reservel the right of ammexing the state after 1 !eo) se se below.

Area cmil Bonndaries:- 'The state includes it small strip' nlong the lower ('mgo from the coast. From about lon. 1.) F. the bondury follows the Congo to the month of the
 thence $\underset{\sim}{\circ}$ to Lake Bamewonlo, on Bembat thence westwarel (1) the Kissai river in ?.1 F. lom, then along thu kassai to $i 8$ lat. ; than westward to the k"wanco river in about \& S., down which the hambary follows to 5 SU s. thence W. th the ('oncos, amd down that tream to its mouth. Fhe
 twelfth of all thrioa. 'l'his chormons area is variond. having moly the two common characterint itsol hemertropical ant of bring included in tho biasin of a single river. ('ivilized (onntrol extombe but a shomt distame up the lower river : in ot her parts of the stati the momerous wild tribes are entirely wo controllobl, and los some extent umvisited. 'Tho bhief purpose of the oriximal formation of the state was the supprese sion of the slave-t rate, amel this has been fairly areomplishend. not, howerers so much by interion rontrol as by watchfulness in the British, Cemman, French, and Portnguse territorine that surromel it. except to the north.
fiomernment.- 'lo central government is at Brussels, am?
 hands of the depariments, nammly, the Ninisters of Finaion $\backslash$ Wairs and Justice of liname and of the Jaterion. There is

 rector of justiere a director of financer, amb at cmmmander of the forees. 'The local capital is liomat, at the heat of the (iongo delta. "1hare are fifteen atministrative divisions, 'l"here is an armed foree of 6,1 o 0 blasks, commanded by White oflieers. 'There are sesen reancls on the lower and foutteen ond the "plere Conge. Navigation for the lower ('onge crats at Vivi, to miles up the river. lrom this to stanley foob or laeopolilville it is manavigatble becanse of



 it is inclucted in the gostal buion.



 The chief articles exporfed in tson wero: isory, $5.614,6,0$





 Lelyium (bovermmont : (ij) trom taxion : and (t) from the sale,




 (IBSo), in Repurts of the ('onsuls of the Luited Stulos: le.






Hsorokr. - Is an indepentent soverobnty, recognized by the powers, the congo Freestate dates fron list. Its arigin is to be found in the companion formed for trate and exfumation in that region. 'The first of thene was the Afriotn International $A$ saceciation, [ombled in 185\%. The phan of this eompany wastos send severalexploring martiesinto the interior from the anst eonast and to rerect a lime of stations atong their romtes. In 18is, after sitinley゚s rofurn to Europe, another surbety was former to stuly the country, its mative trilnes, its. possibilities of travel amd tramsportation and its commercial renoures. 'I'his was colled the' 'omited’ Bt udes du llant C'ongo. It beanme the International Association of the Congo. In 1site this second asseciationsent stanley upt the great rivir. He and his mem explored math more of the country foumder stations. built roads, mad male over 400 treaties with mative ehief: 'l'l bese treaties conveved the sovereignty which resided in the petty ehiels, fontracting parties of the one part to the lntemational Association of the (ongo, of the other. It then ajpatad to the powers to enable it to combine these many litfla sosereignties into one independent state.

The U. ‥ led the way. The (ommittee om Foreign Relat tions repmoted to the Ferty-righth Congress that the acts of rasion of the native chids were within theit rights, and that the association eould lawfully accept them. This Gove
 tiamal Issereiation of the ('ongo as a sovereign and indepent--at power unter the title of the Comgo Free State. Within at year Austrin, Framee, (ormanys. (rreat Britain, Italy, the Neflerlands, Dortugal, Russia, Sasa, and Sweden followal the example of the U. A. Buth fronce and l'ortugel, whome

 from the mature of its orierin, from the oljeects of its fomma-
 cupses at position unlike that wit any whor member of the family ol mations. Its charicetro wasconstituted and defonea

 numben and free to the trade of all nations. thoneh tha powers residverl for twaty yars the right to derithest to the frevenm of imports fimi faxation. The froe natigation
 intermational commiosion. livligions freedom wat part Waimed. Fopuality of tratmont was promised to all sotthers of whateror hationality. 'J"he shate-trade amd slavery
 matives attemptal. All the fondors represonted at the comference ratitien this important ate except the [F. S. which foronsed itself on the grommel that suth atelion womkl impose nfon it intermational obligations at varianoe with its traditiomal polioy.

In Jpro, isso. leopuld 11 .. King of the Belsiams, became





 beonliar bropriely in this chose romention with lidgram,
 tertion of the powers.

Ton provide revenue tha latemational Comforence at bras-
 the ('mers tate to lesy ilutios on certatim imports liy

 arhitration aty dispute arisine undre than troat!


Comeo liver: the seend largest river in Afrat, the knowlenge "f which (not yet complete) is due to modern explorations, resecially those of stankey. It receives varions names in different parts of its comren. It bugins in the
 in the mometains S. of lake Leopold, or llikwa, between Tanganyika and Nyasci. This flows ... W., and is lost in Lake langweolo of limba. leyond this lake it reappears as the duapula (holiewed by Dejeommune to be the main stream), which flows northward into Lake Mowo. J'issing througri this it reappears as the Luvua, and still flowing northward reeeive in its eourse the great Lmaba river and takes its name. The Lualah, which rises fir to the S. (about lat. 12 S. and lon, 跔 E.) and pases through a string of little-known lakes on its northward course, may lne the main strean. From abont lat. $4^{\circ}$ st come hat been explored, and it is known to be the Congu. From this point it is a moble stream, full of islands aml sometimes dividing into two or more parts. W the egnator there is a scries of falls and cataracts ealled the stanley Falls. From this place it passes northwestward to lat. ? X.. then southwest ward to stanler Ponl (lenpoldville) in lat. 4 S... a distance of 1,000 miles or more, all mavigable, and in this distance it receives the four great tributaries, the labilash (an Lomami) trom the s.. the Novelle (called Arnwimi at its mouth) from the Fu.. the Uhangi (or Motangi) from the N.. and the Kiwa (or Kassai) from the E. From stanley Pool to livi, a distance of 200 miles or more it is not navigable. From Vivi on the mouth, 90 miles, navigation is free. There is no delta; in this the 'ongo differs from the other great African rivers-the Nile, Niger, ami Zamhosi. The total length has been estimaterl at 2.900 niles, of which not more than half is navigitble. The whole basin has an area of about $1,200,000 \mathrm{sq}$. miles.

## 11. WF. Ilarbixgrox.

Conero Snake or Congo Eel: a popmar name in the Southern U. S. for Amphioma means, a slenter erp-like hatrachian, inhatiting the swamps and rice-fichls of the Southern $\mathbb{C}$. S.. where it hurrows in the soft mud. The aniwal reaches a lenget of 2 feet, has sill openings four modimentary limbs, with two or three toes on each, ant a smonth slaty black skin. a little lighter on the under side.
F. A. Letrs.

## Congregation of Clugny: Se Clunacs, The.

Congrecinionatisul : asstem of Churehpolity which embrace ine principle of self-govermment in the local chureh. and the duty of charches to stand in fellowship or communion with one another. It gives to each congregation the rigfat of regulating. withnut external interference, the detaits of its wordip and discipline according to its own understanding of the principles of the New Testament. while it inenleates the duty of mantaining the fraternal commonion of separate assemblies of ledievers, especially of such as profess the same faith and accept the sume order.

Accoming to the fundimental principle of Congregationalism, any association of beljevers, mited by formal covenant for mutual watchfulness and help, the maintenance of divine womship, the ohsurance of Christian rites, and eomhined $\cdot d$ Iforts to promote the kingdom of Giod, is a Church of christ, and as suell is competent to elect and ordain its own oflicers, admit or reject applieants for membership, oxclude matorthy monbers, enntrol its own property, and transint its owri hasiness. The orderly prosecution of chureh-work calls for the appointment of various oflieers on whon is lati! the speceal reeponsibility of owersight and direction: and lung nisage basell upmo the instructions of the Now Testament, reconsmizes the ollice of pasor amd that of deacon as nereling to be perpethated in the church. The paster holds the oftiep of hishop or elater. By virtue of his orrination he becomes at minister, whose function is not only to preach but to olliciate in the administration of sacraments, ac well as at the marriage serviee and the burial of the doml; anal this rank of a miniter he retains, even though his presition as a pastor of a particular charel may have bed resignem. On this point. it mathe remarked, an opposite vipw was prevalent in the carly lays of Now Fangland. Ordinarily card church has but ome pasture and for his support provision is matle in the form of in stipulated salary, volmutarily entributerl by the congregation. Among ministros, whether installen as phastors or mot. there is nodis. parity of ratuk. The deacons are not sulariod oftiopes, nor technically ministers, hut they are hoopres of the pactor, and have sureial chatge of reedivig the charities of the chureh.
amm making distribution for the relief of the poor. They recive from the minister and hand to communicants the bread and wine at the Lord's Supper.
The Congregational system hotls to the Holy Seriptures as the sufficient and exclusive rule of ecclesiastieal polity. but leaves to the discretion of clourches to establish formis and arrangements which are deemed expedient, provided they are not repugnant to the teaching of the Bible. It revognizes no organized and visible ('hurch inmet from local and purticular assemblies of believers, :nd repudiates all claims of superior bodies to exercise legiskative or judicial anthority over the brotherhoms.

Nevertheless, the relation of neighboring ehurches is most intimate and friendly, and is manifested in various ways: especially by mutual consultations and (a)-operation, the oceasional transfer of memurs, and formal or informa! assorciations for common work, The principal instmment of Church commumion is ecelesiastical cruncils, whose function is to give connsel and to express fellowship, lint ne rer to issue commands. Thus Congregationalism dillers from independency in maintaining the fellowship of distinct chnrches. and from Presbrterianism in denying the right of a presbytery or synod to exereise anthority over the churches. It is throngh this fature of the commonion of churches by menns of enuncils that Congregationalism in the U. S. diflers from Congregationalism in Great Britain. (See Inoepexdexts.) In 1891 an International Congregational Conncil was held in London.
In its principles this srstem is remankahly unsectarian and liberil, and its developinent luring the list 250 years has bren closely identitied with increased liberty of religions thought, and with the practical union of men holding difterent tenets in common works of philanthropy and bencficenc:
As a srstem of chmeh orver. Congregationalism is not necessarily connected with any school of thenlogr or any class of doctrine. Its methots of atministering ehureh affitirs may be adopted alike by Calvinists, Arminians, Sorinians and Arians. The chirch government of the different denominations of Baptists is. for the most part, simply congregational. Some Mothonlists have followed the same order. The Cluurches in the C. s. known as Cnitarian are huilt unn the same platform. This is trne also of thristians and Uuiversalists. 111 these denominations are to be grouped together as ocoupring commen ground in opposition to the ilea of a Chureh comprising many lual congregations, and of a government administred by a priesthond. The rise, during the nimoteenth century, in Sweden. IIolland, and other Emopean countrise of urganizations of Christians almust identical with the evangetical Congreqational churehes of linglish-spaking countries is one of the most interesting facts in the history of Congregationalism.
At the sime time, the clurches which are generally known as Congregational lave held to positive and evangelical views of truth, being Calvinistie rather than Arminian, Trinitarian mather than Socinian or Arian, accepting the dnet rine of a futnre state of endless retribution, recognizing the familios of believers as fit subjects of haptism, and regarding the monde of administ cring laptism as of comparitively small importance. Nodlifiotions of theological opinion, however, have appared from time to time. Fach clmech has its own articles of blief, which with greater or less tullness indicate the system of doctrine tanght from the pulpit and aceptent by the menbers. Some churches have taken as their standater the Confersion and C'atechisms of the divines who met at Westminster, Aondon. in 1648: but the creets in common use are much hriafer. They vary in their phriseology, and are commonly used as formulis for the reception of members.
The congrygatiomalists of the $1^{T}$. S... when assembled in a
 their "adherence to the faith and urder of the apostolic and primitim ("hurehes hedd he thoir fathers," lut "extended to all bedicuce the hand of thristian fellowship upon the basis of those great fumbamental trithe in which all Cluristians shouh aste." They framed a comprehensive ereed, called
 the elders and mesengers of the Condregational churehes of the $\mathrm{l}^{\prime}$. S . in forming a permancont national organization to ment frimainlly for iliselission thonght it sullicient to define their duedrinal pusition loy these words: "They agme in the belief that bhe Doly seriptures are the sufficient and only infalihte rule of religions lathand practice: their interpedation theremf being in whataniall aceordance with the
great doctrines of the (hristimn fath commonly anller] evangelical, hedd in our churehes from anly tinioc, aum sullicienty set lorth ly former gemerat councils." In lisel it new creed wat pat forlh. propared by a commisaion of represent-



The carly bome of (onerveratiomalis? was Xew lingtant. (t) which it was browght. at the varlicet settlement off the endonies. 'The liferims who settled l'lymonth ant tha l'arj-
 its mbuption. Is the pepulation has meved weatward, this form of ('hurch ander hits spetal extensively thenorla the West and Corthweat, till more than half of the charehes deaignated a* Congregational are $W^{-}$. ot the Iludhon rives. while in the south amd southwest this demmmination unt it recently was but litthe kanwn. Iecognizing the impontance? of eulture and an edamateal ministry, the (ongregationali-is have been listimenished as the fommars amd libral sulaforters of schools, eolleges, and theological seminariss. Their theological schands ate at Bangor, Ile, Indower. Xass.,
 and Chatame, Cal. The (ongregationalists have mematly (a) ooperated with other denominations in missionary ant bermenhent organizations whinh, like the Amwiean bihle Society, have invited to mated chlort. Janong the soreveties which are now chatly monder their diraction are the Ameriean boatd of (ommisioners for loowign Xissions, the - Imeriean Comeromational llome Xismonary society. the
 Endeation socioty, the tmericoin Missionary Ascoriation, amb the (ongregational Simblay schond :nd Puhlidimg su"iety: These howevor. are not strictly ecclestastical orfranzations, hat asuedations of imbivilushe over which the Fhurdere, as such, have no eontrol. For the eontrol of these agencies sume torm of conleqlerated nimon of charches wonlal be requisite. Tendencies in this direction ate aplybent, but enconnter resistamer。

Amone the ('ongregationalists of the C . S. thome have arisen memerous thendogitat leaders. in ondier and mare recent days. The most eminent of them wis Jonathen bitwarls, لany whu have been tramed ander the intluenoes of ('oneregationalism have toeome shining lights in on her Christian commmaions, expecially in the Preaboterian (hurch.

The theory ant practice of constexationalion have been mueln disensend in the present gromeration. I valmable refusitury of exsilys may be fomend in the comgregretional (binmefroly, edablished in boston in 1sis9, of whind fourtern bolumes were piablinhet. gther anthorities are fobtes


 ham:s Rufin liseriplime: Junchard ont 'omyrtymfomulism:

 fioms to the Erebrasiestimal Misfory of f'onnerticul; and numerous lowal histories and ehureh mamuals.
statistiast smmmaries of the 'onerecrational chamelues
 rapresoming the manarical strength of the Jemomination and its :hanges dmoing the preceding atatistical yar.

The returns the published in 1 siff for the $1^{+}$. S. showed

 recerived during the year on grofesion of fanth, and 22.60. by letter frum other chamelus: and l!n, itil) hast taken boters of dismisoinn. In 106ie, thits-threw yeam



 in tumerm: 11. N. Inexter. Congroqulimmbism uss sion in ils hileralare: and The" /listory oit ('ongrogulimullam. by Prof. Willi-ton Wilker.


## 



 states or theirremesentatives for the furpme wifarging inturnational matters. The first general fonmonan cungress was after the conclusion of the thirly leats war m Comanmy, it
 gresses have been-of the l'yrenves (16io!) ; at dix-la-('haterlle





 cently the word cosrbanise: (\%. と.) is commonly applied fo interinational metting of statesmana for the sat tiement of ins tormatiomal complications. Sice l'hillimore, 1/n Internutional Lirtel (ii. 45).
(Cosoratos also (enmes into nis as a name for internatiomal meetings of scholats of a particular seicncer, as statisticad


Coxciriss, the tithe of the wat iomal decristature of the $1^{\circ}$. As of Americol. It consists of a llonse of liopresentatives am] 01: a sumate Tha formore is composed at mombers chown every second yours. The qualification of dectors is the sam as that redurad in their rapective siates for colectors to tha Jower homac inthe stane lagislature. "The mamber of repere sentatives is apportioned aceordiner to the fropulation of etuch state. shm a new apmorionment is marle every ten yeurs aller the ceusus is taken by anthority. The semate is comprom? of two members from ('ads state : the senators are chosen fur six years be the begishature of the state. The
 l'resident of the 1. . S . is ex-officio president of the senate. Dills fen reveme parfuspos mast orginate in the Llouse of Representatives. hat are subject to the jroposal of amend. ments by the semate. "The senate has the sole power of tryingr impeachanents. but it can only convict by a majority of two-thimle of the mombers juesent. ind its sontence extends only to removal from otlice amb disgualification to hold any otlice of hemor or profit under the $\mathrm{L}^{\circ}$. ing of Comeress is on the first Monday in lecember, ammally. Fiver bill which passes the two honsis is sent to the Presulent for approval ur disaproval: in the latter case he returns it. with his rossons. fo the homse in whieln it origimaterl; if on recomsideration it is paseed again by al majority of twothirds in each house, it becomes law. The frow. ers of compross are limited, amd separated from those of tha sitatedegishatures by the Constitution. Dimbers of Conerves (an net lugally have any interest in any contract with or clam amanat the (ioverminent : they are forbidden to prosecute cases before the court of claims or to present clams to any of the departments. 'The senate eonsists (in 1897) of 50 members, and the wher homser of 35 ancmbers. 'The ajo portionment anonge the several states is as follows


Noferson is eligible to the semate moder the are of thirty yens, wor to the Ilouso ol lameresentatives umber the ago af twentr-live. For a full statment of the origin, elametor,
 -rimbs.
levised by 1. 'T. 11amizy
 spring whose whers arte hiphly charged with cathonic mod gas. For analysis, se Misfokif Niti:rs.


 detemines the damation of each sucerding ('ongress. The Constidution also prosides that Congress shall med at least
 the suligect such nometing shall he on the first Womblay in 1)ecomber. ']he time al' dections is heteronimed by the individund States; but momfreve of the llumse uf licpuran tatives are commonly edeeted in Novembor of the efan-mumbered yeare takiarthur seats in the Congress whith beotins its

special sexsion is called br the President). Congress does not meet until the tirst Monelay in Deember, newly eleeted members do not take their seats until about filty-sis weeks after their election. The enngressional term is divited into two sessions. The first session hegins on the first Montay of December of the ohl-numbered years and continnes until iuljournment, ordinarily in sugnst. The second session begins on the first Momday of December in the even-numbered Years. and continues till $1 ? \mathrm{M}$. of Mar. 4 following By a law of the Congress elected under the Articles of Conferderation. passed sept. 13. 1785 . Wednesday, Mar. 4. 1789 . Was ajponted for the assembling of the first constitutional Congress and the inalguration of the new Govermment. No quorum, howerer, was ohtained in the thouse of Representatives on that day or until Apr. 1 following. and the President was not inamguratel] till the 30th of the same month. subsequently, by an aet of the comstitutional Congress, pased Mar. 1, $1 \% 0$, it was deelared that " the term of four years for which a Presintent and Vice-President shall be eleeted, shall in all cases commence on the th day of March next sueceeding the dar on which the votes of the electors shall have been given." At Wishington's second imauguration, ant at the inanguration of evers President since his time, the oath of otlice las been udministered, in each fourth surceeding year, on Mar. 4. it 120 oclock M. : and until 1851 it was understond that his term of service expired on Mar. 3 at midnight of the fourth year following. The linit of the congressional term was supposed to be the same: so that the legislative fowers of each succeeding Congress were presumed to cease at milnight of llar. 3 of each iltermate oddnumbered rear. At the close of the Thirtp-first Congress, however, in 1851. a disu ussion arose in which the propriety of this limitation was callerl in question, and the point was made that, sinee in the presidential years a new administration is not inangurated unti] 12 o'elock on Mar. 4, the interpretation of lisw commonly receired would ereate an interregnum of twelve hours duration. In conclusion, Ar. Speaker Ilowell Cobl, of Georgia, ruled that the tem of an ont going Congress lith not expire until $1^{\circ} 20^{\circ}$ clock noon of Mar. t. and that lule has sinee stood. In conformity with this rule, on Fel, 2.j. 1sis, l'resident Fillmore, in ealling al special sussion of the senate to organize the administration of his successor. Franklin Pierce, issued a proclamation in the folInwing words: "The attention of the President having been ealled to the proceceliners of Congress at the close of its session on the 4 th of Mar.. $\operatorname{li} 51$. from which it appears that the const $i-$ tutional term of that body was held not to have expired until $120^{\circ}$ clock at noon of that day: and a notice having leen issued, agreeably to formm nsace, to convene the senate at 11 oclock A. N. on the 4th of March next, it is apparent that such eall is in conflict with the rerision aforesaid. Now, therefore. as well for the purpose of removing all doubt as to the legality of smeh call. as of establishing a precedent of what is deemsed ${ }^{2}$ proper monde of convening the Senate. I, Dillard Fillmore, President of the United States, do issue this mr proclamation," 1.te. (eonsening the sumate for Mar. 4 at 12 óclock noon).

In $\mathrm{I} * 67$ a statute was passed declaring the rule specifically as follows: ". In middition to the present regular tjmes of the mectines of Conirres, thore shall be a meeting of the Fortieth ('maress of the lyited states. and of each sueceerling ("ongress thereafter, at 12 wclack, meridian, on the fourth day of March, the day un which the term begins for which the Comeress is clectenl, excopt that, when the fourth of Marth orecurs on sumblay then the meeting shall take blace at the sam lour on the sucereding day" (Ap[rosed Jan. D. Wil, but as an mathoritative decelaration of the limits of
the congrosional term it must ber rearame as still of furce I now Comarios therefore vomes intu existence at 12 öclock at monn on Mar. 1 of mell oxll-mmmbered vear. amd feensus to exist at the same loume of the same diy in the second patr next frillowine untese onn or the other of themen days hatperas for le sumbin, when Mar. 5 is taken in-
 political day throushont tha wesions of Congres properly Engins. for lecrislative purposes at 12 oroleck s. of the calendar layy of the same mame. 'This rule was enformal in a manner to attrat pablic attention daring the porgess of the - ondent of the presieldobial vote in Febo. 18:\%. when the
 rasted the biscumbion at 19 M . hy ammometner the hegrining of a now political day, amb the chaplain appoberl and "Irncel the new session with prayor.


Congressman at Large: : member elected to the House of Representatires by the roters of the entire State, instead of by those of a distriet in aecorlance with the ordinary plan. This mode of election is necessitated by changes in the apportionment after each decemial census. (See Apportionmbist Bill.) 'Thus by the act of Feh. 7, 1891. a new :pportionment was male of members of that llouse. the number being fixed at 35 t ; A speeific number of member: Wis assigned to each state. It was then provided that in each State entitled under the apportionment to more than one Representative the number to which sueh State may be entitled in the Fifty-third and each subsequent Congres. shall be elected by districts cumposed of contiguous teritory, and containing as nearly as possible an equal number. of inhabitants, the number of such districts equaling the number of Representatives to which the State is entitled: but " in ease of an increase in the mumber of Representatives Which may be given to any State under this apportionment, such additional lepresentative or liepresentatives shall be elected by the stinte at large, and the other liepresentatives by the listricts now prescribed by law until the Legislature of smeh State in the manner herein prescribel shall redistrict suchstate." This apportionment went intoeffeet Mar. $3,1893$.
tun'ereye. Ricmard. M. A: anthor: b. at Leamington, Englank. sept. 4. 1818: educated at Rugbs under Dr. Irnold, amd at Wanham C'ollege. Uxford (13. A. 1840): taught there and at Rughy, finally resigning his tutorshij, at Wadham when he became a disciple of Comte. Ile edited Aristolle: Politics, with notes (18.5: 2d ed. 1sit). and is author of The Catechism of Pusitivist Meligion (1858): Elizabeth of England (1862): Essays: Pulitical. Social, and Religious (1824).
(!. H. 'ГHCRBER.
Congreve, William: English dramatic poet; b. near Leeds. Felo. 16\%0. He was edueated at the Eniversity of Dublin, and entered the Jiddle Temple as a student of law. but he never devoted much time to its study. Ilis first literary attempt was a norel published under the pseudonym of Cleophil. In 1693 he marde a great suceess with his first play, The (ld Brachelor. which was performed at Drury I ance. The next year The Dowble Denler, a better play, was reereised unfaroribly, though it had the warm eommendation of fryden. He produced in 1694 a comedy ealled Lore for Loie. which allled much to his fame and fortume. and in $169 \%$ The Mouming Bride, a tragedy, which was greatly admired. Il e obtained several lucrative civil offices. His comedy ealled The $1^{\prime}$ uy of the 11 orld, though one of his best plays (1700). failed so completely that he renounced the drama in disgust. Ile affected to depreciate his dramatie triumphs, and wias ambitious to pass for a man of fachion. I). Jinn. 19. 1099. Sue ('harles IVilson's Memoirs of the Life of IH. Comgreve (1-30).

Co'ni (Ital. Cunfo) : a town of Italy: in Pimbmont ; capital of the provine of Cunen: on the rifer Stura: it miles by railway s. ly W. from Turin (see map of Italr, ref. \&-B). It has a cuthedral, a fine \{own-hall, a royal collece, a theater, several eonvents, and palaces. It was a strong fortress before 1800, and was dismantled by the Frencla after the battle of Marmgo in that year. Here are mamfactures of linen and hemp. Coni has an extensive trade. Pols. 24,424 .
Conic Sections: in mathematics, the sections of a right cone hy arlanc. If the eutting plane is perpendicular to the axis. the section is a circle if it is purallel to one side of the cone, the section is a parabola; if it makes a greater angle with the bise than is made by the side of the cone, the seetion is a hyperbula: if it makes a less angle with the base than the sule does, the section is an ellipse. The eircle. the line, and the point may each be recarded as particular cases of the ellipst: the line as a particular ease of the parabola: the triangle as a particular case of the hyperbola. 'lhe study of conie sections is sperejally interesting and imprortant cyi account of its connections with the latw of moving bodies. The orlnits of plamets. the paths of projectilan. the undulations of light amd sound are all either circollar. elliptic, jarabolie, or hyperbolic.

Conifers [Lat. comiferne. fem. plur. of sonifer. cone-
 of woily plants ( Comifere. class ( $f$ ymmosjermor), charatorized (1) hy having harl woody stems consisting uf pith. woml, and bark, imel which incorase in climmeter hy the growth of layrs of wood amblark. the [ormer outsite amd the latter inside of the nliler growths: (2) by the development of the secel mon an "ןn bract or scate. In many
"ace the seed-hearing bracts or somes are in compact "romes," as in the pinces spruces, lirs ete. Many of the species are exergrem, hence they hear the pepular name of Frerireens (q. $e^{\prime}$ ).



The conifers constitute a rery oha order of phants, hating ariginaterl in Wevomian or suhandofifons times, di
 thronghat the world, repesenting thint-for genera, which are ofters widety vepuratel, throngh the disalymeratme of relatul odder forms. The two families are Turucer (without conces), and Pinctere (with con's).

1. The Tuxtere ind lade abeut ninety speries, mostly comfincel to the sentla temperate zone aind the somtlefistern Siatie revion. The rew-tree (Tarus bercato) of limepre and Asian and the Anerican yew (T. remulensis) of Whatern [. S. are grond represmatives of this tmoly. Tomenge cali-

 and Iherytiom in Tasmania, Sew Zatamb, anil Papaco.
 tives, oreasionally seen in botanic gardens.
2. The Pimacere are radily sparable intur two tribes. C'upressimer, the cypreses (with oppsite ow whomed haves and erect sperla) and doietinct, ithe firs, pines, ete. (with spirally arranged laves amb mosily inverted sembs).
3. 'Why crupresxinpe inchade the juninots (cluniperus. thitty surcios, all of the north temperate zone) ; the white

 of Sorth America and Japan, incheting $f^{\prime}$. sphervoider, tha


 lenth line ormamental trees of Califemiat).
4. The thiefinef include the gemus - Pranemia (tem surcies of large trees of the sonthern lemisphere): the realwoods (Sequoint yigentere, the his-


A

- B

Fig. $2 .-$ A, a twig of a fir (Abies), with the leafsears on the surfacte: 13. a twig of a spruct foreras, with the leatisicars colesated. tree. and S. smpervires, the retwook, leth of ("alifornia): the hath (eyprese (Toxardiem distichum of the Southern States and Miscimijpi valley): the firw (akime eightem sume of the northern homishore, indmolinse t. buepemere the halsam tir of the Fastern [. S.) : the homberks (T:snge cemendonsix, the homlock of
 testifolia, the "Donglas shum" of the Western (Y. S.); the sprates (Picelt twe we species of the nowhem hemisphere, reprementel by $t^{\prime}$. cllou. the white -pruce of Nurthera aml Eantan Nowth Americh, and $I_{\text {? }}$, ongelmami, Engrdmann's innotent the
Rocky Mountains): the latches (Latrie. e or Lodeciduct of



 ly distributerl in the northem hemisjunere).
('hatlas Ki. Beasfy.

 (fommom muculafum). It is extracted mat alvantacemsly from the serac. wither he treatine with a dilute solntion if sodium carlamate and distilling in stam, or lag treating the ground seeds in a rawnm with dilnto arotic

 mice. It is a violent poison, anting on the motor nerves and problucing paralysis. It is an interesting fut that dhis sub-
stance has hem prepared artificially lay Ladenburg. The artificial product is indotionl whith that found in the homlock. Comine is shown to he chosely related to piperidime, an atkaloid fomb in l"pher, and piperidine is in tum closely
related to prodine, a substance formed whon homes are related to prydine, a substance formed whon homes ar
lieated.

 liughy under Dr. Arnoll, and then at Oxford, where he bocam a lellow of University ('ollege in lets. While still a 13. A. he putbixhed an eetition of the stamemnon of Axchyhas, with a peetical version, in which he inangurated the donhle eareer, whirh he sucressfully tollowed ult, of eritical
 with Mr. Goldwin smith, an edition of the works of Vergil.
 he was alpointed to the chair of latin in the miversity, and tron this time to his marly leath in ista his pen wais Constantly hasy. His Siselyhan sudies were contimed in the enlition of the Chopphore in 1siñ, but atter this he foll drawn more fartionlary to the studfor commeded with his chair. In 1 s63 appeared a wrsion of the Odes of Horace. and the second rolume of his Virgil. In 1806 he published at shirited tramsation of the Eheill in the ballad measure of sutt. Which ha followed up the next yar hy completing the version of the Mied lueron by his friend Mr. Minsley. Hc completed his translation of " Ilorace, and prepared an mlition of the sutires of Prosius, with a translation. just brfore hise dath in twis. 'The last volmme of lis. edition of Gergil appared after his teath, under the supervision of his triend and fellow-worker , Itr. Nottleship, in 1871. Two volumes of misedhanens writings, with a memoir pefixen. worn isned in 189 , the secomel vomme containing a prose translation of the Eilogues, Ciporgics, and Amerd it Vergil.

## llanky Ibtengr.

Comires'tres [from Lat. comus ( $=$ (ir. kêvos), cone + ros. trom, beak]: a group ol pascume birls establisherl by Cuviop for the tincles, cows. orioles, and athers characterizod hy a stout, conical bill. The tom was employed in mull the same way hy (. . li. Gray for the tometh tribe of his onder Jesseres. liy later omithologists the group. 'onirosters was restrimed to the finchos, tanagers, amp wear hints, and at present the nse of the term in practically oharlete.
F. A. Licas.

C'oni'um (in (ir, kúvetov) : a genus of phants of which Conimo marnhtum or the luisonous homlock is the principal Faches. It is an (hld World mondliferous phat naturalizes in the 1- S. Its leaves are nsed in modidine as a sulative hypmote and amolyne. In overduses it produces a llangerons paralysis, With this droge socrates and Dhocion wre posisonet?" stimulants and (mitics an the lest antidotes.

Comieveran' (anc. ('tuchipure, or 'iohkon ('itr) : a 1 own

 It consists mostly of mul cabins, extends wer considerable gromm, sud comains large gavans und coma-growes. It is


Comperation from lat. congurio, a yoking together (rou + jugum. yoke): in the twhinal language of grammat
 Sorov, yoke]: in grammar, a requilar distrilnation of the

 the changes of form or indlections to whith a werh is subject. In batingrammar there are fome different forms of regalar
 conjugations, and in some languages the nutolor is crers greator. Su Cirsmug.
 forms of ersanie life, in which the subanace of two distinct
 In plats it is alwas attended with reprodurtion, shantimes
 and in some fungi.
Conjmetion [from hall. comjunctio. joining together :
 it is in or nate the sume al aticht lime with the earth and the sun. Whan betwen the earth amd the sun, it is satid to be inferion: if heyond the am su that the latter is the central houly of the three. ur if ontsile the barth sin that the later is the central borly, the conjunction is called superior. Ow-
ing to the inclination of the phanes of the several orhits，the three bodies are never mathematically in the same straight liue．The conjunction is said to be in longitute or in right ascension，accorting as the planet and the sun have the same right ascomsom and the same lomgitude，or have right ascensions and longitudes differing by 150 degrees．

Conjunctiou：in grammari，a part of speech used to eon－ nect words whth worls or suntences with sentences．It may serve to express the relation of propositions to each other． Conjumetions are co－ordinate when they unite expressious of logically equal importance：subordinate when they unite a dependent clause to a principal one．They are called copu－ lative when they imply an addition，as and；alternative when they imply a cholee，as or：alversative，implying an opposi－ tion，divergence，or check，as but；concessive，implying like the adrersative an opmsition，but unlike them introducing the opposed rather than the opposing，as though：hypothet－ ical，implying supposition，as if：cansal，implying reason，as because；fimal，implying pmopose，as that：consecntive．im－ plying effect，as（so）that：temporal，implying time，as when． Inistorically they are the result of clifferentiation out of ad－ verbs or frononis through displacement in their interpreta－ tion．

Revised by Benj．lde Wheeler．
Conjunctiva：See live．
Coukling，Roscoe，IIL．D．：statesman；b．at Ahanr， 5．Y．，Oct．30，1se！）：stmdiel and practiced law．In 1846 he removed to Utica，of which place he became mayor in 1858：was elocted to represent his district in the［ 5 ．S．Con－ gress four times，and in $186 \%$ ， $15 \% 3$ ，and $18 \% 9$ to the U．S． Geoate．Throughout the war he was the stinunch supporter of the atministration，figuring prominently from the first in debates anil ons committees．As senator he took in active bart in the reconstruction of the southern States，opposed President Johnson＇s policy，suld zealously championed Grant＇s alministration．even adrocating his nomimation for a third temo in 1880 ．Kisigned May 16，1881，in consequence of I＇resident Garfield＇s assumption of the control over ap－ pintments in New Jork state and the Senate＇s confimation of the Presibentis police ：contirmed as associate justice of
 I）．in New York city，Ap1．I8，1888．See Life and Letters （1885）．

Conlie：a French villare：in the department of Sarthe： 14 miles $W^{\circ}$ ．of $I d$ Nams（see map of France reft．$t-D$ ）． Fear it the French fownmment estabhshed in Vet．．1s゙o，a large fortified camp．It tor the lattle of De Mans the camp was，on Jan．14，1N：T，oroupled by the Gromans．

Con＇langhf：the most westurn provinue of Traland： bounderl N．and W：by the Atlantic（leean，E．by Thater and
 divided into the enunties of ralwar，Leitrim，Mayo，Nos－ common，and Slign．The surface in the wostern part is mountainons．＂lhe romst is sheply impented and affords good harbors．The rivar Shannon forms the eastern bound－ ary of the prowince．Connanght was formerly a kingdon

（onhalumla，AbThur Wildam Patrick Albert，Duke of：Prince of the I＇nited kínglom，Inke of Saxony．Prime of Coburg armd（sotha：h．at Suckingham Palace，May 1， 1．50；the third non of（Luen Victoria．Entered the Military Acalemy at Woolwieh in INfi6；was rapilly promoted，les－ coming gencribl of brigule in ixso ；was creater］Ibuke of
 18T．l，taking his swat in the Ilouse of Iuorls June 8 ．On Mar．1：3，1NT！，he martidel Princess Louise Margaret of Prussia，the grand－nicce of Empmon William I，of fermany： ．H．Thurbir．
Conneanf．Kon＇nce－awt：village：Ishtabula eo．，O．（for


 ber at the month of＇anmean areok， 2 miles from the village． which is the lake Erie lemminns of the biltah．，shem，：mmi
 port．＇fhe villase has tive whorbe dime publice sehools． large railroal shops，sambry manufactoriss，water－works， elecetrice lights，athe is a shippineremont for produce．The



Eヵrtor of＂Reportro．＂
Connecficut，kon－met i－kn̆t：a river of the $U$ ．S．；rises in the extreme northern part of New llamphire，nequr the
frontiel of Canarla．Its west bank forms the entire bound ary between New Hanpshire and Vermont．（Sec New Hampshme．）It flows in a general S．S．II．direction until it enters Franklin co．，Mass．It afterward intersects Massa－ chusetts mad Comnectiont，flowing nearly southward to Mid－ Jlotown，（onn．below which its course is $S$ ．E．，and enters Long lslamd sound at Sapbrook．Length about 450 miles． The valley of the Comecticut is celebrated for the beanty of its sceners，the tertility of its soil，and the luxuriant growth of the tobacco－plant known as the Connecticut seed－ Feat＇，which is used promeipally as wrappers in making cigars． It is not an uncommon thing for the crop to exced ${ }^{2}, 000 \mathrm{lb}$ ． to the acre．The heal of steambat navigation is at llaty－ ford，which is about 50 miles from its mouth．Its princi－ ［al aflnents are the Deerfield，Farmington，and Chicopee rivers．

Connecficut：one of the New England States；situated between 41 and $4 * 3 \mathrm{~N}$ ．lat．and is $55^{\prime}$ and $73^{\prime} 50^{\prime} \mathrm{W}$ ． lon．：houmled N．hy Massachusetts．E．by Rhonle Tsland，A．hy Long Isiand Somini． W．ly New lork． Area． 5,004 an．miles： enat－line， 100 miles： length． $\mathrm{H}_{2}$ to W．． 86 miles ；arerage trearith，조．to S．． $5 \overline{5}$ miles．

Connecticut．by the remsus of 18900 ， rankedtwentr－ninth amoner the stiates in pupulation．

Topograpley，Pic－ ers．pfo－There are no elevations deserv－ ing the name of monntains in the Statr．Stmeroms ranges of lills：in
 the east rounded amd fertile，in tho west often broken aml precipitons，with bold haffs of trap－rock． ＇Three princijbil rivers，with their afthents and some smaller ones，drain the state－riz，the Connecticut．Thames，and Honsatinic．＇The river－rallers are generally very fertile，but the souml slore is sambly．The hifls furnish good grazing lanils．＇The Commecticut．IKomsatonic，and Thames are navi－ suble to the hear of tille－water．The nomerons falls on the smallerstreamsafford abondant water－power．Thore are no lakes，but there ime many ponds in the State．

Jinerals．－C＇opper and lead，hoth combined wifh silver， are fomml in comsilerable quantities，but lave not becu worded profitably hithertn：bog－iron ores，bematite in the nurthwast yidding excellent iron，and nickel；limestone for lime，mathl＂，and the brownstone（olit red sandstone）of the Port land quarios：Hagstones granite and greiss；shlphate of haytes，hydranlic lime，verd－antique，tiling slate，fro－clay and liaolin．und many mineral springs．

Legetution and lequetable Praducts．－There is yet ennsid－ erablo timber in Connecticut，inchang hickory，white，red， aul rellow oak，chestnut，bitternut，twlip－t ree，berch，bireh， hop－hornheam，four speceles of maple，ash，elm，wilal cherry， sascalras，and many shrubs and small trees．The soil is good in the rallers，and with judicions cultivation yields libual repls．＇lobaceo is the largest crop in the Connecti－ cut valley，and Imliam corm，oats，rye，and buckwheat are largely grown，with some whent and barloy：potatocs and hay are large（＇mols：orehard fruits are plentiful．The west and smatheres parts of the state produce larwe quantitios of matset vegetables and small froits for the New Vork mar－ ket．J）airy，（athle，and heep faming are farorito pursuits． and the milk，huthor，and chatese of W゙estern Connectiont are

 bush．；rye（1891），214，93：35 hush．；buckwheat（I8：91），46，10－1
 of potatoses and 55\％． 860 tons of hay were proxlaced；in 1889 tha prants of tohaceo raised were 8，8：4．424．C＇onneeticnt las more farms devoted to seed－growing than any other State．the mombery in 18,00 being 8.5.

Animuls．－There ure fow wilit amimals uxept the smatler



＇Ihe climule is not so harsh in winter as that of thes states burderiner on life ncean，the extreme range oll the themomas－

 from $27^{\circ}$ to $2 \cdot 1$ ：mean anmal ramiatl，from it to is． inches．The state is gemerally healthy，bulmonary com－ flanats heiner somewhat prevalont，and zymotic diseases oce curring in the river－vallers．Diasmatie fevers，fommerly arn－ known，now preval in most parts，hat are not sovere

1／anufactures．－Comnecticut is essentially a mannfactur－
 while the momont of manufictured producto is larere for its f＂yulation．Ill deseriptions of textilen：waros of spohl，sil． fer，brasc eopler，zine，niekel，iron，sumel，leather，wowl，etc： clothine，cloeks，watches，carriawo，hooks and printing，fire－ arms and ammuntion，sewineromabines amd other mathin－ ery，flour and fool propamotions，glass amd lampes，hats，hooks and ayes．hoop－skirts and losinry，jewelry，musieal iostru－ ments，newdes and pins，paper and prefumery，pectacles， straw grods，varnish．vomeering，vinegar，and whipw are a few of the viricel productions of its factories．The emsus
 ments reported．These had a combined capital oif＊De\％．（ol．1．
 and $\leqslant 123,143,080$ for materials：and had products valued at ＊2 $4.306,264$ ．In 189124.42 tons of pig iron were pro－ duced，and 26.05 s tons of iron ore were mined．＇The com－ bined textile industries emplayed 108 establishmonals，with

 Wod mannfacture． 1109 establishments were emplovel with total capital of s2 $5,090,116$ ；vilue of proflucts， ＂lhere were 3.2 establishments $\quad$ ngiged in silk manufucture， with aggregate cafital of $89,03 \%, 042$ ；value of finished $1^{\text {nod }}$ ucts．

Finaness－The State debt，Sept， 30,1894 ，was \＆ix，240．200．
 receipls for the year ended sunt． 30,1844, sl，！12，13s；ex－ femblitures for the same sear，
（＇ommerce．－The direct toreign commeree firom the ports
 The commerce of Connerticut through the port of Now York Wis very lirre，the business of Connecticut covering an im－ mense import amb expert trade，hat forures are not septintely given．The intermal commerec and coasting trade are alsi
 vesculs in comecticut were 825 ，of 1411.684 toms：of these． Isif were steam craft，of 45,1837 tons，In foreisn commerce， sif vescels，of $1700 \%$ fons，cmered in year ending June 30 ， $18!1$.

Sianke cle－Sumber of mational hauks in operation in Commertieut inet．31．1s9．1，84：capital，s20， 311 ，ort ；circula－


 There are 2s fire and marine insmance companices soint－

 1y $\$ 1.10 .000,1100$.










 There are many colleriate schools und sominaries for buth
 （Vule Eniversily，at Sew llisen）having schous）of law， meticene，theology，physical sobouct，encine fing．music， agriculare，and philosophy：Trinity Collowe，and Wesleyan
 There are in the state 107 pulalie libravies of aver ：3n wol－
 the whole number of newspapers［mblished in the state was 14．5 Aaily， 116 others．

Churches－bhere are about 1,200 churches of all denom－
 Conerregatomalists are the lealing demomination，fullowed
 Roman Catholies，L゙uiversaliots，J＇rathyterians，Iatherams． Jews，ele．

Prpulation．－Constant emigration has prevented a very rapid growth in（＂omereticnt．In 17！日）the fnspulation was










| CuCNTIES． | ＊Ruf． | $\begin{aligned} & \text { Pop. } \\ & \text { tero. } \end{aligned}$ | $\begin{aligned} & \text { Pop. } \\ & 1890 . \end{aligned}$ | CrじさTYTTWWS． | $\begin{aligned} & \text { Pip. } \\ & \text { Inyil. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fait | 11 D | 113，048 | 150，081 | I Bridgepurt | 48． 27 in <br> 101.423 |
| Hartford | \＆ if $^{\text {f }}$ | 123．382 | 147，181） | Hartfurd | 53． 3 ，${ }^{\text {a }}$ |
| Litchfleda | $x-E$ | 5：2， $11+1$ | 53,542 | Litchfield． | 33.301 |
| Middlesex | 11－H | 35，5，49 | 39，5\％4 | ！Hadelam． |  |
| New Inaver | ［］ F | 156，5\％3 | 509，0548 | メ゙せ Havern． | N14，04． |
| New Latukus | 10 K | 73，10： | 76.63 .4 | I Sew landurn | 18．2．08 |
| Tolland | $\cdots$ | ＊1．112 | $25.0 \times 1$ | Tollamd． | 1，119 |
| W＇indhats． | －-5 | 43．4．16 | 4，138 | Brooklyı． | 2,638 |
| Totals |  | （22．700 |  |  |  |

## ＊Refrerne for location of counties，see map of connecticut．

IIstory－Whe territury now embrated itt the stathe of （bumecticut，ike weld as the retstern part of lamer Ishamet，
 any ol Sow Šulocidimds，who haid clam to it．hreme 1620 ， but mate no settlement within its limits till 16：33．First

 （ollons＂，at mouth of＂lumxis（TVindsor）；third，W＂ethers－
 and additions to W゚indson amb Wethersfield：sixth．1lart－ foml， 1 bibit；the last threr moted in $16: 3 \%$ ．sund in llay of that year，mader（apt．Mason，attacked and destroyerl Pe－
 Ward Now lawen）settled hy Davemport，Eatom，dete；with adjacent towns remained a separate colony till bibio，when， after emmes resistanef，it united with the river－towns known as Connecticut under charter of Charlas Il，granted in 16ito to dohn Winthrop（seonnd）．In 1（ixione ，lames 1）．attempted to ammal all the Xew England chameds annd put the colmide somether under a roval gowarno－sir Esl－ mond Andros－appointed by the crown．＂The demand was
 tha lights were extinguislad and the chater sucrety cond reyed away and hidhen in the loollow of a large ank on the
 Sir bidmumd Andros low posiarsion of the govermand and for a vear and a half maled tyamieally．Dat was depromb
 to be recoogrizo ats the supreme law at the colory for
 thre beld two sescons a year，and from 1701 to 1 sin then and the ammatl sesoions whidelsereded thom were hedd altermaty in llatford and Xow Ifanen．Ifartford is now the sole coblital．Jhoring the lirst and second Forench was the conlay of Commediout fumbish her full quotas promit？ and in the liwouldion she fownshed more mom and moto money in proportion to her perplations than any wher coul－ ony．11（iowormer（olatathan Trumbull）was Washing－ tunts wisent commador，and ber gromeral asombly were amoner the carliest futitobers for the lecelaration of lades－

 siverely from the ments which preeeded the was of In 12， but lamishay hop full ruota of ment and ments for the

 was not，as is oftom allecerl．an manatriotio or tromermathle body，hat its antion was rembered momeressary lyy the
 al her present constitntion，which abolishoed all melies of sharery amb of a sitate（＇lurch．It bas been moxdiferl since then，but never abrogaterl．The state tomk jatt in the

Mexican war，and early dedicated its．Western lands in Chio to an educational fund for all its children．Since 1818 the State has been sencrally prosperous and peaceful．She took an active part in the wat of 1861－65，and sent her full quota of men into the field as thoroughly equipped and supplisel with all that was nuedful to their etficiency as those of any state in the Union．Bler soldiers were tlistinguished on all the battle－fields of the war，and her war Governor，Bucking－ ham，was one of I＇resident lineoln＇s most trusted counsel－ ors．Politically，the State is very equally balanced between the Democratic and licpublican parties．The arms of the State atre three vines in fruit，two and one，all proper．The motto is Quitranshlit sustimet－IIe who transplanted sus－ tains．

Sambel Huntington
Oliver Wolcote
Jonathan Trumhull
John Treadwell．
Roger Griswold John Cotton Smith Oliver Woleatt
fideon Tonlimson
John S．Peters．
Hemry W，Edwards
Kamuel \＆Foote．．．
Henry w Edwards
Willian W．Ellswort Channcer F．Cleveland Ruanncer Baldwiu Ruger S．Baldwi Isaac Toncer
Clark Bissell．．．．
Joseph Trumhull．．． Thomas H．Seymon
（！H．Pond（acting）． （！．H．Pond（act William T．Mino

GHVERNORS．

| 1i $\times 5$－96 | Alexander H．Holley |
| :---: | :---: |
| $1796-918$ | William A．Buckingham |
| 1794－1809 | Joseph R．Hawley．． |
| 14（）2， 11 | James E．English |
| 1411－13 | Marshall Jewell |
| 1＊13－18 | James E．Euglish |
| 1418－2\％ | Jarshall Jewell |
| 1以2\％－31 | Charles R．Ingersoll． |
| 1831－3．3 | Richard D．Hubbard |
| 1433－34 | Charles B．Andrews |
| 1431－35 | IIobart B．Bigelow |
| 143．3－34 | Thomas M．V＇aller |
| 1438－42 | Henry B．Harrison． |
| 1442－44 | P．C．Lounsbury |
| 1441－16 | Morgan G．Bulkeley |
| 1845－45 | Luzon B．Morris |
| 1417－49 | O．Vinceut Coffin． |
| 1549－50 | Lorriu A．Cooke． |
| 1850－53 |  |
| 1453－54 |  |
| －1454－55 |  |
| ．1455－5\％ |  |

Revised liy A．R．Spofforb．
（＇onnerelion of Ideas：Fere Issur＇ation of lems．
Con＇mellsville：lomongh and raibroal junction ；Fayette ＊a．．Pir．（for location of country，see map）nt Pennsylvania，ref． （i－B）：on the Yonghiorheny river：is miles S．S．E．of littshmer ；has first－celass graided schouls，churches of seven donominations，Amory llall，and a state hospital：has plectric lights，gas，natural gas，watur－works，paved streets． and electric ears．It is the center of the famons connells－ ville coke region，which stretches away for 30 miles N．and s．and embraces 84 mines and coke－works，the latter agore－ grating 18.000 ovens．and the whole employing upward of 20．000 men．Commellsvilde is an historic point，having been settled in 1763 by Wiabington＇s frient，Col．William Craw－ forl．Who was mimed at the stake by the Indians at Sam－
 estimated with submels， 10,000 ．Editor of＂C＇očrier．＂

Connema＇ra：a district forming the western part of Coun－ ty Galway．Ireland：about 30 miles long and 20 miles hroul： notel for it wid！and piothresque scenery．Its lakes and in－ lats ahomed in fish，and it is much visited by tomeists．
 17．5：entrod the［T．N．nayy as midshipman in 1 sog ：served with grat homor in the war of $1872-15$ ；as commodore in the Mexican war，effectivaly horekaderl the Mexican ports on the fralf ：Ine：ame ammatilant of the lhilarlelphian naty－ gard．D）．in Philadelpha，Mar．20． 1856.
 graduater］at sontlo（＇arolina Colloge in $184!$ ，and was arl－ mittol to the har in 1s．？．In tsing he wis apmointer［ S．S． rlistrict attorney for somth C＇urolim：resigned that otfice
 attormy for Somth（arolina，hut dih not actively assume the slaties of the ollice；anterad the confederate army in 1861 as eapotain，athl incame actiner major－ceneral：was
 law．In kig he was made chamman of the state lemo－ （ratic exerntive committee，aml was bleeted attorney－general on the ticket with 1 ampuran for fowernor；resigned in $185 \%$ ． 1）．lune 26，15が）

Commersyillu：city；capital of Fayetto co．，In！？（for loces－


 （＇incimati．The chicof industrios of the city are manufac－ tures of furniture matiandes，and blowers．It has watar－ works，mectric lishts，and natural－gis wells．Pofr．（1sko） 3,$228 ;(1890) 4,5 \cdot 14$.

Bottor of＂News．＂
 also gilt－head aml golden melid），the（＇romilabous melops．I
somewhat similar fish is the connor，blue perch，chogset，or bergall of the Atlantic waters of the U．S．（Ctenolabrus

（ulspersuss）．It is a tolerable fish for the table，for which it is extensively canght．

Commor．SElbes：b．Jan．25，1839，at Fairfield，Me．：grad－ nated at Tutts College，Medford，Mass．，in 1859；studied law，but before commencing the pratiee of it be enlisted as a private in a Vermont regiment at the commencement of the civil war：became afterwarl a lieutenant－colonel in a Dlaine regiment：receiverl a commission is eolonel，and was severely wommed in the battle of the Wilderness in 1864 ；he then became a brigadier－general：was mustered out Aur．，1866，was apmointed an assessor of internal revenue in 1868，a collector of internal reveme in 18：3，and was Govern－ or of Maine from Jan．，18it，to Jan．．18\％），and U．S．pen－ sion agent from 1882 to 1886.

Co＇noill［from Gr．кwขoॄsin̆s．cone－like：ка̂vos，cone + єiठos，thjearan＂${ }^{\prime}$ ：a skew surface，generated by the mo－ tion of a line which remans parallel to a bilane，and has a rectilinear director．When the directing plane and line are perpmolicular to eaclo other，the later is a line of striction on the surface．This line henge taken as axis of $z$ ， the equation of the surface may be written $z=f\left(\frac{y}{x}\right)$ ，what－ ever the nature of its second director may be．Should the latter he also a right line，not in the same pane with the first director．the conoid will be an equilateral parabo－ loid．The cono－eunens of Wiallis is also a conoid；and another example is the skew heljenin，the courvilinear di－ rector of which is a helix，having the rectilinear director for its axis．The under surface of a suinal stairease pre－ seuts a familiar illustration of this conoid．A conoil may he regraded as having three directors－one curvilinear and two rectilinear：one of the latter being at infinity． If the first of these directors be a curve of the mitl order， then the order of the conoidal surface will be $2 m$ ，and each rectilinear director will he a multiple curve on the conoid of tha mith order of maltiplicily．The slirecting plane heing horizontal，the lines of level on the surface will be the gencrators：the lines of greatest slope，since they cut the former lines perpendiculaly，will be projected into circles on the directing plane．Fommerly it was a custom to give the manme ronoid to amy solid generated by the ro－ tation of a eonie seetion aromal one of its axes．In this accepation the term is obsolete，and has been replated by that ol a quadrie of revolulion．

C＇ónon，or Kónon（in Gr．Kóvov）：an Athenian general of ligh reputation：enterect jublic life about $413 \mathrm{~B}, \mathrm{c}$ ．Ile wias one of the ton generals chosen in $40 \%$ and was defeated by Lysanler at Excospotami in 40．\％．De eommanded the combinerl theots of Jersia and Athens which defeated the gamaths at coitus in $3!14 \mathrm{~B}$ ．C．Je afterward rehuilt the Long Walls of Ithens．JIis son Timothens was an emincnt connmanulel．

Conon of Samos：Greek geometer and astronomer ：was a friend of Arehimedes，who expressed in one ul his works a high estimation of his sagacity．He lived at Aloxandria ahont 250 B .6 （omon inventerl the curve ealled the spiral of Archimedtes．His works are all lost．

## Comphest ：See lntervathonal law．

Con＇rad I．：Emperor of Germany：clected in 911 a．n． lle was previously Duke of Francomia，and related to the Carlovingian honse．He wared war agrainst llenry the Fuwler，of Saxony．from whom he confuered Thuringia： （＇larles the simple of Franee，from whom he conquered Alsace and Lorraine：and Arnulf of Bavaria，whom he
drove into llumgary. He fell in a hattle against the Napyars lece 思, :318.
('unrad 11. (callent The Sialic): son of Hemry, Duke of Franconia. He was elected king of (rermany in 10: $t$ and
 have heon a wive ruler and the anther of the writem fombat law of formany. He died June $\cdot 1$, 10:3, and was suecoded by his son llemry 111.
Conrad III., of (iermany: 1) in 103:3: was the fipst of the lhohmstantens amd a grandon of Hemy HV. He was eleeterl emperor in 11:34, and waged war against llomery the Promb, buke of *ixony. Tha party names of (inelphand dihibelline origimated in this war. In 11.5 he led a crusade.
 hastemed to Asia limor at the head of a splendid armament, lat his phans were foileal by the treachers of Mamel Commenus. The hesieged Damaseus withont success, and returned in 114!. 1). Feb. 15,115 and was sucteredel by Froberick Barmaros:a. Sice fiundling, (iexchichte und Thaten Kotyser Conreds I/ I., 1\%20.
Courid IV. : sons of Frederick II.. Emperor of Cemany: was lom in Apmlia in les. Ile was crowned king of the lamans in 12:3, and on the death of his father in 1205 ussmmed the title of emmers. He was supported by the (ihi-
 pertitor, William of 1 lollame. Comad marehed into Italy in 1251, and towk Naples. 1). May er, 1254.

Cobrad V., or Con'ratin: the son and heir of 'ompat

 ('hartes $\because f$ - Dajou waged war against Manfred and Manquored Xaples. Conrad was dofeated and capmoel at Theliancozo in 1she by tharles, by whase order he was beheratel.

Cinnrad. liobert Tarlok: enamatint : ho in Plilatelphia, I'a, Junte 10, 1810. Ite studied law, anal lncame a julge of the emut of qeneral sessions in 1k:3. Amony his works are a tragedy intithed Aylmere, which was wery sucessitul,
 Dhilatepphia by the American party in 1854, and judge of fuarter sessions in linti. D. dune 2T, 185s.

Cmurad. "limotiry Abburt: conchologist and palarontologint: ho in Xew dersey in 140s. He priblished, heside other works, Fussil shells of the Tertiary Formation of lorth

 and Paloontology of the Stale of Tere Fork, published at the expunse of that state (183s-40). Il was one uf the mathralists emploved in the geolugical survey of New lowk. 1). Ango 3, 18:~

Con'salvi, Frome, Cardinal: an Italian statesman ant
 chicf minister of l'ope Pius vili.. and mequtiated the comcordat with Bonaparte in 1sti. The promoted art and leaninge and whe an able diplomatiot. (1), 1an, 2t, 1824. Sime


C'onsallenin'ity [from lat. consenguinithe, blood-relationship ; con, together + sanguis, hlood]: in law. relatiom--hip by Lood, or that shbsisting het wean lersons demonding from $n$ common ancestor, or where one lesemels from the other-distinguished frem Arfiniry ( $\%$. \%). It is ejther limest or cellateral. It is said to be lineal whem one of the breons whone relationship is to be traced is desedale from the wher. It is simal to Le collateral whan they are ileseroded from a common ancetor, amb one is not ilesedted from the other. There are two principal muthe nt reckuing cellateral consimerinity. One mothend is for exme the dureses intervening between the one farthist remowed from the commen ancerior and such ancestor. Thens the son of the nephew of A on that sytem of compuation is relatel th I in the third lagere as lieing three removes from the common ancustur, the father of $\overline{1}$. 'This is the metherl of the
 from the one relative to the other, asemdine on the one land, from whe of the parties to the common amonor, and then cembthe dewnatd to the cther. On that theory I would the related to the son of his nephew in the fometh ilegree. "Ibe exvil-law methoul is gemerally emplewat in the
 first degree the grambuther and grandsm in the secomd. It frequently becomes necessary to resort to these rubw mot
only in eonsidering the transminion of mater, hat in ax-
 jurymen by rason of relatienshig.

Consedence [from Lat. comserion lie, the tharing of knowl. edere with another, common woderstanding, knowlentere with one's self, moral consemosness, combinener; ron, with + shire, know]: the moral sense: the powe of ferling we have which mables us to know whet her an at or desire is right or wrong. Sice loral l'monembis.


 simple sollier, hat made his name known throughout the whole comentry be his jmt rioticesnge, to which be riftern sid the tume himsalf. Nevertheless, Irom 18:3f) to 1838 he hat to fight harit to make a living as a joumevman gardener, at vilage selholmaster, ete., hat in teis he heman th write fer the Anti-Fromelt Teagne, an asocriation working for the expulsion of the Fremeh language fem Belpium and the atoption of the Flemish. Altomsh hewrote all his novels in
 entyn, The Lose filowe etco) he sern betame one of the mest widely read novelists of the alaty. 11 is budk were transatat into (ieman, Fsenth, limslisli, Banioh, cte. The king of Belgium mate him tanther of lomish to his chilitren, and the city of Antwerperemen a stathe in his homer before his

 knewins something will another, knowing in onse solf: ron, with + serer, know]: the state in whinh we ate when all or any of our thental facultions are in exeremes. It is a condition or accumpmiment of "xy mental "pration. In metaphyical terminology it signities the know lealye which the mind hats of its own operations. "Wo not only feel," salys Comsin, " hat we know that we feel; we not only act, hint we know that we not : we not only think. hat we know that We think: to think withouf knowing that we think is as if we should not think: and the pereliar quality, the fumbat montal ill ribmte of thought, is to have a constiousness of it self. Conseion-nese is shis interion light, which illuminate-

 erho." That ernscionsness is not a particular faculty of the mimb, but the univereal andition of intelligence the fumbenchat form of all the mendes of our thinkine activity. and net as erecial mode of that utivity. is atrenomsly maintained by a mumber of modern phitumphers, that has fomel it: most "lahorate and thorourl representation in sir Willjam Hamiton's Lachurrs one Ihfaphysies, of which the larger part is wholly devoted to it. This view of conscionsnese, as the common comlition umber wheh all omr facoultion are hrenght into "ln ration, we of censidering thes laculties am! their "nwrations as at many mulifications of eonselousnow, has now hen gencra!ly alopted; an meh si that parchangy or the sciene of mind, has bern denominated an impury into the lads of eonsconsmess. This view, however, has many strenaus oppments. edectialy amoner rocent writers of the materialistic school.
Concrip! Fathers \{lat. putrex comseriple thome envelled
 amators of ancinat limme herame atter the expulsion of Tarefuin, when brutus aded another lombed to the numboo of senators, the names of the new memhers were written together" with thase of the ohl, amel the whole hody received the appellation of fonscript Feithers.

Conserighion [1at, amseriptio, a futting twerther in writing, deaceiptin in writing. a wroting ; com, forether t. sree bere, write. The worl wiol list empleyed in the some
 a empulary emollment of mon for military survice. 'This is thes setan by which the amits of France and some ot her enomtries are indmited. Tho suldints who are thas com-


 lot from the number uf ymuge athe-folied men whe arre of exempl.

 holy: 1. The act of cormony of stpmating a pegson or at thing from a common to a surred mar". 2. Tlue act hy which
a priest，duy and canonically chosen to＂o the offure and administration of a bishop in the Church of foul，＂receives the grace of the epriscopate by the imposition of the hands of three bishops．3．The aet of the priest by which，at the celebretion of the Eucharist，by the recital of the words of institution and the use of the appointed manual acts． Whough the operation of the Holy Gliust，the offered bread and wine are sacramentally made the body and blood of Chri－t．4．The act of a bishog or priest when setting apart for holy nses a church．an altar，the sacred vessels．vest－ ments，ete．＂The Form of Ortaining or Consecratimy a Bishop，＂is a prat of the ordinal aplemded to the English and American l＇ayer－books．The form of service generally． thongh not necessarily，used in consecrating churches in Englamd was drawn up by both llouses of Convocation in 1712．but fatiled to receive the rowal assent．＂The Form of Consecration of a Church or chapel＂set forth by the nu－ thority of the General Convocation of 1799 is ，with slight clanges addited in 1886 ．one of the olliwes of the Americin Chureh，and is foumd in the new standard of 1802. IV．S．Perrr．
Consecrator：in the Ifoly Communion，the bishop or priest who coldorates．The ifliciant in the act of setting apart a church or its furwiture for sacred uses．In confer－ ring the episcopste，the arehbishop or metropolitan or the bishop＇Presiding at the function．In the Protestant Episco－ pal Church，the senior bishop at a consecration．or the bishop to whom the commission of the presiding bishop is addressed anthorizing him with two other＂consecrators＂to aldmit a bishop－elect to the episcopate by the laying on of hands and by prayer．

WV．S．l＇ERRy．
Consen＇tins：a Latin rrammarion of the fifth eentury A．D．．from limul． 11 is two works，Un the Joun rand jerb and Oh Barberisms and Metaplasms are minted in Keils edition of the Grammatiei Latini，vol．v．．1p．zes－404．

Conservation of Foree：See Energy；also Dissipation of Energy．

Conservatives［from Fr．conservatif，from a deriv．of Lat．conservare，preverve：con + semure，keej］：in polities， those who oplose radical changes in institutions or laws． In England those formerly called Tories are nuw termed Conservatives．Ge lohitical l＇arties．

Conservators of the Peate：formerly，in England．the Warlens of the prace，answrying to the modern justices of the peace，appointed to maintain owler and police super－ vision in their countics．The thm is now specifically ap－ plied to the sovereign．who is the principal conservator of the peace，the lord chancellor，the ford treasurer，the lord high constable，the justices of the queen＇s bemeh，and the master of the rolls．Who．ly virtue of their othices，have power to commit breakers of the face anvwhere．

Revisci by F＇．Sturties Allea．
Cunsprvatory［as if from a Lat．＊consermorinm．deriv． of conswrofr，consprratus，proserve like andito rium．de－ borso rinm，and signifying a place where things are pre－ surved，a bepository］：a glase－honse in which plants are kept while hfooming or in an ornamental condition．The plants are grown in a general greenhouse or forcing－house，and takn＂l to the conservitory house or room as they reach their ormamentais stage．The term is often loosely ajplied to any ormammond greenhouse．See Grkexhouse．
（＇numbrytury［same word as preceding，but serving as a translation of Ital．comservatorio，in which the sperial mean－ ing＂a home for orphans and fommdings＂had developed int＂＂sclonl of musie＂on aroount of the instruction in musie seivell at these homes or hospitals］：a school or plaee of pmblic inst ract ion and traming desiorned to eonserve and fromote the stuly of some brandit of sciunce or art，but more particularly music．such sehools are of ancient origin，and Wereprohalily fommded by ackesiastias for the purpooc of im－ prosing the dharacter of church music．They were oriminally लharity schoels，recruited from foumdlings and orphans of buth sexes．The first conservatory was the famous one of Santa Maria di Lureto in Najles，foumded hy diuvambi di Tappia in $153 \%$ ．Among the most famons motern con－ servatorice may mentioncal the 1 onservatoire de Ansique． of luris（foumbed in $[\sim, 4)$ ，those of Vionnal（1816），Brusicls （ $1 \times 3: 3$ ）．and Leipzig（ $1 \times 42$ ）．There are several stoceresfal sehmolis of music in tho U ．S．called conservatoricos，dameng which is the National Corseqvatory，in Sew Fork．
 cation of county，see maf of lewnsylvania，ref．6－1）：on l＇i．
and l＇hil．and Reading R．Ra，and on the Schuyikill river and camal： 13 miles 5 ．W．of l＇hiladelphia．It has io churches，free library， 6 schomls，rolling－mills，blast furnaces． potteries，tube－works，quarries，cinder－erusher，plining－ mills，engraving－works，nanufactories of woolen and cot ton quods，shoddy，boilers．machinery，and towels．The bornugh has water－works and electric ind gras licht plants．Pup． （1880）4，561 ：（1890）5，470；（1893）estimated．9．000．

Elitor of＂Recorder．＂
Comsidérant，kōn seॅe＇dürăan＇，Victor：French socialist ： b．at Salins，（）．t．12，1808：was the chief disciple of Fourier． He tecame the editor of the Democratie Pacifique in 1845， and a member of the National Assembly in 1848 ．He wrote Destirue Sorime（3 vols．，1＊i）1－14）．He afterward founded a colony called Reunion，near San Antonio，＇lex．，but re－ turned to France in 1869．D．in Paris，Dec．27， 1893.

Consideration［from Lat，consideratio deriv．of consid－ era re，examine，contemplate：literilly，observe the stars； con＋sidus，comstellation．The word was probably，like riv－ sidereire，a technical term of astrology］：mature thought， serious deliberation．meditation ；also motive of action．rea－ son．In law，the material canse of a tontract，the reason which induces a contracting party to make a contract．The leading distinction respreting consillerations is that they are either good or raluable．I ruluable eonsidergtion either confers some luenefit on the promisor or canses some incon－ renience or damage to the promisce．Comder these rules marriage is：a valuable consideration．A good consideration is based upon relationship or natural love or affection，and is of arail only in an executed contract，e．g．in case of a deed of land where it has been delivered．The term grod consid－ eration is also used in a broarler sense inchuding valuable considerations．for any eonsideration sufficient to sustain a contract．See（oostract and Fratucleext Conveyance．

Revised by F．Sturges Alles．
Consignee：in mercantile law，the person to whom gomls are sent or transferred．either as lis own or for the carrying out of some purpose，such as sade or safe keeping．sure Bull of Laming and Shipping．

Consignment：in mereantile law．the act of consigning； also the goods sent or transferred to a consignce．

Consistory［from Lat．consistorium．meeting－place．deriv． of consis tore．take one＇s place locate one：s self］：the jlace of meeting of the cabinat of the Roman emperors：the name is also applied to the commeil of cardinals，somet imes assisted by other prelates．Who attend in person or by prosy．which meets in the Vatican to inlvise the pope in ecolesiastical and temporil affairs．I court under this title for the regu－ lation of discipline aml worship，composed of civil ind ecclesiastimal jurists．Was established by the Lutheran priners of Genmany at the time of the Feformation．The earlie－t was that of Wittenberg．founded in 15：3．The lower Chureh courts of the Reformed（＂Dutch＂and＂（rerman＂） Churches in the［P．S．are also called consistories．

Consolato del Mare ：a cote of early maritime law，to govern the states trading together along the Nediterranean． supposed to date from the fourteenth contury．This code is not to be considered a knoly of maritime law promulgated by the power and authority if a single people，but rather as a compendiun of the sea laws and usages then in rogue on the shores of the Merditerrancan，in which all powers trad－ ing together within certain limits conld muite because the focal law of each was represented in it aud formed a patt of it．Fommded ugon the Roman law，it includer（1）those rulos governing tho maritime relations of commercial states and their subjects in time of prace：and（2）the mates relating to a state of war．It is the recognized basis of moelern mari－ time law，moth Finglish and continental．Thus it liys down the rule that the nationality of property，both ships and gools，determines its linhility to capture，a principle still in vogue muloss altered by treaty．Theodore S．Woolsex．
（＇onsols［elip－form of consolidated（annuities）；cf．cab for cabriotet，yents for gentlemen］：the funded debt of lireat Britain，so called from the interest，which was termed＂con－ solidated ammities，＂＇This debt was contracted by loans negotiated at different times and ut varous rates of inter－ est．To obviate the confusion which arose from the varioty of storks thus createal，they were consolidated into one fund in 1 兮（1－5\％．Consols or the consolidated three per cents． were controrted in 1588 into consolidated stock bearing $2 \frac{3}{3}$ per cent．interest untill $190: 3$ and $2 t$ per cont．thereatter．

Cobsonance [from Lat, comsonan fix, harmeny: com, together r + whe re, sombl]: in masic, a combinatinin of motes sumding torather monthly, without any of the harshoss producell hey the disturbance of beats. Such beats, as has
 -ition of the overtones, which ahno always ace onpany the fundamontal notes. This must be taken with sone limitation, th the fourth is regarted as a dissonance, though it has no berits. The effect of a comsonance is the to the simplicity of the ratio of the vibration numbers of the sonstituent tones. Within the limits of the oetave the consonances and the ratios are: the oretave, $\frac{1}{2}$ : the fifth, $\frac{0}{3}$ : fourth, $\frac{3}{3}$; major
 There is thus but one chord of consonances in musie namely, the common chord, being a hane note with it: thied, fifth. ant ortive. The consonances of the unison, the octave the fifth. and fourth are called jerfect. The imperfect are the major and minor thids and the major and minor sixthe. Two perfect consomaces following each other in simple progression are not permissible.
Comsomant from lat. con somms: con, with + senter
 the mechanisu of speech only in asociation with another sound cabled a vowel. Thi- metherl of tefining vowel and consomant acerding to their respedive forctions in the formation of the syable is oproth howerer to the objection that it furbids of a definite and final classification of existing sounts. Cowel-spunts may he used as comsomants as i in eyp (pron. ai), ant consonat-snunds mat be used as rowels: cf. litle (fron. (ill), past! If, therefore we ate to give a definition by which rowels and consonant maty be always ilentitien, it must le based nyon their physiotoricald chatieter rather than their fanctions. The terms **stabie" ant "non-sylabic" may then be substituted to denote the dissifieaton armording for function. Vowets may be defined aneording to their character as free corrents of brath for whid the organs of the mouth and nose serve only to give resthanee, not to ald moise (Guer. (iprärsch). ('onsomants are prownepl hy narrowing or whecking the current of treath. and involve mone prolaced by the dowine or of"ning of the organs of the month or by the friction of the current agatinst their walls. somuls which lie near the bommary betwen the 1 wo classes are the liquits ro. I ant
 at the beginning or encl of thesemmbs through the natrowing on (losure clases them with the consomants. (onsonants which are produced by al friction of the curtant of breath against the walls of the narrowed organs of the mosth are cathed spirants (also frimbies; Germ. hithe-
 which are proxumed by stoppace of the current, as $t$ in at. or by bursting the obstruction, as $t$ in lo, are calleal res-

 anants are miend (aloo ealled sonanf. mediap: ferm, fönemb. sfimmhafh) when the rocal chords are trilled by the breath proluring them, otherwise voicelpes (also surd. tenurs: tram.
 $k, 1, p, s, f$.

Bexjo Ide Wureler.
Consurt [from lat, comsors, conserf lis, having "qual share with, tellow-marticignat; ron, tourether + sors, lot] the name given in Great Pritain to the husband or wife of the sovercign. The name quem-emusort is used to distinEuish the wife of the king from a guen who reigns in her own risht, as, for example, Quen Vietoria, and also from a quen-towarer, the widow of a formor king. In $145 \%$ Prince Altwrt. the husbund of Quen Victoria, received the tifle of Prince ( $n$ nsort

Cumspiracy from Lat. comspirn hon, urpement. (a)-typerntion. phot, literally breathing together: enn, together + spiret re. breather]: an agrecment bet ween surera] premes to commit sume crithe, a to kill at ruler or deprive him of power. In

 pate by unlawful means. $I$ is a crime of which the tom hasis is the unlawfal combination, and at the common law
 been performel. By statutw, however. in many of the states the offerter is not complete withent the wommisui, on ot an overt at with a riew to the tocomplitment of the design agreed apon. Siatute litw in sume instancere makes



Constahlu: [from O. Fir. conestublo ( $>$ Moul. Fir. commés
 hostler]: an ofliser of many of the merliaw wal monaredrien. partmbarly France, longland, and sontland, whon had hight military and juliom rank. Thar oflice at frat was one of Pomparative unimpertance hat its imprtance gratuably increanet unti\} the comstable hecame porofficio commander-in-chief of the army, the sureme militury julge, and cha-f arfitrator in questiens of chivalry, In Franee, Nathiou du Montmorenit, who became constable in 121s. was the first who hat the supreme command. Thu otice was ahol-

 der the lemoration the dignity was again atwlixhed. In Fnaland. Hemy Vhll. finding the fers of the oflice hurdensome to the crown, in 1.jl-t slischargeld the Duke of Buckingham from the oflice, and since that date a lowd high constahbe has been appointed only for necasinns of great state reremonies, surd ats a coronation. hn sothand the otthe has been hereditary in the lamily of Har, Farls of lirrol, since 131.1, but withunt its ancient fowers. 1 ronstatble in the general sense of the worl is now an interior civil onliwer chared with the duty of kepping the jeace invested with limitud judicial powers, and having ant hority to arrest without process on a reasomble surnicion of felonr, to execute civil and criminal procesese. etc. In (ineat britain there are fwo dames, constables of the hundred, or high const ables, whose oftice is now largely falten into disuse and petty con-tables or constables of the vill. In the U. S. a cunstable athewn to the jetty constable of (ireat loritain. In matny citie the chive constathe is calleal high constable. hevisel her.straes Illes.
Comstable, Jous: landseape-puinter: 1. at Fast Bercholt, Suffolk, Englamd, June 11. 1Tä: d. in Lemdon, Mar. 30. 1435. Pupil of lenal Academy. Juceph Parrington, and 1. Is. Reinagle dombon. We first named figures and fortraits, but took up lamdsaps, and exhibitod his first picture in that branch of art in lsus. The was not alpereciated in Fngland, but in Franse his work was very highly considenctant he wat reognized as a mather. The mumen French sidnool of laudseat o-panting is foumbel on ('onstable. Ihe was elocten libyal Academician. London, in $1 \times 29$, when his werth had been recognizad on the Continent. Ilis pictares are wonderfully harmonions in tone, and depict cenerally landscape "effects" sereral of his works are in the Lomare
 Commonare in the National Gallery lamdon. Two works in the Matropulitan Museum. Xew York, lo not well represont him, but there is a femarkably fine obe in the colledtion of William II, Finlor. Niw York. Whamm A. Corfis.

## Comotance : a city of barden: on the lihime ame the souls-

 West hore of the Lakie of fonstature; aismides N. W. of Zurich (sce map of (homan bimpire, ref. \&-D). It is one of the difest towne in Comany, and was fomarly a free inperial city. It has a marnificent cathedral. foumded in the eleventh century ; alsh manfactures of silk and cotton groens and watches. Here was held in 1414-18 an important counail of the Cleureh. Pom. (18:0) 16.2:3).Constance. Council of (Lan. Conciliam Consfantinense): the seventeenth of the aremmenial comacils of the Roman tatholic Clurch: wa convened by writ of the Gemman FimEPror sixismund, with the consent and concurrence of John
 one of the three clamments of the painey. 'There were pres-- oht during parts of the somion, besides the emperor. seven patriarchs, 1 wentw-ona cardinals, 114 bishops and archhishops, hesides many princes, nobles, and ambassadors from most of the Cathone powers and from the Emperor Hichacl Pabatorns. Ropresentatives were also present from the prineinal miversition of Europe. One of the nojocts of this council was the cutiner of the selism centest by the rival
 abject was anemmplishat by the deposition of John $1 \times 711$. and Beneflet XIIL., and the voluntary almation of Grequry Xll., 1.4 5 , ant chomsing Martin $5^{\circ}$. in their steat. Tho eonucil alse conuldomed the opinions of Wickliffe and Ituss and citerl the lather to appear before it (141.1). In the followsing year Ifuse was lmrned at the stak for heresy, at Comstance. "n the imperial safrumet, and the guretions comnered therewith, sen l'alacky, fieselhichlo wom liophmen (vol.




The acts of the eouneil have been collected by von der Hardt，Maynum Concilium Constantinesse（Frankiort－Leip－ zig，169i－1700， 6 vols．foll．）．The ehronicle of Utrich von Reielenthal（Augshurg，1536）and the compendium of Schelstrate（Rome， 1686 ）contain rich materials for the his－ tory of the council，which has been treated by Lenfant，Mis－ toire du Concile de Constunce（Berlin，1i14），from a non－ Catholic view point．Frenh materials have been added by the late publications of Dr．Finke，of Münster．

The Roman Church has always recegnized the oecumenical character of the Countil of Constance in the sessions follow－ ing the election of Martin 5 ．（42－4．5），and in the other ses－ sions so far as they treatel of matters pretaining to the in－ terest of the faith and the salvation of souls，and did not derogate from the rights，lignity，and smprematey of the apostolic see．Hence the famous early sessions（3－5）have not been aecepted hy her beeanse of their revolutionary principles．See llefele．Conciliengeschichte，od ed．．vol．i．， pp．61－62．

Revised by ．l．J．Keane．
Constance．Lake of［anc．Brigentinus Lacus：Germ． Boden Sep ：a lakr of Central Enrope：borders on Balen， Bavaria，Switzerland，the Tyrol，ant Würtemberg：1，900 feet above the ocean－level．irea， 184 sq ．miles．It is about 40 miles long，ant miles wide at the broadest part．The greatest depth is 112 feet．The Rhine cuters this lake near the southeastern end，and issues from the northwestern ex－ tremity．In 1 rio the water rose in one hour 20 feet above the ordinary level．This lake is said to contain twenty－five species of fish，including salmon．Several steamboats ply on it．
 the thirl son of the Emperor Comstantine I．Un the leath of his father in $33 \%$ ，he heame the sovereign of Italy． Africa．etc． 11 is hrother Constantine invaded Italy，and was killed in battle in 340 ，atter which Constans was master of all the Western empire．He was defeated and killed by Magneutius early in 3.30 A．D．

Constans，Iean $A$ wrone Ernest：French politician； 1. May 3．18：3：in Bariers；l＇rufessor of haw in Toulnuse：re－ publican member Chamber of Deputies 1876；Minister of the Interior 1880－82；minister to China 188ī－87：governot－ general of Indo－Chima tist－88；electet senator 188！；Min－ ister of the Interior 188！－！！2．His vigorous measures ner－ threw Bonlangism．Ihe was one of the lew public mon of France untouched by the Panama scandal．and remains one of the strongest men in Frenth political life．（＇．II．T．

Constant，Jean Joxepin Bexamas：French painter．See Bevamin－Coxstasto deay Jonelih．

 Paris，Dee．10，18：30．（If Fremeld descent，he stulied at Wx－ ford，Frlangen，and Elinburgh，and finally settled in 10.5 in Paris，where he joinct the moderate republican party， but，having hecome ohoxioms to Napuleon，he was expelled from the Tribmate in 180 and som anfer found it advisable to fetire from l＇rance，together with Madamede Staël．After spending several yars in Germany，chiefly engaged in hiterary pursaits，be returned to france immediately after the owerthrow of Nipulan．When the July revolution broke out，he wats in his comblry－honse：but he immo－ diately repaired lo Paris．and atheil in pheiner Lanis Plis－ lippe on the throne．Ilis primeipal pelitieal works are oln the Spirit of（omquest ami Cisurpultion（181：3）am！Cours
 bal philomphisal works atre（m liffigion，（＇masidered in its
 Religion of home（ 2 volo．）．Ilis speches were collected ly


Cunstan＇tia：it sumerion wine from the（＂ape Colong． Gouth Arrica，prohaced unom the three Constantion estates， 12 miles s．of cipe Town，It is free fom the camber hast which charactrizes ordinary（ape win＇s．It own its ex－ cellence to the highly alkatine soil，the dasice varidy of grape employed in making it，thre genial exposure of the estates，and jerhaps more than all ta are and skill in its prearation．There are white amb red（onstantia wines．
 ital of province of same natme and somt of a Roman（＇a loolic lishop ；on a high hill surromided on there sides hy ravines； lat． 3621 N．，lon． $6^{\circ} 8^{\prime} \mathrm{F}$ ．（see map of Africa，rel．1－1）．It is nerer 2,000 fret alove the level of the sea．It is smr－ roundel by walls buit by the I rals，and has been greatly im－

Iroved，resembling a modern French town with broad streets． Here are mannlactures of woolen eloth and saddlery．Remains of the ancient Roman Cirlu，which was a great eity of Nu－ millia，are visible here．T＇his place was besicged by the French in 1836：Oct．1837，it was taken by asstult．Pop． （1891）46，581．

Constantine：village：St．Joseph co．，Mich．（for location of countr，sce map of Miehigan，ref．8－II）：on Lake shore and Mich，So．K．R．and on St．Joseph river； 94 miles by rail－ roal S．W．of Lansing．Has abundant water－power and a large peppermint－oil industry．Pop．（1880）1．405；（1890） 1，346；（1894）1．193．
Constantine，Flavis Valerius Aurelius，surnamed The Great：the first C＇hristian Emperor of Rome；b．Fels． 27.274 A．D．He was a son of Constantius Chlorus and his wife llelema，and was originally a pagan．In the reign of Dioeletian he gained distinction hy his military talents， and became a favorite of the army．Ile was at York when his father died in JuIy，306，and was then proclaimed emperor hy the army under his command．Galerius，mho regarded lim with jealous enmity，granted to him the title of cassur，and conferred the higher rank of augustus on his own son，Severus．Maximian and his som Maxentius as－ sumed imperial power at liome，so that in 307 A．D．six men became competitors for the empire．Constantine mar－ rien Fansta，a danghter of Maximian．After the death of Galerius（311），Licinius and Maximian were masters of the eastem provinces of the empire，and Constantine reigned in Gaul．In 212 Maxentius was defeated and killed by the army of Constantine，who then entered the city of Rome and becume master of all the western part of the empire，in－ cluding Itaty and Africa．On the eve of this decisive battle， he is said to hare seen a sign of the cross in the sky， bearing the inseription：＇ev toúte vika（l3y this confluer）． He alterward treated the Christians with increasing faror． and adopted wise measures for the promotion of public prosperity aml order．
In 314 he waged at short war aganst Licinins，who was the sole emperor of the eastern provinces．This war was followed by a pace of nine years，during which Constantine weroted himself to political reforms，organizerl a better furm of government，and adopted a more humane cole of laws，which reognized christianity as the religion of the state．He menewed in 323 the war against Licinins，whom he dofeated near Adrianople．After another elecisive vie－ tory he rigned over the lioman empire with umbividel 1wwr．He assembled at Nicara，in 3 as．A．D．，the first gen－ eral council of the Church with the consent and concurrence of the pope，and moderately favored orthotoxy in the con－ troversy against the Arians．He had a som，Crispus，who was accomphished and pmpuar．Itaing been falsily accused of a crime by Frasta，his stepmother，Cripms was put to小hath．Comstantine sedected Byzantium as his capital，and enlarged ur rebuilh that city，to which he gave the name of New Rome or Constantinople－＂city of C＇onstantine．＂ This was fommed by imposing ceremonies in May，：330 A．1．In the latter part of his lite he showed favor to the Arians，and was haptized by an Arian bishop only a week beform his denth．The question is still wamly dehateal whether the man．or unly the emperor，was converted．The died at Nicomedia，May ？2，837 A．1．，having divited thas empine hetwern his three suns，（＇mstantine，Constantios． ant（onstans．He has a high requtalion as a slatesman and еприни。

Authoritis：－Finsebius，lifte Comsfentiai．a translation of the smme in The Xicene and Post－Vireme Fallers． （2d series，wh．i．，1890）：（tiblom，Derline tand foll of the Loman Empirs：Joseph Floblher，Life of Constmtine the （irrut（185）
Constantine（or Constantinus）Yll．：Emperor of the
 bonn to the purphe or hom in purplel：hi in mo．a．13．Tre was a son of the Emperor lee VI．．who flem in ！911．Rin－ mams lectapens usurped the imperial pwer in 910，after which Constantine passed many years in redirement and staty．He began to reign in aft．＂He wonte speral works of some morit．D．in 959.
Constamine XIII．．surnamed Pabaolngus：the last Em－ peror ul Constantinople：b．in 1394．Ile surceded his bother，John V＇ll．，in 1448．The Turkish sultan，Mathomet II．，besicged（＇onstantinople with an army of $2 \boldsymbol{2} 0,000$ men． and took it by storm in 143．3．Constantine wis killad． fighting bravely to the last，May e9，1453．
（Gonstantine Sinolatevten：Granl luke of Kussia：
 became grame almiral of the the atal a favorite leater of the uld Ruscian party．In the（＇rimenn wat（18．j－t－5）he commanded the baltic theet and atomen the defernsive．Ite married the lrineoss Aleximdra of saxe－Alienhurg in 1 sts．

 president of the＇mmeil of state，but in tssi was lismisad from ollice and from commmal of the fled on suspicion of intriguine with the revolutionary barty． 110 loss his reasom


 mamberl a corps at tho battle of Austerlite（ $1 \times 0.5$ ）and dis－
 In ibit he was appointed genembsimo of the Polish trongs and vireroy of Pomand．When Alexamer died without iswin in 160．5．（onstantine was the learimate lueir．but he remommed the throne in favor of his younger brother， Nichalas．In the reign of Nicholas he was Vieeroy of l’uland， and ly his tymony provoked the louns to revoll in 1 Nobo． Dien dit cholera．Jume 22，te3l．
 The＇1urkish nimet is listumbuel or stremboul：the Arabice

 the capifal of the ottoman empire oftemstyd the fueen of the E．ast ：situand upon the sea of Marmorain lionrone，at tle sonthwest extremity of the＇l＇hracman Bosphoras．L att． 41 1＇
 miles E．of New Jork：two days journey ly rail from Vien－ na and hiree dave trom Paris（ser map of Thrkey，rell．4－Fs）

Silmation．－The city oceupies a trianoralar peninsula，havo ing the cioliden IIom，an inlof of Tha Bomphoms，on the $N$ ． ＇Two ponteon hrideses acrose this inlet，one of iron，conmeet the＂ity brouer with the popmlons suburly of Gulata－Pera，

 Bosplarus is the liatice＂ity of suatari．＇omstantimple
 tombing s．are buarly farallel，whild the sebenth，the south－ armmost and largest，is cut off from the rest by the rivar lsyens，which traverses the wity．This liversified sulfare．
 and ebpresses．presents an isport matrvelonsly picturesque and imposine．＂l＂he site combines in almost incentiderd dow gree atpubility of defense，finility of trate，the chotopst
 graplaial sitution rambers（＇mostantimople the key of bout－



 and discharge with eitse．
＂the internal＂ppperture u1＂Consiantimople is slistimot－ ively oriental．＂IHe strods without sidewalks．borderoel hy
 pared，dirty．amd swarm with doges．In tho regions ravagel

 stome homses have bown substitutend．All the stronts ate named，the houses numbertal，and strect－lamps have bee enme

 Fotopoanize（onstantinople．I funmeal aspert is griven byy its vast abd crowited emberies．

Public Buildings：－Constantinopla and its sulamhe conn－



 vatc），The principal mospues are dya sophat，with fomy




 （ircek cross，es．）fevt hy 玉ss），surmounted lyy a thatlowed dome 1us fert in diametor，its apex 1 wis foct high．It is



Suleïman I．，also with fonr minar＂ts，a \＆rameliose intitation uf St．Sophta：mosgmeol Achmet l．，rich in tiles，with six man－ arets，only the Kablat at Necea having a latror or expal
 Selim I．，thin Veni Valde lojami（mosyun＇），and the Nomri Osmanié the two latter huilt putively of white marlhto．


 erected in the difth cemtury，the lattor al hasilion：and Kin－ chrie lojati，with expuisite，well－preservend masates．The Govermant baldings are generally mapretentions．Dutside
 which the（iosermand takes the mame of the sublime Pome． The imperial palaces and the residemo of the sultan are on the Bosphorus．The batracks are enormous yellow build－ ings，clean and well kept．There are two misenma－omo of＇lurkish costumes，onte of antiguitios．In the latter are the tamons eight tell sarcoblatgi from sionn，one ber－ liaps that of dluander the（ireat．The（irand Bitzir （l＇darshi）eonsists of conmeted covered streets，lined with 3,217 little sheps，and is the eity＂s commerojil center and its most（）rimital fasture．The Shail（seruglio），the resi－ domee of the sultans from 1520101835 ，nceuphes the eastern extremity of constantimole，almost the entire site of Byzaticm．＂lloree erates in parallel walls andmit to the ＂Dhorle of F＇elisity：＂llemin spendid gardens are the di－
 harem．（former residener of the imperial ladies）．and the （＇hamber of the Holy Nantle Sucqessive contlagrations Have lestroved many huilatings amb muell impuired ther leanty of tho sorail．
＇The chmate is at all semons variahle，subjeret to sudulen and extreme changes．One voar fumisles small indication of the next．North and somth winds fredominate．lerom 18.56


 （18．2），t？inthes；loast（issiz） 19 inches：yearly average， rainy days，it：temumest．15：smowy 14：other days，25：．
＇I＇ine imbubtants of Constantinople and submels，accord－


 ers，Levantines，and members of less mmerons subject races． Frommoly cach mationality was eonfineal to its own guarter．
 Phamar on the（iohden llorn，aromme the pat riarehal chureh tund palace ；there in the monastery al the Iloly sepuleber of J＂msalem bishop Brymaios discovered the leathing of the＂f＂we A postlos．The Armenian puater and patri－



 Bulgarjan exaroln，a l＇motestant velil（mpresentative），and a gramel rabhi：also of the Sheik wl lam（high priest of I－lam），whe under the sultau is spiritual head of the Mus－ sulman（＇humble＇J＇los prineipal fore ign wations late their own post－ntlices．Gespitals，and selowhs．
 to ewery mostue and ehmedt，lut mot cromerally of a ligh


 rument mantatns combl maval，military．medical，ant poly－

 guarters of the I＇rotestant Bihig sondoties ant missions thromerhout the empire．A library，mosily Ms，is attardered to each principal mosture and there is a reymedable inter－ national labary on the thiral hill．Font－there newspanes．
 rima，binrlish，Fronch，dired．Hehrew－tpaniah，lablan，Per－ sian and＇lurkish－none wholly it linglish．Ninetem al therse arm dailies．

Whtufatures cumb rommerer．－The formor hamply exist，


 shipgung is almast antimy in the hame of formerners．kix－ ports：Wrool．raw silk，carjels．toharece，races，hides，amd
 all kinds of mandenetured articles．

Misfory. - Constantine fumbled Constantinople on the site of Brzsticy (q. $c^{\circ}$ ) with largely increased teritory, and dedicated it May 11. 330. "to the service of Christ." since then, though besieged thirtr-one times. it has been captured only by the Latin crusaders ( $5203-04$ ) and by Mohammed 11. (14.53). Among the most memorable sicures may be mentinned that hy the Goths in 3:9; by the Arabis and Persians in 6165ff and by the Arabs themselves in 6ie-i9, amf also ili-1s: Iy the Bulgarians in st3 and 843: by the liussians in $865^{\circ}$ (who alse: mide attacks in ! 44.951 , anil 104:3); br Bayezid 11. in 1391-9x: and hy Dlurad II, in 142 . The chitf events in the history of the city are as fullows: The introfluction of the silkworm in 530; the separation of the Eastern and We:term ('hurehes in 1054 ; the fleath of 160.000 permons from the plague in 1812: Nestruction ol the janizaries in 1826 ; the proclamation of reforms by IIatti vheritf in 1839: the first Protestant Church organized in 1546 : railway to Adriamople was opened in 1873: the accession of Sultan Abubllamid Khan II., the thirty-fourth Ottoman sorereign, in 1si6: in 1808 the treaty of San Stelano: railway to Vichna was completed in 1sss. Sereral uecumenical councils have been held in Constantinople in 301 , in 553 , and in 680 , in 54 and in 860.

Intiquities.-(ri) The walls entirely surround the city: that on the wht sile (erected in 413) is 4 miles long, and has scren gates. It is a triple wall with 192 high towers and a moat 6il feet wide, all kept in sernpulous repair till 1453 , but now al magnificent ruin. (b) The sixteen cisterns, two dating from Constantine, are the largest in the world: one of Philoxenos. 1116 feet long. 133 feet wile, with 224 eolumns in 16 rows. supporting the roof; one Basilike, $10 \pi$ Yeri Batan Serail (underground palace), also roufed. $8: 30$ feet by 1.4 feet. with :336 marlile columns in $2 s$ rows. (c) The columins: the " Burnt Column." recetel by Constantine: the columns of Therdusius. of Marcian ; the column in the Atmeidan (Hippodrone) : the "Built Cohum" of Comstantine VII.; the obelisk of Thehes: and the brazen sorpent of Delphi. The last mentinned (consecrated tid b. c. by the Greeks to Apollo) was brought from the oracle by Constantine. On it are still visible the names of Greek cities which fought the Persians. This is the most precions antiguitr in the city. (d) Ancient ("hristian churches, many of which are now mosques. (e) The "Tower of Christ" in Galata, first erected in the fifth century. (f) Sareophaqi in various parts of the city. oue near the Cluirth of st. Irene, probably that of Constantine. (g) The palaces of Justinian and the Hebdomon (Tekour Serail) ; prison of Inemas; the Seven Towers (Yedi Konlé), formerly at (ireek fortress called Heptapyrginn : and the aqueduct of Valens.

Eifind A. Grostenor.
Coustan'tius I.. (alled Constantius Choorus. Flavics Valerics: a Roman emperor: b, abont $250 \mathrm{~A} . \mathrm{d}$.; the father of Constantine the Creat. The Emperors Diocletian and Maximian chose Constantins and Galerius in 292 1. b., and gare In wath the titp of carsar. Constantins unled over (iaul, Ibritain. and Sbain, inl became emperor in 305 , when Dindetian abdimated. I). July es. 306 A. D.
Coustantius II. F"Larle - Jelies : second son of Constantine l. and F'austa: th at Nimium in $311^{\text {s. }}$. . Ife inherited, in areorlance with his father's will, the Asiatic prowinces and Figpt in :33\%. He waged wat against the Persians, by whom he was several times defeated. IIe vantuinhed liagnentins on the brave in :3, and in Goml in 3n. In 30.3 he gave the tithe of casar to his cousin Julian. He showed fivor to the Arians. 1 e died Nov. 3, 36t 4. D., ant wis suerevded by Julian.
Constellation [from Lat, conatellatio, the position of the stars, grouping of the slare, group of slars; con, together + sted in, start : a gronp or cullection of stars. The use of the term has arisen from the obvious fact that the stats are not scattered equally ower the hearens. but ipplear to be collected, to a greater or less extent, into groups. In prelustoric timen names were given to thase groups, which were srmetimes supposal to have heen suggested by a facied rescmblance to figures of men, amimals, or otherobjects. In must casis, howerer, this remmblane is su fanciful that we can hardly suppose the name to have been determined by it. It wothed seem from P'indemy's descriptious of the stars and his list of the ennstellations that long before his time maps of the stars were formed on which the animuts, herous, or nijuects after which the eonstullations were named were drawn so as to include all the brighter stars of each constellation. The lafter weve then designated by the parthenlar part of the man, animal, or ohject where the sar

Wa- situated. For example. Aldebaran was in the ere of the bull: three conspicuous stars in Orion formed his belt; it small group formed his hasil: two bright stars were in his shomider, ete. Thirt P -six constellations are recognized by PIolemy in the Almagest. In modern times fitty-six hare been added to Ptolemy's list, sometimes by dividing up his constellations. and sometimes by ading ner ones. At the present time the fignres of animals are no Ionger used, but the entire heirens are divided up into regions bounded by somewhat arbitrary lines, straight or cnred, drawn so as to puss through the spaces containing as few conspicuous stars a possible. This inclusion of every part of the heavens in some constellation is the principal point in which the moderu system differ. from the older one. In the latter many minute stars were regarled as not belonging to any constellation. Within each constellation the brighter stars are distinguished by numbers, or by letters of the Greek alphabet. See Star.
The following list comprises all the constellations now generally recognized. although some of the more recent ones are mulerstool to be temporary. The first twenty are known as I'tolemy's northern constellations; next come the twelve zodiacal. and then the fifteen sonthern constellations of Pholery: the forty-eighth was added by Tycho Brahe. though first named by Conon the Samian ; the nest ten are from Hevelius. All after the fiftr-fifth are S . of the equator. Thuse from Indus to Apus inchusive were named by Buyer: the next thirteen are from Lacaille. and the last two from liorer:

1.2. Auriga.
13. Ophiuchus or Serpentarius, the Serpeul-bearer
14. Serpens, the Serpent
15. Sagitta, the Arrow.
16. Delphinus, the Dolphin.
17. Equulens, the Little Iforse
15. Pegasus, the Winged IIurse.
19. Andromeda.
20. Triangulum Boreale, the Northern Triangle.
31. Aries, the Ram.
23. Ciemini, the Trins.
24. Cancer, the Crab.
is. Leo, the Lion
26. Virgo, the Virgin
2. Libra, the scales.

ふึ. Scorpio, the scorpion.
29. Sagittarius, the Arclher
30. Capricomms, the finat.
31. Aquarius, the Water-bearer
32. Pisces, the Fishes
33. Cetus, the Whale.
34. Orion
35. Eridanus, the River Po.
36. Lepus. the Hare.
37. Canis Major, the Greater Dog
34. Canis Minior, the Lasser Thog.
39. Argo, the Ship Argo.
40. Ilydra, the Water-serpent
41. Crater, the Cup.
42. Corvis, the Crow.
43. Centaurns, the centaur.
4. Lupus the Wolf.
45. Ara, the Altar.
46. Curona Australis, the southern Crown.
47. Piscis Australis, the Southern Fish.

4א. Comar Berenices, the Hair of Berenice.
49. Canes Venatici (the Grey bounds,
50. Lacerta, the Lizard.
51. Lrex the Liza
5. Sextans Uranix, Tycho's Sextant.
53. Cameleopardalis, the Giraffe.
54. Vulpecula et Anser, the Fox and Goose
55. Leo Minor, the Lesser Lion.
55. Monoceros, the L'micorn.
r. Indus, the Indian.

Grus, the Crante.
. Photix. the Phouix.
. Musca, the Fly.
61. Paro, the Peacock
62. Toucan, the Toucan
63. Hydrus, the Water-snake.
4. Dorado, the Swordfish

Piscis Volans, the Flying-fish,
66. Chammeleon, the Chamælenn.
5. Triangulum Australe, the Southern Triangle.
6s. Apus. the Bird of Paradise. 69. Apparatus Seulptoris, or Reulptor, the Sculptor's Workshop.
70. Fornax Chemica, the Chemical Furnace.
11. Horologium, the Clock. Rhomboidal Net.
73. Cola sculptoris, the Graving Tnols
7. Equns Pictorius, the Painter"s Easel.
75. Antlia Pneunatica, the Air pump.
76. Octans, the Oetant.
-7. Norma, the square-rule
8. Circimus, the Compasses
79. Telescopium, the Telescope.
s. Microscopium, the Microscope
81. Mons Mensæ, the Table Mountain.
No. Crux Australis, the Southern Cross.
83. Columba Noaclu, Noah’s Dove. SIMON NEWCOMB.

Constipation [from Lat. constipatio, deriv. of conslipa're, erowd elose together: con, together + stipare stuft-referring to that stite of the rectum in which it is impacted with feral matior]: the disensed condition in which there is sluggish action of the howels. The term is more or less relative, but as a rule a motion of the bowels shonla oceur every twenty-four hours in health. The principal canses which lend to conslipation are sedentary hahits and errors in diet, direstive disturbinces, and a general sluggish condition of the system. "There may he speeial want of secretion of the intestinal juices due to diserses of the intestines, and mechanical constipution may result from narrowing or com-
pression of localizel parts of the lowels. In itself whotipafion is merely a srmplon amb may land to mu forther dix-
 resalt, athl headache, drowsiness, of loss of ajpetite ate frequent symptoms. Ohatinate constipation maty leme to fermentative ehanges in the intestines and absorption of frothets of fermentation which are puisonous to thressom.

In the treatment of this anfertion regutation of diet and of exereise claim first attention. Indiscriminate dongemeg i. mon frequently harmful than otherwise. The diet shonda low varid, and shond contain foom such as hown hread, oatmeal, froit and vocetables containing slighly irvitating refuse, Stonthing bland diet is required. Legulat exorefise and a morning hath followed by vigorons friotion ate grod. Ubstinate cases may call for chemata of water, etc.

Constitnicão: city of limazil. sere Pracmeaba.
(onstitnfion [from Iat. consfituifo, structure, eompusitiont, estahlishement, derere: fon, together + stuturere entahlish]: in the U. A.. a written vitement of the fundinmental rule of exvernment, either of astate or of the [T. S. Tha Wond as thas nsed las a widely dilfarent siguifiention from that which prevails in (treat liritain. where it means simply the learling rules of govermment, withont reference to any fimmal statement. The British "emstitution" thas conisists of documents rmanating from time to time from the king of from l'andiament, amd of traditions and castoms.
 atie form, but have nower recoived the legal sametion indispersabla in the $\left[^{+}\right.$. S.- - hat of recognition by the nation as distinguishen from I'andinment. In the t . So " the poonle" consisting in coubl state of those who hold the cleotive franchise, are by presribed tumbeallent upom at intero vals either to establish the constitation or to amemel it. It thas has an anthority suphrior to that of the government oramized mater it. Oncextremely importnat rennlt is that if any of the depromments exceed the limits marked out in the eonstitution, the act is irrembar and void. In illustration of the doctrine is found in an wet of the legislature whieh transernds the constitution; the judieial department will dechare it voind. The contr hame mos such power in (ireat britain. In and of loaliament is commonly said to be "omnipotent": there is no julicial power which can exereine the function of arresting the regratar operation of the act. 'lhe pewer of the conrts in the U.S. is. in the lest somse of the woml, a "reto"-forbidding a dirertion which las actually been clothed with legislative forms fiom boing carrien into effert, on aceonte of its repmentane to the wifl of the peopla 'The further examination of the satjeret with reference to the ! S . may be comblated muler the fullowing generill divisions: The mode of originating atensti-

 Jmeristan constitutions, including "eonstitutumal limitiltions: "

1. The prevaliner mothot of enometatior or atmendiner at constitution is the" conatitutiomal cenvention." It is coutainty not the only methond, siner it somblimes haplens that a constitution jurwides special and different morles of amembent, as is the catse with the L.S. Comatitution amt some others. I distinetion has heorn taken hetween at "ennstitntarat" "anl a "rovolutionary" consention. 'These do not difter neco-arily in their internal charater or in thate modes of comdurting business. lont in their origna I con-
 the cerathe of law. A revolationary convelation is irregnlar in its crigin. Its ombinamees may have a de ficeto vat liclity, ant beeome law on reeviving the sanetion of the pople. The rembar mathat is hor have at law of the hacrislature or a comstitational provisinn as at bis for the coxistence of the comvention. Whan a berty at delegithe at

 ascertained. some hoblt that the combertion has all the powers which inhere in the "peryle" that ervalted it. In ot her words, it is sovereing. This is stambling doctrime, amb
 view int the other directien is that it is at mere flelituratice

 view the comvention is but litho more thate at chatiang so-

 wonk serem to be that while the convontion is itself atomer
ins suburdination to law. yot it has. as incidenfol to the ato-

 wrler, panish (ontomptu of its anthorits. fonvide for sub)-

 ation fres atod complete, and alse to secture the full exprese
 tutions of the state itwolf or the ate of the Leginlature furo-

 stitution must be acempled as hineling it may wedl hedonlot-

 refered to ationcidental to its complete working.
'The connmon method of fransarting busibess is to parcol ont amone differnat satmeng committees the varions topics to he proviled lore such is a committer on *the bill of right ". "the judiciary. ." the tegi-lative department." ate. "lheme commattees. after due consideration of the subsjects intruatm to them, repert to the vonsention, when the? mater is taken up by the catior body, discussad. "hroved. wr rejeeted. (for detailed information see Jameson. oth
 are frequently buhlisisel in a permanent foms. and contain mum information of erreat value m legal ancl constitutiomal topics. lideronee may la male to the Madison I'rpers, mataining debates on thas Ľ. (oonstitution; Elliot": lrebules, and those pmblisherd in New York, Virginia,

2. The Velation befuren "state und the Thited States Gemsfifulion. and the affice of eomb--1 state consstitution is adontad to rogulate the atotion of the varions departmonts of the fovernmant amd to sexare fhe riathts of the perople. It is a common shatement that asiate govemment has all the puwers posiesed by the binglish Pambament. "xempt so far as it is destaned either by the slato of national constitution. "Flacolject of a state eonstitution is not somach to confor jower at it is to reatriel amb detine that which alreaty exists. It is fo subjed the will of the people to prea scribal linms. which can not he overomme by an ordinary

 is called into existenco hy a written instrument. It hats no prowers exetyt those which ate eontainod within it, either in experss fams of liy reammable impliention. The acts Aone bulder its legitimite powers. such as the laws of (omgros on treat is witla forign nations, are the supreme law of the latad, and all state lawsur siato comstitutions are so fits suhorelinate. It is plata, howewor, that a state enotio tation ur law may be in eronlliet with some provixion of the L. S. C'matitution or law or treaty, on an act of ('on-



 atyeranins to the suprome fond of the [. S... and in the exererse at its atpedate jurindicetion it may roview the do-

 of the (onstitution. It thas hevomes the timal inturperer

 - fitation ol the law of (rongrom of thatios with furcign puwers. So, whon ath act of ('ongress is not warmanted lyy constitntionall rules, it will he decelared voill. In this way
 sonud judrment dictating that the rights of the states shoula he proserved ly the cemerts with the satue jealous and


 vorsy betwerot litigatiner parties. lu deciranso the cons it

 eithere truly expmink sthe (onstisution of depants from it.



 tion. 'l'low duty of decembinig this puint revelarly dezolvas
 fallows theib larl. Inwerer, hawing ober accealing to the state interpretation, if that la subatinently reversed in
the State court, it will not feel bomit to change its riew, but may albere to the first emstruction. There is thus to be collected from the decisions of state courts a mans of what may be called "state constitutional law." Nuch of this is special in its nature, having hat little vilue beyom state limits. Other parto of it are seneral in their character, while some partions of it are coineident with decisions in the U. S. comrt, as in some instances the same restrictions are tound in both instruments.
III. It is not intembed umler this homb to alvert to the general scheme of the varions state and $\mathbf{L}^{\top}$. A. onstitutions. The text of the later is given hereafter in full. (See cosstritution of tale Uxited ítates.) lifferenee will only be made to such provisions in the nature of restretions as are of it general nature. These are restrictions upom manomb legisfation, such as probibitions of bills of attainder and expost facto laws or laws imparing the obligation of contracts; sume of the states in the same spirit prohibit divorces by the Legislature. Op they mat he limitations upon legislation olpused to the spirit if American institutions. Under this lead may be ranked prohibitions against gronting titles of molility. There are aloo limitations for the protection of individual rights addressed to all departments of government. They fenil to secure liberty of speech and of the press, religinus treedom, to present deprivation of rights exeppt throngh onindy processes in conts of justice, incluting trial by jury: alsi to prevent renewen trials for the same nfiense, to check excessive punishments, cte. I number of such provisions are fount in the earlier amembments to the L?. Sonstitution. It is an important remark that these were umly intended to bind the ation of congress of other departments of the general govermment. For this reasm like clanses are inserted in the State cour stitutions. The last three anmenments (thirteenth, fourfeenth, and fifteenth) are operative upon the states as well a* uph Congres. Many of the provisions now consilered are taken from the Englioh lam, amd in the very words of stathtes or text-writers. They thas become fundamental low in the sense in which the were used in the country whence they wert derived. The last three amendments of the U. A. Constitution were specially intended to secure rights to citizens of Afrienn descent, thongh not contined to them. (hee (itizex.) Fundamental provisions of this sort. when consilered together, are frequently termed a " hill of righte." (sie Brle of Rlours.) There is in some instances a tendency to insirt in the state constitutions matters which are nore promerly the subject of legislation. Sometimes a pulitical party desires to make its policy on a question like that of internal improvenuents a permanent one, and secures to that end a provision in the constitution; or perhaps legrislatures prove themsilves to be unwise of oren corrupt, and it is thumght well to rednce their eapacity to to mishiof by shearing thrm of their legitimate powers. Provisions framed to accomplish such objects do not fong provail, and a reaction in pmblic sentiment soon leads to an athembment of the constitution. The better view is that ennstitntions shouli only leal with fumblamental law. When legishatus are ignorant of vicions. the true remedy is at the ballot-hox, where the voters may show their with to have more suitable mon. see on the general subjert, Conlay, On C'unstitutionul Limitutions:; Mongh's Cultretion of Shate" (onsstitutions: alsos the same anthor's Annotated Sour Errk fonstitution of 1 sist; Story, om the livited Stutos 'onstitution: Kient's Commenturies: and the treatiens of hawle, Sarrent, and laselall. The most complete view of the principles governing the whoke subject may be obtatined from the opinims written by the julders of the
 ing the construetion of the constitution. These are collewend in the regnts of ballas, Cranch, Wheaton, Peters Howarl, Blath, Wallater, etc: Ibstracts of the points decielon! may be found in brightly's piefest and Ahmotts Shtomal Ditpests. These works my be nsud for ensy ref-
 expmsitions of ghestions arising under the varions state constitutions will in like mannel he fomm in the public reports of the Anemions of the cours of the rempedive status. IT. II. INwient.

Gomstintion of the thited Ntates: the fumdmentat or Grgmie law of the mion of the states, the why united. This, with all acte of the status in Congress :ssamblem, and ahl treation man in manamos of ite provisinns, constitutes


Constitution of the U.S. Was the Articles of Conferteration, aloptrd by the States during the war for their independence. (See Coxfederation, Articles of: amd consult Curtis, Mistory of the Constitution of the C'nited States. p. 134; Sparks, Hriting.s of "rashingtom, letter to Henry Lee. Sept. Ne2, 1788, to Benjamin Lincoln, Oct. 26, 17 NS , and to James llonroe, Feh, 29, 1889.) The hirst Articles proving inefficient for the accomplishment of the objects of the Union, mainly upon the grounds that they conferred no power upon the central head to regulate coimmerce with foreign nations, or to act directly upn the citizens of the several States respectively in the collection of the quotas levied upon the states to meet the public expenditures and to snstain the public credit, etc.. the Consress, being urged by appeals from sereral quarters, took up the subject of amendment and general revision on Feb: 21, 1is\% and then came to the following resolution upen it :

- Resolven, That, in the opinion of Congress it is expedient that, on the secombl Montay in May next, a convention of delegites, who shall have been appointed by the several States, be held at Philalelphia, for the sole aml express purpose of revising the Articles of Confederation, and reporting to Congress and the seremal State legislatures such alterations and provisions therein as shall, when agreed to in Congress and confirmed by the States, render the Federal Constitution aderuate to the exigencies of government and the preservation of the L'nion." See Ellint's Debutes on ther. Felleral Constitution. vol. i.. 1. 120.
It was unter this resolution of Congress, and in response to it by eleven of the states in chonsing and sending delegates, that the ever-memorable Felleril Convention assemBled io Philatelphia, May It, Tis\%. Each of the obt thirteen States then compusing the Lnion was represented in it, except Rhote Ishand. George Washington ahost miversilly styfed the "Father of his Country", was unanimously chosen president of the conrention. Ls a whole, it was unquestionably the ablest body of jurists, legislators. and statesmen that hat ever assombled on the continent of Aorth America. The convention remained in session from May 14 till sept. Fr msuing. Their deliherations and proceetings were with closed doors. The journal of these proceedings was not publishef until over fort y years afterward. The actual and practical result, however, of their labors in the execution of the high trust committed to them was immediately comonnicated to Congress, and. being approved by that body, was speatily communicated to the respective States. This was their grand work in framing and proposing that matchless system of federal government set forth and cmboried in the new Constitution for the government of the L. S. of America, which was adopted and ratified by eleven states before the close of the year 1788; so that it went into oprration between the states ratifying at the time appointed in 178!. The other two, North Carolina amd Rhome leland, adopted ind ratified it in less than two years afterward. The last of the olf thiteen which cane into the Union. so remodeled in its felmmal structure. was lihate Island. Several teatures in this new form and constitution of government tor separate. States and communities are without a parallel in anciont or momern times. It was in contemplation of one of these peculiar features that De Tocpueville, an anthority thoronghly wersed in the science of politics, made the following commentary: "This Constitution, whinl may at hist he confounded with the federal constitutions which have preceted it. rests, in trath, upn at wholly now theory, which may be considered as a great discovery in mondern joliticall scinere. In all the confeterations whith prereded the American Constitntion of 17s.9 the allied states, tir a common whject, agreed to phey the injunctions of a ferleral govermuent. but they resered to themselves the right of ordiming and enfureing the laws of the Enion. The American shates which combined in 1 res agreet that the firleral govermment should not only dictate. but should exe'ante. its own entefments, lut bith cases the right is the s:mm, hat the exercise of the right is ditterent, and this difIerence produced the most momentons conseruences." sie De Trequeville's Demncrucy in Americt, vol. i.. 1. 19s.

Is to how far under the ('onstitution the Peoleral Gorermment hat a right to merce a state was not so charly stated in the Comstitution as to atford a guaranty against future disputs. lmpertant questions of interpretations on this smbject arose in the carly hishory of the Gowernment. During the first hatf century the New England states, in monepurnce of dissit isfaction with the course of the Fed cral faverument, asserted the right to mullify the acts of Con-
grese, and similar groumd wastaken by suthth C'arolina a few Femalater. "Ihns imprortant question was the oceasion of the funst monentons delsate ever held in the histery wit the
 silk aml baniel Webster the other. The views of Wr-l) Tet came to be generally hald in the North, while the sonth matintained thase of llaytur amd ('alboum with similar temacity. Kat the efleotion involved ton many interests to bex atollod hy discossion alune amd it thus berane what may be calleal thi Constitntimal oreasion of the rivil war.

Revisel hy ('. K. Abass.


 berimming with the promble amd ending with the last of tha Amendiments:

Cosstarton of the linted States.-We. Whe peophe of tha thited states, in order form an mote pertect mion,

 ther blessing of liberty to ourablves amb onf just erity, do ordain and (siablish this ('onstitution for the [nited statem 01" . Imerices.
 shall be rested in a ('morress of the ['nited sitates, whide shall consist of a semate abmellonse of lapheremtatives.
sece. 2. The louse of liepresentatives shath be composert of members chasen everyserond year by the frople of the soveral states, and the elowors in carblatare shall have the qualilications recpuisite for elecers of the mast numerous bramel of the Stato lecrishathre.

So persm shall be aterementave who shath mot have attained to the aco of twenty-five yours, amb been seven years a coitizen of the Ented sitates.and who shall not, when elected, be an ishabitant of that state in which lie shall he chosen.
lippresontatives and dirert taxes shall be apportioned amoner the several states which may be inelanded within this [nion tecording to their rasuentive manbers, wlich shatl le [aterminal by adding to the whole mumber of free persons. incluliner those boumb forvice for a term of gearm, and excludiner Indians not taxerl. three-fifthe of all iother persons. Ther achat ennmeration shatl hro matle within three years after the lirst mowting of the fongrems of the lyited States, and within every subserpent term of ten years, in such manner as ther shall by law diract. The number nt reprosentative shalf not excered ono for (-very thirty thonsand, but varh state shall have at last one rapresentative: amd until such emmeration shall low marle the C (ate of New
 eitht. Rhorle Island and Provinlence blantations one Fonnecticut five. New York six, New Jersey formr. I'ennsylvania (efoht, Delaware ont , Dingland six. Virginiat len. North (arolina five, south Carolimative, amd Comerat there.

When racancies bappon in ther repreamtation from any state. the exerative anthority throwt slall isule writs bit eledion to fill such vacombios.
'The lhonse of hepresentatives shatl oforose their Sueakur and other officers, athl shatl have the sole power of imprachment.
sioce :3. The simate of the linited statos slatll be eom-
 lature thereof, for six years: and viblh shmator shall lave onn vole.
lmmediately after they whll be asembleded in consedparnce of the first electom, they shatl be cliviodod as ofnally as may
 Clasin shall her vacated at the expiration of the secomd year, ot the second chass at the expiration of the fourth year. amd of the thime clase at the expmat ion of the sixth yait. su that
 hapluen by resignation, or otherwine. diuriner there recess wit the Begishature of amy state, the uxecotive thered maty make tempmary appointments motil the next moeting of the lage ishature, which shall then fill surh vatanemes.

Supermonshall for a semator whos sall mot have attained
 the [aiterl States, imel who shatl] not, when elocetell, be an inhabiant of that situto for which he shall ber "homen.
 of the semate, but shall have no rote, wules they be equally divided.
The somate shatl colense their other allicers. amb also a presilent protempore in the absence of the Vice-president,
or whon he shall excrecter the office of Premident of tha United Siatos.
 ments: when sithom fer that furgose, they shall be en wath

 bo eonvicted without the eoncurrence of two-thimls of the mumbers jutsont.


 [nited] siatem: but the party convictat shall nevertheless bas liable and subject to imbicinent, trial. judgment, ams funishment, aceording to law.

 shate by the Dacrislature thoreor: hat the Congress maty at any time, by゚ law, make or atter such regulations, exeept as to the place's of cheswing homators.
"The (ongress slatl atsmble at least once in evory yatr. and such moting hall le on the first Monday in locember, unlace they shall. by law. abjumat a different day.
 turns. and qualifications of its own members, amd a mo. jotity of woll shatl constitute atuormon to do lasimes: but a smablar manber may adjourn from diry to diny and may be amblemizal to compuel the attemdanco of absent memblars, in such manner and whder such penaltits as fach homse may 1) movida.

Fach honse may detemime the rules of its proceranins. puni=h its memfers tom di-ombry lehavion, and. with the


Fath homse shall kerel a joumal of its procedings. and from time to time phblimh the same excepting such parts as may in their jublyment rophite secrecy, and the yous umd nays of the members of cither house on any eghestion whatl, at tho desime at one-fifth of those present, be entered on the journal.
Neither hamsed during the seswion of Congress, slatl, without the eonsent of the entere adjourn for more than there days, nor to any uther pace than that in which the two housers shatll he sittiner.
 compensation for their sorvioes, to be atorertatned by law,



 foturning from the same: and for any suech on delate in rither louse they shatl mot he guestioned in athy other 1) laces.

Xe semator we lipmenentative shall. during the time for which he was electerd, he alywinted to any vivil ollice tumer the anthority ot the ["nited states, which shall have heon creater on the cmolments whereot shall have bem incerasel sluring such time: amel no persom hokling anty ollice molne the l'nited states shall be a member ol either honse durine his continuances in wlloo.
sice. F. All bills for mising revemue shall originate in the
 concorr with amemblments, as on other bills.

Fiver bill which shatl have passed the lowse of lowresentative atad the senate shall, hefore it heromes a law, he preantod to the l'resident of the ['nited siates: if he apiprove, has sall sign it: but it not. he shall return it, with


 twothirds of 1 hat homse shall asere to jats thas hild. it shall be ment. turethre with the whjertions to the ot hoo honser, by which it shall likewise he reeonsidemed: amb it approved hy twothimes of that house, it slall beotome alaw. but in all
 geas und futs, ant the thanes of the persons votine for amil agramet the hill slall lre roterad on the jourmat of eath homso resperdively, Jf any bill shall not be returned he the Jrawi-
 been presented to him, the sime shatl he a law in like manner as if he hat signed it, males the "omares by their andjournment prevent its return, in which case it shall mot be a law.

Every order. resolation. or sote to whichs the concurremee of the simate and the llonse of Representatives may be mecesssary (except on a question of adjommenent) shall he presented
to the President of the United States: and hefore the same -hall take elfeet, shall be apmowed him. or, heing disipproved by him. shall he repassed ber two-thirds of the Senate and House of Representatives, aecoming to the rules and limitations preseribed in the case of a bill.
Sec. 8 . The congress shall have power to lay and collect taxes, duties, impusts. and excises. to pay the dehts amd provide for the common defense and gellest welfare of the Enited States: but all duties, imposts, and pxises shall be nniform thronghout the [nited States:

To borrow money on the creait of the [inited states:
To regulate commerce with foreign nations, and.anong the several states, and with the Indian tribes:

To eatablish a uitorm rule of naturalization and uniform laws on the subject of bankrupteies throughout the lnited states:

To coin money, regnlate the ralue thereof. and of foreigu coin, ant tix the standard of weights and measures
To provide for the panishment of counterfeiting the seenrities and current coin of the U'nited states;
To establish post-offices and post-roals:
To promote the progress of science and useful arts, by securing for limited times. to authors aml inventors the exclusive right to their respective writings and diseoveries;

To constitute tribuals inferior to the Supreme Cont ;
To define and punish piracies and felonies committed on the high seas, and offenses against the law of nations;

To declare war, grant letters of marque and reprisal, and make rules concerning captures on land and water:
To raise and support armies, but no appropriation of money to that use shall be for a longer term than two
To provide and maintain a nary
To make rules for the govermment and regulation of the land and naval forces:
To provide for calling forth the militia to execnte the laws of the T'nion, suppress insurrections, and repel invasums:
To provide for organizing, arming, and disciplining the militia. and for governing such part of them as may be employed in the service of the Lnited states, reserving to the States respectively the appointment of the officers, and the anthority of training the militia according to the diseppline 1 reseribed by Congres:

To exercise exclusive legislation in all cases whatsoever over such tistrict (not exceding 10 miles syuare) as may, hy cession of particular states and the acceptince of Congress. hecome the seat of the Govermment of the T'uited States, and to exercise like authority over all places purchased by the consent of the Legisfature of the state in Which the same shall be, for the erection of forts, magatzimes, atsmats, dockyards, and other nedtul huildings: and
To make all laws which shall be necessary and proper for carrying into execution the toregoing powers. and all other fuwers restud by this Constitution in the Govermment of the United statts, or in any department or officer therenf.
sce ! 9 The migration or importation of such persons as any of the states now existing shall think proper to atmit shall not be prohihited by the Congress prior to the year one thusami pisht humired and eight : but a tax or duty may lue infusel on such impertation, not exceeding ten dollars for wath persom.

The privituge of the writ of hubras corpus shath not be suspondel, nntess whon in cases of rebellion or invation the puhlie satiety may require it.
Nos bill of attaimh or ere poot forto law shath be passerl.
So capitation or wher diret tax shall be lath, unless in proportion to the emsus of emmeration hereinbefore directed to be takern.

No tax or duty shath be lain on artictes exported from any State.
Nop preference shall be siven ly any recrulation of combmerre or revenue to the $]$ wit of one siate wser thase of ant ohbr: nor shall vessels bumd to or from one state he obliped to enter. clear. or pay daties in amother.

No money shatl le ifawn from the treasury but in ransequmere of appropriations mande be law; and a mentar statemont and aceont of the rewipts and expmotitures of all phblie moner shall he published from time to time.

So nthe of nobility fall be gramtel ly the United States: and mo prosen haling any ollice of protit or trust under them shath. withont the comsent of the Congrese areeppt of any premet, emolumpat, whee or title of any kimt whatever, from any king. pritue, or foreignstate.

Sec. 10. No State shall enter into any treatr, alliance, or confederation: grant letters of marque and reprisal: coin money; emit bills of credit: make anything but gold and silver coin a tender in payment of debts; pass any bill of attainder. ex post farto law. or law impairing the obligation of contracts or grant any title of nobility.

No State shalf, without the consent of the Congress. lar any impont on duties on inports or exports, excep what may be absolutely necessary for execnting its inspection lars; and the net produce of all duties and imposts. laid by any State on imports or exports, shall he for the use of the treasury of the T'nited states: and all snch latrs shall be sulbect to the revision and control of the Congress.

No State shall, without the consent of Congress, lay any duty of tomage, keep troops or ships of war in time of peace, enter into ant agreement or compact with another State or with a foreign power. or engage in war, unless actually invaded. or in such imminent danger as will not idmit of delay.
Article 11.: Sec. 1. The execntive power shall be vested in a Presilent of the United States of Ameriea. He shall hold his office during the term of four years, and, together with the Vice-l'resident, chosen for the same term, be elected as fullows:

Each State shall appoint, in such manner as the Legislature thereof may direct, a number of electors, equal to the whole number of senators and lieprenentatives to which the State may be entitiel in the Congress: bnt no Senator or Representative or prersons holding an office of trust or profit unter the L'nited states, shall be appointed an eleetor:*
The Congress may determine the time of choosing the electors, and the day on which they shall give their rotes; which day shall be the same thronghout the L'nited States.

No person, excent a natural-horn citizen, or a citizen of the Enited states at the time of the adoption of this Constitution, shall be eligible to the office of President: neither -hall any person be eligible to that oflice who shall not have attained to the are of thity-five years, and been fourteen fears rexident within the ['niterl States.

In case of the removal of the President from office, or of his death resignation, or inahility to discharge the powers and duties of the silid oflice, the same shall devolve on the Vice-l'resident. ant the Congress may by law provide for the case of remoral. death, resignation, or inability, both of the Presilent and Vice-President. derdaring what officer shall then act as l'resitent, and such oflicer shall act accordingly, until the diwability be remored, or a President shall be electeri.
The President shall, at stater times, receive for his servieps a compensation, which shall neither be increased nor diminished during the period lor which he shall have been clected, and he shall not receive within that period any other emolument from the Ctaited states, or any ni them.
lefore he enter on the execution of his oflice, he shall take the following oath or atlimation: "I do solemnly swear (or affirm) that 1 will faithtully execnte the oflice of President of the Enited states ami will. to the best of my ability, proserve, protect, amd defend the Constitution of the United states."
sece D. The President shath be Commander-in-ehief of the Army and Xary of the [nited States, and of the militia of the severalstates, when called into the actual service of the Uniterl States: he may require the opinion. in writing, of the principal officer in each of the excutive departments upon any sulpject relating to the haties of their respective colliess, and he shatl have power to grant. repriews and parAhons for offome against the [nitel] States. except iu cases of impeachment.
In shall have jower, hr and with the alvice and consme of the senate, to make treaties, provided two-thirts of the senators present concur: and he shall nominate and, by and with the advire and consent of the senate, shall appont ambassmbers, other pubtic ministers and consuls, judges of the suprome Court, and all wher oflicers of the Enited States, whose appointments are not herein otherwise provided for and which shall be estallishet by law: hat the Congress may hy law vest the appointuent if such inferior ollicers as ther think proper in the leresident alone, in the courts of law, or in the heals of departments.
Thu Presinlent shall have powit (o) fill up all racaneies that may hapern during the recto of the semate, by grant*This mole of plewtion of President and Vice President has been modified by the Twelfiti Auendnemt, zosst.
ing eommissions which shall expire at the end of their next sersiont．

Sice．B．IIe shall from time lo time wive to the（ondrexs information of the state of the［＇uion，and retommenid is

 huth homises or either of them，and in cise of disagreememt between them，with rospert to the time of the adjomrnment， he may aljurn llatm to such time as he shall think promer
 shall take（＂ure that the laws be fathlolly excenterl，ant？ shall cummission all the otlicers of the［＂nited States，
 arro of the［nited states shatl be remover from obliece on imfersehment for，and comviotion of，trasum，britury or other high crimes and miselemennors．
 states shald bevested in ome Sumpere fourl，and in wheh in－ forion conds as the fongress may trom time to time ondain and establish．＇low jutare both of the suppeme and inte－ rior comets，shall hohd bleir otlices haming gomp behawior，and shall，at staterl times，rocelve for their surviees a cemberasa－ tion，which shath not he diminisherl during theip eontinumbe in allicu．
sice o．Tlue juliofal puwer shall extent to all casces in law and equity，arising mulde this monslitution，the laws ul the Unitml states，amb treaties makle，wr which slatl be
 dors，other public ministers，and comsuls：for all cases of mh－ miralty amdmaritime jurishlietion：to comtrowersies to which the L＇ibited states shall ho a jamy：to controcersies between two or mure states；betwem a Slate and citizens of ambler State ；betworn citizans of dilleremt states；botween citizens of the same Litate elaming lamis unler grants of diftorent States：and between a siato，or the citizens thereof．and lor－ ＂ionn states，citizens，or suhjerts．

In all cases aftecting ambassulors，other pmbie ministars． and cousuls，and those in which a state shath be party，tho
 other casis before mentioned the sumene Court shall have
 ceptions and umber such regulations as the Congress shatl maki。

The trial of all rames except in cases of impeardment， shald be by jury ：and sum trial shatl he hedd in the state
 not committed within any State，tho trial shall leme sud

 omly in leveine war arranst thom，or in athering to their entimies．giviner them aite ame comfort．

So person shall le coonvicted of treasen maless on the tesi－ tinomy of two withesics to the same orelt atco of on conftes－ simu in＂pen romrt．

The（＇ongress shatl havi power Io dardate the phonishment of treason：but mo attainder of treason shall work cormup－ tion ul blowl or linfeimie exeept dming the life of the pros son attaintiel．
 in each state to tho publie acts，reomens，mal fudiond pore cerdines of very whar state．An！the＇ongress may by
 erols，and prucerdings shall he poved，and the edfect therenf．
 privileres and immonition of citizn in the soveral statom．



 to the Sitan haviner jowialietion at the erime：



 Lo whom such service or lahor may he dan









ing in this（＇onstitution shath ho soconatrmed ats to projuclice any chains of the（＇nited states，ol of any particalar stute。
sioe 4．The L＂nited states slabl guarantere to avery State
 protect eard of them agranst insiajom，ante，on alp川lication of the Legishatare or ol the excentive（when the Legishature can not lo（omvened），against domestie binkence．
 honses shall deem it moersary，shall propers amembments （o）this Const it ut ion，orr，on the applieation ot the langialatures of two－thirds of the several states，shall call al comvention for propesing amendments，whith．in either case．shatl be
 when ratifion hy the lacgislatures of three－fourths of the seremal states，or hy conmotions in throp－lomeths themof，ats the ume or the wher monte of mationtion may bee furomeat by the（ongress：povident that momendment which maty be mate print qu tho yom one thonsamd eipht hamdred and eight shall in any mannur affee the first and torath chatses in the nintle section of the first adticte：and that no state． withon？its（ronsent，shall be dejurivel of its equal sulf rage in the hemate．

Aletule Vil．All dohts eontraded and congagements en－ tered intu before the allogtion of this（＇ans in at ion shatl be as valide against the L $^{+}$nited sitates umber this Constimtion as muler the（ontembertion．

This（＇anstitution，anel the limws of the Cnited sitates which shall bo made in fursuance theronf，and all treaties mathe，or which slatl le made，umber the authority of the Inited Salces，shall be the sulureme law of the land；and The judges in crery States shall be homad thereby，anthing in the（onstitution or laws of any slate to the contray not－ withstandins．

The Lenators and lepresentatives before mentionert，and the members of the weral State lecoblatures．and all ex－ coutive and julicial ollioers，buth ol the［＇nited stutes and of the sererall status，shall be lomal by oath or atbimation tu suppert this Comstitution：but mu religions test shall ever bermuired as a fualification to any oflice or publue trust Hader the［yited silates．

Aromber VII．The ratification of the conventions of nime statesoshall lumberent for the establishment of this Cou－ stibution bet wen the states saratifying the same．
 States prosint，the severtionath tay of siphtember，in the Yas of our lard one thonsand serin humber ant cishty－ sevens，and of the indepemberee of the kited statos of Smerica the twellth．In witues wherenf we lave hereunto sulseribed our names． （ifor Wishncetos．
Pressill，and Inquly fram lirginian．

งy．以 RAMPSMtMF．
Juhn hamgdon．
Sichmbas fillmatr
MARSACHI＇SにTTE．
Sathaniel（ismath． Kulus hink．

## CONNEETICITT．

IVin saml．Jolnnson
Rugh＇r Shevrmant
NEW VORK．
Alexamber Hamiltum．

## NEW JERRO：Y

V゙う．Livibgaton，
Tinvid I Brearles，
W＇m．Patiersoli，
Jonal laky forl．
Alterst：
pexssylvanis．
13．Jrankin． Rubt．Morris， （iels．（＇lywner＂， Tlbus．Jitsximus， Jared Ingrelsall． James Wilsimg． （hony．Morris．


Whambm Jackson，Secrefory．

## 

 fablishment of roligion，or poblibiting the：free＂xordime

 tition the（fosmonment for redress bif eriewancos．
 the secerity of a frow stats．！lan right of the people to keet ant］brad aims shall mot be inflomgen




John Blair．
James Madisom，Jr．

## NORTH CAROLINA，

Wim．Blomit．
Ricll Mohbs Spaight。 Ha．Wjaliamson．
soethe carofona．
1．Rutle．dge：
（＇harles cotesworth
Pinckney．
（barles jown kney，
1＇iorce Buther
civoness．
William Frww，
Abr．Baldwin．
1）an，of st．Thumas denifer．
tered in any honse without the ennsent of the owner. 1 or in time of war but in a manner to be prescribed by law.

ArTICLE IV. The right of the persple to be secure in their fersons, houses, ]riper's, and eflects, against moneasomable searches and spizures, shall not be vionated: amel mo wartants hall issue but upon frobatble canse. supporteal by wath or allirmation, and particularly feseribing the place to be searehed and the persons or thines to be suized.

Article V: No person shall be held to answer for a capital wr otherwise intamons (rimus. unhes on a presentment or imlictment of a rrand jury, exerent in cases arising in the land or natil forces, or in the militia, when in actual servser, in time of war and public hanger; bor shall any jerson he sulpect fur the same offonse to he twice pot in jeopardy of life or limb, nor shall be compelled in any oriminal case to tee a witness against himself: nor to be deprived of life, liherty, wemperty withont due process of law: now shatl [rivate property lie taken for public use without just compensation.

Article VT. In all cominal prosecutions the aecused shall enjoy the right to a spedy and public trial, be an imbartial jury of the state amt astricet wherein the crime shall have heen rommitted, which distriet shall have been previously aseertaned hy law, and to be jntormed of the nature and canse of the areusation: to be confronted with the witnosses amanst him; to have compulary process for ohtaining witneses in his favor, and to have the aswistance of commel for his defense.

AbTELE VII. In suits at eommon law, where the value in controvers shall exced twenty dollaw the risht of trial by jury shall he preserved, aminn fact triod by a jury shall be ot herwise re-examiner? in any inmet of the United states than acenmling to the rules of the common law.

Artiche Vlli. Excessive bail shall wot be reguireal. nor exuensive fines imposed, nor crucl amd unusual phanshment inflieted.

Artule: IX. The enumeration in the Constitution of eertain rights shall not be construed to deny or disparage others retained by the perple.

Article.$\therefore$. The powers not delegated to the Lnited states by the fonstitntion, nor prohilited bey it to the states. are reserved to the states resprotively, or to the people.
dratcle XI. The julieial power of the United states shall not be construed to extend to any suit in law or "gnity ermmenced or prosecuted against one of the L'nited states by eitizens of another state or by citizens or subjects of any fureign state.

Article Xill. The electors shall ment in their respective States and vote by loallot for l'resident and Vire-l'roident, one of whom at least shall not be an inhabitant of the same State with themsolves. Ther shall name in their ballots the fermon voted for as President, and in distinet ballots the premon voted for as Viop-l'rosident: and they thall make distinct lists of all persons voted for as lpresident, and of all [rersuls voted for as Viots-President, and of the number of roter for amb, which lists ther shall sign amd certify, amb tramsmit, sealed, to the seat of the Government of the Lnited Siates, dirented to the president of the senate. The presiclent of the serate shall, in tha fresence of the semate and Jouse of landerentativers, wern all the certilientos, and the votes shall then be ("onnterl: the person havinim the greatest number of votes lor President shall be the President, il such number he a majority of the whone number of electors
 the bersons lavinur the hierhest mumbers. not exceeding 1hree, an the list at thone vinted for as Prosident, the llomse of liepresentatives shall ellowse inmeeliately by ballot, the Premident. lant in elabosing the President the voles shall le taken by siame, the remementation from enth state harinur one votu: " quorum for this purjose slall consiot of a member or mombersfom two-thirds of thas states. molla majority of ath the states shatl bo meressary to a chmer.

 them, before thu fourth day of Narch mext followinge then
 the dathe or other constilutiontitl lisability of the Jresirkent.


 mopersin have a majority. then from the two highest mamlueps on the list the sionath shatl elomse the Vicer-Presillent: an fuoram for the purpose shall consist of two-thirds of the

number shall be necessary to a choice. But no person constitulonally inclisible to the oflice of leresicht shall be eligible to that of Vice-l’resident of the L'nited stales.

Armale Xll., sec. 1. Seither lavery mur involuntary servitude. except as al punishment for crime whereof the party shall hare been duly eonvicterl. shall exist within the Unifed states, or any place suliject to their jurislietion.
sec. © Congress shall have power to enforee this article by apuropriate lectistion.

Article N1V.. sice. 1. All persons born or naturalized in the [nited States, and sulject to the jurisdiction thereof, are citizens of the United states, and of the state wherein they reside. So State shall make or enforce any law which shall abridge the privileges or immunities of citizens of the ['nited States; nor shall any State deprive any perion of life, liberty, or property without due process of law, nor deny to any person within its jurisdiction the equal protection of the laws.
sec. 2. liepresentatives shall be apportioned among the several States accorting to their respertive numbers, counting the whole number of persons in each state, excludingr Indians not taxed. But when the right to vote at any election lor the choire of electors for President and Vice-President of the I'nited states, representatives in Congress, the executive and juricial officers of a state, or the members of the lagislature thereof is renied to any ot the male inhabitants of such State being twentrone vears of age, and citizens of the L'nited states, or in any way abridged, except tor participation in rehellion or other crime. the basis of representation therein shall be reduced in the proportion whieh the number of such male citizens slall lear to the wholp number of male citizens twenty-one rears of age in such State.

Sec. 3. So person shall be a Senator or Representative in Congress, or elector of l'resident and Yiee-President, or hoh imy onlice. civil or military. under the United States, or under any State, who, having previousiy taken an onth as a nember of ('ongress. or is an ofticer of the L'nited States, or as a member of any State Leginlatme, or as an execntive or judicial otlicel of any state to support the Constitution of the ['nited sitates, shal] have engrged in insurrection or rebellion against the sume. or given aid or comfort to the enemies thereof. But Congress mar, by a rote of two-thirds of each house, remove such disability.
see. 4. The validity of the publice deht of the United States authorized by law, including delats incurred for payment of pensions and bounties for services in suppressing insurrection or rebedlion, shall not be questioned. But neither the L'niter] states nor any sitate shall assume or pay any dblot or nbligation incurred in aid of insurrection or rebellion against the United states, or any claim for the loss or emancipation of any slave: but all such clebts, obligations, and claims shall le held illegal and void.
See. 5. The Congress shall have power to enforce, by appropriate legishation, the provisions of this article.

IRTICLE XV.. sece. 1. The right of the citizens of the UnitedStates to vote shall not be denied or abridged by the United states, or by imy state, om itcomat of race, color, or 1 tevious comelition of servilude.
Sier. 2. The Congrem, shall have power to enforce this article by upropriate legislation.
see Constitution.

## Constitutions of Clarendon: See Clarendon.

Comstradion [from lat. comstructio: ron, together + strior". build]: the act of lmilaling: fabrication; structure the moxle of patting tonetlere the parts of a building or sys tem. In grammar, it struifies syntax, or the arrangement and cemmetion of worls in a sentence: their meaning or interpretation. In arohitecture am? enginecringe construetion is that bramel of the seienee which relates to the practical execulion of the works requirent to reali\%e the artist's dsions it is immerlataly conmoted with the distribution of the dillirent forees the strains of the parts and materials of a buildinge and the properties of the vanions materials hsed.

## fonsfruction (in law): See Interprotation

('onsulstantiation [from lat. com. together, like + substantio. being. sishstance]: the transtumation, transition, of mion of stbsimers origimally distinet into a conmmon subatance-substantial conjumetion: a tom used in anti-
 sition of non substance into anothor, cither by transmntation on by antulation and sulsitution-one substance in
phace of two: while consubstant iation results in omas substame oul of two. 'lhe term consubatantiation hats bern hand in
 the presene of tho borly and hood of thriot in the lín chat


1. Sibs: TルE: 1. Naluml-Zwingli.
$\because$ supernatumal-Cabvin.
ii. Hensetwe: 1. Honsistic: one sulstatere only mally fuesent: the boty amd bleml: Roman Catholic trasoubatenliation.
2. Dunlistio: the two subatanees really present-breathand wine, lwoly and blemb.
u. Sinhsinntial ronjumetion of the two-consulsantiations.
 falcely charerill on the Lotheram ('husth.
b. Shrrommental conjumelion-mystionl modiatiner relation "f the matural (hread and wine) to the superatural (body and hoosl), cacel whehanced in its substance, aml withont substantial eonjometjon: the Lutheront view.

This tabman viaw at onse acromats for the ficet that the Whatre of hobling thic eloctrine has been so commonly made

 'lhe same chares, with an equal wath of newaracy, has laent mate agrimat Wr. Pusey and lis seloong.
('oncil] [Lat. of uncertain etymology, hut most probahbe


 trate of ancome Rome after therepulsion of the kines. 'I'la* mumber was 1 wo, and the period of olliee one year, lat 1 hare Was no bestretion as to the momiry of times the same indivitual might he elexted, all hough at cortain interval was at longth requiron bofore again bulling the onlice. ('onsuls were the supreme pxerotive otlioers. Gut had no dexislative anthority. They were orianmally (llosen ondy from the bat

 repuisite to have passod through the inferior obleess of puasis tor, indile, and jrator* Ther wore receded at 1 low cemition
 which twok place at dithoront prorionk of the yeat at diflement times, lut finally in January: Baring the interval they Wrre termed romsules dexigmati. of "eonsuls edect." Sum after the ent rance into ollice they coat lots for the jurovinces to fall to the share of edth, the suparintableme of whith Was conferred on them hy thas simate ("mere the comperms the nominal oblice of the consulate was preserved, but its substantial prwer destroyed: tha eloetinns berano more

 their mame to the year, and were distinguisheal from the others, who were termed sufferli (sul)stintel), by the dith. onetinerii (rownlar). D'ersons alse were somentimes dionideal with the tithe withont angoving the orliero.and were then
 to be called by the name of the consoll.
("onsuls in Firanch hintor werathe prosons to whom, after



 at the same time hy tha eronservative sematre debly for ton
 the sembe havine passed varions dereres which eurtailed the

 monarelay amd after the laper of four yevire and a half san Pasy transtion was mate from the rensular to the inpurial







 therir dulies from the foreeign anthoritios. 'This is ralled an
 firiont by the same anthoritios ('omsuls have tor evterito-
 of the comatry where they resile. I prose insult to the cont-
sular flag would le a ground of comphaint. and so and insult


 He may engrate in business: he neval nom lue hue sulyonet of
 wit the state in which lue serves. "Thiswilf all be dopmaineal hy the laws al cach cometry for itselt.
"The oblice at" rubsul] bedrs sumbe amaloge for that of the procturs in (iderk stutm, whome lusibum it was to aid] the -itizens and jay attotion to the embers of the eity whith


 in the same family. lint the tran orfain of the consul, in


 otlicers who were callom hy this bame, and who settled dis-
 step when benlies al merchant from the same plate went for busimoss purjoses to the eastern parts of the Moditor-
 sut to live amone thom, invested with similar powors.
lawides juldeing the disputes oll their comatrymen. their residences amil warehonses, hawing an exterritorial charac-
 grads durine the frequent wims. libt as rosident ambasiat durs berame (ommona, the exterutorial privileges of consuls were larsely withdrawn, and their ingortane declined, execent in cobtatn semai-civilized states.

 suls. V100-(0)
 in an motire comatry. 'Ihes may mate al diphomatic with the consular Harsteter" (omsuls will msually regort through

 Ilo is manally mominateal hy hom, while in the C . S. comsuls are apponinted by the d'resinlent and comfirmed bw the semate. By the hsage if the \|. . commeremal :atd comsular agonts.















 within their districts, to secome thebio just tratment by the foreign arovermment. Ma prowison of 1 . S. biw may hez mantimmel. By the act of Jume 2.3. 1si(i), all marriages in tha prosence of athy consulate where in al forejon montry
 siding in lhe Distriot of Colmahian, shall have the sime valintity as if the marriare hanl hoon sulamized in the ly. S.


 140tment uf ciate at W゙ashingotom.

Exatrriturial lights of donsuls in forimetal Commtries.








 rathent faraisner pontotion and justioe.




consular courts. The sratem of the $[$. $s$. is a fair illus[Tnder U. S. statutes of Aus. 11, 1848, am\} June 刃9, 1850. jurisdiction is granted diplomatic ami conomar ntlicers. where anthorized be treaty, tole exercised in conformity " with the laws of the ['. N : $:$ with the common law including equity and armiralty": and with certain clipmatic ragulations. The consuls have exdlusive jurisatiotion in minor criminal cases, and in civil cases involving sion or umier. Appeal mar be taken to the minister resident, am to the circuit court in Califomia. In capital cases the consul summons four associates, his emmerymen, to sit with him: their remict must be approwed by the minister to secure conviction. The ghestion of how case between citizens of the L. S. and matives shall be tried is settled in Art. IV. of the treate of $1 \times 5 \mathrm{C}$ betwen Jipan and the $[$. S., which provides that citizens of the $\mathrm{C} . \mathrm{S}$. committing offenses in Japan shall be tried by the $[$. S. consul-general or consul, and shatl be punisheil acembling to U. S. laws. Jatanose committing offenses against citizens of the U. S. shall hr tried by the Japanese anthorities, ani punished according to Jal at nese laws. Thns the cave is tried in the court of de defendant. Where the parties to a suit area $\mathbf{T}$.S. citizen and a foreigner, the case is tried in accordance with the special rules existing between the U. .': and the sate to which that foreigner belongs.

Much complaint has heen made of this system of consular jurisdiction, and amendments to it surgesterl. The mixed courts in Fgypt, consisting of two bo lies their members both natives and foreigners, uresent another and different example of exterritorial judicial privileges.
Foreign (onsuls in the $l$. - The U. s. Circuit and Supreme Courts have oriminal jurisdiction in all cases affecting foreign consuls, who may. however, whter state courts as plaintiffs, but with the right ol appeal to the $\mathrm{L}^{2}$. $S$. court at any stage of the case. They may also delend the property rights of their comertmen before U. $S$. courts. Foreigi consuls are not xcosed from the daty of acting as witnesses hefme C . S. courts. exeent under treaty, and it is not the policy of the L. S. to grant such exemption.

levised ly T. S Woolser.

## Consmmers Co-operation: See Co-uperation.

Consmontion [from Lat, consum'ptio, the wearing away : con, altngether + sumere take]: the popular name for tuherculows of the langs or phthisis pulmomulis. This disease. which carves off one in erery seven hman beinge, thongh sturherd with the greatest attention and care from the carliest days of scientifie medreine. Was little understomel until the present century and wryed as the nceanion ot the most active controwpies and as the han of eontlicting schools of pathelogy mut il the most reeent years. The general m:anitestations of the diswase its cliniond aspects. had been well enomgh studien, but of the nature of changes in the lungs mothing hut the most rague :uthermons ideas had been formod, until in liat Ballie ealled attontion to the little mondules in the lunes, furmations which are now called tuberedes. ('lowly following this abserver. Boyle (1s)0 still further therchind these nowles, thengh pernaps not with a muth aceuraty as his prederessor. and iffer the pheneermany of here inverigatel the disease from the same stambpaint of tructural change. The rewilt achieved were. however, tar short of the meel of the balur amb with the axedption of Lambere, wher was in these stadies led to

 ing knowledge. 'The "row of his early pathology lay in tha conforing and inaremato nomenchate and in averihing
 tural changes the chemy newnsis of the tuheredest the principal folle in the dicates. Sithing of any mement was moms

 seribud the minute -truchio of the small mombe or tubicer Which fomm- the c-antiol wement in the mortid anatomy wf the dixasec: and therely latid the fomatation om which





 the tuberele hacillos. The matenture of his atmonnement


such miformly convincing results, that it may be stated absolutely that the bueflus is not alone the accompaniment but alsu the cause ol' the disease. With this knowledge much may be hoped and expected in the way of prevention and of cure: without it aims in this direction mest have remainm as before, uncertain and enpirical. The tubercle bacillus is al minute microscopical organisin which oceurs abundantly in the expectomation of consumptives, and may gain acces to the air hy the drying of this and the subsequent disemination as dust. This fact has been determined not alone by thenretical reasoning, but by actnal observation by Cornet, whe fom the lacilliabundant in the air of hospital wards in which lay cases of phthisis; more sparingly in other wards, and least of all in rooms to which consmmptives hal no accers. The abrious lesson taught by this observation is that in cases of phthisis every precantion shonlil be taken to insure the destruction of the bacilli in the sputum, and, above all, to prevent the drying of this upon earpets, floors, etc., whene the germs are reali] spread through the air. Lung betore the discovery or even suspicion of the existence of the tubercle bacillus. accurate observers had moted cases which seemed to prowe direct contagionsness of tulurculosis, as from hushanl to wife. parent to chilh, and the Jike, but no rational plan of prevention conld be formed until the nature of the germ had been made known.
Once introduced into the lungs, the bacillus sets up by its direct action or by oleration of poisons generated in its growth the intlammatory changes constituting the disease phthisis. These consist mainly in the formation of small grayish norlules, the tubercles, which show a marked tendency to degenerative change, whereby chees masses. formerly considered so essential, result. In the furt her progress of the case two classes of changes mar follow, the unfavorable, when the destruction of tissue adiances, with breaking down and liquefaction of the nodules, cavities resulting; or the more firmrable. Then a capanle of fibrous tissues surrounds the nodule, which itself may or may not hecome infiltated with calcarcons matter. the result in this case being a more or less complete cessation of the disease.
The symptoms of the disense are verr olscure in the early stages, but generally hegin with slight cough of a dey, hacking nature, lasitucle and tendency to flushing or fereit Following thene come the more pronomed signs: exceswive congh with yellowish expectoration : hectic fever, the temperature becoming elerated in the aftemoob on evening, and the cheeks presenting the characteristic spots of relness: Arenching night-sweats and progressive weakness and wasting. It is this trpe of disetse to which the popular term "decline" las been aptly applied. In the further progress of the case intensification of the above symptoms is noted. ann in addition there may be onstiuate and debilitating diarrhora and the much-treated hamorrhages. The latter are due to uleeration of the hnod-ressels within the lungs, usually in the walls of cavities. Ther may be rery copions, and death may be directly due to loss of blood, thouglo such a result is compratively rare. In spite of this mont litiable condition, howerer. the patient generally continues serene and hopeful, and the mind remarkably elear and active.

The recognition of the disease in its earliest stages is of the utmost importance, amd uften taxes the most experienced physician. Much may le assumed trom the gencral applearance and previous healdh of the patient. It is unquestionahly tre that certain proms are perulially liable to tubercolosis. and it is this liabilaty which is tranmitted from parent to offering. 'lhe posibility of direct tramemission of the disema is still an gren ghestion, though the weight of ant homity inelines to suds a belief. Thase of tuberenfous or serofohis hatrit are grempally spare, Ioner limbed, whith harrow cheste, large jomts, dark hair and exes, sallow complexion, and a tembeney (o) hronchitis on : slight expmente.
 fatisur, illome or expente may so depres the gumeral vitality that inforion is at to aremr, the immeliate canse of
 ism. besutes then there is a variaty of other conditions
 Bowelifels and others that phthisis is sy, to provail where the air and soil are chargel with mojuture, as in homes densely danted hy wee on the like. Climate aml race are likewise of importane. In Amatien the Xerro is mperally

 tims frentapos. "epectilly such as inceasion constant in-
halation of small particles，as of iron in－trel erinulora，（enal in miners，clay in potters，ete foinally，flathisis is a mot uncommons seduel uf certain debilitating diveroce in whidh there is generally also bronchitis，such as meanle whoping courh，and typhoid fover．

The treatment of eomsumption is of ereatent impertatue in the firet stares，before serions amd untemtaliable dastroction has oceurred，and it is of vital importanme to recornize tha earliest symptoms．Off far greater import and promiore however，is the prevention of the dieatse．Thom of mernt ulons habit of of tuberenlons parentage mast at all times guari arainst umeerssary expowne or lationn；they shembl fullow a resular han of life，in work，diet．recreation．sleep， and exereire，aml shoulh，above all，wse the greateol catre in proventing attacks of horonchitis，amb in saring for such when they do oceur．Requlated and esperially pulmonary ＂xercisa will in many cases serve to dowelop a buy？lar from heathy to a fax stat of toleramee of＂xposure，and doubthes if in－merally wherverl would reduce the numin＇r of
 noted the treatment wat be active for recent observation womld inolicate that merh may be homed for in the early stages，whereas it is woll known that litule can be done in its subsequent course＇The momerons obsorvations at an－ toperes of lonalized and hoaled thberealar lesions at the sum－ mat of the lang，where the process generally begins，are con－ vinciner pronf of the rurahility of the dineane han we but the power of recosuming the very earliest manifelations． In these early casises no treatment compares with the hy－
 elimate alapted to a particular eace many eloment－enter into consideration．Thas the stage of the dianase ：it ceri－ dent chatacter．whether slew or rapid．with much or litile consh amd expertoration；the combition of the wrommal health，of the bearl，the nervous system，etce，all mast In： carefully weighed．and．abowe all，care mast low lated that the patient is mot hast ilysent away to strancre placom．amomer strange prople，ntterly alome a prey to all manner of fears and depressime mental（monditions．The（quol．dry．and bracing air of＂oloraln may serve one the more＂yuable
 suited in the dry regions of New Jexioo．＂］he advantatre of such warm，thenst comates as Florista are palliative rather than eracative，and sorve the phrgose ot remberiner the lant days of life as painlex as pasible，by rhocking exersoive courrh or rextlewnese and the like．

Of the drus treatment very little meed be sad．Tomios such as eod－liwer oil，iran，aml whisky or hrandy：remedis－ （1）reduce excosive congrand favorexpertoration：others to prevent the lobilatang sweatsand diambu＊s，with ：suy other medication that may be called for by the rarions symphoms of different cases．form the most improtant pat of the treatment by drums．

I recent julan of treatment，suggestand hyo．Kolla，the dic－ coverer of the bateillas censint－in the jujectinh of dilhte su－
 of treatment has：hens extensively usel．but offerm hon has in itc present medhod of applicationsand is not rive from the changr af eansing al rapid dissemination of the tuboreat－
 losis．In eremain forms of extomal tuberenlosis atheroting


 reason lo cxpert much from protective inoculation．

WHLIIM P！RPER。
（＇untarion［from lat．contā gio）：con，1umかhar + ：furn of ront late：cf．lan gete．touch，terit ro，attack．contami－















of Charles V．，and was japal lecrate at the Diet of Ratisbon in 15才，bind in tiol？
（＇ontrmut［from Lat，eontemptns，incliffermere；Rorix．of contron more controntus，duapise］：in law，a willful disregard wr divelodierner of a pmblic authority．
f＇outempt of Levestutwre－By the（ountitution of the ［ ．S．each homse of（burgess maty punish its members for lisonderty Indaviot，and with the conemrence oft twothirds ＂xpel anmber．＇The power to panish for contempt is alon fonsexaed hy eithor bonse of（＇ongrease an incoldontal to the （a）mplete exereoxe al the anthority granted by the Constitn－ tion，and extembe to strabere of jersons who atre not mem－ bers．This power uf pumishing for contempt must be axer－ risul during the sexsibu of＂ongress，and the bunishment itsedf can son extam］bryond the existence of the Compress．
 Tompt rests mon principles prouliar 10 it and not wom any Freneral rula aphliable to all legiskative botics：Before its soparation iutotwo houses l＇arliament was a high contet of

 tion into two lonsise，bonh the lTonse of Lords and the Honse of＂bmmons retained the power of panishing for contempt，as racll was romarded as a court of judicalture In the［．A．mother homse of（＇ungress ever ennstituted a bart of any cont of aremeral jurisiliction．The fowce of either house must ho fomend in some axpers grant in the Constitntion，or he found necessary to carry into effect such frowers an are therein sranted：so that the power of eitlow honse of（＇ongress to pmish for contempt can exist in no abse when the honse attempting to exerefe it invokes its anl in a matcre to which its anthority does not extend．Tle ［＂）wer wl phnishing for contempt dons not under any eir－ enmatance helong to interior legislative bodies，such as the common councils of cition．
（＇ontempt of（＇ourt．－＇ourts of justioe lase an inherent berver to punish all prsous lor contempt of their rules and orthers，for disobreliencer of proeess，amd for dist urbing them in their prowerdings．fisobedience of the orrler of a court which had no jurisdietion is not a contempt．I evert will of its own motion notice amd summanily punisla a sontempt committed in its，prosonee，hat contempis not se committen most be usually loromght bofore it hy allidavits．atm］the of femder is ordand to show canme why an athachoment shonla］ not iswe against him．or a mole ja made directing him to ap－ pear anm antwor．Hu hats no right in such cases 10 a 1 rial ty jury＇The prasty for contempt is unarlly fine ur im－ prisumbent．All chatio al rexard jomses the power to pmo
 justices of the beare can junish summarily contempt com－ mitted in their froserner，while in other states they can only bind the oflombor over and compel him to timl sureties for his srame belaviur．
 We can mot he dischared hy amother conter or judte on at writ of hebrets corpun．In mome of the LV．．the law of cons－ tempt is carelully reculated by statuta．

Hexky Winde Rogifrs．

 son of llows ll．l＇rime de（＇onde．amd（＇harlente wi Mont－
 the flamed，hut did ment take orders．lis the eivil war of the Fromble he commanded a royalist army ageninst the
 Ile wrole serotal trato one ol which was directod agatinet －acre plity 11 in llitili．







 ＊iblal ol the mbllers athd the hero of the vilicers． sisnt－simnon．Dhmoires．

Gonfinent［fronn lat．rontimems，contimuons，mainter
 a hathral divi－ion of land largere than an inlamed．Matern


America, and Sonth Amprica-and is divided as regards Anstralia, which is varimsly styled a contineut and a continental island. The title Chtiretic Comtinent is sometimes given to a great horly of land supposed to occupy the south polar region. Formerly Europe and Asia were aceomed as two continents.

Each of the Americas is characterized by a lofty mountainons belt along its western borler and ' he great plains extemling thence with little intermption to its enstern mast. Fach is also somewhat triangular in outline. with an angle towarl thes. These resemblances have led to much search for lomologies in the configuation of continents. int without vahable result. More fruitful inquiries have been prosecuted by the aid of the phmmet and dredge in oceamic iloptls, which are the complement of continental heights. It is fonnd that the gentler slopes of continental surfaces are continued muler water abont many coasts. constituting shoals, and that from the edges of these shoals or -continental shelves" there is rapin destent to depths much greater. It is fomb, moreover, that the detritus carricd from the land by rivers cosers the wean botom only near coasts. that the sediments of the decper parts ot the ocean are of an entirely different chatacter (see Oceas), and that the upraised sediments stulied by geolonists are of the coastal and mot of the pelagie type. From these facts it is inferred that the continental plateans of the earth, inclnding the contments and continental shelves, have had their present positions and extent lrom the remotest genlogic times ant that the ocean depths are eqnally permanent. If this view is correct, the complex serie's of clanges in the distribution of land and water demonstrated by genlogic phenoment have been restricted to the continental plateans, ami the geologie record of carth's history is less fragmentary than has been sulpmoetl. See the article GeotGGy, and also the eontour map of land height and ocean depth illustrating the article E.arth.

The following tables of continental dimensions and drainage areas are based on estimates by Murray (Scoffish Geog. Mlag., vols, ii. and iv.). In the tables Eurasia includes the British, Baltic, and Mediterranean islands, ant Ceylon: North America inclutes Newtimadland, the Aleutian isamds, and the Aretie islands W. of Greenlame ; and south America includes Terra del Fuego and the Falkland islamis:
table of continental heights.


TABLE UF CONTINESTAL DRAINAGE DISTRICTS.

| IPRAINAGE DISTRICTS. | AREAS OF DRALNAGE DISTRICTS. IN THOI'SANDS OF SQC'ARE MLLEA. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Eurasia. | Africh. | North America. | South America. | Australia. |
| To Irctic Ocean | 4.7(1) |  | $23,80 \%$ |  |  |
| To Ballic Sea. | (it: |  |  |  |  |
| To Mediterranean Seab. | 1,1:1 | 1,514 |  |  |  |
| To Atlantic ( Meata. . | 6S1 | 4,104 | 3,201 | 6.113 |  |
| To Pacifie ()erin | 3.75\% |  | 1.8.0 | 437 | 300 |
| To Indian I Mean. | 3.120 | $2.101 \%$ |  |  | 1.152\% |
| lulatad dranage. | 5, 2 Ci | 3, 511] | $2 \% 9$ | 593 | 1,5515 |
| Totals . . | 19, 19 | 11.38.3 | 8,206 | T,073 | 3,614 |

## fr. Ǩ. Cillbert.

Confinental [origimally used in the [ V , S . in eontradistinetion to proverial: belonging to the whole North Anorisan fontincut, and not to any one provine or colonyl: an frithet applied to the money and trons of the reviling enlonics dming the lawolutionary war. It was introblueqd in 1he carly part of that comber li,y the colonists to distinfruivi therir own foress frome those of the liritish forenti-
 umber the eontrol of the British ministry. The 'conifmental Congress" was the Congress of the colonies, ant after thi". Derlaration of Intepentence it was the congress of the lis. $s$, previnus to biax, when the Constitntion came into furce. It had only one lionse.

Continental System: Napoleon's policy of excluding from the continent of Europe goods borne in British vessels or in neutral vessels that had tonched at British ports. 11 is first attempt to establish this system was by the Berlin decree, Nov. 21. 1806, which prolnibitet all Furopean countries allied with France from carrying on commerce with Great Britain, or almitting any merchandise that had been produced either in Great Britain or in her colonies. Great lritain retaliated by the Orlers in Comeil of Jan. Tand Nov. 11, 180t, declaring all harbors and places of France, her colnnies and allies, in a state of a blockade: whereupon Napolem issned a decree at Milan, Hee. $17,180 \pi$, ant another at the Tuileries, Jan. 11, 1808, carrying the system a step further. Any ship sumitting to search by a British vessel, or sent on a voyage to Great Britain, or laying a duty to the British fovernment, was declared to be a lawful prize of war. Finally. at Trianon, Ang. 3, 1810, and Fontainehlean, Oct. 18, 1810, the policy was completed, and it was ordered that all British goods when captured should be lounel. At the Peace of Tilsit in $180 \%$ the Czar agreed to close the Russian ports. Thas almost the entire continental coast was in a state of blockade, which, though only partially effective. was still sulficient to cause a general depression of trade, and to exasperate the people with Napoleon's rule, especially in Germany. In the large trading centers merclants were subjected to a most galling system of espionage, ant their goots were liable at any moment to be seizen on suspicion. The jolicy was not only unjust and oppressive, it was a serions mistake. Russias abandonment of the system in 1810 was the chief cause of the war between her and France. The war of 1812 between Great Britain and the U. S. was due largely to the former's attempt to enforce her retaliatory Orders in Council. F. M. Colby,

Continued Fraction: one whose numerator is an integer, and whose denominator is an integer plus a fraction repeated in the same way. Thus in the continued fraction

$$
3+1 \frac{}{7+1}
$$

$\overline{15+1}$

$$
1+\frac{1}{25+1}
$$

$$
1+\frac{1}{\pi \frac{1}{4}}
$$

the whole number 3 is followed by a fraetion of which the numerator is 1 , and the demminator is $\boldsymbol{T}$ plus anmther fraction whose mmerator is 1 , and whose fienominator is 15 plus another fraction. cte.
To convert a proper fraction into a continned fraction, divile the demominator by the mumerator, and make of the mixed-number fuotient a new denominator to the mumerator: 1. Proceed in like manmer with the fractional part of this new denominator, and so continue as long as the division leaves a remainder, or as is necessary for the object in view. If the givell fractional number is, as in the foregoing case an improper fraction, it must first lee reduced to a mixed mumber, after which the above rule applics to the fractional part.

Revised by S. Newcomb.
Contimity. Law of: a principle of considerable use in investigating the laws of mation and of change in general, and which may be thus enunciated: Nothing passes from one stute to mathere mithout pussing throngh all the intermediate states. Laibnitz claims the merit of having first nade known this law; but, in so far as motion at least is conecrnen, it is ilistinetly laid down by Galileo, and aseribed by him to Plato. But, though a perception of its truth seems to have boen felt long hefore. Leibitz was certimly the first who aphlied the principle to test the consisteney of the wries or sumposed laws of mature. The arghment on which he attempted to cestablish it a prion is that, if any chate were tor hapmen without the intervention of time, the thing changel must be in two different conditions at one and the same instant, which is whimsly impossible. A remarkable application of the law of contimity was male by John linmonli in an Esxity the the Lan's and Commmicition of Jotion. whith gained the prize of the Acatlemy of sciences in Paris (1-24), to prow that perfetly hard burlies can not exist, beceause in thee collision of such bordies a finite change of motion nust take blace in an instant-an event which, by the law now explained, is impassible. This comelusion was enjeeted to loy D'Alombert and Maclaurin,
 continuity altorether; lout the dillicalty is ent ower ly suppesing (which on varione frombls is "xtremely probahle)
 *ach other when their surfaces. or what seme to be their sur-

 ss:ction.
 vescicls carrying contrabablol war or gands intemeal for a blockaded pott, deemed enmbleted thomesh such vesads may


 rented by the famous linitish juder of admimalts. sit W'ill-
 bovial sixteve) Whan the direct carrying trake betwont colony and mother comblry of a shate at wat wish firmat
 trade was oproned to himin war thme only, he at omeo bergan to sail from the colony to one of his own pots ann] thent to

 fintors vogate, athl therefore subject to the frovisions of
 from a certain colony herem added ly gemmine sale to the common stoch in trale of the eombtry or has it beap fut thromgh the forms of "ntry and sale without removing the bltimate intention of tranciner amd delivery at a jort of the parent
 direction? This question of the intent croverning an impurtation was an excedingly ditheult one amb the decisions of
 acerepted nather the rule of $1: 56$ nor the doctrine of emstimuons voynere but its poterts at the time were withont result. In explamation of this doctrine would in hatly Wreth while hore but for its new applicat on hy $\mathrm{T}^{r}$. S. comrts during the co vil war. 1sfil-fig. It wits motorionis that al brisk trale hat sprumg up both at Nassan ame at Matamoras. for
 tonfederate hamds. The matis olyent was to bring somes as near their roal ultimatedemtination as mighthe, withont risk.
 acking. are these goods to to sold in ornom market at Xaswa or Matamoras or are they not rather imported with the intent of immediate w-exporlation lo a Southem jort umater blockade. which wouht constitute (ha comtimons vorige? Here asain the "fuestion of intant was dillicull. to be inforred from a dozen ditforent wiremmstames, tho (obatmeter
 ture and admatation to warlike nce. amd an on. In ithe case
 the ship and earan were (ondemmed hey the disi rict connt. the ship released, but the eronfiseation of the eargo reathmed on appral to the fupmome "onrt ly a hare majurty. tha*
 intended for the Conforlerate erviere fommed lese than a hamdredth part of her cargo. 'This dacision was surerely eriti-
 misaion mbler the treaty uf Washington deceded that mo award for danages was due on atexomit of it. Durinit tha Crimesan war a neutral shigs the Vrow llowwina, lenaled with salpetcro, salded from divhom to 11 amburge. a neutrat port. She was seized on suspicim of carrying contrabamb. and comblemmend hy an farlish combt ont the srommel that
 the ultimato dextimation of the cartive but that the intention
 it and mast infeet it. This was a new atpulitation of the

 his conemy. Sn durine the rivil war in the $1^{\circ}$. S. fons.s. in

 of brawnsville, were similarly condlemmal at heing really




 fermen on insumfient aromends: and that it is contrany in the Freater libsery which is amd shonlal lo wiven to montral trame

('ontanrs: lines fraced wh the surface of the earth at miform flevations athore Ihe meats wean-level. A contons map showing at number of these lines sfives a hetler absolute What of the surface of the ground that ans wher methom of ropresplation on a plane. 'There maps mio makle for cartlo work wimates, rallanal survers, sumetaye flatso ats wall as
 Contonr- alre lowated in the fiold by a combination uf the

 Whence also lir. contrebrende: lable contree. arainst + bumelos

 protal into a conntry irrinst itc laws. Comforabend of urer aro such art ieles as a ledligernt has hy the law of mations the right of presenting a mentral from furnishing to his
 which modate direty to the armying on of war. To make them liable to captare two facts mant be growel: (1) their

 tiand for a montral port would ho contrabamel. As to what arliceles atre in themsilves conatrathad there is as yot no general agrement, felligerents striving on strotel theit war rights and meat mats desiring their trate to bo as umestricted as prosible. It is therefure useful for states to angee upent a
list of eontraband artieles hey fomal treaty. The $\mathbb{T}$. S. has in force eleven such treatios, but few aro with Emropean 1owers.

Many artielns could newer ha hald to be contraband: many ithers most alwars be so eomsinered: Hhere remains a thind chas which are doubtul. being eapalile of being made contratand bye cermmstandes. Where for instance, are mat shores ummanulacturen, homes provisions, momey, the maChomry of thips, and other like artioles. If no treaty detomines the chatracter of these it mast be deeided by the spetial circumstances of catch case. Thans provisions contal be held contratatnd only when destined for a plate whose reduction ly lamine is ittemptom. 'lhis is provided in the

 'ababla of new tres-e ir irna plates, which after iron-- lads come into use comld he matle into shipis armor. It an article is one of the chief porlacts of a coturtry as lumber inswenten, it is leas likety to the considered eonitathand by the counts. Is a latrexample of articlew which are (oontraband the lisi in the freaty makle with laty by the U. . S. in 18 71 js here givill.

The following ambles. and no others, shall he considered a (cont raband:


 lalls, and sht ither things belonsing to, and expressly mamufactured for, the use of those arms.
2. Inlantry bolts, implements of war and clefensive webli-
 military use.
:3. Cowalry belts, war soddles. and holsters.

1. And gencrally all kimbs of arms abl instruments of ionn, sionl. hrass, and eollure ur amy other materials. manu-
 stan or latucl.
ships male remby for war are not hore speotically montionerl, thongh contratmad in the bighest dexper. ()f "ourse, thr same shif with a man-ut-wars cerew on hard beromes bot an suthere of cenmacree but an armed exprotion, and the state promittine the ernipmant would be helel reaponsible for its alcts.

Thus nolutal state is mot homal to purevent its subjocets from traling in contrabamaricles. The burden of previntion lies on the slonklers of the belligenent who wombl


 Moreover, a helligerent morehantman maty bay wat materat

 ing conntraband is condiscation of the eromb firct, bat also of
 band are not inferted unless onllusion mo frame is -hown (a)nneoting them with the transaction. This pemalty maty attach at the ontan of the royate, if the shipis patuers on the atb-
sence of them or other suspicions circunstance may warrant． And the doctrine of continuous voyages may he applied，so that a nominal neutral destination does not shelter goods． In the case of the Vrow llouwina during the C＇rimean war， the cargo of saltpeter was confiscated，though bound for Hambure，a neutral port，since eventual transport overland to linssia was inferred by the court．See continuons Vor－ dGEs．

Curying Dispatches．－These are commonly classed un－ der the head of contrabuml．By hostile disputches is not meant the correspondence of a belligerent in the ordinary mails．Mail－bags are sometimes especially exempted from seareh，as in a treaty between France and Great Britain to govern the Dover and Calais postal service．The same prin－ ciple was allopted by the U．A．in the ktter part of the civil war．But where a neutral ship acts ats a dispatch－boat for one helligerent，carrcing military orders it may be which might otherwise be presenten，or serving to unite the scat－ tered portions of a fleet．it so itlentifies itself with that bel－ ligerent as to give the other the right to confiscate it．

In this comnection may te cited the famous Treat affair of Nov．，1861．The Trent was a neutral mail－steamer sailug between two neutral points．Mason and Slidell，agents of the Conforderate fowernment，though having no recognized diplomatic character，ran the blockude and took passare in her．She was stopped and searched ly a L．S．man－of－war． and Messrs．Mason and Slidell were extracted and lodged in a Northem prison．Mr．Seward defended this high－handed aet，thongh asserting that it had not been anthorized，under the plea that the Confederate agents were contraband and equivalent to dispatches．Becanse Capt．Wilkes had re－ leased the Trent，thus fitiling to have her character passed upon by a prize court，Mr．Seward survendered the pris－ oners．In fact，the search was lawful，but the arrest manw－ ful．Persons arre not dispate hes．The Trent was pursuing her route as a mail－steamer．She wus in no sense a dispatch－ boat．These persons conld not be contraband，having neither a contraband character nor a hustile destimation．

Again，if a nentral ship takes on the charater of a trans－ port by carrying trops or seamen for either belligerent，it is liable to confisceition．
The class of articles of doubtful character which may or may not be contraband has been mentioned．The right to declare such articles confiscable is called the doctrine of accasional contrebeend．It is a great hardship to the neu－ tral，since he can not certainly know in what he may law－ fully trade，and he has never aceepted the theory inless throngh superior furce．Thus in the wars with Napoleon when（treat Britain made provisions clestined for a Frenth port montraband，the U．S．．whose trate was largely in hrealstutts．consinteutly protester．except in one treaty． This bas led tu a softening of the rigor of the rule called pre－emption．This was the purchase at a fixed rate，none too high，of goods of doulthlul character instead of their confiscation．It the dactrine of occasional contraband is illugat，pre－emption also falls to the ground，for the une is but a conollary to the other．

## lievised by T．S．Woolsey．

Combrabands：fugitive Negro shaves remived and re－ taimed ly the Pnion inny during the eivil war in the $k$ ．s． in tsen－6．5．The nane origimated from Gen．limbler．The day sfter his arrival at Fort Monroe a sally was made into Ilampton，sum three Negroes hole als slive by Col．Nallory of that phace cesenseal into the Thion lines．They were bwight before rien．lintler，who was very much in need of laborers for diedt－works he was about to construct．When ankenl what he would do with the runaways，he answered． ＂以゙いや them as cont rablamk．＂
Con＇tract［from lat．moutree ins，agreement，a drawing toget her；rom．10gether＋tru here，truelus，traw ］：an agree－ ment in which a party molertakes to do er net to do at par－
 their form．cithor as contmets of recorl，specialties，ur simple contracts．Gentracto of reeorel are sheh whligations as are evilencoul by julicial reende，as，for example．reener－ nizances and julgiments．（sto these title severally．）Fine－

 memts which ：irre not comprised within the tirst two dasses． and may the rither omal or in writime．A rurame the mode of the ir ereation，comtrato ate further distingrished as $\times x-$ prose or implicel．Thuey ate expres whon stated by the parties thereto ennenting it direct and lomal lems：inm－
plied，when they derive their origin and validity from con－ struction of law，as heing of such a nature that reason and justice dictate their tulfillment．Contracts are still differently classified in reference to the time of their pertormance．as execnted and executory．Ther are said to he exechted when the obligations therein created have been already carried ont；executory，when their finfillnent is yet to be accom－ plished．Contracts of ewry varicty include four essential constituent elmments：First，there nust he eompetent par－ ties；second，there must be mutual consent to the terms of the agreement：third，there innst be a valif consideration， either actual or presumed；and，fourth，there must be a definite and legal subject－matter to be arted upon．As regarels the first point，all persons are capable of binding themselves by their contracts except certain important classes of individuals who labor under some natural infirmity， either from want of suflicient age（as infants），or from lack of requisite mental sonmlness（as idiots and lunatics），or who are placed arbitratily moder disability in consequence of their legal statns（as married women）．Drmkards，sea－ ruen，aliens，and bankrupts are also ineapacitated in certain instances．Infancy at law is the condition of persons under the age of twenty－ome．though in some states women trecome of age at eighteen．It is a general principle，thongh subject to sxep jtions，in aceordance with modern julicial decisions． that an infant＇s contracts are not voill hat voidable；i．e． they may be confirmed or disavowed by him at his option． Disaffirmance in general，may take place either before majority，or within a remsomble time afterward；confirma－ tion，only after majority．The chicf important exception to this rule is an infant＇s contracts for necessaries，which are considered binding upon him．The term＂necessavies＂ comprises different articles according to the wealth and station of the infant．The validity of these obligations is estal）lished for the same reason that others are considered voilable－that the infants welfare may be insured until he arrives at yars of discretion．Noreover，the contraet of marriage may le entered into by males at the age of four－ teen，and by lemales at the age of twelre，unless there is some statutory provision to the contrary；but an infant＇s contract to marry is roidable．lifots and lunatics are relieved from responsibility for their contracts，becanse they are inculpable of understanding the nature of the promises they make，and of giving a valid assent．But it is likewise true of them，as of infants，that contracts for necessaries snitahle to their station，if entered into with other parties who act in gool faith，are obligatory．hnsane persons may also have lucid intervals，and woill be liable for agree－ ments mate ubler such cireumstances．Temporary mental Weakuess resulting from intoxieation will relieve from liability when it is sumbicient in hegree to prechude reasonalhle action．Mere mental feedleness，however originating，which is mot so excessive as tu prevent a comprehension of the nature of a contract，will be no ground of exemption unless a persum affected by it is led into a contract by imposition． Married women，at common law，are placed nuder an almost ent ire inability to contract．Their leral existence is deemed to be merget in that of their husbands．In some instances they have power to bind their hobants，as when they act as agents or make engagements for nectssaries which their hasthands refuse to smply：hat agreements of this kind are not their own personal olligations．C＇onrts of equity and recent stitutory provisions have considerably extended the powers of marries women to enter into engagements which will be hinding upon their property，and the tendency of modern legislation is（o give mariwh women the same power to contract that single women hase．This result in equity has thern acompliched througt the metium of trusts．The incapacity of aliens extends mainly to their ability to ac－ （fuire al valiel tille（1）real＂state，and in some states has been removed．semmen are relieved，in certain instances from Their stipulations，to prote them from the conserguences of their own improvidene：while the engraments of bank－ rupts ara in some instances mullified io pevent injory to their ceditors．bersons who are foreed into comtratis hy durese，either through imprisomment or reasumate fear of injury to life or limb，on loy atmase of legal provess，are ex－ caser from their fultillment．
As reasatels the mature of the ohligations which they as－
 ！y，or dmontly and severally．When any juint laatility ex－ isls，as in the $l_{\text {ata }}$（wo）instances，allal onte of the parties diselarges it by pavine mome than his slate uf the indebt－ celnese，he may，under the notion of an mplied contract，
reconer from the others their just prognertan. This is formed "rontromtion." It rists on a thelrime of mamat

 whereseral or joint: that is. it mary inhere on a single indivilual or in two or more collectively. Sn risht of this kind, howerer. am bo louth joint and soveral at the satme time and in this respert it alfers from the cosresemominge liability. Jarlies may also act on towir own bohalf, or in a represintalive capacity as arents or jartuers. Fin the parprase of making is (anflact. a conporation, lowevor mumeroms
 spond clement of contractso asont. is nerasarily impleal in the term "anvomant -a mertiner of mimbs. Ascemt must be mutual. ant have reference to exitetly the same stipulations. 'Thore mast mot only ba a propinsal, but an accoutance and if any molification in the terms of the wivimal wher is made ly the party hy whom it is recoived no contratet is establisher. The entire concuracence wf all the garties conermed is indispemeable. Surb proposed


 at contimatme of the offer for a erratin delinite or materstome priox. within whad assent may be explesed by the offore and ar valif contract exeatedi or an wfer tor inter
 Whommst moly by mail. In cases of this kind the comtract. areording to the prevaling "pinions is wermed to be connpletely formed from the time when the better af acceptance is posted. Withont remard to the fact of its hemprecerved.

Tho clemont of comsithention is that which rives contrats: a legal, as tintingaishof from a moral, valifity, for, ats at rule promins are mot conforceable in law which domot reat on sula a hasis. 'flhe comsideration is the cause of a comtrata the detam for a stipmation, the price for a promise. It maty be something actually renderol, as is regnisite in nearly all simple contracts, or its existence miy be conclu--ively prestmen, as in megrotiable pajer which has pasmed into coirculation, and in contrate under seal. The formal execotion uf the lattore lispenses with the requirement of an atetal considerations. lat the coase of matetiathe piaper, a [roprer consideration wil] only be connelunively presumed when it is mecessary to protere ithe intereats of inmocent pur-
 fore maturity. The reguisites of a valiol consideration are that it shall either be mome lemetit to the party promising or seme elisul rantage or injury to the party to whom the pronise
 able. The former termis ispplied to indurements of melationship, and natural aftection, and is sutheinnt only in courts of meluity: the later, to some mote of making return which is eithor directly peomiary or estimable pecomiary throngh it:

 comsileration will only support an exeroted contrate and then simply hetwern the fartios themsinges. As illust tations of a valmble consideration maty be mentioned the payment of money, the prertormance of work. the forborance to sure, the delivery of property. the making ot a promise for a promice amb thi like. fasuch conse it is not necossary lhat be con-
 aderpatay of the consintoration is in gemeral mamportant. 1 moral abligation will constitare no learal ennsibleration for a
 focal ribligation which is no lonarer enforvablate in a combt uf





 their faltillment, as exoonted, wecotory ami concurrant. "Jhey are sati to bo exeroted when preformed hefore the
 *upprot such promiso unles theverow ont of a jrovious re-
 reasin of their aceomplishment: (xaceutary, when they are to be performen in the fature: concorvent, whon they atul the promises hatat upen theme are simultaments. 'Ihe late
 ments otherwise molyjoet inmalle.

The general principle in regritd to the suliject-matter uf
contracts is thit partios may ontor into agrements of any Character they may (hooser. Certain important weoplions
 Thus the sulaject-matter must mot contemplate any illeqal
 amblit attemitial to the enforcell their illearatity maty be al-
 thas stipulations are mot thas conatraverntel. it is the sbjoct of the courts lo atrive at the exact nowning of the lathouge employed as cexpessing the intentions of the persens contLratting, and lo enfore all unfulfilloll obligations thence
 frotation and comalruct ion have been asiblolined, which are alapted 10 ramove ambiguities amb resolve untertainties. These are jrinejpally applicable to agremments in writing. If the application of these shows a comprephensible agrero ment, ant inn defenses allegred frove its invalidit y or that its terms have been satistien either wholly or in bart, an andeyante remedy will be given for its violation. In courte of litw this consists of persmiary recompense or damages for the injury sustained. while comrts of equite in proprer instances, will deree a sjecific premmance of the engegrements umbertaken.
('ertain contrats are required to he in writiog. for the better prevention of irand amd comvenicnee in proving their stipulations. This requirement depents upon the sto-cillent "statute of fratud-" The principsal classes of acyremants within its provisions are cont racos mate apon considerat ion of marriage. font rate to answer for the deht, detault, wr wromeful atet of another, contracts which are not to he performoll within sue year, contracts for the sale of any interest in land, and corit atcts for the safe of personal jopperty
 all these cases tha agrement. or sume memoramdum thereof, When written, must also be signeal. or in some siates subscribul, by the jarty eharged therewith or his atent. In the sate of gooms, the elefivery by the selfer and the acceptanco by the pure haser of a fortion of the goods will render a realuction of the contract to writing ummecensary.

The remedy upon contracts by action at law is confined by" statutes of limitations" within corain peacribed periods after their maturity. The provisions gemerally made are that no action can be brought upan st simple cantrat after the lapee of six yoars, upen waleal instaments after twenty years. from the time whon they become dus. (hee Lamitatoss. sumptis or.) limportait and difleult questions also arise as to the effect of the laws of different siates apon contrate f when obligations areassmed in one eountry ablal songht to be enforod in any other (for which, see lx -

"The Constitution of the $\left[{ }^{*}\right.$. s. provides that " no State shall pass uny law impairing the obligation of contracts." Mueh discenssion hats arisen upun the etteet of this prohibition. It has bern deedded that is aphlies as well to exechatol contrats or grants as 10 those whicd are executory. Not endy agremments between indivictuals, but with ritates. as the charters of corporations, confor privileges which are inviolathle, unless there is some prior reservation of a prower


 (1) legistat ive athurity: Moreover, cont racts by which states undertake to rosign beecsaby govemmental functions abe
 tion, thourdi an exopption to this rulo has becn eatablimed in the case of taxation. I deprivation ly a state of at] remedy to entione cont racts is fedid to be in impairment of their sbligation, aml therefore matawfol: this is mot true. howner, whern, on al change of remberios, one that is substantial and sutliciontly convonicut romatis or is suppleal.
Lirferonce mast be matle for diframe forms of cont rate

 cte.. and for ulefenses to l'aymbst, dcoord, dward, lik-

 linhop, I'arians, blilisom, ('hitty, Jlilliatr\}, Motealf, smith,
 Immat, On C'evil Late:
T. WV. JWIGar.
('onitract, Jreach of: in luw, the fature to comply with,
 1ratt. Tha heradh of atometut hy one farty where the breach is in a matter which is of the emsence of the eontract
gives the otluer party a right to rescind the contract, bring an action for damades. or sue for sperific performance, as the case may be. The only relief obtamable in a court of law is damages as a compensation for non-performance; specifie performance con be enforeed only in surebad cases. ant by resurt to al fourt of equity jurisdiction. She lien fo


Contractility [from Jat. contra here. draw together]: a property by which the parlicles of wome boulies resume their original position when the foree applied to separate them is withlrawn; also the vital property which gives to certain parts (museles, for example) the jowser of contracting. hay means of which animals perform their motions. Contrattility, in the latter sunse, is a moperty confined to living or ganisms. It is not peenliar to mimals. but is sharen loy the regetable kingdom: being, among plants, most apparent. as a rule. in the protophytes, whieh are microscopic plants of a low grado. Among the lowest forms of animals the whole substance of the organism usually possesses cont ractil ity. but in the higher amimals this property is. by differen tiation. limited more ol less completely to the organs ealled museles. But sucle mofions as those of cilia are common to both the vegretable and the animal kingdoms; and among animals are common to man as well as to the protozoon The existence of this important class of motions shows that in no urganisu is contractility entirely limited to the museles. Contractility in sueh cases is quite indeperdent of any will or self-detemining power. But at a rery low point-if not at the very lowest-in the animal scale we herin to find signs of a self-detemining jower, or will, residing within the orgmism, and having a edrain degree of control over that contractile quality ol the tisintes. L'pon the exereise of this control depends the jower of voltur tary motion. Contraction of a musele may inseed be quite indemendent of volition or conseionsness, as in the beating of the heart and in all motions of non-striated museles. But all organic motion or contractile action appears to depend ${ }^{n}$ unn some stimnlus. whether it he the mbsterions nervous force or the not less mysterions influences ealled heat and aledricity. The immetiate canse of musenlar con traction is quite amknown. The theory that it depents. solely upun the oxiclation of masculir tisnes is quite uxploted. It is now lrelel by many theorists that oxidation of non-organized hood-plasma within the eapillaries of the muscles is one of the causes of muscular contraction, and that this oxilation liberates heat, whieh by the nervons inHacnee is transmater] into kinetic encrgy. Electricity also aplears to have intimate relations with some forms at latist of urganice contraction.

Contraction: in surgery, the dimimation on obliterat fion of the caliber of any hullow vesurl, more frequently called sirncture ( $q .10$ ). But frequently contraction dim notw the permanent shrinkuge in bulk (of an orgati), in areal (of a surfice), or in length (of at muscle. temalon, or otler elengated part). (ontrietion may result (1) from arate indlammation, with the formation of neoplasms: the latter atterward ingencrating. or mather drying up. into ordinary connective tissue. Which oeropies lese than the space of the mriginal intrusire tisule. This is well illunt rated in the cose of tmrms whieh destroy mueh skin: the sear ventrats and oftern ratmons shocking deformity. V゙ot is theresult of a proxese which is essentially reparative, and which is nevessaly to the recorery of a healthy condition. (:) Fronn nevons irritation, direet or reflex. Thas the pain of a severe accident to the ankle has loen known to be mamediately followed by fermanemt strabismus. (3) From baralysis. "Thus when only une of a pair of matagonistic musclics loses its functiomas contractility, thas ot hoo by its mommal exoreise may prombe a permatent doformity.
('onltalto [labl. contre, olphonte + allo, high, the high (malle) voice $<1$ att, alfles]: in voral music, the part immediately lublow the trelne formerly ealled also the comenter-


Confratallation [from Lat. confra, amainst + Mallatio, intrenchmont, eleriv, of zallum, rampart $]$ : in fortification, an intronchmond formed bug the besiogers belworn their camp and the place besieged, Io secoure themselves and elurek the sallies of the garrison. The line of rontramellation is thus, as the mame implies, a sort of combter-fortifieation.

Contriver'vi [Span. ronfraypere, untidate; contro. against + yprou: J'r. hwobe: ltal. wrba < Lat. Wrobu. liert)]: the root of Dorstenit contruyerve of the mataral ordar l $^{2}$ r-
ticacper. The plant is indigenous to the West Indies, Central America, aud portions of Peru, and is also found in some purts of Brazil and other countries of South Ameriea. The root, which is the part employed in medicine, has one or two short heads, is fusiform, and about 2 or 3 inches long, dividing at the end into fine fibers. Its color is reddish brown, but intemally it is white. It is somewhat acrid and bitter, and it has a disagreenhle odor. It contains a volatile oil. resin, starch, and a bitter principle which is not erystallizable. Internally it acts as a stimmant trmic bitter, and is much used in eertain portions of sonth America in the treatment of lesers of the typhoid trpe. Its name contrayerva, meaning " antidote juant " or "antidote herb," is derived from the fact that it has heen usal, futilely of comse. gs an antidote to the bites of serpents. The dose of the powdered root is said] to be from 10 tu 20 grains. II. A. H.

Contreras. kon-that ras: a hattle-field 14 miles $S$. of the city of Mexien. The hattle was fonght Aug. 19-20. 1847, between the U. S. foress of Gen. Scott and the Jlexican division of Gen. Valencia see (11URLBisco.

Contreras, IIersando, de: sim of Tombrigo de Contreras; h. in Stain about 15?0. Atter the downfall of his father. $154!$, be and his younger brother, Pedro, remained in Niearagua. Maddened hy what they reganded as an unjust loss of their riglats. they formed a wila scheme for seizing Poru, which they clamed to have inherited from their grandfather, ledrarias. They were joined by some 300 atrenturers, many of them fugitives from Hemando Pianmo's army. The plan was to seize the Istlmus of Panama, destroy the towns and phantations thele so that a Suanish army attempting to crose should find 1 wo supplies, then to sail to Pern, where Ileruando de Contreras was to be prochamed king. As a preliminary they mordered the Bishop of Sicalogha, Valdiviero, who wonld have opposed them. They then exized ships and sailed to Panama, arriving just after the licentiate Gasea had gased on his way from Pern to Sbain with an immence treasure. The consurators easily took Panama (.1 pr. 20. 15.50), where they seized part of the treasime that was still there. Hernando then followed Gasea nearly to Sombire de Dius, amd another party went to Chagres to seck for more treasmbe. I'mama being thus left Weakly guadded, the citizens lose, recovered it, and elefented the force which lurried back from Chagres. Hermando, learing of the disaster, disbanded the rest of the mon and Hed. After wandering for a time with a few companions, le was doownod in trying to cross a river (lay, 1050). Perlro lak] flul from I'anana in a slij. Being pursuet, he tonk to the shore ant was never heard of ngain
llerbert II. Sumthe.
Contreras. Juas SENEN. de: a gallant Spamish gencral ; b. in 176011 at Hadrid : entered the Sjanish serviee in early yonth, and in 1 asi visited lrance. England, and Germany on puble atlairs. In 1788 he fonglat against the 'Turks, In 1ans he heman to serve against the French. Ile fonght at
 gona olsimately. lut withont success. lla was laken fris-

 wrote sereral books. clifetly military.

## Contreris, Pedro Muya ne: See Moya y Contreras

Contreras liobrige, de: a hpanish administrator: b. at Segovia about 1495. He was of a noble fimbly, amel married Maria di Penabosio, the dimghter of Pedrarias who had been butrothed to Malloa, In 153 B he was appointerl governor of Nicanogna, amd thomgh he was oprosed by Las (asas. bishop, Osorio, and other ecoleriastion, his rule was in the main prosprons. From leon he sent an wamention under Diego Manduc:a, whiche exploned Lake Nicamagua and its ont let. the Rinn Jumi (then ralled the lesaguatero). arriving at Nombre de Jios. Thore Maclmen was seized by the governor. liobles, who sent two parties to take possession of the Thesumblero: but these were deren ont by ("ontreras. Tha promulgation of the "New Laws" relating to Indian encomiondes ( 1.42 ) threatened to deprive Contreras of a barge mumber of slawe whirh he helrl. Ile went to Spain, where he was conlimmed both in the pacompmbes and in his oflores: folmrmerl in 154, but gent into disputes with the Aullenere of the condines. Charges were made anainst him. and in list the pacomiendus were contisented In again went to Sjain, but condrl secture no tedress, From 1554 to $155 \%$ he was in Peru, where. probably, he died.

Hefbert I]. Smith.

Contribulion［from Lat．comtributen，a lemtiner of aid juinty；mon，torether＋tribuere．furnizh，bay］：in common law，an obligation imposed upom suveral parsons who atre umber atommon duty，or whown eatates sulyene tora（anm－ mon humbe，to shere been them the elarge of perfome ing the duty ar relieving their propery of the burden．It
 tration of the familiar maxim hat＂ermality is engity．＂
 be citw an gromal average in the law of shiphing：the cotat of（0）－surnties．indudine insmers：that an awner of pared of land shbecet to a single mortgage or other lion，where
 ment on one owner more than another：of joint hehturs ．te Contribution is somptimes exated in at cour of law on the thenry of ：m implied contract，hat the remely is not as complete as in equity．It is u－bally sain that there is mo contribation ammar wrong－ders．This promestion must fere revivel with sme qualitication，for while the rule must Gur rigidly appliad to wilfal wrong－toers，and perhays to
 extenterl 10 prems who acting in goxd faith．commit is terhnical wrong，ase es．to sureties who exerute n bume of imbennity to a sherif to eecore him againsi the comse－ guenees if at treyase in selling property which he hat reat swable grounds for supposing holongs to a debta asain－t Whase pronerty he has an executions，while it turns ont that the property does net belong to the debter．

T．W．Jwthr．
Contribulions：in ware cored payments of mander ex acted from at complered territory owr and aboye the iaxes
 otheres of the hishest athority．The（ermans in lremer in 1050 Trequenty made nse of cont whations，daming far－ timharly thes towns or communes which had permittmat tance mpon（inman soldiers，hraks in the transportation syem，or other hostile acts，after ocernmon．They thas sirverl as pernations．＇lhe lirusspls conference of tsit trind to restriet their employment，hat withont rewalt．Thongh a hard mosure，they are lawfol in modern warfare． Wian and licecismoss．

Theobore S．Woolsey．
Contrilion［from Lat，contritio，a wearing away，deriv， of ronte rere．rub in pieses：con + to rere．rub］：in ordinary nature denote thorongh repentane for sith．Th the fomm （＇atholic（＂hurch contrition（contrition cordis）is the complete surrow and utter dotestation which the pentent ferls for past sin，joinet with the purpose to sin the more．＇ountri－ tion，centersion，atme satisfaction are resent ial pate of the
 some，with bens（Thret．，vi．．．万1），hold that ettrition，or im－ perfect mentance jomed with contession，sat istandion，and ahsohtion，is sulliciont．Others teach that attrition is bat a Alap lembing thward tontrition．

 ＋rotulus．voll．The melling comptraflor pexts upon a fate

 of the esemunts of other ollieers．ate．＇The Ministor of Fi－




 der：contempe for the orler of at eont or hequlathes．She Cosermare．

 dactre patatial．The divection of the enneation earmat is always anch as to teme to diminish the inmpatitus to which it is due．Well－known exatmple are trate wint－ evelnie storms，and the（inlf st ream．The cirenlatomy fow

 ＂axas of comvertion．

（＇onrent［from Tat．compotas asombly，surips minn； como twerther＋wni mo comer］：literalls，in mothaz：at ro－
 form convent dewignatis at meeting（romot of tus）of all the members of a religions eommmity，or，mote prome of thwe who can vete in the asembly．＂These voters ure cathel
 enses．Wh certam questions it is rustomary in somm com－

 whaname．All the abhets of at congregation may be called njou in like manner to med in a＂provincial＂or＂ganeral convent．＂ser Дlusamas．
Conventicle［from lat．conmentionlum，a lesome assembly ： dimin，of comrentus，meeting］：literally，an ascombly or meeting of poole．Thistom was early appled dist inefively
 England．first to the meetinus of Wicklinces followers，and afterwath and more esprecially to those of the semtish＇ow－ enanters，fevere haws for thoir suppresion were patand amel hence the torm came 10 be applied to almost any unlaw ful， suctet religions asambly．An early ant was pasied in the
 ticles punishathe ly inprisomment and doath：fint this was laxly enformal，and the best－known act for the suppression of eonventicles was that passel by lamiament in 166．4，mak－ ing it unlawful for more than five pressons over sixtern yars of age malese belonging to one family，to meet together for tomestie or mocial worship．Ilhe first violatiom mate the leader and the recupant of the premises liable to thren
 Who attented atonventicle was liable for imprisomment for one year．mulos her hashand paid a ramom of dus．sterting． The punishment for the spornd offerse was twice that for the firs，and that for the third offense wan tramportation or a finte of $£ 100$ ．

F．Stikres Alles．
Convonlion［from lat，contritio，assminy，agreement ：
 sombly of hat hat representative mopting on extraminary octasions without being ansoked by the legal authority （Gen（onvexplos－parbanast．）In French lintory the mame convention is applied to that asmbly which met after the legishative asembly hat pronounced the suppression of the
 its first sithiner．This horly dissolved itsilf on the estathish－ mont of tha Directory in Cita， 1706 ．The sootishasembly Which met on the flight of lame II，of Enchath was mit
 repesmatives serpially ehosen by the fayple of abatate states th move and amend the＂stat＂comstitutions are t ermed state consentions．The tem consention is alse atp－
 fration for the nomination of camblater lion othere．
 smonymens wilb treaty，with the vacue bistinction that at
 prints．（＇ontract－betweon belligerents ats to certain rule

 pow and lrofotant fnwers lave bern witen termed＂on－ vontions．
（ownernox in military altairs，is a treaty betwemmitary robmanters conerertine terms for a temporary ressation of hosilitios．gempally bepwern a vietor and a infentel wen－ Cral for the evatuation of a diatried or powition ly the lattor． Tha two mos celebrated censentions of matern times were that of＂lonter－seven（1ini），between the bukes of＇＇maner－ land and Lideliou．and that of（＇intra（tais），Betweendunot and the Renglish generals．See constatiotion．

Comendion－parlianeut：in Grat Britain，a parlia－ ment envemel withom the anthority of the waverign，when the＂rown is in alrevane Is parliaments have no risht to atmemble withont roval anthority．the ates of convention－

 tution．＇Two convent inn－parliaments have occurnel in Finc－
 Abred（harlas II，to the throme the lome asmathiner by their own atherrity，and the Commons he virtae of write is sued in the name of the kerpers of the lifurtise of Finglathl． be the amberity of lanliament：the sexom，that which met in L6s！，cach honee ly its own authority，and whon lames II．Fled from the kingom，heelared that his llight＂as equivalent to alufication，and offeret the erown in joint


Combersion［from lat，ronter sio，a tominer ahme ne－ riv，of ronvertere］：in metallurey，the process by which stee！
is produced from irom in from iron earbide (cast iron). Iron is (nnverted into steel hy long heating in contact with earbon. Cast iron is converted by "pudlling." or by the well-known process of Bessemer. The theory in heth cases is the same -riz.. to oxidize the excess of cirbon in the carbide.

Conversion: In law this word has two significations: 1 . In equity jurisprudence it means the theoretical or presumed change of property from real into personal or personal into real. The will of an owner of property to change into personal property, expressed in legal forms, is in some instances equiralent. in legal intemdment, to an actual change. as where a testator directs his land to be sold and conserted into moner. It is tleemed to be sold from the moment of his leath, ind to bave the qualities of personal property This is termed equituble concersion. If it becomes impossible to cary out the phrpose of the honor, testatur, or the like, reconversion is suil to take place ind the pruperty is treated according to its real nature. 2. In the law conrts the word" conversion" is applied to an mathorized exercise of arts of ownersip over the personal property of another. It is neemeal to be a wrong or " tort." and the owner of the property may cither reclain it or treat the wrong-duer as having become owner and recover the value of it. Conversion lies at the fombation of the common-law action of trover, which word is derivel from the French worl trouser. to find. There is a legal tiction that the defendant found the plaintiff's property and convertel it to his own use. The material part of the case is the conrersion. To emstitute a case of conversion it is not necessary that there should laye been any intent to deprive the owner of his interest. It is enongh if there were an intent to appropiate the goobs or to exercise an act of ownership over them, ceen though that were done in entire ignoranee of the owner's right. Thus if an anctioneer should sell stolen goods, not knowing of the thett, he would be deemed to have converted the goods to his own use. As the intent is a main ingredient in the eave. it has been considered that a mere trespass, or an accitental loss of property by it carrier, or the use of property as an act of kinduess to the owner without any intent to convert it, does not amomnt to a conversion. There is an important distinction between the ease where the original taking of the goods is liwful and where it is not. In the furmer case there must in general be a demand and a refusal before the conversinn takes place. Thus if a book is lent to another to be retnrmed on regnest, there is plainly no conversion until the book is demanded and there is a refusal to return it, since until that time there is no pxercise of ownership. When the original taking is unlawful, no themand is necessary. The better opinion is, when an atction is bronght for cuisersion, that the title to the ehattel does mut pass to the wrong-ther by mere force of the julgment of the enurt, but that there must be actual satisfaction of the jurlgment on his behalf.
T. W. Dwight.

Connersion, in logic: See Lome
Converter: in metallurgy, the receptaele used to hohs the iron or curbide of iron which is subjected to the process of conversion into stecl. sice strebl.

Conveyance: in law, a deed transferring property from me persin to anther. la the transfermee of personal property the term, though strictly applicable, is mat generally used.

Conveyancer: in law, one who makes a speeialty of the drawine up of converances. In (ireat Britain (anseysancers are premes whone sole business is the preparation of deds, assurane or other comberances of promerty. They are obligerl to take out a yourly eertiticate. "pou which a com-


C'onsict [from lat. compictus, past pte of comin'sere, refute. 1rinuph wer: cont + cim cerve, conk!ur $\}$ : at person adjuthed suilty of a "rime. whether by a verdiet of a jury or hy a jutge alone. 'the methot of treating convicts in any particular conntry or jurimbiction is termed its convet system. The question as 10 what is the best convict systeng is still unanswered. Experiense hats shown that mone of the many that have been tried are tree from very serions defeets, both in thrir effeets upon the commumity and upom the criminals. some of the okter conviet systems, surth as that of transportation and peral servitule, have hectin abanWhacd rather out of regad for their effect upon the nonCrimimal chass, than out of any regarl for the present or funure wellare of the convicts. Ithers have been disenntinneal as a result of a feeling against the infliction of crnelty
upon convicts, as well as out of regard for the commnnity and the moral welfare of the eonvicts.
F. S. A.

Convocation [from Lat. conrocritio. a calling together; com. Together + rocare summon]: it meeting of the clergy of the Clurch of Fugland to diseuss ecelesiastical matters in time of Parliament. There is one conrofation for the province of Canterbury anl one for the province of York, but the voice of the latter is only it feble ceho of that of the former. Each convoeation has two houses-the upper consisting of bishops, and the lower of deans, archdeacons, and proctors. Acts of convocation were formerly of great importance in the canon law, but since the time of Henry VIfl, they have no force when npposed to statute law. The convocations have been recently revived, but with little or none of their ancient inportance. There is an Irish convication with even smaller powers than those of the English Church. In the U. . . the worl is neually applied to voluntary associations of the clergy of the Protestint Episcopal Church. In Connectient, during the episcopate of the first bishop. Seabury, the clergy met in convocation under the bishopis aresidency each year, and even more frequently as need required.

Revised by IV. S. Perry.
Convol'vulus [from Lat, con, together + volvere, to roll, in allusion to the twining habit of most of the speeies]: a genus of dicotyledonous plints of the Morming-GLory Fimily (q.v.), including abont 150 speeies, widely distribnted in temperate and sub-tropical countries. Many of these are twining climbers, while some are erect herbs or even undershrubs. The leaves are alternate, undivided or lobed, the flowers funnel-shaped and usually showy and mostly solitary, the orary two-celled and fonr-ovnlen, and the stigmas two and linear. filifnrm or thiekenen. Many of the species have been cultivated for their heautiful flowers-e. g. C. arrensis, C. chinpnss, C. mouritanicus, anl C. ocellatus from Africa. C. panmifotius from the Cunary islanis. C. suffruticosus from Mateira, and C. fricolor from spain. The purgative drug scammony is a resinous exndation from the root of C. sectmmonia of Wi estern Asia.
C. E. B.

Comyoy [from subst, to O. Fr. combier. to conduct : Ital comia're < hat. *onrin re, make the way (ria) torether (f. the sulnt. Ital. connoglio. Fr. comoi]: one or more ships of war enploveal to protect a fled of merchant-vessels aqainst an enemy by escorting them to their destination

The right of comey is a limitation in favor of the nemtral upon the war right of visitation and search, and rests solely upon treaty agreement. In thenry the eonvoring ship is supposed to have accurate knowlentige of the lading, destination. and character of each ressel in the convor, and to be answerable that it riolates no belligerent right, that it carries no contrabant, that it is not bound for a hlockaded port. An inquiry of the convoving ship, by a belligerent crniser is therefore substituted for the actual examination of the ressel suspected. In practice it is very doubtful whether such complete knowleige of the eharacter and cargoes of a fleet of merchantmen can he obtained by the annvoying officer, prortienlarly as there may be strong temptation for fraul in regarl to these facts on the part of skipher or captan. In modern warfare it is believed that the right of convor is not a valuable one, because (1) of the growth in treedoni of neutral tathe and the variety of destimations involved: ( $\because$ ) of the differences in speed, making theet saiting impracticable.

Before the end of the eightenth century the attempts to maintain a neutral right to conroy originated among the traling nations of Europe as against Great Britain, and were not surcessfifl. lint the principle ot eonvoy was one of the firitures of the serom armed nentrality in 1800, by whiel Lassia, Sweden, Denmark, anl Prussia agreed to respet eonwoy as between themselves, and to ohlige other puwers, notably (irat Britain, to concede their right to employ it, if necessary by fored. This was so far succesoful that traties were marle hetween (ireat Britain and the three first-mentioned fowers prowibing for a montified sort of comvery insemf of search under definite conditions, though eventual joint seareh might the made. The U. Is maintams the principle of ionvoy in ten treaties, one with Parn heine as rement as 1 ssi. Oif these ten treatios only one is with a Euruman wower. laly, unter date of 187.

France has accepted the same principle in six treaties, all with Amerian repuhlies. Aul span, Germany, Italy, Austria, and the Baltic powers accept the right of convoy in their naval instructions. Sce letensatosial Law.

Tifeovore s. Woolsey.

Convilsions [from lat. romeul sio, comrulsion, ramp:



 twinted :imb then aritated hy imenar involuntary mose

 protrode at the horiming of the atheck. Reviration is arrestem be cont ration of the chest moseles and hy chasure of the gratis: in romequence, the colur of the fiem darkens: at the same time the weins of the neek swedl, and froth

 respiration is ratured, the agitation of the limbs having

 arymance of the bationt smot the nature of the attack are the same pratically in the convalsions of epriepse, thase of, women in childhirth, and in many different varieties of convul-ions of froguently sen in chiddren. They may result from any vanse which firs irritates and then suddenty abolishes the functions of the brate and aninat cond: therrofore osear in disenses of the nervansemters, in diseases of of her organs of the bady which tramemit irvitation to these centers: amblimally in morhil comblioms of the beot?, in-
 interforing with their mitrition. "Tnder the linst heal mat he mentionde eomgetion. of athermia (bondessness) of the Grain, inthmmations, thons, ame premature ossification of the lumes of the lamed, ty which the brain becouses subject
 congenital susceptibility to irritation. and consequent ex-


 of epileper. The latter is only distuguished by a constitutional tendeney which pheints doring the intervals betweon the attack, and whliens to cante thoir mowal. The hystorical ennvalsion. howewer, oftere same perenliarities. During the attack, conseionness, although perverted, is not
 than in the lyphal raricties, leadine to involuntary erring and limeshing: there is no lividity of the face; no forthing at the month: ant the return to eonseomsess is immediate, "ithout a tran-ition sage of hay seep Neither the ir-
 cantrations of fheres or st. Vitus's dane nor the rigidity ur tonic contraction of tetames, are sublicient to constitute at "mbulan pronne in which the two forms of musenlar contration are rombined, the last ocemring at the beginning, the limet at the emal, of the athack.
Convalaions legrmbent an transmifted irritations are
 spmanemas. owine to the congenital prediopsition mentioneal, ly which mormal physolurical proctaces may hoscome irriat har: of they may he excited by inflamation of
 woms. hy the insasion of acute dismacic. as preumomia,
 harms. etc:
Whomen in chaldhipth are biable for convolsions of a simitar



 improferly, and allow a retomion of urinary element- in the howd which shald lxe wereted be them: theor retainal chmontiace at a direct irritant to the hain menters, thas atfording a mast atriking illus mation of the monthat inthenere of altered hoxd aphathe noreeredts. Pant of the all namen of the hown pases off in the brine at the same time. 'These comvolsions are alse called altuminuria or aramic. They alaromen in true mepritio of bright's dieate. amb in that complimting the seond amb thiristare of scarlet fever.
 Hand have a similar effee on the hain and cord cemters. (:ansing comvulsions. Finally, al great dimimetion in the

 shown to determine convelsions as certainly an if the hasad hat lwen jwisiment.

Any combulsion may prove fatal, should the arren of res-
accordine the the callas, the nramio emvolsions of women



 Camsel by peisoms: fonth, hy the unamial realtine from hamorrhase or diartham; filite, by the irritation of morthil dentition, woms, or indieretion in grane chidmens sixath, he diseases of the meproms remters on dianders in their eir-
 sims of eqpileps; fighth, flowe making the invation of


The treatment of convulsions may at times be addreseed "xdusively to the camse, as in the lat three clasises mentionemb where the danger of the paroxym if elf is known 10 le small. In the other ceases, where life is liable to be endansered by the daration or mpid repetition of the comvalsive attachs. relief is uremity demanded. The means are as follows: (cmpromion of the carotids: atcoholie stimulants: woumedion: solative remedies. surch as bromides,
 batho ir cohl applicatimns !o the hand. Each of these is
 Inen nsed principalty in case of idiopathe equleps: it is intended to molieve the congention existing at the base of the hrain. Cold apdications to the heal are nsed for the : treatuent. Stimulants are only usel where the convul-ion results from hamomplage or intaitim. Venesection is seldom reanted th, but may be required in ceses of intemse vernis congestion of the hain, ats indicatab bo an extreme lividity ol the Fice and distension on the veins of the neck: its
 Large tose of chloral ane especially use ful in intantile convulsions, of for those of searlet fever, of during the interval bet ween the athelis to prewt the ir romewal. The sedtave achion of chloral is amalugens to that of inhalede ehturoform. 'Ihe latter, howevo is much nore fowerfol, and may he usel in more severe catios or where the patient is matile 10 swallow: Veratram vibide whel heod with extreme care, is if powernl atgent ta lower the pulac and may be used in the same aras as wesection. to dissipate the stagnation of hood in the weins. I warm bath, with on without mutatat
 ennumbions, where it is contra-3mbieated by the slanger of moving the pathut. The facility of its has with yomg childran frequmbly mates it wise cially aplicathe to them. 1laterical cemvaliuns are treated with nerve stimulants such as asafurtida, valerian, ether internally, etc. : during the interval helwen the attacks salvanism should he apphed to the spine. A ant lrom -quen! indications, therefone trat the werase ennulsion as follnws: Lowen the
 than the temgue is patiened, to prevent injury by biting. and avoll in a armeral waty any ingury the imeonachons Patient may he liatle ta, A wam batle with cold appleatfiens to the hear. of the later alone may he of service. Whan the paroxym ahates, harge hase of charal hydrate may aidereatly in prewonting a repution. When the par-
 as sem in the gherperal anc. the alministratjon of charofome by inlalation is indiented. When there is intense
 may be indicated mat al service. A. Iacons,
F. E, Monpers.
('ommbionists: a party which amee umone the Jansen-
 of the eentury. The panition of the Jamemishe was rather dibieult it that moment. Shpportod hy cardinal Flenry and Arehbinhop de Nonillds, of l'aris, the sesnits had gained the aremberey. Then it was suhtumly rumere? that mir-
 who died in liat amb whe hariod in the cemetery of sh.




 (Whatsions, in which state of gimel they then beren to
 ment ordered the cemotery dresel and the fanaties im-
 the same efleet as the erate itailf. The whthata-m, with
its convulsions and its alleged miraeulous cures rontinued for nearly twenty years．Sre P．F．Mathien．Misfoire des mirnculés et des commelsionnuires de sto－Medurl（laris， 1864）．

Conway，or Alderenaway ：a small seaport－town of Car－ natronshife．Wales；on the estnary of the river（＇onway．
 F．N．E．of Bangor（sed map of Enerland．ref．8－E）．Here is Conway Castle，a grand feudal structure with eight vast towers．on a stere rem．k．huilt by Eolwatd 1．in 12x：3．It is on the Chester and IIolyheal Railway．Pop．（test）3，467．

Coumay：twwn：capital of F＇aulkner co．．Ark．（for loea－ tion of county．sep map of Arkansas．ref．：$\}$－D $):$ on st．L．．．If． Mt．and So．R．İ．： 80 miles S．of little Rok．Conway is the seat of a colloge for boys（Methorlist）and a college for grins（Baptist）atul has churches of five denominatioms，puh－ Fic schonls，thma lumber－mills，a cotton－oil mill，and lats a
 estimated．2，000．
（＇onway．llpNry Seymotr：an Enerlish general and field－ marshal ；secomel son of the tiret Lord Conway；is，in 1 fol 0. He hand a high command in Germany in tiobl，and was Secetary of siate in the Whim cabine in 1765－68．In 1780 he was appointed commander－in－chice of the army，and made in I＇arliament a motion to terminate hostilities against the U．A．D．Jtity 10．17！5．

Contray，Moscrere Jamela：Writer：b，in Stafford co．
 lisle．Pa．．184！，and after proachiner as a Metloolist for a thort time attended the Ilarvard Theological schoul ：after his graduation preachen in［nitarian churches in Wishing－ ton and（＂incimnati．Ilis first publication was a volnme el sermons．Tructs for Tu－duy．In Cincinnati he eatiol a macr azime，The Dial．in which he embeatored to revive the spirit of The Dial of Emersm aml Margaret Fuller．Imring the civil war his lepjected Stone was pronoumed by（＂larles Sumner the most useful book of the time for hastening the emancipation of the slaves．In The（imden．Ioner be jushed the advantagr lu had won．He went to Virginia and bronght off the shaves from his own home amd wrote an
 England to alvocate the［nion catlon．and remained thele many years braching in the sumble late chapel，fondon， in which 11 illiana．I．Fux．a tamatas liberal．had precerded him．It the sumt time he was a diligent newspaprer en－ pespondent and a writur for the magazines．The following is a partial list at his bouk－：The Vinthumal lilyrimage
 IDemonoloy！y amel Itevil hone（18：9）：Emerson at Ifome and
 II＂ashingfom＇s l＇mpublished stgricultural Lefters（18sil）：
 Mistory llivelused in the lite umi Lotters of Edmumd Ruri－


 Conway returnmit to his landon pulpit in 1sis）．

Johis W．Chadwick．







 utur tu ritrion－jommank．










 gradly iccopleal withonit comblitions．Comway returned to

 turneal to bratuee to command the royatist forcos in the
south，but on the breaking out of the revolution was forced＇ to the the country．D．aliout 1800 ．

Co＇ny ：the name cmployed in the dinglish filla for the animal called in Hebrew shofhtro，and now helieved to be the syrian hyrax，Hyrex syriucus．See Ilyrax．

Conyboare，kŭn i－hãr，Willam Jons：Anglican elergr－ man：son of Rev．Willian llamiel Conybeare，the eminent geologist and divine：b，in England，Aus．1，1815：gradu－ ated at Canhrijge 1＊3：was urincipul ol the Liverpool Col－ legiate Institute 1842－4゙：d．at Weblridge，185\％．His fame rests upon his joint authurship with the late Ilean Howson of the Life and Epistles of 5 t．Paut（London，1851），in which he contributed the translations of St．Paul＇s letter＇s and speeches．
samlel Jl．Jackion．
Conyers：town ：capital of Rockdale vo．Ga．（for location of county．ser map of（feorgia，ref．3－（i）：on Georgia li，R．． 30 miles $\mathrm{F} . \mathrm{by}$ s．from dilanta．The chief industries are－ cottun raisiug and milling．Pop，（1880）1．374：（1890）1，349．

Conyngham，Marquesses of（1816）：Earls Conyngham （1797），Eirls of Mount Charles（1816），Tiscounts Mount Charles（179\％）．Viscounts（＇onyngham（1859），Viscounts Slane（ 1816 ），Barons（ionyngham（Ireland．1789），and Barons Minster（Enited Kingdom，1NQ1）－Fravers Natianiel． Coxqmgham，second marquess，Ki．l＇．，G．（＇．II．，P．（＇．，lien－ tenant－general，1）．June 11．1799，succeded his fatler．－ Itenry Conynerham，thirt baron．Dee．28，1832；d，July， 1876；succectled by his eldest son．George llexry，b．in 1825．who died in 1842，and was succeeded by his son， Ilenry Frantis（oxysgham（d．Aug．28，1897）．

## Coocli Behar＇：See licou Bellar．

Cook，Albert stasblerough，Plı．D．，I．H．I）．：seholar ： b．at Montrille．N．J．．Mar．6．1853：grmduated from the Scientific school of Rutgers College 1892：thtow of Math－ ematics in Rutgers College 18～2－ 23 ；stmlied English and allied branches at fröttingen amd Leipzig $15 \%-$ is ：associate in English at Jolns：Ilojkins University 1879－61 ：stndied in London with Ilenry siweet，and at ，Jena with Prols． Sievers and Theluritck 188］－82：［＇onfessor of English in the
 nia Teachers＇Association 18si－ss ：C＇arew lecturer at llart－ ford Theological Eminary 1s90－！t ：Professor of the Eng－ Jish hanguage amd Literature in lonle L＇niversity 1880. Jhe－ sides mamerous contributions to Modern Langinage rotes， the Imerican fournal of lhitology，the Transactions of the American Philulogiral and Jodern Language Asweciutions， the London teadrom，and other lerionlitals．his chief pub－ licalions are an eatitun of Sievers Old English Grammar （188．う－8i）：of Julith．un fld Emglish Evic Frogment（188：－ 89）：and of sidneys Deferse of l＇oesy（18！0）．which have lema received with mneh fivor，amd acconnted standard in Great britann and（iermany，as well as in the ！．

## （．II．Thurbber．

Cook，CharbEs．I）．D．：Wesleyan divine：chief founder of Methodion in France：W．in London，May 81．18：；en－ tered the Wesleyan ministry in 1817；went to France in 1N18：truveled therr．founding Methodist socicties and aid－ ing in the reviral of the Iluguent chmreles till his death in lantsannes．Feb，21，18，か．Ile wrote $L$ Stmour de llieu ponr tons les ILommes．Jlis Life was written ly J．P．Cook （アコロis．186？）．
（＇ook．Clarexce Chstuay ：jourmalint and writer：b，at
 184\％，and stadied arrliterdure in the ollice of A．J．Jown－ ing（his Jrother－in－law）and（＇alver Tanx，at Newhurg，and afterward pursicd for many yeans the profesion of teach－
 mere a series of artieles on dmerican art．hasol upm the exhibition of jixtores at the Sow Sork Faniary Frair of that rear．Je condimed the prafesion of teacher until

 azines．In dstig he wort as correspembent of the Tribune to Faris．lat resigner］that position unum the ontloreak of the Franoo－（iernan war，pasmal some time in laly，amd on his return tu the $[. S$ resumed his connection with the Trib－
 The Ilousp Branfifut（Nuw York．Jאis）；and rdited，with
 Fils．．Dew York，18：8）．lamame editor of The studio in 1884.

Gook．Dertox：b．in Jondon in 1s Pe ：edncafod at King＇s College，and served articles for some time in a solicitor＇s
wher．．Ifterward he wits asistant editore of the C＇ormhill Jhuguzine．Aramatic critice to the liall Jhull fiazvelle and contributor tom mas whor perionlionl－and jommals．len－




 i．te 1）．sept．11，185\％）．


 of（Quelee in 17a！：commanuled an experlition sent to the sontla lavilic（Jeenn in litis to observe the transit of bemme． Dfter her had ubserved the transit with snceresson the istamel
 Suw sonth Wites．Haviner made important discoverice in

 another exploring expmition in the Resolution and Shene



 fine the＂Perra dust malis．Tle retmened to Finerlamd in duly， 1F末，having lost only one man ly disedse durime the vov－ ate．Ile pallished at well－written jommal of his voyare ia

 of Bering sitait．He diseovered the samelwich islants in
 Hawai to pass the winter．the matives of that ishand sole one of his boatc．foapt．（bok with a few men want wh shore to recover it，and was killed hy the swages Peh，14，175！．


 vamin istion mat at lindover in 186s：memaned thero as a resiolent licentiate till 1500 ．We was fatelor of＂chureh in
 cirried on the Monday lecture in lboton 1 sitsin，in Europe and Asia $18 x\left(1-e^{2}\right)$ ，and resumed the Alomelay lectureship in
 Monday lectures，which have loen widely eirendaterl，and in 1，ist founded our fray，a monhly periodical deroted tor varions relorms．


 the Amenia seminary，in Juthass eo．，N．V．，and atherwiod

 direction of the institute mow known as lawrone［iniver－ sity in Applem，Wis．，the prexhencer of whele in it：mome


 whe of the batm of examiners of flarvaral loblewe whiols






 Ireland．Was sucerosind in both tratedy and combely．amd wan a rival of John K゙mmble In lifolit visiterl Kiew Vork， where he was ertally pophare and where he died sepe sti，

（＇owk







 Huchen Emerson：his lift：Hritimys，noul pleilesaphey （1881）：freorepe Eitiut．＂e＇riticul stud！y uf hel hife Hirit－


 Ríuberl Brouvethey（1N！）1）．






 came abents for the Northern Pacife li．Ra，and their sus－
 If that year．Mr．（＇owle retained his combection whth the mainond，and his sulsequent operations in lonsimes wore


 Laralher Storking und Sill（18．54）：The Virdinin（＂rmedi－

 liolerate amy in the civil win．1）．sum．27．1886．
Cooke．Josisir l＇aksoss，J，J．J）．：chemist：b，in Jonston，
 at Jarsarl，whore he gramated in 1stis；tator in mathe－ matios in Jlarsard Laf！；instructor in chemistry：Fioviner I＇rolesan of（＇hemistry aml Mineralogy foom 1 sioi ；and di－ rector ol the chemicat labutatury Jie ravered from Jiar－ vald the derreese of A．B．a A．Y．．and LI．I．，and from Cambridge，Fingland，that of JJ．I）．He was corresponding secretary an！prosident of the Ameriean Academy of Arts and sciances． 1 is principal phbloutions are chemeral／rob－ lems rent limertionis，to aceompany stockhardt＇s Selements of Chemistry（185：）：\％hments of C＇hemicel Physics（Bos－ fon， 1400 ，sevoral editjons）：Jrincipdes of（homical I＇hilos－
 suveral editions and translations）：ficligion and（＇hemistry （New louk，18ti）；Scientitic Cullure amd other ERsulys（New Kork， $1881: 11$, e．1ssio）；The（redentialsof Science the Hor－ rant of Failh（18ss）．IJ，at Newport．li．＇l．．sept．is，1syt．


 Kew． 1 e has written many botanioil works，mainly de－ votel to the fangi．Anowig them ine Illustrations of lirit－ ish F＇umgi：Myrugraphia：Ihumblonk of britiosh H＇unyi ：

 umbor ． 1 lyes：Brifishl Imamilse ete














 lumer，（iames＂s Mill，and Cilemfale；in command of baton





 and（＇alifurnum（ingis）．lietired from attive service（het．2t），








（＇owkery：the att of proparime amd drexine fond by tha a
ticed by the earliest known haman races. For eenturies but little adsancement was mule. We reat, it is true. of the masnificent feasts given in freete and home betome and early in the ('hristian ran : lout in thase times any improvement malle in the methons of propring fuxd was for the few, while the masses continuma to live in the rulest manmer. During the nimetestly eentury, however, great jnogress has bren malds. Sidentists havi wiven more attention to the stuly of nutrition, and in the last yuarter of a cenfury much has lneen elore to embeate all the people in the best mothols of preparing fomd. Creat Britain has taken the leal in this work, intrulueing enoking into her bentre and other schools, In the $[$. S., woking-sehools-private aud commental with the public schoms-have done much to suran the principles of hathaful cookery. Following out the proctical apllication of the therries of mutrition amb of food values expmonleal in reant reats hy Vait and his followers of the Innich sehoos of physiolorists, there have been "pened in the 1 . S. uxperiment stations for the study of haman fond and its best proparation selentifically and erennomically. I berinning only has bren made in cook-ry from in scientifie stamp onint, bial. under the mame of the New Fingland Kitchen, Mis. Lillen 11. Richards, of the Massachmsetts Institute ol ' Technology, with the assistance of 11 rs . Mary 11. Shel. has given this important work an impetus which is destincll to tell in finture work. With all these agencies in uperation the twentieth century shonld show great alvance in bealthfir] amd peomonical cookiry and conserqumtly a physical and mental improvement in the resule.

Effect of IImen on Foort-Cooking develops flavor : And lessens cohesion, thus making our vegetable amb amimal lowns more digestible. The eflect of heat on animal fomes is to coagulate the athmmen, solidify the fibrin. athe gelatinize the bhrons, tembinons, and connertive tisues. A piere of riaw heot will be spongy, twacious, and tongh. Cook it and it becomes fim, combiatatively tumber, cavily tomapart, and of an alpestizing ilawor. while if it be cooked rate the juices will run freply. Albumm when subjected to a high tomperature not only coagulates, but hambens. For example the white of an egor, whinh is almost wholly allamen, will, il enoked for ten minntes in water helow the boilmospoint, coagulate in a sott, croamy mass. If the eqge be cooked longer than ten minutes. sily twenty or forty, the white will Inecome a little fimmer but no matter how lomer the cooking may eontinue at the temperature below the boiling-point the white of the rage will he so soft that it will freak into small particles when pressed between the fingers. If, wh the other biaml. the eqge he romked five or tem minutes in loiling water the white will be transformed into il smouth, hamd, leathery sulstamee most hifheult of digeslion, berouse it deres not break np realily. In cooking meats the albmen and fibrin are atrectod by high or low temperature in the same mammer as the white of the roge, but the allommon in meals is so (r) os (0) y united with other elements that it is impossible to illustrate the effect of high or low 1 omperature with the same rlamess and atse as in the wise of the white of the wers. 'The result of the application of different degroes of heat to alfaminous sulstances is one of tho mo-t impurtant primuphes in cookery On the proper obsirvance of this primeiph depernds the healthfuland eoonombeal praparation of a large part of analy forn].
(tenural livinciples of ('tobling Mrat.-Some morles are more hatatind or more exomomital than others; ] ate sine

 not always fulloweyl. A piove of fresh mont, when exposed for a short tima to a temperature of 212 or more, will hos conme firm atul hami on 1 ha surface. If the high temperyture he comtinued for a long time not only the surfine will breome harl, but also tho entire jiece of meat, beiner stringy and indigestible as fare us the inteme homt has harl

 pincer of moat cookial at this high temprovature will, when

 lonerla of time in a tamperatur just below the hoiling puint it would have erat into smenth, tember, juiey slieas: forsurd at temprotaro woulal softom and wolatimize the tisilus. It this temperatme the jatom of the meat are lrawn to the

 on the pisee thromgh which the juices ean mot escone. I'lis
is done hy exposing the outsile of the meat to a high temperature intil a thin crust is formed thangh the hardening of the albuminous mattor on the surtace. Is soon as this result is attained the temperature shomld be realued helow the fooling-point. 3Ieats conked below or at the boilingpoint do not have the appetizing flavor possessed by thuse conked ant a hirher temperature, but the intruse hat which is applied it first to harden the surface develons the flavor in roasterl and hroiled meats. If we wish to draw the juices and nutritive qualities from a piece of meat we cut it into small pieces, put it in cold water, and heat it slowly almost t" the fobling-point. It must not honl if we wish to keep the allmmen in a soluble form, as it shoula be kept for beef teat. All aminal substances, it lepet closely covered for any length of time at a temperiture much below the boilingpoint, will spoil ratickly. This is parlicularly truc of liquids. It is therefore important that the cooking shonld go on steadily for the aprointwd time, ant then if the food is to de kept for any mumber of laours it shond boil hard for a few mimates and then be taken from the fire amd cooled riljidly. ln making soups and broths it is atrisable to have a slight vent in the comer.

With these few general remarks the special methods of eooking meats may now be considerul.

Boiling.-For all excent salt meats the water shonld he boiling rapilly when the meat is tirst put in. Cover the pot, and when the water begins to boil again. skim carefnlly. bet the water contimu to boil mpially for aboat fifteen minnatcs. In this time a thin. hard coating will be formed on the surface by the allmminons matter. 'This will keep the juices in the ment. At the ent of fitten or twenty minutes the pot should be drawn back where the water will just lmhble at one side, nut all over the surface. This temperature should bo kept up until the meat is slone. The imme refuirml for boiling a piece of meat depends upon the size anml kind of pioce usid and the tastes of the family: All red meats should be comked rare; all white meats, as well as all that have bees salted, shotild be well done. A leg of muthon whighing 10 or 12 ll . will be moderately mre when (c) alsed for two hours. A turkey weighing I! lib. shoukl be conkel? for thee loons and a half: if tonsh, it may take an bone longer. Fowl, when in good eondition, will boil in two lromes, but when old it sometimes takes fom hours to couk them. A piece of curned beef will cook in five hours. It matters mut how small or large the piece may be, the time will he alnont the samm, beanse the fibers reguire that length of tine to soften. Simoked tongues and hams should le well watich, smaked in coll water for twelve hours, then boiled for five lours.

Broiling.-This is probably the earliest known proeess of conking meat. Nimple and incient as it is, in many householids the broiling is ifone no better than, it as well as, in the days of scmi-civilized man. The secret of good broiling is io have the surfice of the article brown, not scorched, amd all the rest fomder and juicy. If the meat be red it should be rave, as lumfisteak and mution chops; lut if white it must be well dome. Thare are to-day so many appliances for this mote of cooking llat it may be dome owor, under, or in tront of a beal of coals, or under a sheot of flame in a gas-stove. In tho urdinary houscholel the comls mar come from wood lummal slowly to probluce a bright hect. of a charonal, inthrates or bituminots coal fire may be employel. Where matural gas is used a hed of fire-briek is mate hot ond the gis then turned otf. the hroiling boing done over the lant Wridks. This is not sitisfactorys as the hricks aro not hot chongh to give the first howning. A gas-broiler is ofter usem. It is mate somewhat like the Eroibers for attition wats, and the hroiling is done monder a shert of flame. This is much hettey than the heated bricks. The average homseknema broils over a beal of coals. The ecabls should be elear and red and all the dranghts la onened. J'late the piece of ment in a domble broiler anml bokl it cluse to thas fire turning frogumaty until the fool is brownea? (athont fonr minutes lur al sterk, chop, or small hirit); then lilt the broiler ups af fow inches atol continue turning contstantly until the meat is dume. A stoak or eloms eut a little more than an inch thick will tako tom minutes to cook: a smal! himl, like t quail, the same fime. White meat will retuite a longer timer, beratas it mast. be well done. "lhis meal, loweral, will wot need such comstant taming as the rarr meats: still. it mast be darmed frequmaty:

Pomesting.- Perferdion in roasting is gatmol by tho aso of a spil hefore an open fire hat so few monlom ranges are provided with the proper armagement for roasting before
the open fire that, as a rulde, most folk in this country, and indeed, in Eurchro, rast theif meats in atn oven. "l'lap same fixtures that are usad in the gas-stove for livoiling are used also for roasting. limating done in wom wis-stowes is al-
 may lee at hast attistactory. The anticle to be comked nover shevide be placod in the bottom of the pan Iron racks.
 way kitchen-furnishiner store. surl a rack shomble be pared
 with salt, [MP中道, and llour, alon drempe the hottom of the pan with Hour. blace in the oven heaten to about fine. fiateh carnfully that the bume in the bontom of the pan Wall not burn. Wharn it furns a dark brown, whoh may te in fiw or ton minntes, whemourh builing witar to coser the bettom of the peata: bat don net wet the nueat. Wheth the ranst is hrown on une side, fam it and brown the other. Is sombas it is perfertly browned reduce the heat hy elosing
 the uravy in the pan anil lightly with salt, pelper, and llamr. Do this every tiftern minutes nitil the meat ic consed. The water in the pan must be removed attere cach basling. Slow, the constant hating drives the heat from the sumface to the erenter of the meat $\vdots$ it alsos tembe to make juioes. 'The bast iugt, whith was roligionsly attended to whetl ruanting was
 in this methorl if cooking. As it is more tronble to haste in tha oven, many housekepers sally menlect this duty

Stereing.-This is a proces which atmits of the has of thar tourh cuts of matat. Only emongh water tor coter the urticle is usent. The cooking is comtinned for a lomg time at a low temprature, natil the tomernest piee witheat is
 should do more than bublle slightly, and only at une side of the siew-pan. The mott may be cooked in one pieer, of may ha dividen into small parts. 'Therommones method wl Preparing food in this manner is lo bate verepables and other seasonines mbled to the meat, which is enverally cout
 wess in making such dishos demends mum the slow cookiner. If rapid builiner be purmitted, the matat will become hard. toush, and stringry, and the Havor at the stew he ruined. It athla very mati to the flavor of the stew if the meat low browned before addener water to it.

Bratising-This mode of cooking is a combination of slewing ant haking. Formerly whon atl the vomking was
 denp eover, on which conds were heapal. the pan heing then plamed over conds mixed with ashes or hame ower the fire. These prons were often nsed for laking a loat of breat or anything that reepured the hoat on all sides. The neevesity for this kind of path pasoed away with the introxlmetion of manes or stowes wath ovens fing deep pann, with a closefitting cover, will answer fors a l, misingrpath. In braising. only emonerh water to make at gray is usiel. Hertos, vecere

 fers simple tastes. The meat is phimerd in the pan, amb, it it have uof fat itn-lf. a litthe park or some nther kind uf lat is

 [rod and phacel in a muderatedy hot oven. At the abt uf hate an home the coser is rommed amb about a pint of hat water added. The pata is then concomb amb rothmmet to
 live hours, beiner basted every hald-home with the gravy in
 newell whenever necesimy de the and of tive homet the
 tion, the comking must he slow after the lirst half hemer. It

 methots of cooking. tor there is mo waste, amt the towzhent
 ner. Peoplle with weak digustion wan mot aliats vat meats that are atameal or hatised. It maty be that all thame dinles wendit the merte leathafnl if the coovers of the parns Were so placed that thre womblan an ontlet for any gances that may form in the long. - low procers of cookiner.

 serimbifie matmer: Tis fry properly there mast bue enough fat to cover the artiedo that is to be eonked. The fat mast be so hot as to hatrden the surfitee of any antiole of fonl
the moment it is immorsen, making $l$ imprevions to the fat

 this quality to protect artix les that lank allonminmus matter enowith on the surface to furn a conatiog for the fomal. The
 so hroul of eracker commbs the wed with the erge to riate
 lightle coated with idry flour or meal, as in the cotse of some kind- of dish. $1 t$ is incersiary to have prefoctls swont fatt. free trom foreirn sulataberes. suth as water, crmmbere ete
 of comase, unen the kime ut article that is to be fritel. Whan blae smoke rises from the cemter of the liquid, it indicates


 muts. muflins-should be dregrad into fat at this tompera-
 that remuires but litue cooshing, should have the fat at 4 (if) when immersed. Tho heat may be testorl by a pisere of stalle hratt; if this beromes a rich hrown in one minnte the fat is at about :300. but it it hrowns in half a mimute the heat is about too Sumeeseful frying deverds upon what the
 ons roasulation of the surface of the article. After this has taken phace the temperature maty be redaced a litta* but never lower tran 350 . Il ton inaty cold artioles lse immerom at whers. the tomperature will be lowered too much and the foul whent grase. Ther preathe of water is always indicated by the fat's bubbling when heated. Fure fat bits do motim, unlens hated 10 a temperatare that will till the roon with smoke and instantly hom anythine that is
 he sod dry and free fronn greame when brought to the table What it would mot suil at sheot of whita papme. Frying in decep lith, (entapared with what is called frying in at shallow 1am, is coomomy of time, matcrials. and work of the digen-


Fish is subjecet to nearly the same fratment as meat, in

 the sutare and develop) Havor, is quite as esemial in the Onte catse als the otherx.

Soupse end Brathes- In preparing these elishes the great end is (t) extract from the fowh and bobes of the anomal ath
 proces is tho roveros of that of boiling. The most is cut into fine pheres and the bones are well eratekel. All is pat in mold water, that the solnhle matter may be sufterned amd
 beviling-point. and comkal in this mamon for six or eight
 left thoatiner in the booth in a digentiblo form, as atways shomble be the rase in making hoelt tea for the siek. lat if the solty, be allowed to boil, this allmminoms matter will hamen into it hark, stringy anbetancer which is fimally strathen from the elear broth. Sulps or broths eamed sit. 1his low tumperture atwiys will be liguide, no matter how fich they mat fe in meat extrats. lecanse the temperatura

 aronty for a great many hears. Wharn the straned licuid
 from that of a somp combed helow the boiling-pmint. If a






 Jumat thas making the regotable palatable and easy of di-




 atce. shoula] be comked in a dreneroms ambunt of water, while


 be erat intos several parts and cooked rapinlly in a latere kot the of tmiling watar. The eover most not he put ont the
kettle while the cablage is in it. From thirty to forty-five minutes will suffice to cook a hear. C'anlitlower shonld be put, head down, into a kettle of hoiling salted water and cosked for half an hour, boiling gently all the while. Green peas should boil gently with the coner of the salleepan drawn a little to one side. Alhough a potato will be hard and indigestible if umbermene, it is only a step from this condition to orer-cooking. If a putato be baked, boiled, or stemmed too long, it will deterionte from the moment the over-cooking begins. Potatoes, placed in a kettle on the fire and covered with builing water, will corok in just thirty minutes. In a moterate overn a potato of medinm size will bake in forty-five minutes. If potatoes must he kept warm for any length of time after cooking. they should be covered with it charse towel thomgh which the steam can escalue. They never should be closely cosered.

Breurl. - All the riains, and even muts and tuberous roots. are bronght into reguisition in making this stati of the human family s life. Owing to the large amomet of whten in wheat. that grain is partucularly well alapted to breadmaking. The perfect loal' of breat] is the highest form of vegctahle foot. 'IThe amomnt of labor which a loat represents is almost meredihle. From the selection of the seed to put inta the gromm] until the bread is taken from the oven the physcal and chemical changes are many. Upon the quality of the wheat amb the milling depends largely the quality of the breal. Flome made from wheat grown in a Wert season, or that which has been wet and not properly dried. wr which wat grown in tow highly fertilizal soil, will not make prerfect breal. The glatern of such wheat will have a temdemey to sulten when mixed in the domgh. Freshly gromm thons, cren from the hest wheat aml the dinest mitling, will exhibit nearly all the characterintics of thour made from pron wheat, that is, it will solten in the dough; bint the lurearl will have a particularly swect, nuty flavor. The Wheat should be perfectly bly before being gronme and the Hour shomld have a monath or more to seasom before being usel. New flom amb that mate from grains grown in a Wet season are imphowed by heing dried in a warm place for a few homs before being used. Good flour will have at plemsant odor and a yellowinh tinge, but if marle from damp wheat it will exhale a musty, muleasant enfor. If a simall guantity ol tlour be mixed with cold water and formed into Hough and then be knented for a few minutes, it will show the quality of gluten in the flour. If the dough become smoroth ablul elastic it will be evident that the gluten is sound. and that there will be no difliculty in making crom breal. Flour and meals shond be kept in a pure, diy at mosphere.
In the earlient ages the gran was pounded and rubber between stones, or in a sort of mortar. later two mill-stones were nsed. the power being either animal. or wind, or water. Since then the improvenents in milling have been wonderful. The hest mills have machinery that separates eath part of the grainamd timally rembers the most desiralole (1) Homs. By thin new procese a laterer propent ion ol the inner conats of the grain is made into thom than by the old prones with stones: therefore the hread is richer in gluten amd phosphates. A whote-whent flomr also is mate in whieh at still larere jromation of the nutritive qualities is retameal than in fine white flour. 'The llaver of bread made from this thour is sweet and nutty: the loat is brown. This is the kime of bral whidh shonle be given to children. bes(anse it hass sa lange an anmonnt of the elements necerimary (1) maks tereth ind bones, Whwhewheat meal. common! y
 loran, which is irritating to some tigestive organs, it is very desirallar in the form of breat.
 " whl proxes.s." By the ald provers the thome is grommat beTWrenstmes, in the new prosers the gromeline is done on
 Framblar to the omeh, and parks more elosely than that
 Honr will weigh onserierhth more than the idt. The homstkッoper shoulal remmanter this whan following the ola! rookery recolpts whith mall for tlome by measump. If weight be


Mothorla of Making Brewht. - Man moss have known brata]


 of Alome sud watrr, which was allowed to ferment: or a 1)
other. These two substances iure still used a great deal, but this mote of making breat light is open to many objections. [Tnless the dough be watchenl careful]y, lactic acid is formed, and often the stage of putrefaction is reached. Scientific men have sought lor some other method of making bread light. dërated hread was made by mixing, moder pressure. water, flour, and carbonic acid. Varions acids and alkalies were tried, and as a result of all the experinents we have many kinds of baking-powders. These answer for breads When baked in small cakes, but nothing has been fonnd Which can take the place of the yeast jlant for the large. sweet porons loaf. Abont 1850 Arlolph Ignaz Mant ner, of Viema, produced the press-yenst or what is known in the U.S. as compressed yeast. This ferment is perhaps the best of inything yet known for lireat.

There are many methods of making bread. lut they all aim it the same thing: a light, porons, ligestible mass. Breat manle in Great Britain and the $\mathbb{L}^{+}$. S. has a larger proportion of crumb than crust, whereas the reverse is the case on the continent of Furope. The more crust breall has the sweeter and more wholesome will it be. The elements of suceres in bread-making are romd yeast and tlonis, a thornugh beating or kneading, the tight temperature, the proper Alegree of fermentation, and careful baking. 'The dough is matre in the following manner. Snitable proportions of Water, flomr, sall, and yenst are mixed together, The dough is allowed to stand in a warm place until it has ehanged into a light, spongy mass, a little more than twice the original hulk. 'lhis dough is kueated again. and then shaped into lowes and rolls, after which time is allowed for a second rising. It is then baked. Simple as this process reads. it involves conditions and chemical changes which must be watched carefully, else the breal will not he porfect. The water which is added to the flomr thisolves the sugar and alfimmen, soltens the gluten, and hydates the starch. If the tmperature be right. active fermentation begins at once, although it is mot perceptible for sevpral bours. Some of the starch is converted into sugar : this and the sugar of the Hour are converted into alcohol and carbonic acid. This gas is dittusel through the mits. The minute bubhles, heing retained by the temacions gluten, cause the dough to expand. As long as the fermentation producus only alcohol and carbonic acid, it maygo on until the flough has risen sulliciently ; if, howerer, fermentation he allowed to go ton far, acetic acid will be fomed and the dough become somr, On the other hamd, if femmentation has not gone far enough, hary, indigestilie hreal will be the result. Fermentation is most rapid at ahout hoor-heat. 98'. 'l'he water with which the Honr is miserl shombl be at abont $100^{\circ}$ in colel weatler, and at about so in very loo weather. If the flomr he kopt in a cold place in winter, it shomkl be placed in a Warmer rom for several homs before being made into dongh. If comppressed yeast be used, it should he thoroughly dissulved in the winter, that it may be evenly incorporaterd in the brad. The hoting on kneading of the latad alsommst be thorough, that the particles of yeast shall reach every point in the mass of dhigh. (ireat care mut be taken that the domgh is not chillet while theing kneaded or in the first periot of rising. It is impossibhe to mathe goord bread with dongh that has heen chilled in the early part of the fermentation. Dough that has risen to a perfeet sponge. and then been kneatert and thilled, will, if marle intis rolls (whichmast rise in a warm atmosphere to more than double their size before the hakiner), give a finer, whiter, and tonderer texture thim il the rolls he made with the freshly risen fronge. One hamdrad degreps is the proper temperature in whicil to start the fermentation. After a few hours the heat shonld he lowered to abont 70 , and it should be contimed at this temperature until the chomph is a spmgy mass. When it has reachod this stame it shoukh he thonoughly kneaded, to break uy the gas hmbles and distribute them thronghont the bread. thas insuring a loal filled with small pores. After this kneading the freat must be shaped and raised again to ahont twite its original sizat. It is then placed in an wen hented to almat 400 F., the temperatnre being
 tation gros on in the interior of the loaf until the temperature is raiseal to almut $21 \geqslant$. It will he suen, then, that the lare loaves shonk not rise as murh as the small ones before baking: indmal, it is a pity that there ever shoult he a large loaf, beanse the small ones wive more erust, inn] the heat passes to tha interior so quiblily as to stop formentation beforr acetic acid ean be formed.
'The porosity of the loal' depemis upon the elasticity and
tenacity of the gluten in the flome Gibten exjuserl to the action of atotic acill will lignefy and lose its famoity；hence． lireat that is sour also is heavy．If（om latre at propertion of water he usell，the trxtarent the lomat will not be so fine and tender，as the pures will be large and mevenly dis－
 heat expands the air，mointure，and carbonice acold confmed in the dongh，amb canses the Joaf to inerease 10 abont donlale

 turenl，and sume of the starch freonmes transfurmed into sumar and doxtrin；the vagctabho albument is conaculated and unites with the gluten ambstareh to inn rease the st remsth of the cell－walls．preventing them from griving way maler． the expansion of gas amb vapors．Many themists aboxate using（nongh yeast to mase the thath to the returimet light－ moss in a few homes：lut practice has shown that such bread loses its moisture aml dine llabor within f went y－fonm loours， whareac loreal in which only a mall quantity of yeat is used，royniring many Jours to become light，keops sweet and inoist for severif thas． 1 small quantity of sherar has－ tens fermentation hy giving the fement soneahitg from whieh to pronluce carlnnie acid at once．（me onnew watar

（＇ook＇s Inlot：a part of the J＇uolice Ocean；in daska．
 and Jone 15t ami 15－1 W：It is 1830 milea loner．

 157 and 1 ti：3 11 ．Son．Thotal area， 142 sif．miles．＇There are




Cunkson．（＇irtstemper，M．．I．：philologist：J．at Dalling－



 res Illustrated in the riresh and latin Langmegtebin cer－ operation with J．Ji．kius．1wsi），and In Iufrodurfion to
 is one nf the contributors to Thirteen Essuys on Silucu－ fiom（18：1）．

13．1． 11 ．
Cobloy Thomas J．．I．1．I．：jurist：ho at Atica，N．Y．．
 Iamyor in 1846 ．He hecame Profexsur of Law in Nichigan Pniversity in sis！，a justiee of the sumeme（＇onnt of Mich－
 bench in 1 E8i．Ife was appeninterl ant interstate commerce
 came chairman of the commisson，lant owing（1）if health
 dirests，and compilations umb is the author of The comsti－
 of the States of the Amerioren l Miom（1sfis）：1＇memmentaries ont the（＇onstitution of thr Enited states，elc．（1×73）；Lame

 etconal Michiguen in the American（emmathweahth semics （180．）


 many，and at llarvard［＇niversity，from which lar receised



 ex－senator dimes IS，Foustis，of Lamiximat，in Mareis of the followine varar．




 labor on the Tropical platations．and as the Thite mant
 a groat jolamation had，imhed．only ons chanme hoft－that of importing laborts from lowlia or（himat Juth conntrice were overpent led；loth races weje movlimatizal．Twsard the millale of the present eventury the tratice lacgus．The
first to avail themselves of the overotocked lablor－mankot of


 on，however，Jismal rmmors spang lup，ilanonimine the whole tratio ぱ a new form of slatery mome downating and at mocenas than the ohl one．It wise foumal out that of 4.000 （oonlies who hat hern consignal to the gatans－pits of I＇mer
 uros umanst the evil in 18．n．Imt the result was－imply that the whole trattic fill into thas hands of the I＇ond ungesce amel
 France，（freat 13 ritain，amd＂hima dirst succoeded in ronfin－ mur the evil within cretain limits．At a muclo carlicu date






 Janatica，いした。

Coomans，JosEry：gemop amd historical paintary ho in
 Antwerj）Acarlomy，and traveled in Atrims，Italy，Turkey，



（＇ommas＇sie：capital of the kingeronn nf A hantore in

 5－13）．It was captated by fla biritish in lsit，aul again in

（＇onmber，Whatay：ant fingliah humomons amd satirical whitu：b，at［Brivas］in 17tl．Smonghis works are at Tour

 11．1：111．1！1，1～！ 3 ．
（＇onon＇lias，or（＇oon＇ta［ant Am．－Indian wert］：the poputar name of the Zamine intergribaliae，a phant of the matmal or－
 thmands in starcla，from which it gat of the Floritat arrow－ ront is proparal．Other speries of the gemse are cultivateal in the Bahamas aml in Asia for their sarch，whioh，hew－

 fublity was often excellent．

## 







 tixed surgery with great sucersi in danton，Ilis anmatal





 （15．13）．

 1．1－： ians in Joburita：in the Joxican war he vammanded at a－
 hasion．Alvaradu．nul Tuspan，ame romainel with the spuat－






 $1 \% .14!11$ ．






He was attorney-gromerah of Jemnsylvania in 1848, U. S. Sen-

 M1ar: wa. 146\%.

Conprir, Janes Fextmone: gopular novelist: b, at Burlington, N. J., Sept, 15, 17N!) : was a som of Inclse William
 and founded Connerstown. Fomng Comer entered Yate College in $1 \times 03$ and horame a midshipman in the $\mathrm{L}^{\top}$. S. mavy in 1stos. In 1811 he fuitted the maval service and mariod Susan de Lancey, a sistor of bishop de Lancer. Ile mullished anonymusly, in Le?o. Precantion, a novel, which was ennsidered a tailure. In $15: 2$ he promuced the spy, ot Tale of the Teutral (iromal, whoh had great success, was republished in ramos parts of Eurnpe ani translated into several languages. The spy onened a new and fresh field of national anl imagrative literature. His next work was the l'oneers (I*23) in which he gave a graphie description of American scenery and the atrentures of lite on the frontier of civilization. He published in 18e:3 The Pilut, a tale of the seat, Which was very pomar. He represented with great snceess in this work the chatereter of saloms and prentiar phases of maritime life and semery. In the Last of the Mohicans (1sotb) he gave a vivid picture of the life and chanacter of Americansarages and truphers. In 180 h he visitell Europe. where he rematined nourly six fars, huring which he published The Pruirip (1sen), The Liml Fover ( $1 \times 2 \mathrm{~s}$ ), an admired dale of the seat, and other works. He critucised and satirized the natiomat defects and fuhles of Amerienns in The Monihins (18:30): IImerenml Bonul (18:3s); and Ilume ne Found (1s゙心) A Among his ather works are it History of the Jury

 brever (184, ) : and Chli (ppenimys (14+8). D, at Cooperatown, sept. 14. 1551. Siw Lamstharys dames Fenimore C'ooper ( 1853 ) in the Americau Nl n of Letters Series.
(oopper, Hyles, Lh. D., Uxaln: an accomplished seholar; semnd president of Kings College now called Commbia (ollege). New York city; b, in Fighand in 1335, and educaterl at uximat; bectume i follow in Queen's College. He removed to America in 1662, is assistant to Dr. Simuel Tohnson, first presidunt of Kings College, and was made president in Mays, 1763. In the revolt of the colonies he remaincel loyal to the cown, and was compeltent to the the rountry. llie became ume of the ministers of the Euglish chapel in Elinburgh. 1). in Elinburgh, May 1, 1785.
('oopre: Peter. Lif. I): manufacturer, inventor, and phiInnthropist: I) in New York city Feh, 12. 1\%91. Ilis early life was one of lator ant st magle. He commenced in boyhood to help his father is al manufacturer of hats. IIe atthendel school only for half of cuch hay for at single year. aud hevond this very humbe instruction his acquisitions were all his own. It the age of serenteen he leamed the trade of comehmaking.

The foundation of Mr. Copper's fortune wats laid in the invention of an impowment in machines for shouring choth. 'This was largely called into use during the war of 1 sis with treat britam, when all importations of cluth frum that comitry were stopmed. The machines lost their wahe, how"ret. on the declaration of peate. Mr. Cooper then Gamed his shop into the manufacture of cabinet-ware. Ho afterWard went intu the grocery hasines in Now Yorke and finatly he engaged in the manufacture of the and isinglass, wheli he anried on for mase than fifty years. 11 is attentim wise early called to the great mandere of the 1 . S. . for the manfacture of iron. Tn $18: 0$ he areted works in Cantom, near Battimore Subsequently he encted a rolling and a wire mill in the city ol New York, in which he first suc-
 he remaved the machinery to 'l'renton, $X . J$., where he erected the largest rolling-mill af that time in the UT.S. for the manuffacture of railway iron. In these wenks he wats the first to roll wroght-isen beams for tireproof huldings. These works have now grown to be very extensive, inchaling mines, blast furnates, alml water-power.
White in Paltimore Mr. Cooper lutilt, in 1xam, after his

 tha Bahtimore and Ohin li. R. Nist we find Mr. Cooper taking gront interest and mowimer larere caphtal in the ex-


eighteen years. He was honorary director of the Atlantic Telegraph Company, prsident of the American Telegraph Company, and president of the North American Telegraph Asociation, which at one time represented more than twothirds of all the lines in the U. S . He took part actively in the first expedition that hail the Atlantic cable in 1854.

Mr. Cooper interested himself early in the New York State canals. Before the water was let inio the Erie Canal it was an anxions guestion what was the best propelling power for the boats to be cmployed on the camal. Mr. Cuoper then made an interesting exjeriment of propelling a boat by means of an endless chain 2 mites long, supported on posts and rollers, which was driven ly the force of elevated water, and might be driven hy any other power. Py means of this he propelled a hoat'? mike in eleven minutes, carrying with him the Gorernor, De Wift Clinton. ant other distingnished men at that time. Although this method of propulsion was not adopted at that time it has since been successtully applied in passing boats through the locks of the Delaware and Laritan Canal.

Mr. Cooner serred in the New York common comneit ; was a trustee in the Public schonl Society, first formed to promote public sehools in New lork, and when that was merged in the hoard of education he became a school enmmissioner: but the most cherished ohject of Mr. Cooper's life, early conceived and faithfully earried ont is soon as his means permitted, was the estithlishment of an institution for the instruction of the industrial classes. Accordingly, in the yar 185t. he laid the comer-st one of al large bilding at the junction of the Third and Fonrth Aventes in New York, "to be devoted for ever to the union of art and science in their application to the useful purposes of life." This instilution has grown under the fostering care of the trustees appointed by Mr. Cooper and his own unremitting attention till his death. It has a school of ant for women, tanght in the daytime, in which free instruction is given in all branches of drawing, in painting, wood-engraving, and photography, It has likewise a free school of celegraphy for yomg women. Thrie schools for the daytime accommodate about 200 . The Hrovision made by Mr. Cooper for this woman's art school has since been increased by sevemblueguests from others.
In the evening are opened the Iree schools of science and art for young men and women. Here mathematics, practical enginerering, and practical chemistry are thoroughly taught, and free lectures are giren in natural philosophy and the elements of chemistry. In the art department every branch of Irawing and printing is taught. During the year 1891-93 instruction was given in the tree night school of science to 1,266 male students, and to 1,758 in the art school. Pesides these free schools, there is a large free reading-room and library at the disposal of all comers. About 1, 000 resort to this dialy, where they have free aecess to 520 periodieals ant pipers, foreign and domestic, and athout 84,000 whlumes. hesides this, there is a free course of lectures given uvery Satmotay evening during the winter in the large hall of the Cooper U'nion, which will seat 2.000 .
On May 1s, 18 it the lndelument party nominated Mr. Conper for Presilent of the ('.s., and at the following election he received nearly 100,000 votes. D. Apr. 4, 1scis.

Ј. С. Zachos.

Cooper. Thomas: Chartist pont: h, in Leicester, Eng-
 maker: became seloohnawlu in 1s2i: led the Idecester "hartists in 1841; for lecturing during the "riots" "f Aner. 1842, received two yars imminomment. Puring this time he wrote an elic. The l'uryntory of surides, aut is series at storics, Wise Sanes and Jodern Insiances. In 1847 apprived his Triumphas of Perserercance and Triumphs of Finterprise. In 1849 he edited at ratieal journal, the Phain. Spuctier, and in 1850 it skentionl prodicalal, Corper.s dournn/; lecturel on history, pulty, unl literature 18.il- 5 : wrote the novels 1 hderman Rulph ( 1 No ${ }^{2}$ ) and The Fiemily Frond (1854). In 185 lo bectme converted and lectured much in support of Christitnily. I) in Lincoln, England, July 15,1810 . Se his Alutobiograply ( $18 \% 2$ ).

Cumper. Thomas Aptiorpe: actor: 1. in Londun in 1af6; pheyed with much applanse in dondon and the $1 . S$. Il is datughter married a son of I'resident 'lyler, under whon Cooper held rarons frowerument ollines. Ilis acting was of the sehme of John Philip Kimalle. U. at IBristal. Pa.. Apr. 21.1849.

Revised ly li, B. Vahenetine.
Conperage [deriv, of Fug, coop, cage box, tub, vat : O. II.

lat. ripm - [at. rienc. tuh]: the art of making romded res-

 mans mations. Pliny asserts that it was invented by a peg-


 dry and the vesante tizel are of inforing con-truction. White ("u)"rrare is the name siven to the makine of tuthe, churns. rete The stare, which are mostly out by matherer. ate mate hemater in the mindle, and minst be eurvel perively. En that when they are plaed tugether and bemat by the hown they mast moed arenorately at the menc. The best athe ambl harrels ate made of oatio of superior patily and thorvaghly semsoned.

Co-upration: a mefhot of conducting inlust ry in when the "apital is supplieal by and the control rests with the onperatises whin the industry is productive, and the consmane when it is distributive.
['nler ordinary circumstances husiness is controllon] by capital. Sometimes a man usts his own eapial in amomots sushiciont to purchase the materiats and supplime and in live the laborers or clerks. Wore aiten he matise wememt cither commerial or industriat, for a part whe necessary candial. In the largent induntrine, like factories or mailways, the manarers represent the avociated capital of a mumber of stombholders. But in all these caser it is the cownership of the capital which gives the ultimate powa of saying who shath direet the industrial action. Thas state of thing has many alvantages (ses lomiteat bitovoms). lut it has also certain disalrantages. It often promeres confliets betwern capitalists and haborers: it maty sumetimes sive opfortunities of extortion from consmers. 'To remedr thane evils sehemes of co-nperation have been suggedet. wherey industry shond be managed either hy the poulncept or by the consumers, insteal of by the copitalista Where the industry is managed be the producers, it is callet prownctive co-operation. Where it is matagen hy the consmuers. it is called distributive co-operation.
The term conpration is most lowstly applied in current use. It is uften extembel to cover cases of profit-shuring. Where there is no change in methon of managoment, tont only a tistribution of protits from time to time amonge the majovers of a buiness, or, more rarely, among its custom-

It is easy to see how this matre arne. A comperative imfustry world nstally, though not atways. divide it-profits in this why. This livision of profits hatarally came to tre the prominent frature in the publie mind. and athy imblustry which divilemp profitz was called co-en)cratuse. But this usare is throurhly in orrect. Divisom of pmotits involom no nowe change in methots of management than is invelved in the substitution of picee-work for day-work. It is morely a ditarent methon of payment of the laturers. wherby the emploser hapes to atation an increase in alli-

 fur day-work, he can increase his trows camines, bey triving the laburers an interest in the perdits, he mas pertians increste his net earnings. Experiments in podit-sharing are
 shasini, but they lo mot invelse the change in indn-trial
 tion.

 That is to saty liwe ware manaty bey acombations of workment, each whe furni-hing at small share of the (apratal re'quircel for the conduct of imdustry under motia-sil meth-
 phaed inder ment workmen, even in thom ind hat riw wher
 midelie of the preatent century that we dimb organal attimpte the entablish assumations of workmen earrying on

 the hostility of tha foremment, womed it- way to well-the-





 in 189!, but it was in the iron-folmedry bminess, imme-

 entom has berome still mowe widely extematerl, equecially at

 -hombla saind that the (a)-1pmotion in thas case is offon
 by juint-anok cumpunim.
By lat the must successful experiment in fronluctive en-


 du-try for thanselves. "lacir wark was she ersful, and was develinnyl in mone formal shape in lsit hy the organzation of the (on-0perative batrel Complany. (bhat shops if the same ort have since bern organizod, and with meary the -ame suceses, Sn impartial incestigatmy, Mr. Shert shatr. says that the businese methoxs of the (o)-operative shome ane almirable, amd their crelit high; that the swam has develofped businest capacity in men who were not awse that ther
 mosement mastitut: its highes success. It should be moted. howerer, that the conlitions umony the corlors are espe-
 of capital inmolvel is relatively small, and the workmen are therefore alle to furnish it themstlyes insteat uf borrowiner. The processes are simple, su that thore is little orr no riak of mistipection of latur and capital. Above all. a large part of the work is dome for neters, inteat of being thrown On a spembative market, so that the risks which, under ordinary circomstanees, a cal italisa mosi leme are conspicuonsly absent. This passibility of working for omers, instemil of for the rancral markit, is usually esmontial to the sheress of promuctive co-r)"ration.
('busmmers" co-ripprution, or distributive en-operution, has hat a longur contimums history. Unmer the induence of thinkers like saint-'imon an! Fourier in lrance and "twen in Bhghand many attempts to do away with the copitalist were made by communistic someties. Wion than the handred such ancieties were startel in the ['nited Kinglom boiworl 1x.en and 1x:30. lant it was not until $1 \times 14$ that at thomaghly suceessfal co-opurative store was established hy the " havelidate lowends." In that year there wats great dipresion in the flamal trade at Renidulate, inn a monter of Wravere clabhat torether tor purchase their smpplies more chatals. lablely organizal as it was the advantages of the plim proved to be emomans. Twolve yars from its


 Yeal. The coorperation organization spoad to all prats it the lnitelf kinedom. the mat wilely kown catoparative alores heing thase of the army and maty and the civil जw ic". Mesmeme there hatl been many such organiza-
 an 1a3n. In ists the Workmen's 1rotective lonion of lios tom orcanizend a successlul store, which was afterwat corrricel on mader the name of the Now Engeran Protective
 it - conclusion it was taken up with renawer visun. In the Wint. atm afterward in tha: shath, the lattons of thasbamery oncomatel the local stanges to form furehasing


 Mrimipal wijecto. and were of great impontance in Sew England, where the ervage mentment at that time wats Weakel. lint the store of the sumeregens of Industry Were unsucersaful, and the same thing may be sald, with
 [mrela-m were nom ahways julicion-ly matac and after at



 then enat that (dway management wand many timas mure menter than it saverl. It must not lue inimerel trom
 the emontrary there momin a large mamber of asociations

 urganzenl into joint-sturkicompanies in suth a manner as to

There are other forms of distributive comperation quite
as important as the stores. Chief among these are the so--cieties for furnishing (o-operative credit. The most important experiments of this kind in the $\mathbb{C}$. S. have heen the numerons building asd Loan Associations ( $q \cdot r_{0}$ ), and they have aceomplished a work which can hardy le overestiunated. I similar system of co-operative credit enterprises has been untertaken on a wider scale in Germany, under the leadership of Herrsclatze-Delitzach. These were first established in 1 Nion, and for a long time formed an important element in devehopiner the imdustry of the comntry. Dutual insurance forms another insportant field of co-operative enterprise. In the $[$. S. it las been most sneeesful among manufacturing indust riss. Ibout the close of the civil war a number of factories, which had to pay extremely high insurance rates on account of the general prevalence of fire in manufacturing establishments, undertook to insure one another instean of relying on an outside company for their insurance. Not content with aljusting the losses, they undertook to remiter those losses themselves as slight as possilule. antl to secure the arloption of rules and methods which should, in far as possible. prevent fires in the associated factories. In this they were extremelr successfu]. ['mder the leadership of Mr. Filwirl Itkinson, ther reduced the frequener of tires tos a rary small fraction of what hat hem ureviously the rule, and were emabled to do their business at appreciably less cost, on account of the reduction in insurance and the superior methorls of construction. We may also nate certain forms of distributive co-operation ammag farmers, of which the establishment in the [.S. at (0)-operintive creamories has heen perhaps the most surcessful. At first sight this seems like proluctive en-operation. but it is really malogms to the work of the -tore or the mutual insurance company. sinera the industly is managed by those for whom the surviee is remteres. For details with regaral to the success of fablure of many of these enterprises, ser John Hoplius [ niversity IHistory of Co-operetton in the L'mited states
Socialists lapleve that eo-rperation ought to be made more gencral. Jany of them rely in this means for changing the structure of intust rial society. The plan of Ferdinand Lasable contemplated the establishment of a system of government eredit, whereby any association of workmen combd mortgage the future results of their labor and horrow capital on this secority. In this way Lassalle thonglit that the present momoroly of the "apitalists in the control of industry wonld be done away with. A man who hal no capital, but was willing to work, would be on the same level as one who had inherited capital from his father. or sated it from his businems. But the history of co-operative enter[rises gises little ground to expere much arood from a projecet of this kind. "Nit the eontrary, it indicates that the waste of capital under the new system womld many times ont weigh whatever losass and ditliculties there may have heen unrler the oll. Its alrocates chain the following adviantagen from the en-opurative system: 1. It does away with the enothiets letween labor and capital. 2. It avoids the expenses of whertising and certain unnecessary expenses of mamagement, which are ineident to the conduet of hasimes forliy. 3 . It brevonts the exorbitant profits which capitalists lase hom wont to charge. The weak point in the atwomede of the co-operaturs lies in the assumption of the existence uf these pxorbitant profits. It is a guestion whether, under the existing methorls of industry, the loses from chepreciation of capital to not practitillly wipe ont most of the retmons receiven in the form of inturast. It is cortain that these profits are very much Jos than is orclinarily suppord, and that the loss due to any slight falling wit in velliciener and evonomy wonk be a much sreater humbn on the community than the profits which are now distrimotal among capitalists as a class. We eome lank, then, lothe question can we experel to have as high a degreq of whicioney amel eronomy when business is manasoul by lathores of ransumers as we have umber the present syofom. 'To this impuirs. at plusent at any rate, our answer most the in the mesative. Whike 'apitalistic manamemont does mot alwilys put the hest mon in control, it keepls many chasest of incompuetat men wholly qut of contros. It is a system of natural selecelion, mot
 If a man sees what the commmunt wants aml supplics it in an elliciont mammer. loe maknomonoy amd is ahle to externd his operations. If he does nut see what the eommonity wants, or fails $t$ os supply it in an rificient manner, he loses so much money that he is mable to ramain in control. Mat-
ters do not always work as well as this, but the general operation of the system is what has been here described. On the other hand, if the managers are chosen by the votes of the workmen or the eonsumers, experience, both of the guilds in the past and of the eo-operative soricties in the present, shows that we shall not ganerilly have the most etlicient men at the heal. They will supply goods which the eommmity does not want, or insist on making them by old methods when new ones would he better.

In the cases where co-operation has heen most suceessful, like loan associations or mutual insumace companies, their success has heen largely due to their educational character. sometimes they have tanght men to acquire business ability by showing them how the exercise of such ahility was an essential means of success. The adoption of a plan like that of Lassalle, which shonh give every workman the right to control eapital simply on accoment of his willingness to work, withont regard to his husiness ahility, Fonld tefeat the very end which the liest co-operative societies have had in view. sometimes thry have taught men to derelop new business methons of somaler character than the old. It may occasionally happen that abuses have introduced themselres into the enneluct of a lusimess, and under such circumstances co-operative enterprises may suceed in avoiding precisely those ahmses. The rase of the co-operaitive stores in Great Britain is an instance in point. Up to 1 s 64 business there was managed largely moder the credit system. and in many lines at least there was quite inarlequate provision against bad debts. Such was the conservatism of the prople that a stome that repuireal casla proment could not aecure the neceszary custom. But a number of persms, voluntarily associating themselves in a cob-operat tive enterprise. could and did acrue to pay cash: and by the substitution of cash for crealit they sared money in a multitude ul ways, and were able to obtain their supplies much cheaper, just as in the $\Psi^{\top}$. s. tha matual insurame companies were alole to obtain their insurance much cheaper hy boluntarily sulmitting to a nmmber of rules that they nude themselves, and which proved a safoguord against fire. As lumg as the old-fashioned stores in Great liritain continued to run on the credit system, so bong the co-operative strues hatl in ilocibled adrantage. The cash syatem has now come to prevail in the retail trade of the Enited Kingdom to neary the same extent that it does in the $\mathrm{C} . \mathrm{S}$. With this change of business habits the co-operative stores have lost their atVantage, and the regular joint-stock establishments are now able to make as cheap prices as the co-operative ones and to hokl their own with them in every respect. Jgain, it may reably hapmen that the workmen in some particular line of industry are not dong justice to their mwn ability-are habituilly working in a slack mamer. which involves waste of materials or loss of power, lut to sily loss of time also. Enuler such ciramstances the stimuhes which is given by working for thomselves may result in in increase of zent and ellichones which ontweighs any disadrantage in busines manamment. ]t it has furthor hapmend that the empitalist has been subject to the liability of strikes and that the co-operators are free from this banger, this alvantage is greatly increased. But the cases where the alloantages of probluctive co-operation have ontweighed its advintaren sem to hatre been relatively few-fewer, perhaps, in the $\mathbb{L}^{\top}$. Saml Great Britain than in France of Germany. Sinme think that this diflerence is due to the fact that the habor juwer of the British or [. . workmen is muler ordinary circunstanees far hetter utilizet than that of the Frenchman or (ierman, and that this leates loss margin of possible alvantace due to the inereasel stimulus of co-operation. If aman in the LT. A. is working nearly as lame as he cin, while the Frenchmatn or German is only working at half his possible sueed. the chanee for increased stimulus in the former ans is ohvinusly mond less than in the latter.

Taking all these things into account we most for the preseat regatal co-operation mather as an occasional monns of suceess and as a ureful cducator than ns a practicable method of eomblucting ordinary hosiness. It may fre that as the commanity hecomes more arnurally equatiol in husiness methouls and business habits the fiok of pessihtu sucreas for eo-opration will constantly widen. 'Jhio is a result that every onte mast acsire to sed ratized. Iint such an erhastional reanll can only come tharmagh gradual progress and vohantary co-opration. 'The attempt to clevise schames of universal creatit which shonh give the man who had not saved money the samo chance to manage business with the one who had wonh defeat the end in wiew.
 an account of Burnman experience aml N. D'. Ailman's I'rofil-sharing betacen Employer and Eimploype.
C. 'f. Hamer
 tiles.


(boperation Savings and Lata Isweriations: See buhamis and loss Asenthtions.
Gooper River: a river of sumh Carolina: rise in ('harlesIon (imnty and lowing somtheatwardly unites with A.hbey river to furm ('hatheston harlor.
Cooper's Crow : a strem in the interior of Australia; formed in gucensland ley the junction of the Vichora and Thomson croeks: Hows somthwarl, and emptios itoelf into the walt hake dregory. Conpers cresk hat a tragio interest, from the fact of the exphers Burk and Wills having perished in its ricinity.
(compersfown: village: capital of Otsego en., N. Y. (for location of comnty, see map of New lork, rel. a-11) : pheasantly situatel on C'monerstown and (harlote Yalley li. li. and at the somh end of Unsug lake. The lake is ! miles Jong, and is traversed hy stemmbats. Comprotown has a unions shoth and acmlemy and an orphan ashom. Pop.


Emtor of "Fbebman"s Journal."
('o-ordinales: in mathomaties a system of lines or abrebraic ybuntities ly which the prestion of a point or lime is leterminect. The most common system is callen the C'urtexim, after Desemetes its inventor. Two lines of reference, 0 X and 0 V , are taken. celled axes of alnerissas and of ordinates respertively. The fosition of $P$ is then determined be the distances 0 M . ealled the alseissa, and II 1'. called the ordinate, which two distances are calloul the co-ordinates of the foimi 1'. The (orresmoting eo-medinates of a straght lime are the negatiwe reciprocals of the lengthe measired from 0 , which it conts afl from the respective axes of combinates. In polar co-ordinates an initial axis is assmmed (one extremity of which is catlet the pole), and on initial plane passing through the axis. Varions other systems of co-ordinates are emphowed in anatyical geometry.

## fonrer: sie Core

Cominhert : same as Cornhert (q. c.).
('u'os (in Gr. Kbws): the New Testament name (Acts xxi. 1) of the island of 'os ( $q$. e.): a small ishand of the ensternentrane of the arehipelage, celebrated in ancient times for its light wow fatrices its exembent wines and more experially for its famms temple of Seculapius, which wat virthally is masem of matomy and pathology, from its volive modits. amb to which was attached a shent of blysiefians. 'l'he chief town, of the simu name as the islant, stond on the notheastern shore netar the momontory ot sembarinmand derivel considorabla imporane from its fusition as an in-
 pasaed a night thore on his third miswomary jemeney. 'The history of the islame hav many interesting fuints of 'comect
 (1 Mare xx. 2: we learn that many sews were sothed in the
 the Mithridatie war the otews of (is weme very wealthy.
 Westemanda, wheh mate at Rome in ferortia. It aroses thas enstern homblary of Jahma, flows sonthwetward, amb then semhward, mitil it mite with the 'Galliphesea on the
 is the Ahbuma river. The lengeth of the comsa is col imated at the miles.

Coos Bay: the principal hamer of sombern orearon.

 Watur at high tide. Thu fons river ilows inta it. Foner mikes from the hare on the shath shore is limsire ('ite, the (aputal of C'mes Comety: and 4 miles from the math of the river is Marshtiehb, an impromt coalmining center. The
hay is important charlly for its vast quantities of Tertiary lignitic eonal, which is fomm on the sunth side were a large
 const, but is inforion th the himminus comes. The baty is surrombled by an elewatm and donsely timhered region.
 N゙ew lengland coast, to sereral durks of the gems Didemia. The whitewingel enot is Bidrmint fustu, sinnk-heat coot Didemiuperspicilluta. In the sunth the name is given to


Common Euronean coot.
the sora ratil (Ortygmefort curoliner). In Grat linitain the name is gempally aplied to the Folice atra, it wading bird allied to the rail- The Fulicu cmerricume fomed in nearly all parts of North America, is the biml to which the name coot shomht be restricted in the [T. S. In its habits the cont reyy muth resembles the water-hen. It lives in takes or large ponts, or along the quiet banks of calm rivers, feed ing upon mollusks, insects, and similar cratures, which it finds cither in the water or mon land. It is an exceflent swimmer, swift and strong, its toes heing fringed with a wide thattened membrane on the calges, which present a bronl surface to the water. It wallis quickly and not without a certain grawe, atmit when it perehes it grasis the branches firmly, owing to the comeraction af the foot.

Revised hy J. A. Letos.
 1720: went lo India in 19.0.: lecame wownom of Calcutta (1730): fought at lasey in the wame yar ; took Pombehery in 1761; lucame commander-in-chief in Indian (1764), and de-
 of the same name served aganst the Amerians in the Revolutionary war.

## 

Copailat (kotpy ha), or Copaiva (kō-pay val), Palsam of [copuibe is of lrazilian origin]: a stimulant. diuntic. oleor resinous drug. whim hat dewited value in dismase of the muems mombrane: is ohatand chatly from l'aria in Brazil, though the tress which produce it grow extensively in many
 or varie fes. Indonsing 10 the semus Copaifere and the fam-

F'upa'is (in (ir. Kwats): the :theicht name of a lake of Bathia, now eathel Topolias. It reveresthe river fartios, the ancernt ('ephisuls. 'J'he extent of the lake varies at
 is drained hy atificial amd natural sultertament (ehamels into the sea. "The lake is, indend, simply formed loy the circomstane that the subneranem chamels are me absays eagathe of carrying away the rohme of water whish the
 wis once famous for it © ©
Cobal [uf Mexicanomigin]: a mame apliod to several mes-
 usmaly a nemly colorloss, transluent substanee, which is
imported from tropieal America. India. and Easterm and Western Atricat. The dinerienn enpal enmes from leguminons trees of the grmas /lymenef and allied genera. Kanzibar copal is the Best. It is from Truchylobium hornmennianum.

Coban': a ruined city of Central America: in Honduras: on the Copan river; abont 30 miles E . of Chiquimula (see map of Central imeriea, rif. 4-E). It forms a rectangular area 1.60 feet loner by ! $!00$ brat, It is surrounded br walls. and contains within a templs, a number of ohelisks and ithls, and blocks on which Maya hieroglyphs are inseribed. hue Cextral Ameriean Astheties and Jomhes of Cextral America. Siee also stephens, Central America.

## Copartmoshif: Sme Partneremp.

Cope [a varimit of cope : Lat, copper, covering for hearl]: a sacerdatal cloak raching trom the neck to the ankles, and open in tront. It appars to have been modeted by Pope Stephen in 286. on the Roman Zactur, or hoot. It is one of the restments of the English Church, but is now seddom worn. See Vestments, Eicleaiastical.

Cope, Cuarles Wesp: historical and pertrait painter: b, in Leeds, England, in 1811. Pupil of his tather, Charles Cope, lindserpe-painter, and of the Royal Academy, Jondon. Royal Academician 1848; celebrated as an etcher. D. Aug. 21, 1840.

Coper, Edward Drinker: naturalist: b. in Philadelphia, Pan July 28, $18+n$ : grandion of Thomas P. Cope: early distinguisliced himself in herpetology: Professor of Natural
 ogy in the Lniversity of Pennsylvania from 1889 till his death in Philadelphia. Apr. 19. 18:\%, He was for many years editor-in-chinf of the American Leturalist: anthor of numerous contributions to the Proceedings of the Academy of Sulural sciences of Philadelphic, Trensactions of the imericen I'tilosophecal Suciety, American foumal of Morphology, ete. Among lis more importont works are
 rangement of the Larertilia and Ophidia and of the Cluss Reptila (185-70): Syslematic Relutions of the Fishes (1871): The Mechernical Causes of the drigin of the Mard Irerts of the Memmelior (18sty); The Origin of the Fillest; The Butrachion of Sorth Amerira; The lertebrata of the Cretaceons of the Hest: The Tertebrate Peleontolony of Then Mexico; and the Terfiary Vertelrutu of the 11 eat. Prof. C'ope discovered almost 1,060 speetes of extinct and nearly as many recent species of vertebrata. He was attached as palenntologist to the L.S. geolorical survers under Haydeu and Wheeter.

Revised by Ć. П. Thurber.
Cope, Thomas Pra : a distinquished merchant of Philadelphia; b. in Lancast(.) (9), Pio., in 1568. He commenced business in Philudelphia in 1790 , and in 1821 established the first line of packets between that city and liverpool. To his energy Philatelphia was chiefly indebted for the stpply of water from the schuylkill and for the establishment of the Mereantile Library. He was a member of the Suciety of Friemts. 1). Nov: 22, 18.5.

Copece, ar Copeck', or Koprek': a Russian enin: the first ever userl in that comntry as eurrency. The copecs were originally made of silver, Ihat eopper copees were attorward cuinet. The copec in usi at presint is made of bronze. As the ruble equals 100 cognces, the value of the copee varies with that of the ruble.

Copehan Indians [from kapmi, a Kope word signifying stream or river! : a linguintic fanily of North Jmerinan Indians which occupics that fortion of Northwestern ('alifornia bounded on the N. hy Vt. shasta and the cometry of the Sastean, (Lumbatem, aml" ("himarikan hulians, on the E. by the tervitory of the Pabimihan, Yoman, and Pujuman. and un the $S$. by the bays of Sinn I'alla and Saisum ame the lower waters of the Gitcramento. The weatern homblary berins at the nupthernmont peint of Sin lahto lany, tremds northwestwart in an irreguhar linn to fohn's Perik, from Which point it tollows the const hange tothe upper waters of
 of the Trinity and embing at the sonthern bommery of the Sastem Lamily. (See map muler Ivoliss of Nontia AmerIfa.) It embraces two main divisions-the Patwin and Wintn, with their munerons small tribes. The mame latwin signifies man, persun. The habitat of this division extends from stony creek, it western tributary of suramento river, sonthward to the smothen boundary of the Lamily. They live beside the watcreouses, exerpt during limited
periods in winter, when they establish hunting-eamps on the plains and along the edige of the tule swamp for the purpose of snaring the mumerons wild fowl. Following are the principat Patwin tribes: Chempsel, on lower Cache creek. Volu Countr; Kornsi, at C'olusa, Colusil County; Liwaitn, on Puta creck, near the foothils, Napa Comenty : Lolsel, in Lone valley, E. ut Clear Lake, Lake County: Makbelchel, in eastern side of Clear Lake; Malaka, in Lagoon valley, soliano County: Napa. in ralle'y and county of same name; Olelato, on L"latus creek. Lakr County: Suisun, on Suisun hely, Solano County: Topaidisk. at K゙night's Lanting, Yolo County: Waikosel, in Cortima valley, Colnsa County; Wailaked, on Midnle Cache creck. Cohnsi Countr: Yoletabi, at Kıinghts Landing, Yolo County: Volo (Pop. $4 \overline{5}$ in 1884), in Yolo (county:
The name Wintu signifies Indians, or prople, more strict ly "the people." and is the name which the tribes comprising this division apply to themselves. Their territory extents [rom Stony ereek northward as tar as Mt, Shasta, embracing the uper Sacramento and uper Trinity ralkeys. Branches of this division were settled in 18.6-75 in Yreka and in Inyo ('onnty, and a small colony had wandered? as far as Murtano Park. Colorado. The tribes of the Wintu division are Danpom. of Cottonwool valley, Shasta Connty; Nomlaki, on Stony, Thomas, and Whder creeks, Colusa and Tumma Counties: Jormuk, on IIay Fork. Trinity Comoty: Suimok, on Lower Stony creck. Colusa Comity: Nummuk, on a tributary of the Cotionwood, in shasta County: Tien-Tien. on Hay Fork. Trinity Comery: Waikenmuk, on the urper Trinity. Trinity County. Wailaki is a general term nsed by the Norbo to designate all the Wintu N. of them.

The general characteristies of the two divisions are nearly the same. Physically, the Patwin have hombly owod laces, low, very wide foreheads, large eyes. straight noses, exceedingly depressed at the ront, and with prominent nostrils. The ir heads are quite small, and covered with a coarse shock of hair, and the skin varies from brassy aml hazel almost to black. The roung women are of small frame and comely. In youth all of the Patwin are excessively obese, fut the aged are hideously wrinkled and repulsive. The 11 intn, particularly the mountaneers, are generally larger in statHre.

On the plains the Patwin men and all children up to ten or twelve years of age formerly went entirely mule, while the women wore only a narrow slip of deerskin around the waist. In the mountains, however, the Patwin and Wintu Women wore short petticoats made of cottonwood bark, which were sometimes fringed and ornamentel with pincnuts and shells. The Wintu women ornament their faces, and sometimes the abomen and hreast. hy tattoming. In the plans the Patwin live in dome-shaped honses of brameles and carth. the floors of which are about 2 feet below the surrounding surface: but in the monntains, where woot is mone abmidant, lodges are construted withont the use of earth, two or three hamilies frequatly oecupying a single lolge. The Wintu lodges differ from those of the Patwin, in that they are sharply conical, and are composed of bark and poles.

All of the Copehan tribes are imlifferent hunters, but expert fishermen. salmon forming one of the chice arricles of subsistence, although in season wild fuwl and other game, clover blossoms, roots, bark. piñon muts, acorns, berries, and a nomber of tarimaceons seeds (including wilh oats and smeflower speds), and even vermin. contribute largedy to their mainthaner. For superstitions reasons they do not eat the grixaly bear.

Litile is known of the religion of these tribes. They celWhate by daneps an abmdant harest of acoms or a plentiful catch of tish. They have other cercmonials, one of wheh, performed hy the l'atwin, is for "raising the dead," in "arly times used for keging the women in subjection. The Wintu have a monber of cermonials, amomg which may be mentioned the pmberty, gilt, and sealp dances. Others of a sorial nature are also performed.

In war the Patwin employed lows and arrows and flintfuited ypars, and often diophayed mueh bavery. Besides these implements the Wintu use the sling-shot with great skill. Nealps wre not taken hy the Pitwin nor by the Tien-Tien, a W"intn trite; but, when vietors, the former oftem dexpitated a young fomald uaptive the head being betal aloft as a target to tmont and exasperate the ran\{uinhel\}. [buls were sometmes fonght by men with bows and arrows at long range.
 anists，am！them marital relations are lume and catily sumberent．
The healines art is iumetioed by shaman－surkine amb
 finming the mule of thatment of fationt．From whom large fers are extorted．

Amoner the latwin，motherless infants wre shatien to drath in skins at hankets，and a mother mombomally killed hor own hate when derested ly her howitul amd hationg no
 support the when is very strug anong the tribe of this division．Wintudmberi have heen hewn to tue huried alive with their had mothers．

I wione wears tar on her hem and face as long ase she is in monning－sometimes two or three yars．cometimes as many werks．Whly whell shemene it is it underatomel she wivlectoremary．
Nost of the Pat win tribes hary their dead，hat wame pate


 the remamber being burned．The name of the deat art newer mentionend．

Of the presint population mething is known．Priatothe advent of the whites，now of the C＂Mehan ribers were com－ paratively pupulans．In Lst！（ind Bidwell statem that the villare of the Korusi，a latwin trike．enntainend at leats 1．Onif sonls．Whether the other tribes were proportionately momerons is not hown．＇They are now dminished anil scatter［4］．

 1－iI）：I1．11．Bancrolt．History of C＇alefornex，vols．i．－vii．
 F．W．Ilomer

Coproba＇sen：the capital and only fortres of Denmatk situated on the past coast of sedent on the sumd ：in lat．
 The narrow strait sebarating it from the island of－Smatar form－at oplendid hather．Be－ides four athurls．the city Cunsi－of three divisons survombed by lortitations－thi－ thld city lying to the wos．the beantiful new eity lying to the northwex，and Christimsharen to the somth ha imager island．＂There are within the walls sixteen squares and mat－ bet－places．of which the most remarkahle is the New Kinge Marker．with an ergestrinn statue of Christ han V．Ambore the most important lmilainge are the Churely of hor Lady．a phain structure in Graco－laman style，which is，however． ablorned with numerons masterpioces loy Thorwathen Trinity churcha ajoining whiclsis the Round Tonser．atomt
 grade．1ap which Peter the fireat of Russia ome rombo in Gurselpack while his wife was drawn up in a fomethore
 sorved formerly as a Ilanse of latianemt．Int was untorta－
 which beft only the bare walk－tandinge：the Amatienlorer．foner similar palaees surrombling a spare in the mish of wheh
 by the resal limily amd the Minister of looregn Allatis：
 reval cratmes a structure of metable arditecture：：and the

 the entrince with bronze statnes of the palle lhalmery

 not ouly in it farno but allo in the fact that il contains


 the srave of the great artist．The haidine ambans se
 hand of＇Thorwahken，wer l（H）of the worlos lume in marthe．



 of ande s．0．！
 and prolitiond cathitat．＇Tlae theater is in the fuldat anmers

leamel anothes find their hame here．The city preatentan
 sombre rains of the Christiamstherg．With the incercaien of tavel to Sorway the number of viotors th fopenhaten in－
 of considerable importance，but its commore is its main support．Theut 12，000 vessels enter and chate the joret cach Fcar．＇oprenhagen was constituted a free port hept．1．1s．14．
 conmmereial amantare：Kegular linco fly from this port tw the pret－of the Baltie mat to Norway，white the Thime
 haren was a will－known trating－point．Jobi－hop，Dhsalom builh a fort lere in the twelfth century on the sio of the proment cathe of Chrimianshorg to protert the phace agabist
 chare Copenhason for the rogal caphal．＇Ihn city has und．r－ Gone several siones most important hoing those by（＇larles X．of sweden，（10is－（i），when by its rexistance it sivel the imlepmbence of the Damish monsurdy：ly the Engli－ly in
 and the Enorlish after the survender．carriod away the flect hn 1nol the great hat indecisive bithe between Nelson ant


（：11．Therbr．
（＇opopodas：al armize of entomastrucan crnstace of very dintrent apmances accordingly as they are fre swim－ mine or parmisite．All in the young stages pars throush at
 remain in the latter combition thonghat life．In the cerehps condition they have an anterior unsegmented requin（eephahthoras）and a jointen abdomen．There is a donble eye in front．two paire of lare feelers or antonat usend in locemanion，and fine or tiwe paim of locomoter fece on the erphathonax．The eges are carried in a sato on either sile of the base of the itwhamen．Two tribes are reongized：（1）（inathostoma，enbracing momatl forme Which are free swimumg and which have the numbla parts littel for biting：（2）Sjphometoma，in which the month part are fitted for piercing and sucking．The siplanos－ thuat are all parasitie．and in many degnorat in has pero－ （eceded so far that were the lite hisfory fink own onfe wonld

 furns ocent ian alt and fresh water，and many handred Afncies are known．

J．ぶ バingand．
Copernican Nysmm：that theory of the syam of the whrld which rejrements the sun to bi at fixel thody，and the earth one of sysum of berlies called planets which move around it．Hener it is koown also the the helinentric sys－
 tributes it to extain ancemp philasuphers，evpecially the dis．iples of $1^{3}$ thatruras．The sulbere is mothed alled to the A hagest of fotolemy althongh the motion of the earth on its asis is spoken of as a hypotheris whinh had been propountent． Th the whole 1 here is no＂ureh－making theory more comb－ plandy the work of one man than this．Copernicus prohathy （datmen）no crealit thecause in lis age it was comsinered rash to propeund as vicw in oppesition to lung received theories．
（＇oper＇nicus the Latinized form of Kopernieds），Neolas：
 （1）．．）14：3．Ilis father a lalish merchan from（racow．
 rexle their matermal uncho．Who herame lbialop of berme－
 town amd then in the＇niversity of＇racew．Ho apmed

 where haminioct larin taneht antomory and afterward




 and is formel（1．51：－1！n）intrasten with the（and luet wif the －pinoop patasts－ion－in Allenstein，and on othor cweasions
 the fund hisalvice amb carce as physician．His grath drat conery．that the planet－moxe ithund the sun．he verut namy years in olmorvanos and calcolations in omere to



nome of their errors. The Eggptians held that Mereury and Vems revolved around the sun, hut they also held that the sun, with Mars, Jupiter, and sitmm, revolved around the earth. Most of the philosophers, however, of the l'rthagorean school held that the sun was the center of the unirerse, and Heraclides and Nuetas even went so far as 10 explain the phenomena of the rising amo the setting of the stars from a daily rotation of the earth aronud its own asis. From thase various systems Copernicus drew his materials, the eareful digestion of whieh finally led to his great discovery, which he expounterl in hiw work the Ortailm Celesfium Kerolutionibus. finished in 1030, hut not published until 1.5t: from a lear of persecntion. Ile dedicated his book to the pope, amb cantinasly propounderl his system as a mere hypothesis. Acemerding to tradition, he received the first copy of his book on the day that he died. It was published in Nuremberg (1543), in Basel (1566), and in Amsterdam (161\%). Ilis thoory was rejected mot only by the clergy, hut by atromomers. "The whole weiglit of Aristotle's name." says liallam," which in the sisterenth century not mly biaserl the judgment. but engaged the passions, connected as it was with general ortholoxy and preservation of established systems, was thrown into the scale against Comrniens." I) at Framenturg, 42 miles $\therefore$ W. of Kimigsberg. Prussia, Nay 24,1543 . See the exhanstire Life of Copernicus by L. Prowe (e vols., Berlin,


Copiapó (in full. San Frunciseo de la Selra de Copiapó): a city of ('hili ; capital of the province of Itacama; on the weotern lase of the Andes, at an elevation of 1,300 feet, and 30 miles from the Pacific (see man, of South America, ref. i-('). It is watered ly the little river Copiapo, which Tries up, before reathing the sea: the surrombling region is a desert, and in the town itself rain hardly ever falls. The average temperature in summer is about $6 \dot{A}^{\circ} \mathrm{F}$., and in winter 51. Copiapó was founded in 170 near some goll mines, taking its name from the Copayap Imdians of the vicinity. It was manly a military and transport station until 1432, when rich silver mines were niscovered in the vicinity: these now yield about so,060.000 anmually: A railroad from Copiapor to the port of Calderia has branches to the mines, ant it is proposed to contime it over the Audes. P'op. (1895) $9,301$.

Herbert II. Smiti.
Copley, Jomes sixaber: portat and figure painter: b. in Boston, duly 3. 1835; d. in London. Selt. 9, 1815. He began to paint carly in life, ant received some instruction from his stepfather. Peter Pelham, a well-known painter and engraver. ITe hequn to print purtraits in Boston ahment 15i.t. but his work had little turtistic merit. Ile improverd, lowerer, as he went on, ind it portrait exhibited in London in 1760 received prase from benjamin 15 est and other artists. If: went alhoad in 17it, setteol in lombon in 1760 , and was male a hoyal Academician in 1 ain!. In contimed (t) piint portraits and pietures of historical suljects, and achioseal a wide reputation. His work is vary interesting (t) Americens, from the tiat that he painted the portrats of mumoroms celelnitios of the lievolutionary prioh. One of the beet of his work is :s family gronp now owned in Busion, ind whe of his bret pertritis is that of Mrs. D. I). Rugers, ownell by 11. Li, Rosers, lowton. it fine portrit, that of Ralph Baril anm Mra. Fzarl, belongs to Dr, it. E. Maniqualt, Charleath, $A$ C. It was paine el in lime in 15:4.

William 1. Compis.


 Prliquate at collection all his own. In listix apperated Infimitis, anather collection : in 1N69 Poemeswodernes. His lirst wrat surdes, howerey, wis the conculy he lowsemt, acterl at


 toi heroiv ileers. He berame at momber of the Scatlemio.











Contemporanes: M, the Lescure. $F$. Coppée, Chomme, la vie, Tаите (1ss!). A. R. Marsh.

Coppée. Hexry, IJ., D, : sollier and author: 1 o in Sawanmah, (ia., Ott. 15, 1821 , gradnated at West Point 1845; was lientenant of artillery till he resigned, June 30 , 185., He served in the war with Mexico 1sti-48: engaged at Vora Cruz. Cerro Gorlo. La lloya, Contreras, amd Churubusce (brevet captain), Chapmltepic. and the city of Mexico, and as assistant professor at the Military I cademy 1sts-49, 18:0in. Professor of Fnslish Literature and History in the University of Penusrvania 1*50-56; anthor of Elements of Loyic (185s) and of Theforic (1859). of Grent und his Cempuigns (1866) and of several military works 18is-73: elitor of it Gallery of Fumous Pbels (185s), of Distinguishipd Poetesses (1861), and of the L'nited Service Magazine (1864-66); contribmor to the principal reviews and magazimes of the U. S. 1845-93: compiler of Song: of Pruise in the Cheristian. Centurips (fsG6): 1 resident of Lehigh University, Bethlehom, Pal, 1866-T5, resigning the presidency in the latter year. but retaining a chair in the college which he held until his cieath, Mar. 21, 1895.

Copper (in Lat. cuprum): an elementary metallic sul)stance, known at a very early period. Ihefore iron was used it was the principal ingredient in domestic utensils and weapons of war. The Romins ohtained the best copprer from the island of Cyprus, whence its Latin nane, cuprum, was derived. Copper is ristinguished from all other metals by its peculiar reddish color. It is very duetile and malleable, and requires a temperature somewhat lower than goll, but higher than silver (estimated above 2.000 F.). for its fusion. Nest to silver, it is the beaknown conducter of eleetricitr. Weing in the pure state 03.08 , while silver is 100 . The speefice graxity of eompre is brtween 8.91 and 8.5 ; atomic weight, 6:35: its symhol is ('u. It is very hard, elastic and tough, with in tenacity only less than that of iron. It crystallizes in the regular system, forming cules, octahedrons, etc. The principal ores if copper, hesides the mative metal, are the sulphiles of copper, either alome or combined with other metals, such as copprer glance ( $\mathrm{Cu}_{2} \mathrm{~S}$ ),
 ecpper ore ( $3 \mathrm{CH}_{2} \mathrm{CF}_{\mathrm{F}} \mathrm{C}_{3}$ ): Fahl ores, containing admiximes of sulphides of copper, iron, zine, silver, mereury, etc. : enargite, containing sulphicles of copper and arsenic: oxidized enpper ores. sucli as red copper ( $\mathrm{Cu}_{2} \mathrm{O}$ ) and black oxide of enper; and copper salts, sueh as matachite (which is carhanate of copper), silicate of copper, dimptase, ehloride of copper, atacamite, phosphate of copprer. and arseniate of copper:. Ill these ores contain eopper : it is found also in small quantities in most soils, in seaweed, and in the animal bodyCopper forms two oxiles the protoxide (C'no) and the sul)oxde ( $\mathrm{Cu}_{2}$ ) ; the former is found native in dark steel-gray cryatals, with a specitic gravity of 50 ; the latter ocens in red translucent "rystals, having a specific gravity of 58 : prepared astificially, it forms a heantiful crimson powder. Protochloride of copler is hrown in the anhydrous state, and green when hydrated: it is very soluble in water. There are several sulphides of eopper, the principal being the protemalphide and the disulphide. enresponding in composition to the two uxides. They are foth fommi native, and are worked as ("npler ores. The artwhate of copper is sold as a pigment under the name of hue werditer, and from the sulichloride of copper lapuswick grew is obtamed. The blue and green rembigris of commerce are made by the action of adetic arif upon oxide of coppur. The hlue vit riol so extensively used in dyeing and colien-printing is sulphate of copper. 'IThe allors of coprre are of grat salue. Brass is conper alloyenl with from $2 \times$ to 34 for cent. of zine: gunmolal consists of 90 parts of ronplar and 10 of tin; bell :and spectum metals contain a large prowntion of tin. Bronze is sometimes manto of 11 parts of coplyer, 2 parts of tin, $b$ parso of zine and 1 pail of lean. When exposed to the air
 (andonate, which protects it lrom furthre action. This canting is now gemprally produced atificially by a variety of methats, as lay whing the surface with in solution of salts and acils. Alhos with almminium containing the constituents in whdy diflement propertions are made. That with:3 fer cent. aluminitun is whiter than aluminium. the enlor being mose like that of silver. Au alloy of coppre containing is to 10 per cent. aluminium has a color residubling that of gold. This is rery hard ant clastic, and is known as aluminiun bronze. It is now used considerably in the manfacture of ornamental and useful artieles. German silver consists
of coplore, zinc, and nickゃ. Tetallie copper iso of wry great Falue in the arts, bering especially valuable for shigs" shoathfity and balts, amt is also the material nsed in the mantiteture of a great variety of wares. The developmont off clex-
 lal to an vormons increase in the consumptinn of rulyer, chiofly in the form wl wire.
('upgry is fonmal in "rery ghtartes of the worlit. It exists
 has reached tha pasition of heing the ervatest prontucer of "opler in the whold, and has hecume mat of the hareen comtriluturs to the worlit's markets. The followiner table shows the errowth of the industry, the mat heine the wross ton:

| Couvtioies. | 18*\%. | 188\% | 1896. |
| :---: | :---: | :---: | :---: |
| Europe: ${ }^{\text {a }}$ - 161 and 1001 |  |  |  |
| tirrat Britain. | 3.64 | \%,\%3 | 1,000 |
| Spain am Portugal | $3 \times 57$ | 12, | 50, 14, |
| tiermany. | 15,425 | 15.250 | 12.mint |
| ( )ther Einropean coun | 12,4i5 | 10,359 | 11,4,4 |
| North Ammrien: |  |  |  |
| Unital States.. | 10. 1014 | 74,032 | 11., 16 |
| (theer conatries | 2.601 | 3,633 | 3,110 |
| South Anserica: |  |  |  |
| Chili. | 42.909 | 38,2010 | 26.120 |
| other countries | 5198 | 12.073 | \%1211 |
| Arrica | 15.316 | 5,5(1) | b.jö1 |
| -isit (Japan) | 2,400 | 10,14\%1 | 15, 1 (the |
| Totals | 15..9.i3 | 293,4333 | $4{ }^{2} 6.6119$ |

The production of the diferent thates and Temitorios was as follows, areording to the statisties colleceded by the LT. Geological Surves, in poumb:

| States and territories. | 1852. | 1885 | 18:1. |
| :---: | :---: | :---: | :---: |
| Michigan | 56,9ke, 515 | T2,148,1\% | 114.8ex.\% 0 ¢ |
| Montana | 9,058,244 | tiv, $1: 76.864$ | 112,013,3,300 |
| Arizoma | 17,941,415 | 23.706,3646 | 39,403.259 |
| New Mrxico | 849,498 | 29,839 | 1,233, 197 |
| California | 4.36,105 | \{69,12:4 | 3,3317, 115 |
| Conorato | 1,494,000 | 1,146,460 | 6,336, 518 |
| Itah | 605, BL C | 126,199 | 1,512,008 |
| Wyonting | 100.000 |  |  |
| Nevala... | 350,0041 | 8.571 |  |
| $11 / 214$ |  | 40,3*1 | 1 th, |
| Misstari | 291.615 |  |  |
| Fastern southern | 1,95.5, 01010 | $4{ }^{4} .16$ | 296.4143 |
| Leimb desilverizers: |  | \$310,144 | 4,9441.5:13 |
| Total dommestie enpm | 90.646 .232 |  | 24.1141 .314 |
| From imported ores | 1.014)(10) 110 | 5.104i, $4+1$ | 11,690,312 |

Athongh copper-mining was carried on in rolnonal days to a very limiled extent in Comnetiont, Now Jorser, and
 Stuerim. Wich., was kown as early as 1 bito th the desuits. it w:s mot until tstf that systomatio mining was lugun in Diohigan. Aretive work was underfaken in Formont in IN:O. am! at IOndotown, Temn. in the same var. ('alifornial [o]-
 cont. if the copprer promact of the $E$. s.ame from Latio superion. Thon simmlanmonsly the facilitios for 1 ramepartation olfered hy the transeontinental routes lod fo the development of the deposits of Arizona amb New Noxien un the sum hamb, sut of Jomama on the whome Now the three croat districts of the eountry are that of lake superior.
 in Iriznma On lake Superior coppre is fomm mative in three llist inct formsot" depasit. The ". mass "veins, in which
 extont, were the chop reliance of early mininge 'laty ato now reduced to a verg insignificant prestion. Thas bavent masiss disemberel wre one of subt toms at the Minmota mines and a series of molated masses in the (ent mal minn
 po-its ate the ashbols or amyedaloids. and the thind the conernomerate bets, the latter beiner now the ermatot pro-
 sherets distributed throngh the beats, the renel visblime abome




 of metallie enpper, theiner smelted and retimed at one fusion.

 They have yelded enormons quantitise of ore containing
from 20 to 3 . per rent. of coppery hat tha* chitef reliance of the promucers are the low-gralo ores which viohl frem ob to 11 pro equt. Practionlly all the mes catry sume silver, the yidel in sume instanoes luobs relatively bigh. The ores

 patt of their sulphar (entrats), in stalls or Bracekner or
 tory or shaft lmrnacos to proxluce a " matte" at componmel of copper, iron, and sulplum, caryiner abme 0 to 6 ." per cent.
 shipped to Pastern or Enrobema smelters and rathers or is worked on the spot. Bombern practice is to melt the matte
 phur am? arsenic hy tha hanhes phemmatio provess, tha

 rant in acinlalated sulphate of copjur solution on the cathveles, while silver and ernd are pathered as a brown mud. 'l'he sopprer io smelted and refined. while the precions metals are fartod in the nsmal mamer. The mothoms followed at
 the sxatraction of (rmper trom complex sulphuretted copmer ores.
The third important somber of supply of copper in the $[$. S. ane the dequsits of oxitized ones of drizonat, the metal coming with insisnifiont pxopptions from thas three districts of t'liftom, Bishece and Glohe "llae ore oceurs in on adjacont to carboniferons limestones, and carries wides and carlmates of copper. The balk of the ore is hamb-sorted. anl is smolted with colse as a fuel in water-jactloted blast furnaces by a single fusion into hats al do per cent. etandard, which aro refined on the Allantic seabuarl, prorlueing a high grate of eoppry". The sumeting in Arizora is typieal off alvanerl practice in the working of oxidized ores.
The report of the census showed that the cost of mining


 tasces che. The cost of crushing 2.13i.603 tons of ore in
 concontrating aml smetting Montana copplet ores. prodacing



 (0)

Althongly it constitutos only a fraction of the conper prodnot in the l . ... the amomat of motal ohtainol from cuprifchan protes is am important amme of smpply in other
 posit-uf the Janinsula, which wore worked by tie Romans,
 per. The ore is cithor wortand on the spet hy roasting int

 Whiper lo benginad and the continent to le first burnt in valoiners. 'The sulphurons acid from the caleoners is ntilized
 raw maturial ant the wher lablanc jrocess uf soda manufar-
 amomats of the precoms metals. is colleined with an athixture of sald, which rombers the cophere sulubly as ehloriter, from whicle solution it is beposited by sorap irom. 'The resithe from the learhiner out of the copper sills is an oxide of
 a fettling in the pmblling of pire iron of as an iron ore in


Copleris: the eommereinl mame of the hyorated puxt

 toxide of irenn. amal 4od uf water. It is nsisel in modicene, in the dyoing of black, ant in lase mandacture of ink.

Coppreheall: a vemmons serpertit of the rattlesmake fanily (.1uristronon rontortrix) furnished with horal plates on the hasal, hat withont ratthes. When full grown it is about is feet lamer, ul' a light-copper eolor, with darlere transfersi late. It has many loxal namos, is nowhera aboudant. but is more common in the Gonthern than in the Nurtherm States, lts bite is bunch dreateal smed often fatal.

Cupherbead : any member of a party in the Northerre shates of Americal supposed to fatror the seressimnists dur-
ing the ciril war which diviled the U. S. from 1 N(1 to 1865. The epithet was given becanse this party was regarded as an insidiou* and secret foe to the Lnion.

Copper River (native name 1 tha): a river of Alaka: riser in the montains.s. of the Fukon and empties into the Sopth Pacifie Ocean at about lat. 61, lon. 145 . Itsenarse is little known Jut it is over stom miles long and the general direction is sonthward. Itwnt 300 miles irom it- month it receives on the left-hand side a great tributary the chechituo, along which native cupler has been fondid in large quantities. The mouth of the Copper river forms a large delta.
11. IV. H.

## Copper-smelting: See Meralldrix.

Coprolite [from Gr. кómpos. dung + suflis -ite]: the fos il excrement of anmals. The term was originally applied hy Dr. Buckland to certain sleposits which he found in the lias, and determined to be the frecal remains of the gigantic saurims of that perion. The true coprolites of the lias are formet like lidmer jutatoes, of eartly texture. black or ash-gray color, and glasy fracture. They are twisted, showing the mark of fle intestine and freguently comain shells. fish seales ant bones. or, more rarely, the lintes of reptiles that were eaten by their larger relatives. The term coprolite has been extented in a commercial sence to include tleponits of phosphatic rock containing large puantities of water-rolled, fosebl bones of fishes anil saurians, such as occur at the base of the Red Crag of Sulfolk, England. The value of these minerals is derived from the phomphate of lime of which they are partly composed. It is used with great advantage as mineral mamore after having mulergone cheap chemical treatment. It is converted into a solwhe superphosplate by the action of sulphmic acitl. The trale in Crreat Britain is of quat impertance. and the profluction large. Some specimens riehi whon washeet and powhered over 8.5 per cent. of phosphates. The greensam varicties riek about 60 per cent. of phosplates. The anmalal yicla of England is from 30.010 to 40.000 tons. These coprolites contain from 4 to 5 per cent. of organic matter and a little silica, but from 0 to 80 per cent. of their whole sulsatace is a mixed phophate and farbonate of lime. Extemive heds of phosphates wewr in the Tertiary depmits of the Sunthemstates, notably in Soull Cirolima and Florida. and these contain many true coprolites mixed with other remains of vertelpates, especially of sharks, proboscidians, and cetaceans. The oupht of the suuth (inmlina phosphate muts fin 1889 was nut far from 500,000 tons.

Revisad ly F. A. Lutas.
Copse [copse is a variant of coppice from O. Fre copeiz, newly ent wernl, probably commecten with rolper. coper, "at. and colp (> Moxl. Fr. comp) < Lat. coltuphus = (ir. кóдaфos. How with the fist ] : at mam given in (rreat Britain to plantations of trese which are necosionally cot down for tirewood, charcosl. or other purposes. There is consilerathe rougle amb rockey land in that conntry which yields more profit by devoting it to copsewood than lis any other plan. Hop-priss, homs, tanner's bark, ete., are among the prohlacto of compers.
Coblir Charela: the firmed contimation of the chathistim ('lumeh in Egyt, which dates from the carliest Christian centuries. Figytians listened to the preaching of Proer on the day of Ponterost. Alexamdrims disputell with the martyr slephen. Eusebine says that Mark, the amb hor uf the second (insice, was the lits Bislopp of Farypt and han a large fullowing. Since the bishop rice of hasemrus ceaselt.
 They have always hetested the commeil of (halemben (dial). The 'lhurd retains the dextrine of transulatantiation. the fractice of marimatry amb the confossiomal. In Iprer beryt the rite of cirenmeinom has been matamed. Bat in
 thw hat if the Chareh is the patriarth. whate seat is now at Cairt. The names of 100 monkis appowed be the hishors athe hish priesto are ceat to the abthy of the monastery of St. Anthay, amb after boing miminated the the the pit


 unkniwn. There are alsu deatems, subnlotems. an archdeacon, raderos and precontors. Wrimation performed hy the patriarely amb hinhope is complete only after the has If the saterel oil. whifh, thraggh the centinued mimele of St Mark, is never cxhmided. They lay no elam to atns-


Church has been peculimery exposed to persecution. Emirs vied with each other in the attempt to exterminate Christianity in Egypt. It is also a wonder that ther have not become extinct throurh internal dissemsions. Monophrsites, Monothelites. Jacobites, Melolites. Phantasiasts. Eutychians. Acephali, Exaianites. Gaianites, Barsanuphians, Anthropomorphites, and semilalites. now only names which perhajs excite a smile. are the epitaphs of so many wrangling sects that through centuries split the Coptic elurches. murdered and drove (oppts into deseris. caves, and dens. The coptic churels is far from leing in a state of peace. A party of reform among the laity is demanding that the large income of the church. from the rents of bequenthed estates, now secretly appropriated by ceclesiastics, be managed on business minciples: that Coptic schools be proviled for Coptic children: and that steps be takien to secure a better educated ministry, who shall he paid a regular salary. In early times the copts worshiped in Egyplim temples. Sur ther have their orn churches. but, with exceptions, they are sinall and dirty. At sumday services the men sit crossleqged cur mats, or stand leaning on cancs or crutches. At the close the congregation crowd around the pricst. Who lays. his hand on the head of each in hlessing. Their fasts are the "great fast " at Easter, filty-1 wo dars, the fasts of Christmas. Whisunday, and of the Ascension of Mary. Ihuring these only liread, onions, oil, and legumes are eaten. Neither the Coptic service nor the Coptic character is fitted to make anr impression on Moslem. favorable to Christianity. Eforts have therefure been made to infuse a better spint among ('uptic Chistians. Since A. D. 1250 the liomish Clurel has hal its. Francisem misionarice in Egypt. In 1ist Pius IV. established an apostolie viamship at Cairo. The present vien reports that he has s.006 ('iptic commmicants and thirty-one native priests under lime The Church Misciourt? Sedety of England began work in Egypt in 1No, and the Cnited Presbyterian Church of the [. S. in 14.j4.

Althorities.-Hanslebs Mistoire de réglise d'Alcrandrie fonder put S. Mare (Paris, 16\%i): Makrizi's Mistorin (uptorum Chistianmm (cul. Wetzler, sulzbach, 1898; $t$ ranslated ly S. ( Malan. Lomdon. 1siz); Remandet's Liturgiurum Orientalum ('ollectio: also, same author, IIstoria Profriarhorum, 1lexandrinortm. (Paris. 1\%13): Brugseh's Der Bull des T'empels Sulumo's nach der T'optische bibetrersion (Luipzig, 18:̃): Révillont's 1pucryphes Coptes du stüche ater Koplische L'eberselzung des Atten Testamenis (in his Orientulia. 1sx4): Luctkes Egyptens nene Zrit (Lepzier 18:3): Fullers Coptic (hurch (in Smith amd
 and Buler:s The Ancient Coptic ('hurches of Egypt (OXforl, 18s4).

Lisanher Dickermañ.
Coplie Language and Literature: Coptic was the lingrage of the Eqyptian ("hmathaths. It was written with the nit of thirt r-m ${ }^{2}$ letters-twenty-five in the freek uncial form, six derived from hieruglyphic or dematie prototypes. The blate of its rise ean mot be wiven acenrately, as it wis a develniment from the ancient language through the demutic. 111 three fome of the langage are consectuently of importate in mutually explaning a multitule of worls. From a fom laredy monesylabic. Coptic developed into a thermaghy agerlutinative tongue. expressing its grammatical mements loysutlixes. pretises and combinations. Forms it searedy jorsesseld and yariations of meaning were expressod by chaiges of vomalization, so that phomology must form the basis of the coptic gramontical sratem. The linguage leame more flexible. precise, imd adaplable than its parnt, and its lack of forms was supplimi hy a wealth of periphrase. The formation of its words and sentemess is clear, and it - rowel changes are of remarkable miformity and resulaty:. ['mur Christanand Byantine influme many (ireek worls. homs. renth, and particles were hemowal in a [mre or andapted form, and wore nsed] sithe ly sinde with the native symomms. Latinand ['ossan worts are also fonnd, but nomic of Arabic origin. "optic legan to die sut in the
 ing of the production of works of a grammatioal mature, in Which the lamgnage is explainet] in a very inmerfect way.
["ontio is kinwa under seperal dialects. ant] the existence of others is suspectet. The dialect of [pmer ligyp was the oldeat, ushally callent the Thedatie (better Sithidice highlamd), ant was - foken from Minyol for seme. The literat fure in it datw- from between the third and seventh centuries.
and consists liargely of ummals writtun om parchanent or papyrus．A larare part of it lies modited int l＇urin．Daplas． fime and oxforl．I yomger dialect which spread over the whole Delta reepinu wats the Memphitic（belter lowlevie）． containing al lates projurtion of afl the（＇mple litrature Which has come down to ns，whe heing later than the ninth contury．Noarly the whole Bible hate been presurverl in it．
 neonsly called the＂bashmuric＂）．which pattook of the fort tures of both．Its home appeats to hatre been in the liatio （y． 2 ）．The whole of the Bible aljents to have bern ren－ flered into this dialect，but only fracmonts of lie translan－ tion are now extamt．Inother dialect was the＂IBushmmixe＂ －puken in the region of lake Menzaleh，but it has lefi no memorials of itsclf．A careful comparison of the dialects is Herossary it ontor to explain some forms otherwise blinin－ telligible on account of their departure from the hicrens yphice origimals．＂lhw dialuctic variations are marked by brefer－ （encers for certain letters，words，and lorms，amd by dillar－ entes in vecalization．Thomen loner dead the bwheiric is still nsed for liturgiond purposes in the（opt ie churches．

Host of the literature is biblical．heological，or ecelesi－ astical，comprising Gnostic works，lives of saints，apocery－ phal houks．liturgiess ete．Some of the most noteworthy fulsi－ ＂ations are mentiond below．Zoera＇s Cufulugus coflicum copticortem（liome， 1810 ，fol．），contaming biblical and patris． tic matter in all three dialects，is very valuable．Debroms Psullerium；Wvilles－Vowum Testumenhum（Oxford．1r99，
 Pistis suphin，the famous Gnostie work（Berlin．1s5l．svo）： and Revillont＇s Concde de Niee（I＇aris，1880，svo，and his Pupyrus（oples（in the Etules égyptolngiques．l＇aris，1siti）， are all in Sahidic．＇lukits Patherion（liome，1：44，46n：
 Pallerium（1sin，4to）；Tattam＇s Coptic and Arabic（iospols （london，184F，fol．）：and Révillont＇s Apucryphes coptes du Sourean Testamen！（l＇aris，1siti），the in lBoheiric：l’arlge＂s Juartyrdom and Miracles of Si．Freorye of 「uppaifsciu（Lon－ don，1588，Svo is partly in cach dinleet．Selmidn＇s（rnosteche Schriften in koptiseher Syprache aus dem Coder．Brurimmus （in Geblardt and Harnact＂s Teste wod C＇ntersuchuntrot，viii． $1-3$ ）is a very valumble addition to the literature．The only （＇optic grammar worthy of mention is that of sitern（ $K$＂o）－ tische（irummutik．Leipuig， 1 sso．Swn），hat it is essentially at grammar of biblicul idiom only．The dictionary of luyron （Lexicon lingue coplice．T＇urin，18：3），4to）is the only ane that is trustworthy＊those of Patam and l＇arthey are unre－ liable．
（＇uarles la．Gulletto．

## Coptos：See loypt，Ancient ；also koptos．

Copts［from Arabie Ghubl or Khoodt，a corruption of I／u－ha－Ihtah，the old Eigytian mame of Menphis．The Greek corruption is Arguaros，whence Fing．bifypt）：a（＇hris－ tian people of Figypt，descended from the ancient inhabit－ ants of that country，whose homl，however，is minglenl with that of Greeks，frabs，Nubians，ete．They tricee their lineare back to the gyramid－buidders，and in their slemaler limbs，high ehork－hones，thick lijs，hatek eyes，mul the ab－ senee of embonpoint，they do resemble the puntraits on the monmments of the andent Ergytians．Dean Sitanley ealled then＂the only living representative of the most wondrathe mation of untifuity．＂Aecording to the cemas publishal by the Eigyptinn Covermment in 1869 ，tho（＇opts numbered sion，060．Uf these． 10.000 were satd to live in Cairo，bin－ tine villages in Lpper Feryt are ocenpiod by（＂ups．aml
 Churehes thickly dotting the Delta amd the Nike valiey
frove that they were once more mumerons than mow．liy apostace aml marriace with Joshoms they lave fong beop lecreasing．In constums，manners，language，and pirit，the （＇opd has lecomba Moslem from leard in foot．Ile ridientes the Moslern mambling his prayers with his face taward Mecoa，but hereleats his own jrivers amb jashms in the same way with his face toward Jerusalem．At funcrals the coremonice ure ontwarlly like thase of the Arabs．A（＂olr tie marriage consists of two parts：the let ruthal amd the copomation．＇these may or may not oerur at the sume time．
 place at the ehareh in the presence of priest and witurses． The matriata robes are blensed，a white voll is hoth wer the knmeling pair，they are anointed with oil，it cown and at erose are laill on the head of ench，and prayers amd blosings follow．Aceording to the eamon．the Eucharist shombleun－
－lade the servior．Divnree is learal only for adultery an the part of the wife，but，in consernmore of the overshatow－
 reasons．＇They dress like Ambs，＂xompt that the turban is

 Wheir faces in publie，and at home when male visiturs are
 cond be desired．（ibhbon calls them＂a race of illiterate Inorgars：＂but this hardly distinguishas them from the Mos－ fems．dmmiamus Anréllimas salid：＂＇lohey are false，fatith－ less，and deceitful．but extremely useful ans secrobaries and ancommtanto＂（＇yril sainl：＂Thoy are so sumk in barkmes an hardly to know whether they beileve or what they believe． but carh one of thom obstimely clings tu his superstitions
 Nahan＇s IVistory of the（opls（lamdon，1sï）；Juctties AFyyptens neue Zeit．（Leijzig，18：～3）．

Lエ゙SANDER HじKERMINぶ．
Curfinlar［Lat．bond．dink：co－，together＋rowt，ap－in apisici，attach inself to，atipis＇ci，nttain，uphtes，suited］：in logic，that word or jart of a statement which expresses a relation botween the subject and the prodicate．Thus in the sentence＂Art is long＂is is the copnla connecting arl， the subject，with long，the predicate．

Coblhold：a tenure of lands existing in Great liritaith， fimmind tuon immemorial contom．It is commonly satd to have originated in a modifustion of the ancient rilleinage by the commatation of base serviees into a fixed rent in nioney or money＇s worth，hut this is not certain．A copy－ hold estatu is a parecel of a mamor，and is hede aceording to the custom of that manol．（＇onghold estates have been hurdened with many inemuroniencos．such as the meertainty of the customs wh which the estate dejounh，restriotions om the conting of timber amd the mining of minerals，lability Io arbitrary fines，ete．，and to remedy these mmerons statutes have been jassed during the reign of Quen Victoria．

T．Sturges Allen．
（opyright：the extlasive right of the owner of an in－ tollectual production to multiply and dispose of copnos ；lit－
erary poperty．It is a riorlat atomed bve law for the protection of property in literary or artistic productions． ＂Jhe torm is employed indifferently to simnily the statutory fand the eommon law right of projerty in such productions． Statntory copyriant is somelines calleil eopyright after jub－ licalion，while common－law eoneright is culyright beroro publivation．There is a differnee of opinion als to whether （on）？right existed among the amebnts．＇lhere is no mention
 law of any actimaving heen bruaght to protect a right in limeray mopery
 right given lys shatutory law to an anthor or jroprictor to multifly copues of his work and place them on sale．sum in
 sentation on the siture．Withom this stathtory protection the ate of publication womld her rewarded by the courts as a thetication of the work to the phblie，and accordingly te－ stuclive of the author＇s right of projerty．＇Jhe pollies of the enprisht law is fore the amber，cter protection in the sale of his work for a speritied periond，and then to throw its pmblication ofen to all．This thenry is marked out in the LV．A．Constitution，which sives jowner to Congress to se－ cure 10 authors the exclusive right tu their works for ＂limiond times．＂The whole suliget is nomer the control of（omgress，arm ant legrishation of at stato attecting copy－ right would be inoperative and void．＇The result is that if an anthor dows not choose to publish his rigetht to his matum－ serijet is prrputual，and may he vindionted in conrts of law on weneral principles of justion：if he jrefers to pullioh，he hrings himself within the purview of the law of Congress mast have his rioht only for such time as the statite fre－ seribes，and most seek his remedies exalmively in the i． courts．

In general，any thing may lo emprimhted which is the subject of literary wwhership．More speriforally，the tom ＂erpyright＂as insed in tho existiner＂मacelment：ut（＂on－
 composilions，engravings，（ant－，prints，photorraplts，amp their nowatives，paintings，drawings，chromos，stathos，statary． and models or designs intembed to the pretfected as works of the fine arts．＇l＇he worls＂ragraving，＂＂eut，＂ur＂print．＂
as here used, are to be applied only to works connected with the fine arts or to pictorial illustrations, and are not to he extended to prints or labels designed to be used for other articles of manutacture. These last may be registered in the Jatent Ontice, In determining whetlier one of the above-named subjects can in a particular colse be copprighted, it is necessary to consider how fill it must be original with the professel author. There are some compositions of such a high and elevatet character that the guestion of originality ean not be successfully raised. It is conceded by all mankind. On the other ham, there are other works of a much humbler sort, lat still of a highly meritorions and useful nature, in which all the materials are existing in literature, and are well known to intelligent men, and open for resort to any one. and the only original feature is foum in the selection. arrangement, or combination of materials. Instances of this kind are works on grammar, arithmetic, or seography, maps, charto, etc. These, so far as they are the result of the work of the compiler or "anthur," are the subjects of copyright. He hats no claim, however, to the materials which he did not ariginate. Iny other person may resort to them and prepare a work from them, trut he muist not make use of the coprrighted book as a mode of collecting his materials. His correct course is to resort to the original smrees of information. An illustration of these principles may be found in the case of a law reporter. lle can have no coprright in the opinions of the judges, as of these he is not the author, while he might lay claim to a statement of the facts of the case, as well as to an abstract of the decision prepared by himself. A translator of a foreign work not the subject of a copyright here may lave a copyright, as he is for practical purposes an "author." Anyother person may translate the same work, and have himself it copyright. It was even held under the former law that a person might have a copyright in the translation of a work copyrighted in the U. $\mathbf{-}$. . though such translation were made without the author's consent. This rule was applied to an manthorized translation intu German of Mrs. Beecher Stowe's well-known work, Lncle Tom's Cabin. This anomaly has been corrected hy a change in the law which permits an author in taking ont a conyright to reserve the right of translation as well as of dramatization of his own works. So in the case of music, the composition of a new air or melody is sufficiently original, but it must be substantially a new work, and not a coply of a piece already in existence, with only such variations as any skillful composer can make. Uuder these rules there can be no enpright in a sulject, but only in a particular mode of treating it. For example, one can not ohtain in this wary an exclusive right to make maps of the city of New York, though he might acequire one in the results of his own labors and surveys. Any other person may make a like map from his own independent labos and survers.

The word "book," as used in this class of laws, has a wide meaning. It is not restricted to vohmes, but may inchnde a single sheet. It has even been decided that for this purpose a sheet of paper containing diagrams representing a system of taking measures for and cutting ladies' dresses. with instructions for practical use, is it "book." There can he 10 coprright in a mere title as unconnected with a book. Where, however, a title is usel to designate a work. particularly a periodical, it may berome of great value, which will he alministered by the ronts umder the law aplicable to the "goxd-will" of trale in analogy to the rules appertaining th" "trade-marks." sice Trame-makis.

There is a preuliarity to be noticet in the case of a comyright of a dranatie composition. In this cuse it is not merely an exchsive right to multiply emples for sale, but also to publicly perfom ore repesent the play upon the stage. The term "dramatic: cmanosition," an thins tsed, inchates all the parts which gis to make up a seme in a theatrical repmentation-te, g. fostures, spakn worls, ete. A rharacter in a pliy who, acenting to the part assignet to him, goes through with a serios of exonts withont speaking, making use of mations amb gestures, is as much an netur as the who uses his yoice, and the one part must be regarled as embraced within the expressinn "dramatio composition" as well as the other. The only difterene in the two parts is that the one addresses the cye and the other the car of the simelator.

The property in anconyight is of an incorporal mature. It can not, for example, be seized hy a sheritt in the exerejse of his common-law powers and solit on ath excontion. (ive

way a copperplate on which a coprrighted map was engraved, the purehaser would only actuire atitle to the copperplate considered as a corporeal thing, with no right to print maps from it. The incorporeal right to publish maps could only be uhtained in such a case throngle the action of a court of equity:

An applicant for a copyright in the U. S. must hefore publication deposit in the mail a printed copry of the title of the book, ete., or a fleseription of the painting, drawing, ete., iddressed to the libriarian of Congress at Washington, and within ten days from the pulnication must also deposittwo copies of the book itself, or in case of a painting. drawing, ete., a photorraph of the same. Without these deposits: the anthor or proprietor is not entitled to the coprright. A subsequent section of the law provides under a penalty that two copies of the best edition must be supplied, and that when any substantial change is marle in a subsequent edition a ropy of that must also be deposited. It is made by law the duty of the librarian of Congress, on payment of a fee. to make up and legister as prescribed by law a formal statement (termed a "record") of the name of the book and thefact of the required deposit. No action can be maintained by a proprietor against an infringer unless the former has cansed to be printed on the title-page or succeeding page of each cops of a book, or on the face of a map or jhotograph, a statement in a form prescribet by law of the fact of the entry in the librarian's office. The following brief statement may be used as an equiralent: "Coprrighted 18-by A. B." The regulations on this subject were much simplified by an act of Congress in 1870, the former law having required the recort to he made in the district court of the U. S. of the district of the author's or proprietor's residence. A single office under the present law takes the place of a large number under the former system.

The term for which the copyright is granted in the first instance is twenty-eight years. If the anthor be then living, or be dead leaving a withow or children then living, theremay be a rencwal on complying with certain preseribed males, for fourteen additional years. A copyright may beassigned by an instrument in writing. The assignment should be recorded witlin sixty dars after its execution. or it will he roid as against a subsequent assignee or mortgigue for a valuable consideration without notice. A simple assignment of an existing eopyright does not carry with it theright of renewal.
The leading questions in the law of coprright concern infringement. The fact that a copright is of an exclusive. nature necessarily gives the proprietor a cause of action against one who infringes his right by placing copies on sale or reproducing on the stage his "dramat ic composition." Infringement is a very plain mater when the eopyrighted work is simply reprodiced. It becomes a complieated and diflicult question when only extracts or puotations are mide, or when resort is had to the book to make the puhbie acquainted with its contents or to criticise its style or the substanee of its thomght. It has long been established that the identity of a literary work consists in its icleas and its hangutige. The thought is so associated with the form in which it is expressed that a copryight dues not protret an author agrinst the use of his thomghts in a substantially different form. It is for this reason that ly general rules of law the umathorized translation into another language or the dramatization of a coplorighted work is no infringement. Thomgh the sentiment remoins, the form is changed. On simitar grounds a true abridgment. though made against the anthor's consent, is no infingement. This consists in a condensation of the authores langmare, amel is substantially a different work. Where there is no such change it is an abuse of language to call the new work an "abringment." The litw as above stated has recently bern monlified ly the express statutory provision, hefore referred to, allowing an anthors it loe mee tit. to mesere the right of translation ur dramatization. bismissing these special cases of change of form lrom further consindration, it remans to inquite how far extracts or quotations maty be mate. Whem, for example, such quotations are mate for the jurpose of a review, the main inguiry is whether the act is a reasomable one as calenlaterl to show the charatore of the original work. The critice must bot gos so far as (0) substantially publish the copyrighterl work. The quastion thas beromes one uf the ralue of the extritets made. 'This must be determined by the facts of eate cuse. It has somelimes been thanght that the trus inguiry was whether there was an intent to infringe or steal. I'lus is not satisfactory. The real point is has the author
suntained sulvitatial injury. 'The same gempal rule must he applied to wher case where extracts an mate. There is a marked distinction in this branch of the baw hetwena true abridgment and a compilation. In the former, as has bern sern, there is a real and subatantial condensation of the materials, and this has been mate with inteliedtal latlum and judginent. In a compilation there is the at of taking the very worls of the author, or with such slight dhaners as to show servile imitation. The law at most therates the romdensation, and doxe not permit the enplying of the ant thor's words to such an patent as to shom sulstantial injury. Compiation is to some extent permitted in dietiomaries, gazetteers, cechondias, guide-boks. Mr., whre the main lesign and execution of the work are mow. In works of this clas. the materiak mast, to a considerable extent, be the same. Sovelty and improvement in then in gencral emsists in abridgment, changes in aramgement, more modern information, the correction of erross etc. It is seareely necessary to ahd that an infringement may take phace by jubdishing but a small portion of at work, if that fre a vital part and came a subtantial injury to the proprictur.
In the $[$. S. the remedies for the violation of a colvright are to la songht in the Fexpral courts, the sirenit comet muler the acts of Congress having original jurisdiction. The regular rentedies are ath action for damages or an injunction from a court of equity preventins the combinnanee of the aets of infringement. As inciflental th this relief, the cours may direct an aceount to be taken of the prolits realized by the infringer. The courts will not grant relief for an infingement in case the work eopyrighted is immoral or libelos. This is expmesty povided by the act of Congress and the same doetrine without such a provision wadd be alministered as a regular hameln of equity jurisprodence. Where an infringement ronsists in making use of part of a copprighted work in eonnection with other matter, the injunction will be so granted ans to prevent the publieation of that portion of the infringer:s buok which is ogen to abjection. without reference to the fact that the orter of the eourt may make the lnok, thus shorn of a portion of its contents, wheles. Severn penalties and forteit ures are also imposed by statute law unor promes who knowingly violate the frovisinns of the eopyigh acts.
Common-lmu copyright.-This is the right of the owner of an intellectual protuct ion in his work hefore publiention.

1. It can mot he suecesstuly disputed that if a person eomposes a laterary work, and dues not chonse to publish it, he has as complete an uwnership in it as of he had pratued a wated or other chattel. Conceding that he has no vested right simply in his iteas, he dons have a tithe to them considered in reference to the outward form in which they are clothed. Acemblingly the manar ligal rementies for the violation of rights of propert womal he appliable, and the usual inedents of propery wonld attach. Still, for shereal reasons, umphblished writings can mot be taken by erellime
 A leace of Lomis XV' of France of My $\$ 1,1749$, in favor of the lranch tragic por (rebiblan (the prenture of whose phay while acting at the theater was taken for his delns), Gectaring that the proluctions of the mind are not among
 a- a high honor to literature. (r'uriosities of Diteruture, ii., 1!2.) In mware of this kind of propry can ach it or divfore of it ly will, or it may pass to his reprenentatives at his hath in the ordinary conve of suctession. The etfeet of the at of adressing a hetter by an athor to at "orrespmatent has been frequently comsiderell by courto of justies. The result of the discusions is that while the anthor pates with the papre on which the better is written, he sial betains an ownership in the sentiments and expressions. Why his div ided ownership the receiser is emitled to the letter ermilareal aan autograph, while if he pullishes the content- he may lu. parsatef by an atetion in court. The awnership of the reeciver is curpural, that of the anthor is incorpmest. The same result would happen if one should ahtres in writing a purm or other literary work to a fricmod. S distinetion berwern the ownership of the paper and of the pum wonld immetiately spring up. Some jurias have entimed the applicability of the rule to letters having a literary characher. It is, howerer, believel that his distinetion is mot maintainable, and that in weneral a letter can mot for pollishol hy its
 thor, undess it may lne to vindieate the receiver's character or to subserve the embls of public justice.

One of the mest inportant instances in the practical administration of justice of this fom of literary property is an umblisheal play. A compuser of sheh at work may keep it alsolutely to himself, and maker it ats complethly his sem as any other speries of property, so he maty bappoprite acts catse it to become commen property and wholly ahandon ownership. In such at (ase he is said to "dedicate" it to the public. The ace of deationtion mast be distinet amil meplivocal, and can mot be presumed from the fact that he permito it to le pahibited on the stipe in the ordinary mamer. The most that can be clamed from such an oxhilhition is that any persom having the rich to attemd neon it may carry away with him as muth as he is able trom his unasisted immory, and may thas by means of his momory reprnine the play upon the stace $A$ to the last hanch of this propsition, even, there would seem to he some doubt. sine it may be plansibly maintamed that all that the auther intends to concede to the hearer is the right to the presomal enjoyment or instruction of the occasion. However this mav le, it is elear that there is no implied license to the andience to take notes, and ly this means obtain sufficiont kinowledge of the phat to represent it. If an ador becomes himself the author of a phy, his performance of it in public, or that of a theat rical company, with his consent. for a compensation, can not be regaralat as any evidence of his ahandemment of the manuseript to the pubilic or to the pres fession of actors, surh as surcial use of an umpublished work fon the anthor's benefit is perfectly consistent with the contimunce ol' an ownershij, in it.

Rights of this kind appertain to aliens as well as eitizens, having not hing to do with the statutes of copyright, and are accordingls of great consequence to foreign and non-resident ant hors, who, heing unable to nefuire a statutory coproright in their works, way still, by virtue of theme ownership of an unpublished flay, maintain an exclusive right to represent it uon the stage. Similar suggeations may be made as to lectures, whether written or oral. The at of delivering them before an sumience eonfers no fight upon the hearers Tu put confe of them on sule without the anthers consmat. Propery in lectures is protedem in Grat britain ly a sperial
 must roly umongencral principles of law, and may resert to aun injuntion or action for damares. So the exhibition of a statur or a picture gives no license to a spectator to multiply coplies and place them uponstle, These rules do not almit of evasion by the unathorizal prondaction of abridgments of manmerripts or eqpies of works of art reduced in size.
Not withstanding what has been said it is clear that an author of a manseript, che may ahsolutoly lose all proprictary right in it hy undguivend acts of dedieation to the pablice as e.g. by phating printod copins of it on sule withtout ohtaining copyryt, or by oltaming a copryght in a foreign comitry and selling the work there.
literary property may, in the stage of ownership now under consideration, Ine assignel, so that a divinotion will spring up let ween an athor and a more proprietor. Tho sald of a manserigh will in general give the purchaver ald the rights which hle author of it, comblemed as an owner of an umbuldished work, would fassess. Whether he eonhd take ont at appright or mot cmatd nut be thetormined as a mere matter of reasoming, but would depend on the special provisions of the eopright statutes.

A guestion of some ditliculty hat arise as to the pmint whothrany legal protection cand le exiven to a literary unpuhbished work which is masound on the seom of moratity or contans dect rines subversive of pablic julier. "l"his ques tion muth not he comfonmed with one which maty arive under coperight statutus an the emsiderations in the fwo caves are quite titherem. In tho later case there is sometime a distind provision that the roperight shall mot juteet am immoral ir tilnetone publications. As to the cate of a mambmeript, it would appar that the foblowing dist inction shoth her make: no protection should tee given to the author hy the rourts whid womld enalhe him to make his immoral work the soure of gain ur profit. (On the other hathe if he
 wht inhers from pmblishing it allagether, as well as to refram himsult-wary comsideration of justion and expetioncy repluires that he should la promited todn so. suplmee that a prom while in the immaturity of his powers semperes a Work extravagant or immoral in its views of the rights ot sombly ur of indivifuals, but that in latur lite his phinions are changed, and he comes (o) wiew with ahhorenmentren
that he onee warmly approved. and he finds that some persun against his eomsent has obtained possession of his manuseript and is about to publish it, shall he be prevented by law from suppressing such a publications Great jurists hare answered this question in the affirmative, on the theory that there can be no property whatever in such a manuscript. Their reasoning is unsatistactory and inconclusive, and the true view wonled seem to be that the author is stilt the owner of the work, considered merely as an item of froperty, but can not invoke the aid of the courts 10 enable hin to make protit from that which is inherently vile and hase.

In the $L^{\top}$. S. the remetlies for the violation of the proprietary rights of an author, being given by the common law, may be sought in the state courts, notwithstanding a IT. S. statnte allows an aetion against a person who publishes a mamuserint without the consent of the anthor or proprietor, such author, ete.. heing a citizen of the U' S. or a resident therein. It will be observed that the terms of this statute are not so comprehensive ats the rule of the common law, as it confines the remedy to a "citizen or resilent," and it appears to have been enacted for the benefit of those persons only who are entitled to the statutory conyright. Remedies, so far as this act extends, are cumulative. and may be sought vither in the U. S . or state courts.

Intermational C'opyright.-This is an arrangement by which an author residing in one country may secure in sueh other countries as are parties to the arrangement the exclasive right of multiplying copies of his intellectual prodnctions, and selling the sime. In Great Isritain international copyright was first granted by the 1 and $\$$ Vict., c. 59. This act permitted the Queen, in conneil, to grant to the atuthors of original foreign works such term of copyright in the British dominions as she pleased, provided the same did not exced the term allowed for similar works in the United Kinglom. Fnrther legislation on the subjeet was had in the 7 and 8 Vict., e. 12 , and again in 15 Vict., e. 12. By the latter act the Queen, in connciln may grant a copsright of five fears for an authorized translation of foreigif works, and also may prohibit for a simikn period, the representation of an matuthorized translation of a foreign dramatic piece. Prussia, however, first set the example of granting internatinnal copyright by a law, prassed in 1835, which provided that every country might secure copyright for its authors in Prussia by granting reciproeity. In 18.22 jrance passed u law forbinding the piracy of books and works of art published abroad, without requiring reciprocity. I'rior to 1891 an anthor was not entitled to a copyright in the U. S. unless he was a eitizen or a resident of the same. And in order to be a resident within the meaning of the law, the foreign author must have formed an intention, at the time of recoreling the title of his work in the foreign office, of making the LO. his permanent home. But in Tsol the Government of the U. S. abandoned the joliey which it had hitherto pursued, and enaeted a law which conferred on forejgners the privilure of conyright. The tow, however, only applies to a citizen of a foreign state or nation when smeh foreign state or nation permits to ejtizens of the U . s. the benefit of eopyricht on substantially the same basis as its own eitizens ; or when such foreing state or nation permits to eitizens of the L'. S. eopyright priviluges substantially similar to those provided fur in LT. s. law; or when snelo foreign state or nation is a prity to an international ingreement which provides fur raeizuocity in the grant of copyright, ly the terms of which arreenient the U.S. may at its pleasure become a party to such agreemant.

## Rioviserd by Itevry Wade Rogers.

('orfuaten: the main branch of the Delaware river; rises in the ('atskill Mumtains in New York. It flows tirst southWest warl, dull then southeastward, motil it mintes with the lopucton at Haneock, on the line hetwert New York and l'ennsylvania. Lactgth, nearly 100 miles.
 l'manee, dan. $23,1 \times 11$ : entered the (innservatory in linris.

 thire. Sumbavel, Scapin, Iom Juan, whd letwars ins the
 Mared in Las Momriers, 1 h" Huke in Libtrangerp. and leobohl in Las Fourchumboult are amome his most brillinat creatiuns. Daring the sioge of laris in 1830 ("aque lin contimued to phay, that the prablie connace might be kept up. In the smmmer of $1 \times: /$ the whole company of the Thître

Français was given permission to go to london. Coquelin was well receired in the British metropolis. In 1888 Coquelin risited the U. S.. aplearing with Jane Marding. A seernd engagement in London in 1892 did not prove suecessful.llis brother, Eraest Alexaxdre Howoré Coquelin, genelally known as Coquelin eatet, is also a celebrated actor, and a sociéture of the 'lhéâtre Français since 1876.
B. B. Yablentine.

Coguerol, kok rel', Ithasise Laerent Charles: a Protestant minister; b. in Paris, Ing. 27, 1795. He was pastor of the French eluurch at Amsterdim from 1818 to 1830 , when he removed to Puris, where he gained distinction as a pulpit orator. $1 n 1848$ he was a moderate rejublican member of the Constituent Assembly. Among his works is Mudern Orthodory (184?) and many rolumes if sermons. lle was hiberal in theologr. I). Jan. 20,1868 .-His son, Atifanase Josué laurext, became an eminent Protestant pulpit orator, ams the learler of the liheral party that seeeded when a sehism occurred in the Protestant syod in Junc. 18i2. I). July 25, 18.5.

C'onnil'la-mots [span. dimin of coco, cocon-tree, cocoamut]: the seets of Attalea funifera, a South Ameriean palm. The shells of the seeds or nuts ine hard, have a elose texture, and are susceptible of a fiue polish. This shell is much nsed in turnery for the heads or handles of nmbrellas, for toys, and ormamental articles.

Counimbo, kō-keem bō: a province of C'hili; bounded N. by Atacama amrl s. by Aconcagua, and extending from the Pacific to the summits of the Andes; area. $12,905 \mathrm{sq}$. miles. Capital, La serena. The surface is much broken, but the valleys are very fertile: the mines, especially of copper, are anoug the richest in Chili. Pop. (1845) 160.89s.
H. H. S.

Cornimbo: the prineipal seaport-town of Coquimbo prorince (see map of South America, ref. 11-C). The harbor is good and the town is well built. Two railroads conneet it with the agricultural and mining regions of the province, and the import and export trades are important. Pop. (1891) about 10,000. Coquimbo is now essentially nnited to La Serena. the eapital of the province, just N. of it at the mouth of the Coquimbo river. Serena was founded by Valdivia in 5544 , and named, it is said, after his native rillage in Spain. Pop. about 20,000 .
11. H. S.

Coquimbo Owl : See Burrowisg Owl.
Cofinina: See Lamestone.
Co'ra: an ancient city of Italy. in Latimm, about 36 miles S. F. of Rome (see map of Ttaly, ref. 6-F). Livy mentions jt as being a colonia Latine in 503 B . c. Few eities of Jatium have more considerable remains of antiquity than Cora. Here are relies of aneient walls built of massive polyronal blocks. The site is now oecupied by the town of Cori.

Cor'acoid Bone [coracoid is from Gr. коракоєьōns, rarenlike: $\kappa$ кopak, raven + eloos, appearance $]$ : a bone of the shoul-der-girdle, existing in man and the higher vertebrates as the coracoid process, a projection from the lower anterior borler of the seapula. In the Monotremes, echidna, and ornithorhynchus, the coracoid connects the seapula with the sternum, and forms a part of the glenoid fossil. In birds the coracoid is always present, and is the most important bone of the shonder-girdle, articulating with the front of the stemum and forming the man support of the wing. It is large in turtles, forms a part of the glenoid fossa, runs from earabace to plastron (the lower part probably being procoracold), forming the truss by which the weight of the body is supported on the fore limbs. In other repitiles when fore limbs are present the coracoid forms part of the glenoid fosisa, and inturrenes between scapula and stemmm. It is present in varions degrees of developmont in batrachia, lint, as a mole, is well develoned in the thoura, while in the tailed batrachians it is carililaginous, and forms the greater pirt of the shondier-girdle. Anatomists differ as to the homolormu of the coratoil in fishes. Aceording to Cope, it is the lower of the two bones situated at the base of the fretoral fin, the upher being the scapula; these are nanud by Gill respectively hypocoracoid anel hrpercoracoid. In transeentental anitoms it has ham considered as the hat mapophysis of the fourth (oceipital) eephalic vertebra.
F. A. Lucas.

Coracoid lromess: See Coracoid Bose.
Coria Indians: See Piman lidmas.

Coral [from Cir. ropad $\lambda$ sov, coral]: the hard skeleton secreted* by certain Cilesaterata (q.e.) of bith he llyehozoan and scyphazan divisions. It is compored of calcie carlumate phas a varying amomit of animal matter, aml is a sectetien of the external layer (eetontorm) or skin of the body. A few speries of ceral pulys, like the mushewm coral (Fungia) live separate, and in such the coral corresponds to the individual: but in most cases the enmonotucing animals are colonial, and in such insances the mass of etral is the produet of the whole eolony, the pusitions of its varions member being more or less clarly sen in the pits on the surface of the coral. Most of the soral-producing mimals hatong to the Letinozom divisiun of the scypheazor. the only exceptions heing the llydragoth taghom coral (Millepurre alecornis) and its allies, in which the pits ocenpied by the polypsare divided by horizontal partitions (whenee the ermup, tuget her wilh other nom-related forms. was formerly callet Tubuluta). Of the ereral-producing Actinozoa (see I'olyp) there are two divisions, the Oclocoralla, where the partsof the animal are eight-radiate and the Ifexacurtula, where they are in multiples of six. The the former belong the sea-fans and sca-whips (rorgomionand Maricert) of the southern coast of the $t^{\prime}$. S., ame the precinus coral of the Mediterrancom. The


Red coral. valuable red coral (Corallium rubrum) has a tree-like form. and sometimes reaches a fout in length. The most impurtant eoral-fisheries are on the coasts of Agers, Tunis, and Mormere, but coral is also chbtimed arear Xaples, Leghom, Surlinia, and Corsica, ame Xaples is the center of the roral-trade. The annual collection of a fishine-fonat raries from 400 to $\mathbf{t h 0} \mathrm{lb}$. In 18.3 the Agerian tisheries produced about $\$ 500,000$ worth of the rame coral. The price varies according to color, lirge piepees of the finest rose pink being valued at from s 400 to 5500 per oz., but small bits of the porer colors, such ats are visel for fhildren's neeklaces, are worth sit to 1.50 per o\% of the Mermeoralle, Ahtiputhes of the trop ies protuces the valmable black coral. The lrain corals (Diploria, Sanicima), slar-corals ( 1 sfrep $)$, ete, are massive. The Madrepores, Oenlinas, etc., are branching, while At/aricif, ette., form incrusting masses. Sine of these have any eommoreial or eemomis value. exent as a soure of lime: they are, lowcerer very impront in natures ecomomy in that they all aid in the luiding up of coral reefs amf islands. No true reef-buidding corals en live where the water fallis below to F... but some of the licyonoid forms oceur even in the Aretiesens.

Coral linads and coral Recfare among the most characteristic features of the tropical sens, They meren in several different relations: fringing recfs, harrier reefts, and atolls,


Fla. 1.-1Bnlabola, with harrier, reof. Ingoun, and coral islamds. Fringing reefs lie close along the shor of some isiand or hani mass, mot of cural formation. Parrier [ew fo are separated from the adjacent island or mainland by a lagom of relatively shathew water, varsing from a mile ur two lumany miles in wielth (Fig. 1). The Sio(anty intands of the mid-Piacific are semerally survomblad by more or lice contimuous harriw reofs, with la-
 The great dutralian harrier ted. 1.2010 mile lemge

 with wheh it is romelty parallel. is the haresest reef af this kinc. Stulls are romplly oval reefs, inthene a hallow hamon, sellom orar 200 or 300 teet deat and untreken by any central ishamb.
*t ls hardity necescary to say that the (wnal-making animalsar* oot "insects" and thal curat is not the" houre" whith they "build."

These are sen to the mulner of eighty in the Pamota or Low Archipelaqn: to a smewhat greater mmber in the Conthe-Mashall Arehipelago and elewhere in the I'acifie. The teron afoll is adopted as a generat mame for such islands from its lonal use in the Datdive Arehipelago, s. W. uf India.

C'omlitions of coral Gromfth, - 'raral reets are formed by the erowth of varions epecies of cotals, of =mall fulypis. living in communties. Daeh individnal may he comparel in form to a minute sea-ancmone: it sectere earbonate of lime from solution in sat water, mol thus forms a stony skeleton, growing slowly to a eonsideralide mass. The destruct ive action of the waves, as well as of varions horing mollusks. breaks up, this limentone framework: the finer partiches are washed out into deep water, and the comarser sand is thrown back on the oldar part of the recf. The surface of cortal reefs and atolls is built a few feet abvere the level of the sea by the heaping of cerral sand from the beach by waves and wiuds. The brealth of the strip, of land thus formed may reach half a mile on more, 'The reer is more or less intterraphed by thanswse dhanels, comerting the lagoon with the necan, held opele by tidal or wimd eurrents amb frequently giving entrane to protected harlors. Hence an atoll may consist of many small linear intends slighty disennecteil. laef-milding corals thrive only in water Whase lowest monthly temperature does not fall hedow fis F: hence they are exeluded from the patern equatomial Pacific, where the con Pezuvian entrent flows north from far sumthern latitudes: even diredty under the equater the water about the (ialspagos islamds is too coll for reef-building. The central and western equatorial Pacific. together with the torrid Indian Ocean, where the surface water is wamer Irom a longer residence in the turrid zone, are the regions of most numernus coral rects and islands. Ther are relatively uncommon in the Alantic: alhough the Bermulas. Buhamas, and llorida heys are eoral built; and many reff ocenr around C"uba and other West ludian islands. "licefbuilding corals are also limited by depth. none growint more than 190 fet from the surfice: although the sumb and mul from the wasting of the reef are spread to much greater tepths.

Theories of leef Formation.-The origin of the varions forms of coral recfs, particnlarly of atolls, which oweur amid great deluths of the uren ocean has naturally given rise to many theries. Those now current may be outhect as follows: In 183. Danwin, while on the British exploring vessel beagle, conceivel that the varjous forms of coral reefo might be "xplained as the result of slon submerrence of a fringing reef. Recognizing that a shathow foundation is necessary fon the hegimuing of a reef. Darwin believed that the frimging reef is the primitive form of all reefs, the implying the presence of some pre-existent land, such as a rokanie ishand, on whene shoal waters the yonng Whating toms af the coral pulyp cublonized from some other source. I fringing rect thus formed is shown in Fig. 2.


Fig. 2-Diagram illustrating llarwin's thenry of atolls, by submer-
 sera when the 1 resent barriee rewf was tirst formed ns a fringing
 level of the sea after inforred show submergeneo of the istand with wpuard and out ward growely if cornls transforming the fringing rowf into a barrior revef. 1313 with shallow lagotan, 1. Io
 V., baing entirely submerged, and the barringref horing krown


 itle. where it is well fors ly the waves it alongrows slowly
 lik, and the diminishing is tand. V, when the seathedel rises to lib. The harom is kept shablow by the wathe in of line comb mad from the fane of the reef. limally, the wolmate summit mat be entirely submered. and whon the sato
 indering a broad lagton. (i, This stage illust mats the perfecterl atoll. It is manifest that as tho oriminal hase of the ref sinks, the thickness of the upgrowing reef greatly in-
creases. The size of the final atoll will deprent not only on the measure of the initial fringing reef. lont also on the rate of submergence a ritpill submerquace presmmably catusing a diminution of the diameter of the reet, a slow sulmors.ence allowing an increase of dimmeter. Danwin's theory Was independently inventel ly bana. natumalist of the $[$. explaring expredition under Wiakes in $1 心 3 \times-42$. It grainnd wifle acceptance.
semper in 1863 first cost serions donbt on the assmmed necessity of submergenow: and since then somper's theory has been vigorously adracated hy Murray of the Britisil Challenger exprolition. - ssomming that the hevel of the seat remains constant, these observers maintain that the fommation on which the fuitial revf is fommed may be either' a dwindling Volouno, wasting under the attack of weather and Waves, or a submarine hank, rising by accumulation of marine deposits. The coral rect once begm, it extemda outwird. alwars growing most rapilly in the orean surf. Its waste is washed down the steep onter sloges, and forms a platform on which further outward growih mat extend: aml at the same time the solrent action of sem water on the decaying coral sand consmmes the inner margin where the coral growth is slown : thins the lagoon is kent open bedind the alvancing reef front, as illutrated in Fig. 3. Barrier


FIG. 3.-Diagram illustrating the Semner-Murray theory of atolls, by ont ward growth of reef with constant level of the sea: VCV, to V L V . a submarine platform: F p onduced by rain and waves fin of volcanice platform, V:R R P origiual site of reefs on warwin of volcanic platform, V: R R, later form of rewfs, due to natward growth on ocean side and selection on inner or lagoon side.
reets might thms be formed even rluring an uplift of the sea botton, if the coral growth were active and the uplift relatively slow

It is manifest that these two theories are not contradictory. Indeed, Darwin clearly reengnized the power of fringing reefs to grow outward on the banks of their own formation, thus converting themselves into harrier reefs; but he did not emphasize this process as has since been done, hecanse it would not easily account for atolls. The Semper-Mnray theory of outward growth is a valuable extension of the Darwin-Dana theory of upward growth; but the new theory does not supplant the older one. It is now recognized that wide barrier reefs may he formed withWut submergence, and that the supposed demonstration of submergence given loy such reef- is weakened: but many farts prove that sulinergence can not be negleeted. The chinf of these are the known nccurrence of changes of sutlewel on many (ovste (q. e.): the grneral assuevation of signs of "levation of the land with fringing reefs and clevated reep: the irrecular outline of the central islands within harrier reets. like those in the Fiji group, as if partly submerget: the great mumber of islame group in which atolls atone arcou-it would the dillieult indred to acemont for these withont sulmurrene; the comparatively mentar distrilmation of the varius. forms of rets in great belts, as if broally inthencal hy whe widely acting control.s. such
 of drowned atolls, as in the Chapos banks, Indian Ocean. as if submerqence had here adranced at a faster rate than the upwari growth of the corals

Completed comal islants or atolls afford very imperfect suphort fur man. The form of the islinds is low and monotomos: the arthle portion is hat a small part of the Whote and wen this may he overwhemed hy storm or rarthouke waves: the variety of phat and animal life is wery small. the comamet palin buing almost the only nseful Thint. 'There is only whe kind of roxk and ho? metal. The lower forms of marine life thonrish in great variety and banaty on the suter wer and in the gutet waters of the lagon, bot the mative human popmation of sach islands is legrades. Fumine is not infreguent, Magembering infanticide, war. atm commibalimm. II. M. Davis.
('or'allines [an callat from their resmblane to the eorals, to which they wop formerdy reforred): ecretain plants claned with the red algal (Floridect) and refermd ionth
family Corallimacere. They eonstitute the genns Coralliur, and several other genema. These plants arr peculiar in being of a rigid, stony character, and from the presence (in most species) of a larse proportion of carbonate of lime. They are not abumant on the Atlantic const of the U.S.. Int are of mueh more frequent occurrence in the Pacific. From their highly differentiated organs of fructification " the speeies of Comilinarpe are now plated at the head of the Floridea." They necur ahmulantly as fossils. The Corullima ofticinatis is common on the northern shores of Emrope, and also Oecurs on the Atlantice conat of British America and the U. S. The name curalline is often given to varioms marine polyps, but should be restricted to corad-like plants.
Cural Recfs: Sce Coral Islands and Coral Reefs.
Coral Suakes: varions serjents marked with conspicuous red bands which suggest polished red coral. Some of
these snakes. like Elons fulcius of the these snakes. like Elups fulcius of the U. S. anl E. corallina, are venomons, while others, which resemble them very closely, are hamles. Among these litter are varions speeies of Ophibulus, Oryrlopus, and Erythrolampris.

## Coramach: See Corovach

F. A. Lecas.

Corato. kō-raatō: a torn of italy, province of Bari ; 24 miles U. of Bari (q. ic.). Near here in 1503 a combat took place between thirteen Italian and thirteen French knights, led by Colonna and Bayard, respectively. Pop, 33,258.

Coray, or Koray, Dianant: Greek philologist and patriot; h. at Smyrna, Apr. $\%$ lits. Ite studied medicine at
Montpehicr, in France, and lecame a resident of Paris in
1-8s. To prounte the 1788. To promote the regeneration of Grecee and the revival of the Greek nationality, he published editions of ancient Greek authors and wrote several political tracts. 1). Apr. 6, 1833.

Cor'loel [viâ Fr. from Lat. corbis, basket]: in architecture, a projecting hracket, often senlitured like a modillion, sometimes in the form of a lasket, fur the purpose of supporting a superineumbent object or for receiving the springing of an arch. A corbel-table is a projecting battlement, parajet, or cornice resting on a series of corbels.

Corbet. Ririard: English hishop and poet; b, at Ewell, Surrey. 158. He was chncated at oxford, and was successively lean of Charist (hureh Colleg. (1620): Bishop of Oxford (1624): and Bishop of Norwich (16i22). His poens, which are sprightly and hmmorons, inclule a Jourrey inlo France (161:3) and Potica stromata (1648). His best-known verses are his Furevell to the Fotiries. D. in Norwich, July 28, 1635. See the memoir by Oetarius Gilehrist prefised to his edition of Corhet's pioms (Lomdon, 180~; rep. by Alexander Chat-
mers, 1810 ).
Corlould, Edward Ifesry : listorical painter; b. in Londun, bee. 5.1815 . Won two gold medals of the Society of Arts: momber of the Institute of Painters in Water-colors; teacher of drawing and painting to the children of Queen Victoria 1sio1-is. Among his works are Fall of Phaëllon (1834): St. (ieorye und the Dragon (1835): IHermage of Nigel Bruce and Agnes of Buchan (18.0) ; Queen Victoria (1871): Conterbury Pilyrims (18it): Iris (18is).

Corboulo, ('vars Domitics: Roman general who flourished umder Clamdius and Nero. He commanded the Roman army in a War against the l'arthians, whom he defeated. Nera, who was jeatons of him, ordered him to he put to death; when Corbmb heard this he fell on his sword, 66 A . D . A memoir by him of his exprriences in Asia is mentioned by the elder Iliny, but is not extant.

Corcoram. Miomale : hrigadier-grneral of U. S. volunteers: h, in Carrowkeel. Irelmd, sept. 21, 1827; d. Dee. 22, 1863. Ife emigrated to the IT. S. in 184!, and settled in Now York city: It the commencement of the civil war he departel for Washington with his regiment, the sixty-ninth New Vork, ant burticipmed in the first battle of Buil Rom. whare he was takin prismer and contined at hidmond,
 changed he organized the Coreoran legion. and was mate a brigadier-gencral of valuntecrs, to date: from the day of his capture. July 21 , 1 wht. Ilo was thrown from his horse near Pairfax Courthomse, V゙a., Dee. ge. 1e6is, and fatally
injured. injured.
Corcoram, Winfing Wiswos, LI, D.: banker: b, at
 Colluge: hegan hamking at Washington in 18:37: amassed great wealth: was famons for lis magnificent charities and

Eldendidg gifte to the publice．In 18 ir he presented the wak illl cemmery to feorgeown，and in 1s．5it the Femple of Art－rameraty catled the Coreoran tallary－to the eity of Washington．Whate he alse fombed，in ingo the lovise


Concy ra（in Cr．Kopкирa）：the ancient name of an inland
 the corinthems in Tist $\mathrm{B}, \mathrm{C}$ ．，and som became ome of the chief maritime powers of firece．
 bute：Prohationist：be at－Saturnin，Normunty，luly St 1768 ：placed by her futher，a pone Nomma boblemain of literary tastex in a comvent at（hem：removel after the convent was chased ly the Revolution to the honse of her annt，whore she lea a tonely life and read the works of Voltaive and Pintarch．Ther lower，a young cavalry whemer of remblican tendencies，was assassmated by a mols．．If－ ter the tall of the Giromdists，May 31，18：0，many of them thed to Can and with them Gharlote berame acquantenf． She hat whined a pasport，appremty with the thought of gring to Paris，in April．On July a she sudetenly feft her annt－on protext of goins to Fagland：wh the 11 th the was in Paris：on the 1：3 h，after sevemattempts，she finally ots－ fained an andience with Marat，on the pretext of revealing the（iiromelists plots．He was in his bath，and，arcording to Charlottes confession，she toh him what was pasciner at Caen：he fook fown the names of the men mentioned，and sail that they should be suillotimen in ：t few tays；lut as lo spoke she drew from her hesom at knife and phanged it into his sile．He criad ont for help．but sank lauk deat． She was tried on the monning of July 1\％．satonced to feath，amb gultotinel the same days She preserved her catmoses and cemrage to the last and her remarkathe beanty and lofty haring sirred even the hours of her execution－ ars．Th her own desim her portrait，bow in the Mnsemm of Gersailles，was painted he haur while she was in prison． so little is realy known of her life that in estimate of her ，hatacter is lifficult．She was doubthese atrongly impresed hy chasie itcals of heroism．Lamartine says：＂ 1 h behold－ ing her at of assassimation history dates not appland，now ret．while contemplating lar subtime withlewotion，can it stigmatize or condemm．＂He further calls her the＂angel ＂f assasination．＂Adan Lax．a debuty from Monta，who wit－ nesed hore exechtion，was himelf ruillotined for propnsing a statue to her memory．Sce lharil＇s Jémoires sur＇hurlohle
 Lamartinc，Mistoire des（itorondins．（．11．Thtrber．
 concl：dimin．of corde ：ltal．cordut＜Lat．chorde＝lis：
 ceved its mome from the fact of its meeting in the chatel of the convent of the Frameisean friars of that name．The orqanzation was composel of the most extreme repulti－ cans and agitators bed by hantom，Marat．Habre and（＇a－ mitle besmoulins，the hatter of whom edited the fanons rewohtionary baper．Le rienx fordelier．The eluh was tirst allied with，lat afterwan in biobnt mpostion to，the lacobins．It was overthrown in Mar．，Bat，by Robs giteres， and formally ember by the law of the bith frometitor（Ang． 23．12：9），which closed all the pelitical chak of Franol？

## （．It．＇T．



 the order arose，whieh madeal in the divisim of the orker
 Ot the Ghervantimes there ate there hrathes the her


 sivile．

J．I．ligeaxe．

 votal to masie，cutarol the Royal Trmbeny of Masio in
 was sent to Cologne where he andien fome geare muter Froplinami lliller．Rolurning to linglanel，he wa－appunted comblector at the Brightoh Agmasime and has－ince devomb his lify to tenehing and composition．His pine pal werks





 Tempest， 18 sit ；The Bridal of Friermain，cantata for the Woberhampton festival．Lxat；Xombise，operator the（＂and
 with wrehestral accompmiment．18so．hexides many smalicer works．

II．E．Herver．
 ［SDanish，a chain of mombtans］：the momatames tract in Wextm North Ameriea．＇This mume orginally nand in a sommewhat similar sense he Alexanhor von humboht，has bern applied by J．W．Whitney amd rarions athe writers an physeal geography on the mimatains of comaral hmertas
 ic：a lying W．of the（ireat Platins，hat has not passed intu 1＂mblar lise．Soe Mouxtaik and Rocky Mountains．

Condillera：in sumth homera：one of the great lemgi－ thelinal or nord ame sumb mamain chains of the Amdems swam．Where there is only one thata the worl Ames is commonly used．hat where there are two or there patallal ons ons of them only is known．in eommon language，ns
 rastom varies in the mar of the t wo terms and this has given rise to much confusion．In Cohombia the theer pinatial ranges ane called respetively the Western．Central，and
 einvemmost range，atmoting on the Dmanian lowlands，is calleal the Imans pur extellemes，and the parallel weatern （hathe are forthlaras，with varions beal himber．Farther S．，thl the cmbtrary，the Andes are the wotern chain，wha－ rating Bulivia and the Argentine from Chili；the momatins farther E．cunce of them still higher，form the＇ordileta hand，（＇orvillera Uriental，and so on．The term Cordilerat



C＇or＇dalaa：a provine of Argeltina：bomuled N．by
 the lemitory of Pampa，anl W．Wy Sim Lais and lainja．
 the sierta de（tirdebin：the matern prot hames to the great pampan plain though wheh the rivers＇lowero， Comotam others flow to the P＇armaí．＇lhere are numerons smatl lakes and swamp．Tha province is celchated for its rich patures，imb com，wheat，and laceme are wultivated．


Cordaha：capital aml principal aity of the Argentine provine of the same name；on the Rio Primero，at the
 lanemus Ayres（ree map of sumth Amorial．ref．8－D）．It was fomdiol in 1503，and is celchated for its ond cathedral， chamese monasteries，ele．．and for its miversity．which is the swom in age in ．dmerica．The mational biservatory

 Crimeta has an impurtant trade in hirlesand went．Pop．

Cordoya：a prowine of spain：Gomoded N．by Padajos





 same mame ；shaterl in a plain on the river fanalatybivir：

 （romed ly a matile stone lodige of sixton arehes built by



 from varions aminom tomples．＇corlowa contains a hishop＇s
 It was formoly motal for the propration of gome leather， rallof cordonton．Whe are manufacture of silk tatorice，

 secomp only to（iades among the cities of Biapania．and the
 the Arathe phyovian Avermes．This pham，Wa－captured
loy the Moors in 6 ti．A．D．，after which it was for several cen－ turies the splendid capital of the Western caliphs．In the tenth century it contained nearly a million inhahitants and 300 mosques．In 12：36 it was taken and ahnost destroyed by Ferdinand III，of Castite．Pop．（1885）55，614．

Cordora，Diego Fernaxuez，de：See Ferxindez de Corr－ pors．

Córdora，José Maria：South American general：b，at Rio Negro in the province of Antioquin，New tramada 1800. He joined the revolntionary army when a boy：served under Bolivar in Tenezuela and New Granala，and became gen－ eral for his services under sucre in the Quito campaign （1822）．At the battle of Ayacncho，in Peru，he led the de－ cisive charge（Dec．9，1＊24）．Returning to Colombia he re－ mained devoted to Bolivar until 18\％！，when he revolted， believing that a monarchy was contemphated．Gen． 1$)^{\circ}$ bary， sent against him．defeated his small furce at Remolino． （＇urdova being killed in the battle（Uct．17，180？）．

## IIerbert Il．Smith．

Cordova．Fraxicisco llerxantez，de：Spanish soldier ；b． ahout 14 is．He went to the Isthmons of Panama with Pe－ drarias in 1514 ，and served in rarious raids．In 1524 he was sent to settle Nicaragua，which had just heen explored by Gil Gonzales Darila（1520－23），but which Pedrarias clained as a part of his tervitory．Cordowa sailed from Panana．lancled on the Pacific side of Nicaragua，founded Granada，Leon． and other towns，and explored the lake．discovering its out－ let．Un hearing of the arrival of Gil fonzalez in Honduras． he sent his lieutenant，Hernando de Soto，against him：Soto was defeated and captured：Gil Gonzalez himself was cap－ tured by Olid，who had been sent there by Hernando Cortés． Olid rebelled and was killed，and finally Cortés himself ment to 1 londuras to settle atfairs．Cordora，who had remained in Niearagua，sent a messuge to Cortés（150．5）．offering to transfer his allegiance to him，thus abandoning Pedrarias． Cortés encouraged him．but soon after was obliged to return to Mexico，and Cordora then resolvel to create an inde－ pendent goremment in Nicaragua for himselt．He was re－ sisted by Soto and a few others；they carried word of the defection to Pedrarias，who hurried to Nicaragua with a considerable force．seized his heltenant at leon，and had him behealled（11ar．，1526）．

11erbert I1．smity．
Cordora or Cordoba．Fraxelsoo Herxaxdez：a Spanish soldier．of whose early life nothing is known．In 1511 he ac－ companied Velasquez in the conquest of Cnba，receiver a grant of land and Incians near santi Espiritu，and in 151 i hat become one of the wealthiest men in the istand．In that year he was induced by some adventurers from l＇anama to join as captain in a voyage of exploration westward in the hope of obtaining guld and Indian slaves．Probably Cor－ dova bore the greater part of the expenses of the expedition． which was purely a speculation．Leaving Coba with three vessels and 110 inen．Feb，12，151\％，they discovered the east chast of Suratan a few diys later，and lollowed it around to Campeche ant beyond．At Champotan they had a fight with the Imlians，in which Cortova was severely mounded． They obtained little goll and muly two slares．bot foumd signs of a civilization higher than any that had pet been sell among the natives of America．From near Campeche Cordora paseed over to Florita，ant thence to Cuba，where he died of his wounds som after（May or Jume，151\％）．

Ilerbert 11．smith．
Cordora，Jorge：Bolivian revolutionist；b，in La Paz， 183？．Ite was an moerlucated soldier，but acquired some somial standing by his marriage with a danghtere of Presi－ dont Belza．Uhen ladzu was driven out hy the rewolution of 1－5，fen．Corthea was prodamed in his plate．Is a rulde lue showed little energy，cither lor gom or avil．hat Was at leat humane in his triatment of political affenters． In 1sis lue was depmeal by another notbreak．He was shot in the＂massarre of Lurctu，＂at La Paz，Oct．23．1sitit．

> 11. 11.

Fordora，Prifoode：Spanish Dominican missionary： 1 ． in $145 \%$ ．Ife was vilar of twilve or titterat Dominicans who went to Mi－paniola in 1．510，and one of the first of their or－ der to reacla the New Worht．Soom after arriving．Cortova and his rompanions hegan to prach agranst the enstave－ mont of the bulians．Gettine mothine limt apposition from the colonists，they sunt mee of the ir mamber．Ambomio Mom－ tesinus，to represent the evil the kings，and in 1.512 Cor－ dova himself went to Spain．He was inflhential in obtaining
new laws in favor of the Imlians，though these proved inef－ feetual，and he obtained permission to plant a missionary colont on the American continent．Returning to H ispanio－ hat with a new force of monks，he sent three of them to form his colons on the coast of Teneznela，near Cumaná． This was the first European settlement in that part of America．The Indians received the missionaries well；but the cruelties of some Spanish slave－dealers sion provoked then against the whites．and．flangh the missionaries were guittless，they were killen？in 151．Cordora then visited Venczuela himself，and beft another mission colons there， which was broken up somewhat later．He was a friend of Las Casas，and dil all he enuld to forward his humane schemes．D．at San Domingo，Milf，1521．

> Ilerbert H. Syith.

Cordora y Figneroa．Pedro，de：Chilian historian；b． at Concepcion，1693．He became a soldier in 1025 ，served in Araucania，was promoted to strjento mayor，founded Los Angcles in 1539，and was afterwarl aleulde of Concepcion， where he probably died about 1न̃亍．Ilis IIistoria de Chite was written hetween $1 \pi 40$ and 1\％45，and includes the con－ quest and history of the country to 1 in 1 ．It was the best and most complete work on the subject up to that clate．The manuscrijat was long preserved in the National Litrary at Madrid．A copy was at length made for the Chilian Gov－ ernment，and it was published in the great Coleccion de Historiadores de chile．
llerbert H．Smitu．

## Curea：Se horea．

Coreal．Fraxcisco：the name，probably fietitious，ap－ pended to a book of travels first pablished in France as Toynge aux Indes Occidentates（1i27）．The author claimed to have been born in（artagena in 1648，and to have trar－ eled from 1666 to 1679 through Flnirida，Mexico，and a great part of South America．The work is probably a compila－ tion by sume European author，and it is full of errors．

П．II．S．

## Corean Language ：See Koresin Language．

Corel＇li，Abcavgelo：Italian musician and composer；b． near lmoha，Feb．．．1653；must of his life was passed in Rome． He prolnced．besides other works，Concerti Grossi（1；12）． D．Jan．18．1：13．
Corentyn＇：river of Guiana，forming the boundary be－ tween the English and Intch colonies．It rises near the Brazilian frontier，has a general northerly course，and reaches the Atlantic，with a length along the main curves of abont 400 miles．The lower portion is very tortuons， and is gencrally linel with forests；it is narigable for about 150 miles for vessels drawing $\boldsymbol{o}$ feet．The middte Corentyn has a series of rapinds anrl falls of great beautr．

## IIerbert I．Smith．

Coreogr＇sis［from Gr．kópıs．bug＋ư廿is．appearance］： a geuns of herbacens plants of the family Compositie． named with reference to the form of the fruit．Plants of this genus have nentral ray florets and a double involuere． Many species of this semns are natives of the LT．S．．．and are popularty called tickseed．The Coreopsis finctorice grows wild in the plains berond the Mississippi，and is commonly cultivated in gardens for the beauty of its flowers，which are yellow with a brown－pmrple center．

Corfù，or Korkyra：one of the sixteen nomarchies into which the kinglun of Greece is divided．It embraces the island of Corfî，Paxo，Lencalia，and several smaller islands． Area， 431 sp．miles．Pop．（18s9）114，535；（1896）124，5：8．
（＇orfin［an latian eoruption of Gr．Kopuф́，the Byzan－ tine name for the island，from the two＂praks＂（корифai）on which the citadel stamls：modern Gir．Kop申of：anc．Lat．Cor－ cyrru：one of the Ionian islands；belonging since Mar．29， tobt．fo the kinglon of Gretee．It is separated from Al－ bania ha chanmel which valies in breadth from 2 10 1： miks．It is 3x milps longe and has an area of get sq．miles． The surfare is hilly and pioturesques the highest points heing alnmt 3.000 fect ahove the sea．The soil is very fertile．
 Capital．Coftu．The perple of ancient Corcyra waged war against Corinth． 1 naval bathle which oecurred between these fowers in offo is．c．is mentioned by Thucrelites as the first satight on remed．Cobeya was in alliance with the A heriams in the Peloponnesian war．
Corfì：a forlified raporttown：capital of the island of the same name ：on the east const ： 10 miles S．W．of Butrinto； lat． 30 3\％N．．bon． 206 E．（see map）of Greece，ruf．

15－11）．It has a saf（ and eonrenient harbor，and is de－ fended by a eitmalel and two castles．It has a university． fonmded in 1ses．a cathedral，and mumerons（ireck and homan Catholic churches，and a lighhomse．An arch－ hishop，of the（ireek＇hurch resides here．＇oufio samds narar the site of the ancient town of C＇orcyru．Pop．（18：36） 17．518．

Coriu＇na（in Gr．Kópava）：©elehratel Greek lyric pmetras of Tanagra in Beotia；tlourished about 500 B ． C ．It is saiul that she nurcame limlar in a［octioal contest，but the shory is discrediterl．seant frammonts may be foum in


Cor＇inth（Lat．Corinthus；Gr．Kópevoos）：an anciont and celebrated city of Greece：on the lathmes of Corinth and near the Simiss Corinthicus（（fulf of Lepanto）；about 50 miles W．hys．from Athers（see math of（ireece，ref．16－k）． The isthmis is a sterile plain inclosed on several sides ly nomotains．It is subject to frequent earlaquakes．Corinth （－0mmanled all the passes between the［＇einponnesus and Northern Grewce．It had a very favoralle position far emmmerce，and semed to be destined br nature to $\mathrm{l}_{\mathrm{a}}$ a grat maritime power．In consequence of its pasition it formed the most direet communication betreen the two principal（irecian seas－t he lonian ant the Figean－anal became the emporium of the trade between the Last and the West．It was one of the must populous cities of Girceec． Its parly history is ohscure and mixel with fabulme terents．
 The Cormithians founded the colonies of Coreyra and syra－ cuse in i：3 в．©．Periunter，one of the seven Wise Men of Greace，hemame tyrant（prince）of Corinth about 62．5 b．c．． and reigned forty－four years．Som after his death Corinth beceme an ally of sparta，and was ruled by an oligarchy． The Lirinthians were deteated by the Athenian gemeral Myronides in 45 F b．c．As the illy of Spirtit，Corinth fought against Athens throughont the long Poloponnesian War（ $431-104$ B．c．）．In 399 B．C．Corinth united with other tireok states in a war against the spartans，who defeated the alike in several battles．＇This war，calked the Corinthan war，was ented by the peace of Antalcilas in $38{ }^{\circ} \mathrm{B}$ B．C．，and Corinth then returned to the alliance with Sparta．Timoph－ anes attempted（ 10 make himself tyrant of Corinth．but he Was kilted by his brother Timoleon in $34+$ B．C．Thee hattle of Charonea（isis r．C．）remulered Philip of Maredon master of Corinth，which was subject to his sucerssors，until it was annexel to the Arfran League in 243．At this period Cor－ intla wats the richest and most luxurions eity of tirece，and abounded in statues，paintings，and other works of art．The patron gundeso of Corinth was 1 phrodite（Venus），who hat a plendid temple on the Acrocorinthns．The namerons fine temples which the wealth of the Corinthians enableat them to crect grive an impulse to architecture，and the most chathate order of ancinat arehitecture derived its name from Corinth，whitl was one of the prinelpal seats of Cre－ Cian art，but prohared no eminent prets ar arators．

Hasing heen captured by the Roman consul Mummins． in $1+6$ bs．C．，Corinth was pillaged by his army，ant nearty destryed by fire．The most valable work of art were corred to Rome．It remained in roins for a century，and was rebuit in the rear 4h be Julims Casir，who phanted there a colmy of his veterans and freedmen．It som rose asain to be a pepulons ant prosperems city，which was cableol Colmice Juliu Corinthes．St．l＇anl preathed lere． and fommed a Chiristian elarch，to which two of his epintles wore ablersiset．Pausanias．who visited it between 150 and 306 A．be，says that it centained many things worthy of notice，sme tring the relies of the aneient city．but the grater part exconted in the flourishing perion after it was rebuil by Casar．＇The principal monument of antipnity now remaining here is the citadel，built on a hill callech Aerenerinthers，which rises l．soti feet above the lewel of the seat，amb is abrupt and isoliterf．The riaw from its summit is sinsularly mashificent，amb comprehemds a greater num－ lier of celefrated objects than any wher in Crmeep．The l＇arthenen of dthens is distinctly sern at a distamer of nearly at Finglinh miles．lamir the fow refies of tho Grok eity are seven ！hore columns of a temple stambiner oht the western outskirts of the momern town．TThese are is ft ． 10 in ，in diameter．Lechamm，the pre of corinth．on the simes（arinthincts，was netrly $\frac{1}{2}$ milns from the＂ity The site of corinh is octupied by anall town which tho matives call fortho．It was severely injured by an cartio quake in Felo，1suss．A eamal through the isthmin and cont
necting the 1 onian with the loxan Seal las heen const ructed．


Corinth：city ：curital of Ahrorn ton．，Xiss．（for location， ster mal of Mississilpi，ref．3－11）；si（uater）at the junetion of the ls．Tenn．，Va，and Ga，and Mohite anf Ohio li．Rs： 93 milas F．by S ．of Nomphis．Temm．It haw latge iron－ works．Pop．（18s0）2．2ズ～；（18：10）2．111．

After the battle of Shiloh，Apr：6－7．149？the Confederate army retreated to（orinth．The national army being reor－ grinized and strongly re－enforced，lable $k$ ，who hat arrived and taken command，slowly advancel on＇orinth by regu－ lar approwhes，arriving May $2 t$ to within ：3 miles of the phace，expecting to mect with an onstinate resistaner：but Beanregard，deeming it impossible for him to suecesstully rasist，commenced（xlay ${ }^{2}$ ）secretly cracuating．and by the Dith had removed or destroved everything of value，retreal－ ing with his army sumblhard to Tujelo．Halleck ocenpied （＇irinth May 30 ，and pursuit was given to the Cunfederates bul withont overtaking them．
After his defeat at luka．the Confederate general Price refreated to Ripler．Mis．．．where he was joineit by tim．Vian Dorn，rasing his forme to ahout 30.0 oro．Van Dorn assum－ inge command，and an attempt to take（＇orinth by sorprise or foree was determined upon．T＇his movement began Oct． 2.
fen．Roscerans was now in command at（iorinth with 20.1000 men．To the former extensive line of defenses inner lines had been addell．（iraut＇s healquarters were at Jack－ son，Tenn．，Ord＇s division was at Bolivar．
Vinn born moved northward to liocaliontas on the Mem－ phis li．Ri．．thence down to Chewalla．Rosermas，apprised of this advance，decmed it it feint on Corinth，and that the real objoct was to attack Grant or（Ori，but to，meet any emergency threw his forces well ont to the west，in and be－ yom the onter line of fortifications．
Un the moming of Oct． 3 the Cornfederate adrance struck these troops，who otfered sulticient resistance to develop，the full strength of the attacking forme．
No doubt now existing as to the ilesign of the Confeder－ ates，Rosectans prepared to resist．He had harely with－ drawn and rearranged his line when a furions attack on the center forced Davies back a short distance，darkness closing the engagrment．

On the morning of the tha the attack was renewed with great vigor，and afthough the tronps were subjewted to a ums serme direct and eross fire，it was pushed until loort Richardson and even Ruserans＇s hamquarters were taken： but by lrinsing up the resurves the fort was retaken，the Comfenterates driven back in confusion，and the line re－ extablishemi．

At the same time desperate attacks were mate upon the Union left eemer in the vicinity of batteries Williams and Robinett．the hat of which was led by Col．hogers，serond Texas，who fell just outside the diteh of Pattery liobinett． These attacks were all repmetod with heary losess，and by comoter charges the Comfodiates were driven back to the folige of the works．By noon the bathte was ended．The heroic hravery here displayed called forth the anlmiration of nit．The remains of the gathont Col．Rogers，who fell at the ditch，wore arefully buried in a separate grave by his for．
The national loss in this sampinary conflict was 3 an

 nor leses of the confederates is exactly known．The olfind records show Vin born to hawe had about 22,000
 killotl，wouderl，and missing，or nearly domble the C＇nion lo．．．Heviad ly dames Merctr．
Corintlo（inlf of．or linlf uf Lepanfo（anc．Cormblia－ ens Simus）：un inlet of the Meditertaman，womling he－ twoul Ihellas froper or Northem Grecer，and the ledu－

 ＂rpie lakes of Xirtheru ltaly．＂Its conste，＂says luake， ＂homen imo an infinite ramity of cutlime lhe ever－ chansing mixture of hoh promontory．gentle slope，and －atitated level，are crowned on every side hy lofty mon－
 nearly so miles，whon indeluling the pare catlecl the（inlf of latmas which is commeted with the other portion by a strait lose than miles whle．sometimes callent tho Litille hambundhes．Siew also hapasto ditar of

Corintlu，Istlmus of：a meck of land connecting ．Ittica with the Morea，and separating the Gulf of Corinth from that of Exina，Its width rimiea from 4 to 8 miles．This isthmus was the sceme of the colebrated Isthminn games and the site of a fimous temple of Neptme．（see Isthman （itmes．）i ship－anal has been constructed throngh the isthmas．See SuIp－CANALS．

Corinthian Order：in architecture a form of colmmen and entablature invented in（ireeep but purfectal by the Romans．Its origin is uncoptain，the Vitrusian legend of Callimachus and the basket encircled by acanthus leaves having been wholls discredited by modern archaeology．It was not generally isent in Greece before the age of Nliexan－ der（ $3: 30 \mathrm{~B}, \mathrm{c}$ ．）and the few remaining examples differ widely from each other．In Greek hamels it was treated as a variant of the lonic，having no distinctive form of base or entablature but chalacterized mainly by its slenter shaft and tall，hell－shaped capital encircled by rows of acantlas leares．In the maler of the Sower of the Winds there is but one row of these leaves，and the upper part of the bell is nearly plain：in that of the Choraric monument of Lysic－ rates there are two rows of leaves，abowe which appear coupleal scrolls under the comers of the abacus，with honey－ suckiles in the midule．The Romans greatly atfecterl the Corintlian order，and developed it into a distinetive order by giving it a special form of hase and modifying the en－ tablature to the comice of which they arbled modillions or torackets．＇The Roman Corinthian capital is somewhat over one shaft－diameter in hright ；it consists of an abacus with concare sides sumounting a bell－shaped core，around which are sixteen acanthus leares in two tiers．From between these spring eight stalks（rauliroli），out of which grow branching leaves and scrolls，which meet under the cor－ ners of the aboucus，with smaller scrolls and a rosette in the mithlle of each side．The shaft is evither fluted．as in the temple of Castor and Pollux（miscalled＂Jupiter Stator＂） at Rome，or a smooth and polished monolith，as in the porch of the Pantlieon．The whole column varies from $9 \frac{1}{8}$ to $10 \frac{1}{4}$ diameters in lemesht，and carries an entablature whose urchitrave is usuatly profiled in three unequal bands．thonoh sometimes there are but two．The frieze is usually richly sculptured，and is surmonnted by a highly ornate cornice， decorated with carved moldings．dentils，and modillions faced on the under side with acanthus leares．Among the principal antique examples of the order are the Pantheon， the temples of Nars Ultor，Fespasian，and Castor and Pol－ lux at Fome；the temple of Zews at Athens，and the Maison C＇arrée at Nimes，the last two being doubtless extented by Greek hands．The Corinthian order was frequently used by the architects of the Renaisance．The Capitol at Wash－ ington is a good modern example of the order．See Arcur－ tectere and Orders of Architecture：

A．D．F．HAMLIN．
Corinthians，＇The F＇lRst AND Second Eipistles of St． Pavi to tue：canonical hooks of the New Testament． First Corinthiuns was written from Ephesus in the spring of the year 57 ，to rebuke the（＇hureh at Conintl for party spirit，iliserenere to the apostlu＇s authority，licentionsuess， improprinty at public meetingo（especially at the lluly Com－ mumion），wanity，an！self－secking．The ajostle also settles some cases of conscience as to tating idol－sacrifices．and a print of dnctrine as to the resurrection．Second Corin－ thians．－l＂lo：first Lipistle hat heen sent tuy＂Titus probably． whose repret erratly（＂omfurted the apostle（？Cor．vii．4－16）． wo he sembs him hack with this second lotter，which is a sotier and conmilitory hut warnest statmont of the apostles true and just authority．Frum no othere source fon we learn so much regamlisg the presumality of the ajonstle．When he wrote he had ronched Dacedonia on his way to Achaia； was pmobally in＇Thessalonica．The time was tla summer








 lations are to the seen in Whistuns futhentir Fecorels．and

 has been regardel as ifurions by wome，but without suf－
ficient reason，and its gemminemess is now eonceded．It is translatud in rol．i．．1P．5－21．of the fufe－Niceme Fathers （New York）．The so－called Siecond Epistle of Clement to the Corinthians is doubtless a part of the psendo－Clementine homilies．io which it is now generally referred．See Clemest of Rume．

Corinto：a port of Northwestern Nicaragua；in the de－ partment of Cbinandega；on at bay ot the Pacific Ocean（see map of（＇entrin］America，ref． $6-\mathrm{Fl}$ ）．It is commected by rail with Manatrua，Masaya，and Granala，and the Pacific mail－ steamers tonch there regularly．The trade is important， the railroad having made this the principal port of the re－ public．Businles the enstom－house and warehonses，the town is eomposed main］y adobe or straw hats．Pcle，probably less than $2,000$.

H．H．S．
Coriola＇uns，Caits Marcico ：Roman hero，who，accord－ ing to tradition，recejerl the surmame Coriolanus becanse he defeated the Volsci at C＇orioli about $490 \mathrm{~B} . \mathrm{c}$ ．During a famine he advised that grain should not be distributed gratis among the plebeians unless they abandoned the right o1．privilese of electing tribunes of the people．For this of－ fense he was banished．Having obtained command of the Volscian army，he marched against Rome，the citizens of Which were unable to resist lim．IIe wats at length ap－ peased hy a depmotaon of Roman matrons，led by his mother Veturia，and his wife Volumnia．The story of Cori－ olanus forms the subject of one of Shaksjeare＇s dramas． See Arnold，History of Rome．
（oxip＇pus，F＂Lavit＇s（＇resconits：a literary man（gram－ maticus）．who was born in Africa and flonrished probably in the sixtly century ：known as the author of an extrav－ agant panegyric upon Justin the Jounger．who was Byzan－ tine emperor from 565 in 578 A．D．，and of a poem called Johammis，celehrating the exploits of Johannes，a pro－ consul in Africa in Justinians time．it is believed by some．lut withont full evidence，that lie was the same Cresconius who wrote large and important collections of the canon law，and who was an African bishop of uncertain age．Corijppus was a writer of abilitry and those parts of his work which are now perfect are hinhly prizenl．Nuch mystery formerly existed with regasd to the authorship of his writings．bit the tiscovery of a fairly preserred IS． in 1814 cleared away most of the ditficulties which had beset this rexed question．The above works lave been often reprinted．see especially the editions by I．Partsch （Berlin， $18: 9$ ）and by Mr．I＇etschenig（Perlin，1886）．

Cork［from Span．corcho，cork，corche，cork－shoe＜Lat． corler，－icis，bark］：the thark of the quercus suber，a species of ak growing in Spain．Italy，and the south of France． The bark may be remosed ammally without injuring the tree．Cork is extensively used in the form of stoppers for glass bottles，and in the consiruction of life－presersers and jife－boats．When rasied cork is digested in water and aleohol．it leares about 55 per cent．of insolnble matter， called suberine．The cork－tree has bemintroduced success－ fully in the southern $\mathrm{U}^{\prime}$ ．
fork：the most southern county of Ireland：bordering on the At antie Ocean．Area，2． $5!10$ sq．miles．It istrained by the rivers Blackwater，lee and handon．The surface is diversified．and presents picturesune scenery．The coast is deeply inlented with sereral hays and inlets．Which form exvellent harbors．Among these are Bantry Bay and the harbors of（＇ork aurl kinsale．The predominant rocks are old red sundstone and monntain limestone．Mere are mines of copper and coal．Capital．Cork．Pop．（1891） $486,641$.

Cork：eity：river－porl and third city of Ireland；capital of C＇ork county：on the rivel Lee， 11 miles from the sea， and 136 miles $\stackrel{H}{ }$ ． $\mathrm{H}^{\circ}$ of Dublin by rail（see map of lreland，
 which is lure crosed by nine inolern briders．Many of the housps are of some and brick，amal the main strects are wide and well－paverl．but the suburbs are mean．Among the principal edifices are the comrthonse．matision－honse，the rachanges，a custom－homse，a lumatic asylum，and on epis－ Copal palare．It contians a Protextant and a Catholic cathe－ dral and two lara，lonnatu Catholic clmreles，Queen＇s Col－ lege，the cork lihnary，a modical shool，wo or three thaters，a forer hospisa］，amb sewral convents．The chief manufactures are glass，jutur，gingham，iron，gloves，efe． Conk has a large safe，and lamdluchand harbor．fommed by an estaner of the river lece．＇lhe antrance，which is a mile wide，is 11 miles from the rity．（pheenstown is on an island
in this harbor. (ork darives muld of its prosperite from










 $2!3,1,5,0$.

Cork. Rucomar JBoylaf, First I'arl of : a British -tatesman
 cilor lor treland in 1612 vaised to the perage in lift6, heenme Earl of (ork in 1620, lond justice of lreland in 1629 . and dord treasurer in 16:31. I). Sipt, lis, 164:3. He is known ns: "the great liarl of (ork," and wat father of Roblort Bowle, the phiksupher.

Cormenin, kōmuăio, Jotrs Marme be Lad Hayk, Vi-

 1henties, and mader the perdulonym of Timon wrote fuliti(ral [amphlets which were sumeesifin. Ile was prosident of

 is the most impertant. After the coupdrefut of Deve, $1 \times, \mathrm{s}$ he was a member of the entumil of state ln 18.5 he was arlmitted intu the lustitute. D. May 6, lisk.
 Hrehorological subjects and of portmits: h. in laris, low. 22, 1K4. I'ujil of Frommentio, ('abmale and Portawls medals of homon falon of 1 sxa and Paris Foxposition las!
 are in the loxembump (iallery, Paris, ('ain (1880) and Ther lictors of Sictamis ( 1850 ). The stome tge, exhibit-
 these works are painted with wrat soience and texdnical strenuth. It mast be said, however. that the celiof interest in then lias in the fact that they are remonsimetions on representations of the life of on her days. for which there arm not many anthent io deromaters, and the painter relies on so presentinir his -nbjectson canvas a- to give them an ait of truth. In the 'uin, which is the lnest of the three. there is fine rompusitinn, ereat breadtly of hamelling amd streng Tramerhtwanlshig. (ormon's work is mot in any semse re-
 in contrmpraty art. onte of the hest instructors in Paris.


 envineer; b. in $16!\%$, Jle made impowements in the art of furtificatiun, on which he wrote several tratises. Ih fhanmel the fortilioationn which were comst ructerd at Matzand Thion-

('ormorant : any ante of a family of arpatic birds (Phalcecrocuraciotes) related to the pelivans, 'lhey are charactarized ly a long nerk, compresiserd

(isrmurant. bill witle athook at the tije wings of moxlerato lengeth, and rather lomes. stiff tail. The feet are totipalmate, that is. all the tors. includines the tirst, are chamected by a webl and there are no external nostrils. 'Tlow conspicembls pulth of the peliadm is repreachterl by a patch of lare oftom hight fi colomal. skin bermath tho libl, int rextending to the yrfro prot wit the thront. ("usmorants ofecur abmer tho mex-(-ロast allanat throushout that world. werpt in the coldest



 Iess and du tat athan thoir growth for some time "ormorants live chably upen tian which they (ateture hes divins. and in China and Japan these himls atre thatact of lish for
their owners. 'The danble-cresten] (andurarant, I'halacro-
 on buth comsts of North Anorion ant int the intoriol: Jts


 spicillutus, once lomme ont hat (ommanaler islands, is ex finct, and but four specimens are klown to lr in exinterno

1". A. 1, C (As.

 farinacrons srains which wrow in ears and are user] lor food ats wheat, barley, ryo and maza. In (ireat lioitain the term is generally up川len! to wheat, rye, wats, aml barley, nad means simply "train." In scotland and Irefand, however, it is commonty restricted to "oals." In tho [". s. the term is


Corn [from lat, cormu, a lumn]: a homy accumulation
 ducod by the pressurs at the bout ar shoe. Corns may be softemed by loot water or pondtiees and the horny part can be canafuly remosed witlo the kuife. When paintul, they may be qenerully mull relieval by the necasional ajplieation wf à solution of nitrate of miker. Various sucrical appliances have hath devisel for the reliuf ut eorns, which when derflected may give riso to surions trumble

## 

('ornator ('starasa: Qucen of ('yprus: b) in Venice, ffit: manded bames de Lusignan, Kintr of C"prus and on his deatly in $147: 3$ surevederd him on the throme: ablediated in faror of the Vemerans in 1480 . In porthat was painted 1, Thitian. 1). 1.510.

 He alogted an almost ascetic mode of life, and jut himsodf on a lliet of 12 o\% of solid meat and 14 oz. of wine a day. In his eighty-thind year he wrota his Sure Mothod of attaineng a Long Life. the English translation of whiclo las run throurgh more than thirty editions.

C'orn'hory, Fowaris llyne, Lord: the grabulson of Falwarl llydr. Jixt Earl of C'aremion. Ile deserted the service of james 11. in 1fixs. and became an adluerent of the Jrince of Oamme (William 1ll.), whoapmointed limn Govern(1) of Siw York in 17as. Ho was equsured for rapacity
 wher rotmond to Fhghand to sumed lis fatlow as third

Coru-crake, or lanal-rail: thw Cres pratensis, a Furo-



Corn crake, or land rail.

 as it rons rapidly awny from a dug.

Cor＇nea［Lat．femin．of adjec．cor＇neus，horny；deriv．of cormu，horn］：the transparent horny membrane which forms the anterior part of the eyebath．In vertemates it is simple；in insects it is divided into numerons hexaconal segments．See live．

Corneille，kōr＇nāl＇or kör＇nàl＇，Pierre：French dramatic author：b．at Rouen，Jume 6，1606：is called the formale ol the French drama．IJe was edncated by the Jesuits，and stodied law，which he practiced for several years without snecess．In 162 ！he proxuced Mélite，a comedr，which was performed with applanse．Istween 1699 and libion he wrote several comedies which are inferior to his later works．His Médée（16：0），a tragedy，although somewhat bombastic， contains eloquent passiges，ant reyeals the lawning of his genus．Il is reputation was greatly increased by the trugedy of the Cid $(16: 36)$ ，an imitation of the spanish drama of the same name．The Cud was performed with great applanse， and surpassed erverything that had appeared on the French stage．Te protuced in 1039 Les Moracts and Cinna，which are excellent in invention and style．Cinno and Polypucte （1610）are considered by some crities as his masterpieces． IIe was admitted into the French Acadeury in 164\％．Amons his other works are Le Henterr（1642），a comedy of charac－ ter and intrigue，and an opera，La Foison dr＂（1661）．He died in l＇aris，（Ict．1，1684，and lelt several chiklren．He was an uncle of Fontenclle．The French eall him the＂grand Cormeille，＂partly to Jistinguish him fron his brother Thomas．In the opinion of many critics he excelled other French dramatists in inpressive declanation，sublime thoughts，and a condensed and noble style．See Fontenelle， Eloge de Comeille：Guizot，Corneille el son Temps（185：）： Tischerean，Misloire de lit Vie et des Oucroges do Comenlle （1893）：Bouquet，Pointsobscurs de la J「ie de C＇omeille（1888）： I＇iont，Bibliogrophie Cornóliemue（18is）．Among the edi－ tions of hisworks is one by Marty－I Laveans（12 vols．，1862－67）．

Cormeille，Thomas：French dramatist ：a brother of the precoling：b．at Ionen，Aug．20，1625．It is first work was a comedy entitled Engu！pments du IIasard（1647）．He pro－ duced Timorrate，Arimue，and other tragedies，and several encyclophedic works．D．Dec．1\％，1709．

Cor＇nel ：a shrubby plant bearing the name of dogwood， helonging to the genus（ornus，which includes abont twentr－ five species，mostly of the northern hemisplere．The small flowers have four petals，four stamens，and an inferior two to three celled ovary，producing a fleshy fruit．The common dogwool，Cormus fiorida，of the Eastern U．S．is a small tree yielding a harrl wond resembling boxwond．＇I＇he dwarf comel，or hunch－herry．© camadensis，is a low herb growing in colf，dimp wooks in the North．There are，all told， eighteen species in North Imerica．Charles E．Bessey．

Cornélia，mother of the Gracehi：See Graccius．
Cormelian，or Carmelian：See Cualcedony．
Corne＇lins，Fllas，D．D．：clergyman；b．at Somers．West－ ehester，co．太．Y．．July 31.1794 ．Gratuated at Yale College 1813；he hecame missionary to the Cherokee and（hickasaw Indians，and greatly belped the fause by his book The Lit－ tle Osage（＂aptive［Lydia C＇arter］，an．iJuthentic Narrative （New Sork， 18.2 f ： 3 d ed．Boston，18：3\％）．In 1819 he became colleague of Rev．Simmel Worcester，at Sialem，Mass．In 1826 he became serretary of the American Faluctition So－ ciety，in which capmeity he gave a notable impulse to the work of training men for the Christian ministry．D．at IIart ford．Conn．，Fob．12，1802．A few wecks before his death he suceereded．Jeremiah levarts as one of the secretaries of the A．B．（．．F．M．Ilis life was written by P．B．Ed－ wards（Boston， $153: 3$ ；2l ed．18：34：rel）．Edinlmrgh，18：34）．

Cormelins．leater，von ：historical pilinter；b．at Düssel－
 schlorf Aculemy；director of the deademy；exumbed the Hiat fresceses in the（ilyptother，Munich，182？－30；from 16tl－ 01 expented a suries of trescoes for the cemotery in Berlin．Impurtant works hesieles thesp are The Lerst Fidg－ mont，Latwirs kirche，Manicle：Mreten Sinking the Nisher lumgen Ifomod．National（iallery，Berlin；Dinte fresenes in the Villa Hasaimi，Renme．

W．A．C．

## （＇mrnelins N゙epms：see Nriros．




 185．－59 of principal telegraphollice in New Yurk city；

1864－69 eashier and vice－president of First National Bank of Ithaca：afterward first vice－president of Western Union T＇elegraph Company ：claiman of Republican county com－ mittee 1859－66；in 1868 Remmblican canditate for Lieuten－ ant－Governor of New York；surveyor ot port of New York 1869－72 ：in 1800 was first elected chairman of Republican state committee ；speaker of Assembly in 1873，1870－76 and 1878；navill othicer of New York in 1876；Governor of New York 1880－8：3．

Cornell，Ezra：founter of Cornell University；b．at Westchester Landing，N．V．，Jan．11，1807．Soon after the invention of the telegraph he devoted his attention to that enterprise，and in its slevelopment acquined a large fortnne． Ite served in the New York State Senate，and in 1865 found－ el the Corvell Uxiversity（q．थ．）1）．Dec．9，18～4．at Ith－ aca，N．Y．His Life，by Ahonzo B．Cornell，was published for private circulation in 1884.

Cornell，Jonn Henry ：organist，composer，and teacher b．in New lurk eity，May 8,1828 ：received his musical education partly at liome ant partly in Germany．He was for many years the organist and choir－tirector of St．Paul＇s chapel，New York．After resigning that position he de－ voted himself exelusively to teaching and the writing of books of an educational character．His Primer of Modern Tomality（1876）attained consillerable popularity，and his Musical Form is a very valuable treatise．II compositions are not many and are entirely sacred．D．in New York， \＄1al．1， 1894.

D．E．Hervey．
Cornell College（Mt．Vernon，Ia．）：an institution under the direction of the Upper lowa and the Northwest Iowa Conferences of the Methodist Episcopal Chmreh．The history of the school began in 185＇s，Miss A．C．Fortner be－ ing the first twacher．At the more formal organization as a seminary，Rev，sammel M．Fellows，M．A．，afterwind presi－ dent of the college，became the first principal．The school was founded and sustained during the earlier rears of its existence by the self－sacrifice and eamest effort of the pio－ neer settlers of Mt．Vernon and vicinity under the lead－ ership of Rev．George D．Bowman，D．D．A college organ－ ization was effecterl in 185\％．The art hall，science hall， Bowman hall，and the main college building are of brick． The chapel is of stone，two stories high，built in the modern Gothic styTe of architecture．Besides the four regular col－ lege conrses，classical，philosophical，seientific，and civil en－ gineering，there are preparatory，normal，art，and mosical flepartments．The president，Rev．W．F．King，D．D．．I．L．D．， has been at the head ot the institution since 1803．The fac－ ulty consists of 27 professors and teachers and the annual enrollment of students is over ins．For sixteen years the general Government has rletailed an army officer to give military instruction to the sturlents．In arldition to the general entowment，thre chairs have been endowed by gifts of the late Bishop L．L．Ilamline，the Hon．I）．N．Cooley， and the alumni．The history of the institution has been marked on acconnt of its high intellectual and religious standards．

Hamline Il．Freer．
Cormell Cuirersity ：a collegiate institution at Ithaca， Tompkins co．，N．Y．In duly， 1862 ，Congress granted to each State 30,000 acres of public land for every Senator and Representative it wis entitled to，the income to be apphed for ever to colleges＂where the leading olyject shml be， without exchuding other scientifie amd classical stmblies，and inchuding military tactics，to teach such branches of learn－ ing as are related to agriculture and the mechanic arts，
in orter to promote the liberal amd practical education of the industrial classes in the seviral lursuits and profes－ sions in life．＂＂ne－tenth of this may be nsed for experi－ mental farms，Jnt 110 portion tor buildings．New Sork＇s share wias 190.000 acres．Py echarter of 1865 and $186 \%$ the Lemishoture of the state esiallisloed the Comell L＇niversity with a foundation of $\$ 500,000$ ，given it hy Hon．Ezra Cor－ nell，of lthaci，and secured to it the entire income of the lamb－grant．Jhring soveral years after the establishment of tha niniverity the price of land surip was sa low that very little could be realized from the Ferlaral entowment．it length，however，Mr．（＇morll secured the jaswage of a law by the Legislature of the State of Sew York anthorizing him to．purelase thescrip）at the current market priee on coneli－ tion that all the prosits accruing from the location and sale of the lands represented by such scrip shonld be turned orer to the miversity as a part of the Cornell Endowment Fund． The lands located hy Inr．Cormell muler this anthority vere very largely pine－lands in Wisconsin，and were hedel until

1881．When．in comsequence of the gromt increase in the value of timbre，the university was able 10 rasalize al large profit．In the contree of the next ton vears the siles
 realized the maversity has rexivel harg amonats fomm pri－ wate henefactors．Dr．Jolan Me（iraw arected the Mctiraw


 the Sage schonl of Philowphy，amb sithowion for the（ismeral

 （＇hristian Isseriation ；und I＇roxdent Ambrew I）．W＇hite gave his library of histury and politionl sebonee，valued at stuo－ （0），besides nearly or quite şlot，000 more in mise planeons gifts．
＇I＇se univiraty was opened in the antmonn of bis．Thourh the number of students from the very first was large，it was mut hatil aftav the matorial equipmont was ernatly increased by the silles fulluwing IKS1 that the growth of the univer－ sity herame remarkable．In 1882 the number of sturdents



 sibley follege of Medmatal and Flectrical Engineerines the coullege of divil Fuginerring，the sedron！of law，the Course in Arehitecture，the（onurse in Arts，the Course in lhilosuhty，the（＂oust＂in siciance，and the Course in Let－ ters．In many of the departments the efuipment is very extensibes simee $1 \times \pi$ both sexus hase heen admifted on erfuat terms．The unisersity hestows thirleen fellowships of $\$ 400$ eachs．two of sigut each，and twelve seholatships of sou0 eath．The eromma of the miversity ernsist of Eto acres． pioturesquely sithated about tot）feet ahow（＇nynga Jake． （＇．K．AD．isis．
Cor＂nel［from F＇r．cornetle dimin．from Lat．cor＇nu．horn］： a musical instrmanotat uinally of batss，and origimally of a curved，lom－like shatue．（ormets are of varions kinds，but the best form is 1 hat kumwn as the cornet－i－pistons（a French from signifying a＂cornet with jistons．＂henatus modifica－ tions of souml are protuced by small pistons moved by the phyer＇s fingers）．

Cor＇nel［ltal．cornelfo，a suall flay］：a commissioned offi－ wr of cavalry，cormspmoline in rank with the ansign of in－ fantry．The standand was fommerly carmed by the commet． hence the name．Thme are no cornets in the $\dot{U}^{+}$．S．army．
（＇orn－Jlower＊or IBluebotle（Centuntea cyaneus）：a com－
 in gardens in the U． S ；admired fur the rich hlae culor of Whe outer larren floseds．
（＇orn＇lert，or Kooruliert，Diedrik：Duteli anthor ant reformer：1）．at Amsterdan in 152．He cliciontly pro－ moted the Proteatant keformation，hat＂pumen）（oalvinism： wrote a Trentise aguinst the Cupital Dumishment of Iter－ efics．Ile gave valuable assistane to the Prince of Oranger in his contest aquinst Spain，and becames serertary of state in Holland in 152．N．Oct．20，1590．His followers，who wore
 of the Arminian party in the butch Chumplo

Cornice：the ujper and projecting or crowning portion of a wall．It is oftem mable very mammental by means of rieln moldings，carving．inlay of eodorell materind，or by all these means．In Grew anm（irasenlionsan architecture． and in all the sthes derived from these it loms tho apher part of an entablathre and consists of a bed－modd．conouna． mad cymatiom or motter，and sometimes other members．as dentils or mudillims．See Fivambatere．

> A. 11. Fた.11.1.31.1ぶ.
forniforous dimestone［eormifprous is from bat． corna，a horn + ferre，luar］：$\quad$ fomation of the［ tevonian

 and contans remmins of fish．（＇ertain lateres are exten－
 greater portion of the formation is remberem nutit for those uses by the abmulance of the chert，or momstume，whence its name is dorived．
（i．K．（i．
Cornif＇eins：a writer on theforio．mentionem several times by（uantilian．＇I＇lee treat ise connmonty cited ubater the title uf Auctor aul Jhrennilum。 aud formarly antributad tu Cicero，with whose wortis it is unatly pantal，is bow com－
monly ascribed to Corniforius．The work，in four books，is

 by（＇icero in lis routhful 1 ratise lop Imentione．Gue podi－


 the text under the title farerti turforis de retione diremeli

（rorning：town（foumded in 1869 ）；capital of ddans cu． Ia．（fur lucation of countr，sé maj，of Iswa，ref． 7 E）；stu－ atml on＂h．，Bun．amd（Q．K．R．，and on East Notuway rivar：

 rhemsefactory，2 but er－factorjes，fruit－drying establishmant， 3 stomertuarties，flonr－mills，and tile and brick works．J＇ong．


Editur of＂Abams County Gazette：。
Corninm：city（ineorporated in 1890 ）：one of the eapinals of Steuber co．N．V．（for lucation，ser map of New York， ref． $6-\mathbb{E}$ ）；on the（＂hemung river，and the Tel．，Lack，and $\mathrm{H}^{\circ}$ ． the Drie，and the Fall lhronk railway： 20 miles $W$ ，of Fil－ mira．It has ras and electric lipht juants，brick and stome pavements，etficient seweragi．and water－works owned hy the city．＂lhere are I charches， 4 bublie－school buidings．city－ hall that cost $\$ 50,000$ ，pablic library，St．Mary＇s Urjasia Asylum， 2 banks．$\ddot{\sim}$ daily mewspapers．and mannfactures of raijway cears，tlint and eut glass，bilding and paving brirk， terra－cinta work．marble inm granite monuments，Howr， lumber，stores，furnaces，cigars，wagons．aul sah amd blinds．＇The tobaeco－crop of the Chemung and meighbor－ ing ralleys in largely handled here．J＇op．（1880）4．812：（1世，10） 8,500 ；（ 1894 ）estimated， 12,1000 B．W．WellasGTos．

Corning．FR．astus：capitalist ：b．at Forwich．Conn．．Dee． 14．179－1；becane a walthy irnn－merchant of Thang，N．Y．， and was a momber of Congros from the last－niuned state 185\％－63 and l865－6\％．He was one of the leading railrome eapitalists of the $U^{\top}$ ．S．，was ome of the regents of the lni－ versity of the State of New Iork，and was greatly interested in the sause of populate mbeation．J）．Apt． $9,18 \pi^{2}$ ．

Cornish Langnage：a bramely of the Keltic family of languages，and nearest related to the liretonic and the Wetsh， It was sluken in Comwall down into the eightuenth con－ tury，hut has heen so completely displaced by English that in recent yars there remained but a few old people who could rectll some seathered Corsuish words．The liturary records dite，with the exception of two ulder rocabularias， from the ent of the Midflle $A$ ghas or the begiming of mont－ ern times．They ronsist of at series of religions dramas，the sonealled inysteries，and arom on the passion of＂hrist． ＇Thair titles are all cmmmeated by 11．Jenner in the Prans－ actions of the Ihitological society（Lonton，1873－74）．The word－material of＇ornish is collected in la．Villiams＇s heri－ con Cormu－Bribunnicum（18tio）．The best grammar is con－ tained in the firammatica Cellica，revised br Ebel（15：1）．

R．Thurneysex．
Corn－laws：laws regulating the trate in grain：specifie－ ally tha laws enacted M！the British Parliament controlling the exportation or importation of grain．In feudal times The lesishation of birmpean countries was lireeted to lower－ ing the price of fool products，and to this end the exporta－ tion of crain was mohibited，fut in Dogland this jolicy was
 1．430 Parlianent pasised a law permitting exportation when the price of crain fell bolow a ertain limit．Ifeary dutiss． however，Wers still impesch．Jo William and Mary＇s retign these duties were abolishod and bounties wert wranted io exporters．In the meanwhile the Government had songht
 law pased in 1 bib：prohibited importation．and subsequent statntes held it in rambint by ligh anties．Ill throngrly the efoghtmenth contury these two methorls of keeping up the prim－the wranting of tranties and the heary tasation of maports－markod Great Britain＇s polieg in realing with the grain trale，but in $181+$ bonnthe wera ibolished．In $181 . \bar{\circ}$ a law whs paced makinor sow，a quarter the price at which importation inight herin．In leas this law was amended so as to permit impertation when the pries reached oos．a guarter．＇l＇lu＂price did not rise to this point，and af further
 a quabter foreign grain was admitted with a muty of ais． when the friee rose ubove $73 x$ ，the duty fell to 1 so．and bee
tween these two extremes of pice the cluty varied．This was the principle of the sliding scale，more fully applied in this than in any previons statute．

After the Reform 1sill of $183:$ secured for the mannfactur－ ing classes and the great towns representation in Parlia－ ment，opposition to this protection of the landed interests began to make itself felt，and in 1834 a motion was offered to impose a fixed duty instead of the sliding scale．It was lost，and a motion for repeal introduced in $1833^{\circ}$ met with the same fate．Ilenceforth the chief opposition to the corn－ laws cane from outside of Parliament．At Manchester in 1838 （or．as some say，in Jan．，1839）was formed an anti－corn－law association，which later，under the name of the Anti－Corn－ law Leagne，enteren upon a campaign of agitation for re－ peal．1ts leader was Kichard Cobden and its most eloquent spokesman John Bright．liepresenting that cheap food would follow the remission of duties and that the corn－laws were solely in the interest of the landowners，the league constantly won new adherents hoth in and out of Parlia－ ment．In 1842 Peel caused a further modification of the corn－law，improving the operation of the sliding seale，but this did not placate the foes of protection．The potato blight in Ireland in 1845，followed by the failure of the corn crop in England，caused one of the worst famines of modern times．The high price of corn in the midst of the general distress gave the league its opmortunity．Its agitation be－ came more vigorons：Peel，then Prime Ninister，was con－ verted to its doctrines，and in Jan．，1846．declared himself in favor of repeal．An act providing for the gracual aboli－ tion of duties was passed Jume $\mathbf{2 5}, 1846$ ，and Great Britain has never since returned to the policy of protecting corn． The effect of the repeal measure is a matter of controversy between free－traders and protectionists．The latter point to the depression of agriculture in recent years as a conse－ quence of the change of policy．

F．M．Colby．
Cormplanter［Iroquois，Garimurarhin，the planter］：a half－breed seneca lndian and chief of the six Nations：b． about 132；the son of John Abeel or O＇Bail，a white trader． lle aided the French against the English，and was a deadly foe to the colonists during the Revolutionary war，but after－ ward became the steady friend of the white people．He was a man of great intelligence，lignity，and moral worth．D．in Warren co．，Pa．，Feb）．18． 1836 ．A monument was erected in his honor by the state of Pemsslvania in 186\％．See Snow－ den，Historical Sketch of Cornplanter（1867）．

Corn－suake：the Coluber guttutus，a colnbrine，non－veno－ mous serpent of the southern U ．s．，of a brown color，and often 5 feet long．It is generally not seen except mornings and evenings．It enters honses，devours young chickens and other small animals，but is of gentle and familiar disposition．

Corna．Julus：Professor of Romance lhilology in the University of Prague；12，at Basel，Feb，24，1849．He is one of the collaborators in Gröber＇s Grumbriss der romamischen Philologie，and has published important studies，especially口ини Sunish and Portuguese subjects：e．g．Glanures pho－ nologiques（1873）；Études sur le poime du（＇id（1881；1830）． A．R．N．
Cornuropial［for Lat，cormu co＇piaf，hern of plenty］：in the fine arts，an ornament representing a horn，from which issup flowers，frmits，and leaves．The lable accounting for the origin of this emblem of plenty is that Amalthea，when one of lur goats hat broken off a liom，presented it to the infant Jupiter wreathed with Howers and filled with fruit．

Cornu＇tus，Lh．AnvaEn＇s：a Stoie philosopher of Leptis，in A fricat，who lived in Rome moler Nero，and was the teacher and friem！of Persins，whose satires he coliten．He was ban－ ished hy Noro togelher with Musonins Rufns．Of his works we have only a mamal in Greek，known as De Nohure Deo－ ram，compiled for stations．youth from the etymolurizing
 by Osann（1841）und（．Lang（1881）．

13．L．（i．
 lamel ；bumbed by the oerean on all sides execpt the ís．It con－ stitutes aluchy，which is the appatage of the Primere of Wates．
 and inelules a part of Devonshire．＇The surface is partly oc－ （apieal by rugetel hills，with some fortile valleys．The river Tamar foms the eaturn boundary of（＇omwall，which it sep－ arates from bevonshime．Tha exireme west ern point of the combty is a promentory chlad Lamd＇s Fhd．（ormwill is rich in metals，especially tian ant copper．The miniug of kaolin and felspar is also important．Silver，lead，zine，antimony，
cobalt，bismuth，and iron are found here．The mines of Corn－ wall are deteriorating．however，both with respect to the quantity and with respect to the quality of their cield．The pilchard，herring，and mackerel fisheries are extensive．The chief towns are Falmonth，Penzance，Bodmin，and Truro． There are in Cornwall many dolmens ant other prelistoric remains．The ancient language of Cornwall，called the Cor－ nish language，ceased to be spoken about the ent of the eigh－ teenth century．（See Cornish Lavguage．）（apitals，Bod－ min and Launceston．Pop．（1891）322，589．
Cornwall：a purt of entry ；capital of Stormont co．，On－ tario．Canada（see map of Ontario，ref．2－I）：on the north side of the st．Lawrence river，at the foot of the Long Sault Rapids and Canal， $6 \pi$ miles ahove Houtreal，and on the Grand Trunk Railway．It has 8 churches， 6 schools，great water－ power，and manufactures of cotton and woolen goots，paper， flour，etc．Pop．（1891）6，805；（1893）estimated with suburbs， 9，000．

Editor of＂Freeholder．＂
Cornwall，Barry：See Procter，Bryan W．
Cornwailis，Charles．Marquess of：a British general；b． Dec．31，1738；eldest son of the first earl，whose title and esiate he inherited in 1：62．He became a favorite aide－de－ camp of the king，but he opposed the measures that pro－ voked the war of 175051 with the American colonies．He was ordered to North America in 175，and with the rank of major－general took part in the battles of Brandywine and Germantown in 17\％．Having obtained the command of an army in South Carolina，he defeated Gen．Gates at Camden Aug．16，1780．Mar．15，1781，he gained some alvantage over Gen．Greene at Guilford Court－house，and invaded Vir－ ginia．He occupied Yorktown，which he intrenched，and remained on the defensive．Gen．Washington besieged Yorktown，and compelled Lord Cornwallis to surrender his army of about 8,000 men Oct．19，1281．TIe is regarded as the ablest of the British generals who commanded in this war．In 1886 he was appointed grevnor－general of Bengal and commander－in－chief of the army in India．He waged war against Tippoo Sahib，whom he defeated at Seringapa－ tam in 1792．Having returned to England in 1793．lee was raised to the rank of maryuess．He became in 1318 Lord－ Lientenant of lreland，which was then the seene of a rebel－ lion，and he pacified the lrish by moderate measures．Ite negotiated the treaty of Aroiens in 1802 ，and was appointed Governor－General of India in $1 \times 05$ ．Ile died at Ghazipur in India in the same yar．Oct．5．See his Corresponelence， edited by Ross（ 3 vols．：© ed ed．185！）：also Johnston＇s The Yorktowin Campuign（New York，1881）．
Cornwall on the Hulsom：village：Orange co．，N．Y． （for location of county．see map of New York，ref．7－J）； situated on the N．Y．，Ont and West．and the West Shore railways，and on Iludson river； 5 miles S．of Newburg．It has a jublic library，brick－yards，and several lactories，and is a place of summer resort．Pop．（1890） 760.

Corro：a former province of Venezuela；now the north－ eastern part of the state of Falcon．

Coro：city of Venezuela：capital of the state of Falcon； on low land near the coast（see map of South America，ref． 1－（）．It has a considerable export trade in coffee．cacho， tobacco and goat－skins，known as Curaça kid－skins．The climate is hot and unhealthy．Coro was fommed in 152～， and until 1506 was the capital of the province of Venczala． Р口и．（1\＆：1）！！0000．

II．1I．S．
Corrons（in（rr．Kofoozos）：one of the half－mythical char－ acters of early Greck history ：an Elean chiefly noted for his vichory in the font－race at the Olympian games in 726 B．© From this victory the Olympiads were reckoned．Ile H．W the monster l＇one，whom Apollo sent to aflliet the Ar－ gives．－Another Comabes was a I＇hrygian hero of the Trojan war．and a suitor of Cassandra．－In Pericles＇s time there was a timonis arelitect mamed Corebers．

Corol＇ti［Lit．，a little crown，dimin，of coroma，crown］： in botany，the inner foral envelope of a plant．It is usually mone rielly colored than the calra．Theoretically con－ sithred，the rorolla is composed of modified leaves（called petals）．Corellas are divisilde into two chasses，monopeta－ loms and pulypetalous，the later of which have several dis－ tinet pedils．The momopetahoms corollat hats only one petal， fomed hy the mion of severalmonfied leaves．The rorolla is much cmploved by botanists in their systematic arrange－ ments，and by the French schonl has been taken as the means of forming findamontal thataters of the suth－classes in the gram division of exogenoms plants．
l'on'o]]ary [from lat, corollárim, a chaplet, a present given to actors, afe, a foo, gratuity, i , e. something addiTional; derive of corof la, dinim, wiforo na, crown]: in mathematics, demotes something in adolition to the domonat ration -viz, an interence or comsequened immediataly dulacible from the domonstration of a propusition. All the comonlaries in modern colitions of Finclat have bern insorted by ertitors they may bre sain to constitute so many new propesitions. difiering from the origimat ones merely ${ }^{\circ}$ in the fact that the demonsi rations have been onitted.

Coroman'dal (abast: the greater portion of the castern comst of Dadras, India: extending from l'oint (alymere to the montly of the river kistmah. It has no eromb harbor, num is heavily surf-beaten. "l'he cities of Mandras. 'Tramuelar. and I'onlicherey are on this coast

## 

Comona [lat.. cuown]: il halo or crown of lichlt of great beanty excibeling the dark borly of the moon dherine at solar eclipe. Lu a total eclipap the lindy of the sum is complately hidelen ly the interpusition of the monen. Dlthotern shemspicums on these firn oxetsions, the actual light of the coponat is so latint as to be drowned ont by the brightness of the earthes atmonplare on wery othar oreasion exerph that of a total eclipse. It was for some time an open quostion whether this light belonged to the sma, or whether it was cansed by the retlection of smalight from a bery rare atmosphere or other matter aroumd the sum. It is not moform in texture, but ronsiste very largely of limes, filaments, and rity, the former sometimes extending but to a dishinuon of two or three tegrees, br sumalmillions of miles. D'mobably it shines mostly by roflected sunlight, is its light has been foumb to le probrized. It also shines in part by its own incandescener. It is sometimes called a sular abmosphere: thisexpresion, however, is rather mishating, sume an atmosWhere in the ordinary semse could not exist at so ervat an elevation above the surfice of thesum. Resides, comets have pascol themgh the region of the eorona with a welocity of sereral humdred milos at seonul, withont sulforime any rotandation, which would have heen imposible hat thay oncomontered an atmosphere. It apperse to consint of minuto isulaterl part ictes, thrown ont by the sum, aml cither filling hack again or hedrl in susension by forees of which we have otherwise little knowledge.
( Whacrations upon the coroma have bren condmeted by the human rye the photugraphie plate, the spertrowoposat the pmariscope. To the reve and the camern tha coromat "ppeare to have a shipe and a strueture which is quite slofinite amp indieates a peraliar type of fore arting therem. It may ho divided intu three parts: (1) two polar magions, aromble the sun's north and south pobses respectively of the axis of rotation: ( ${ }^{(2)}$ ) the fomr quatrantal manemeens in
 gres atusulrilateral firme to the whole: (i) the equaterial Extencioms which are be:ary paralled to the phame of the
 the pulatregions aro traversed hy sharply defined soraght sumberved linos, at the poles being nearly ratial. but eurs-
 tion to the abgelas disame of the ratio from the perle



 ont atherry which semms to explain many of the phanomoma that have hern shemibemb. Siee The Americon lommal of
 the Astronomical Suriety of the I'teritic (Sor 11, 1891). Without precifing the physion wionin of the limere it is
 in the ease of remblom, representerl by the lormulat $\quad\rangle=$ $\therefore \pi \sin ^{2} \theta$
 of a print on a rity. I! lanls to the followiner (ondelasions: The coronal rays ane similar to the lines of lime surmomb-


 sobar lomeritule. 'the visible limes of forme inctead of beloner-
 to be ronfinell io two bolts, whe in meth hembsphere, sity le?
 tance of 34 . The ritys spring up from these bedts atul curve over toward the equator likn imanemse rockets, formane from
their size and lengeth the most magnificent stramers in the solar system. 'lhey may be sand to be the prototype al' the terrestrial anroms: in fibel. the solur atmd the termet rial sustems have several puints of resemblancer, amd they mo dosubt ale also conneroted with ato h other through the bintervening space, as is sugrostod by uttons known for ocemr atmose simulameonsty on the sibu aud the rarth. "These ratys are seen by the whiserver as projeeted on the backgromen of the sky, those in front contrally forming the polar soparatod streamers, the comes depenting on the lines of projerotion: these toward the sides of the helt as it prasees around the edire of the sun overlapping. and making the nebulour suatrilateral eminences. The atetion of the originating formo touts to transport tine matorial from the poles of the sum
 lated the equatorial extonsions, and perhaps the mattor of the zodiacal light through whiell the ratiant sunlight is sema streaming in straight lines. The coronal poles in all probne bility rolate with the sum, jmblying some kind of a muclabs within its photosphere, and the syonlie premb of rotation from three eclipses has inen computed to be effofis sidereal days at solar latitude $\pm 80^{-0}{ }^{\circ}$. This result will need further starly in future ecrlipses.
'lihis solntion of the problem agrees with the facts derivend from other someres. The spectroseope slows that the corona consists of tine solif] particles like dust, amd incombesecent. grass, as inlieated by certatin lines, namely, the green line 1474 (coronimm), ( $: \mathbf{F} .11$. K. of hydrogen, an unmateled line (helinm), aml traces of some of the metallic lines. It is also rich in the ultral viold actinie rays suitable to photography The polarisenpe imdiatus that there comes 10 us reflected light which is polarized in planes radiating from the center of the sum, these planes being somewhat disturbed in the coromal belt region, as also is the ease with the number of The solar prominences which show a falling off at the same latitudes. 'The evidence is very gent that the foree chietly concemad in distributing matter about the sum is of the same genoral matne as electric and magnotic forces, if mot ichentieal witlo them.

While mueh las been done to elear up its mysiory from and ast fommical point of view, the real nature or the physics of the subject yet remain to be elacidated.

Frisk Il. ligelow.
Corona: in mrehitecture, the flat, share massive membor of a classionl comico. ofton callet the drift or larmier sithated hetworn the cymatiom amb the bed-molding. Its use in to carry the wator, (lrop ly drop, from the hailhime.

Coroma. Coronat. or Crown: a botanical trmatylad to an aplembage in the interior of the corollat of sume flowers. In soma cases the comona has the form of a emp, ats in the
 of moxtition stimens, or supermanerary putals: the temteney now is lo regard it as compunch of minted pelalime stipules. The five hooded borlios semblol on the tube of the stamens of the avelepias are cabled the choum.





Curomal Anstra'lis, or sontlarn \{'rown: a constellanion of the sonthern hemisphere: almot the knee of sugillarins; soarely visible in the northern temperate zonte

Coronat lbaroa'lis, or Northorn ('rown: : small but very beantiful rondstelation botween llerenhes amd baitesa furmed of a somicorele of starss whicla may be seen butr tho zenith from May till July.
 comh, with + ran. shrink : a funeral alige or lament, minghed with the shricks and wallings of women; fommerly heard
 which is still userd at waks in remoto pates of Ipoland, is
 are fommi amonig many puinitive peophes.

Coronada: Seo Visupt 1:Z.
('oronation from lant. cormatio, the crowning: deris
 efromony of phacing the (Town upon the had, commobly

 tomary lof at hishop to phato the erowa on the lamil wit the soveredign. In others, as in Prusis. the urown is summennes pheed mion the lead by the monareh himsell." The core-
mony of coronation is a very ancient one, at least as old as King Solomon's time. Anointing often accompanies the coronation, and in Great Britain the sovereign also takes an oath to support the laws customs, inm statutes, the laws of Goul, the l'rotestant Reforned religion, the Church of Englamd, ete.; security for the Church of Scotland being promiseef in the oath of acecssion, which in some instances long preceles the coronation. For exmule, fenre IV:'s accession was lan. 29, 1820, hut his coronation was Ifeferred nealy eighteen months-till July $19,18 \% 1$. The ceremony of coronation is not necessary to the authority of a monareh.

Revised lyy C. К. Adams.
Coromer, anciently Crowner [literally, an officer of the crown: lat. coro na]: formerly in officer of high diguity. who served as a depouty of the crown and is chief justice of the kinges bench in England. It present, in England and most of the U. S., a coroner is an oflicer who in catie of sudden or mysterinus death summons a jury, which sits in sight of the boity, to cletermine the canse anil manner of death. Coroners may commit persons suspuded of homicite after inquest without warrant, for trial, and are empowered, in the U. S., to take ante-mortem statements. They also hold incuests in regard to salvage from shipwrecks. They hat ancleutly powers much greater than at present.

Coronet [climin. of O. Fr. corone < Lat, coro'na, crown] in heraldry, an inferior crown belonging to the nobility. The monument of John of Eltham (second son of Eilwarid II.), who died in 1331, is silid to atford the earliest English representation of this ornament.
C'orol, kö'rō', Jeas Baptiste Camille: landseape-painter: b. in Paris, July 20, 1796: d. there Feb, 23, 1875. Pupil of Michallon and Vietor lertin: second-class medal, Salon, 18:3; first-class medals, Salon, 1848, and l'aris Exposition, 18is\%; second-class medal, Piaris Exposition, 1867: officer Legion of llonor 186\%. Dis father, a native of lionen, had been a hair-dresser, but marrsing a milliner, took up her business, and in a little shop in the rue de Bac in Paris accumulated a competence. Corot as a boy was sent to school at Rouen, remaining there seven years. From school he went to a clothmaker's shop in P'aris, and there spent eight years. In his holitay walks along the borters of the seine it Houen, and at the lovely Jaris suburb Ville d'Avay, where his parents had a little summer home, he grew to love nature. before long set up an easel in his bedromn, and meeting Michallon, a young painter, and getting an insight of what art really meant, resolved to devote himself to it. II is father. finding his son's purpose inflexible, guaranteed him a pension of 1.500 franes a year, and ou this modest pension Corot lived for thirty rears, working early and late. His first instructor was Jichallon, who counseled him to put himself face to face with nature, and try to paint what he satw. When Michallon died, soon after he hegin to work with him, Corot went to Bertin, who had heen Michallon's master. but who was himself as severe classicist of the Poussin school. Ilis influence dif little to take away the truth to nature that Corot's temperament and work up to that time had made so strong in his studies, and he learned from Bertin io draw aceurately and to pay attention to compositiom and style. la 182, he went to Rome and Naples, returning to louris in $18^{2} 2$. . He sent his first picture to the Sit lon in I82i, and exhibited there regularly every rear until he died. 110 visited ltaly again in 1834 and in 1842, and in his later fears travelod in France, Switzerland, the Low Comntries, and wont one to England. He never married. and lived chielly at Ville d'Aray, where he painted many of his piotures, lle alwiys han a studio in Paris, and went into ahmost no other society than that of his lellow-artists, who lowed him theply and erected a momment to his memory at Ville dityray in 1880). As a lamiseape-painter he stand- als the greatest and most pordical painter in the mosement, hegron ly Delamoix ind Giricault, that discarded elassicalism and conventional forms, and turnod the attention of artist to mature itself for their inspinttion. La*s maturalistic than Dabigny, who must be consildered his greatest rival, his work is always fommed on truh h, and is preerminently true to nature in its great facts. He is a type of the synthesist in painting, supprosing detail to obtain mity of foffert, ami making the most of the great things in nuture as they present themselves the the eye in mass. TIe is a fine, though not a profuse colorist, amel the tone of his best handeapes is indeccribably beatifui athel tender. Corot painted ligures sometimes, and some single figures of peasant women are fine in color and gen-
eral aspect. He painted the mude occasionally, but with rarying snceess. There are several works by Corot in the Lourre : a number, inclnding The Erening Star and Biblis, a landscape with a little figure of the nymph, prolably lis chief masterpiece, are in private galleries in the IT. S., and his Dunte and lergil is in the lioston Museum of Fine Arts. William A. Coffin.
Corpan'cho. Maxuel Nicolas: Peruvian poet; b. in Lima. Dec.5. 18:50. In 1851 he male his debut in literature with a drama, Et Puetre cruzedo, which received warm commendation in Pern and ('hili. The same year he finished his medical studies, and was sent to Enrope by the Government to study ind travel. In 1853 he retumei to Peru, and many lyries by him appeared in the Lira Pratiófica, a jublication in honor of the anniversary of the battle of Ayacncho. In 18.54 a volume of poems by Corpuncho was published in Paris, eutitled Ensayos poéticus. In 1855 appeared the drama El Templurio. Besides these, a variety of shorter protuctions cane from his jen. 1). Sept. 13, 1863.
A. R. Marsh.

Corporal [a corruption of Ital, caporale deris. of capo, head, chief ; Lat. coput]: a non-commissioned military ofthcer; next in rank below a sergeant. He is distinguished by two cherrons worn on the irm. A "lance corporal" is a private soldier who is allowed to wear one chevrou as a mark of distinction. IIe may or may not perform the duties of a corporal, lont he has no increase of rank or pay.
Curporal [from Jat. corporatis, belonging to the body (cor'pus)]: in the (Treek and Roman Catholic churches the altar-cloth upon which the Eucharistic species and the vessels containing them are placeci. A "corporal oath" is an oath sworn upon the corporal. The name is retained by the ritualistic party of the Anglican Church.
Corporal l'unishment: See Bastixado, Flogging, Knout, and Whipping-post.

## Corpora Quadrigemina: See Brain.

Corporation [from Lat. corpora'fio. embodiment, body: deriv. of corpus, boty]: in law, an artificial person, consisting of one or more individuals, having certain legal capacithes, sucli as succession of members, powers to sue or to he sued, and to act, no matter how numerons its membership may be, as a single individual. This new person is to be thought of without reference to the members of which it is composed. It must be carefully distinguished from a partnership, in which there is merely a collection of persons, no artificial person being constituted. A contract made with the corporation is not made with the members, nor do ther, in a legal point of vjew, own its property, though they may hare an interest in its management on the theory of a trist. Cornorations may be considered under the following divisions: 1. Their tarions kinds; 1I. Their mole of creation; 1II. Their powers: IV. Visitation; V. Dissolution.

1. They may be variously classified, as regard is had to the number of nembers, their objects, and the fullness of their powers. When considered as to numbers, they are either aggregate (more than one) nr sole. When regarded as to the ntijects to be accomplished, ther are ecclesiastical or lay, white lay corporations atre either civil or eleemosyary. It can scarcely be suid that there are auy "ecelesiastical" corporations in the U.S., in the proper sense of the term. They rather belong to the English law under the rules of an established Churef. Corporations in the U. S. may be said to be lay. The term "elermosynary" is substantially equivalent io "charitable," and embraces all that large class of corporate institutions established to promote religion or learning, to relieve the sick or the pons, and in general to accomplish meritorious public objects. Another division of eorporations is public and private. A publie corporation is designed for govermmental purposes, as a city or a vilhage. Others are private. The importance of this distinction lies in the fact that a public corporation, heing a more instrument of grovermment, can be ereated or dissolved by the lawmaking power at will, while a private corpration only comes into existence hy the compuntion of the will of the sovercign power and 1hat of the corporators. Its charter is in the nature of a contract, and it can only be dissolvel by an olservance of the rules governing the dissolution or innbairment of the obligation of eontracts. When a compration is regarded as to the completeness of its powers, it may be wither one of full 1 wwers or imperfect in its character. In the last case it is termed a quasi corporation. Towns in the New England States are true corporations; in New York
they are political divisions with certain specified pherre, heing yuest corpurations.
2. A corpmation may for creat cither by prearigution.

 powers for an indetinite periol without interfornow on the fart of the sowerign jower. By a diethon of haw it is then fresumed to have hat a charter. The mothol of creatiner cerporations by reval chatere was formerly in use in the [". A. as a bramely of the Enerish lans. Of canse the lealing moxle of creation is an act of the dewishature. It is not mecowary that carh institution shonh? receive a ils-tinct and soparate organization. There may be a seneral formula provided by the hexislature with which any particular bonly of men desimine to becone a corporation may cormply. and thas berome incorporated. In orher words. (andurathan may te created moder general laws as well as organized moler special acts. It may be admed that the fewislature may ate indirectly as well as dimedty. It may conter mon sheme intermediate authority the ponier to incurporat. In this way in New fork an organization known as " "The Resent- of the Eniversity, etc.." has the power nuder certain corditions to inemporate colleges and academies. To the existence of a private corporation the consent of the members is necesary. This consent maty hown cither he an expersact of aceptance, or by implication from the exercise of powers umder the charter, terthically calle " nser." It shonl have a name wherdey to act or to contract, which may be from time to time changed either by apecial legislat tive uct or by general law.
3. A corjuration, being by fiction of law a permon, mas have the power to make eontracts and to ilo most other acts pusemed by natural petsons. In greneral, howerere it has capacity to ilo such acts as are necerary she comenient to carry forwarl the special ends for which it was ereated. At the present time it is usuably formed to accomphish a detinite object. and it is masomale that it shomb have the antthority necesary to athieve it, A compration, like a matural ferson, may tramseress the rules preseribed ty law for its action. This fact has caused many proplexing ofnestions to arise as to the elfect of an unathorized act. This subjuct is know: as the duetrine of ultre cires-transgression of penwer. In sumba ade the better opinion would seem to be that the corporate act, considered as a montract. Wand In witl. though the enporation might lue liable to an individual injured by its negligent monle of premoming an act which it hau no legal anthority to undertake. The orlinary powers of a corperation are 10 thake such contracts as are necesary to the accomplishment of its purpoose, to hold and acquire property, both personal and real. to have a common seal. to inake br-latw for the trovernmont of its members or of others and to elect new members or officers in the place of stuch as may resign, die. or bee removel. The act of removing a member is termed dixformchisement: the sume act exrriowd thward and officur is caller] amotion. From early times in Great Britain thero have been statutes termed "hortmain acts " (see Mortmasis) to rostrain corporations from aconiring hands withont licemsio from the king. suel statutes do not, in general, exist in the $[$..$\therefore$. The common practies is th limit in the specifis act of incerperation the value of the land which may he aequired. If this restriction lie exceeded, the tille is still valid, unles the state intervenes and institutes prowedines for a forleture. It is a general mule that a corpatation can nut actuire lamb by will except for charitable purnmes. It is mot themmon, even in that calse, for a state satate to limit the amont which a testater may bestow, or to repuire that the will shall $\mathrm{b}_{\mathrm{e}}$ made a detain thme hefore his death. I corporatien may, liki a matural person, iet throurh agenthevond the limite of the state where it is organized, mule restrainen by law. It hould be mhed that a coppration may commit a wreng for which it will the liably in danagro.
 can not. in gencral. commit is crime excert ar renulting from a failure to ferform a duty preceriluet liv latw. In or-

 proceeding against a non-resident corpuration wonld in general be confined to the property within the juriadiction. Corprations sometimes are made trustore for wato sume dians forminors, ete. In onch a ca-* they wombly heded aremontable in a court of erpuity in the same way as other trustees or snardians.
il. By "visitation" in meant the power of surerintomp-
me the corphation and controlling it antron. The sulpect is puronliarly apolicable to the manaroment of charitable (oorprations. "the commot law diatimguishes letween a fomber of such a corpmation, whe suphers the funds for its pratical working. and the soverejgn funw which gives it lewal eximence. The foumber in the first anse is allowed to provite rules for the gevernmont and diocipline of the collowe of ofter institution which ha has istablisheed. and
 that the rule are progerly whorven. The exerciec of this power of visitation is summary, and without resiow by the comuts of justice except in extrome casis. This pewer in the
 in bengland, but boards of trustere ate intrusted with it. This dene rine does not prevent a conert of equity Rrom controlling the funds on the theory of a must, so as to prevent Wathe mismanaw ment, of ferversion from the phopese intended be the denors. In this arpect a copporation is to be
 the state may apply to the court to corrert almans in the manasement of fimiss which are in the eve of the law directerl to publie uas. Whoth thu (ase is sutliciemty grave the "harter of the corporation may le forfeited.
V. A cmpration may he disulved fither by compulsors 1. gislation, ly survender of its franchises compled with acceptaner of it by the state, and by judicial decrec. In England an act of Pirliament is bomilhess in its operation, ancl a corporation may be arbitmaly diswhed ly law. In the U. . a diatinction has been takem lutween pivate ant fublic corpmatims. As has been alrealy yeem. a charter of a Private curporation is a contract, and as mader the $\mathbb{E}$. Comstitution mo state can pass a law imparing the obligation of contracts, the power of the state le ginature ran mot be exurnisul so as tomaterially change the prowimis of the charter without the consent of the corpuraters. (/hertmouthe (ollegers. Whombtral, 4 Wheaton.) The effect of this derixion is evaded in a number of the states by the insertion of a clanea, wher in the charler on some general law, ar evan in the sate constitution, proviling that corprate charters are to be held subject to altemation or repeal. This ctame is of course valid as to all charters granted smbequently. The most common monk of dixwobving a corporation is lis judicial dectes. Exery frandise is aceepteri on the imphed condition that it wall be properly exercised. If there
 promending may lu instituted in hehalf of the state it forfoit the charier. The abman or neglect does mot of itself lectroy the chartor. no can the canse of firfoiture be bric sented to a court in an indirect manner. For example, it conld wot be urequ ty a deher as creating an incalpaty to sue, or by an heir as an ineapucity to take an estate ly will. A prowaling must be resortal to for the very purbose of forfeiting the charter, state lans sometimes provisle dis--olution a a mote of enforcing the conlection of weths the property lecing maraded as a trua fund for that purpose, and at court of eguity will administer it for the beredit of rreditors. The [. -s statutes of bakruptey are extended to businces entporation. It was an ohl rale of the common law that a dixolution of the corpuration extinecuishad its dhots. lis daims contal he no longece collectenl. Ats persomal property pasal to the state, and its hand fowernd to the granter. It premt there is little rom for the aphlimalion of these rules. A cont of "unity would. in general, fation a trast upon the property in favor of crevitiors, and in all hasines corporation for thestorkhohders. Charitable funds would be administared lay other truaters.
For further information cousult the works of Grant. Angell, Ammo Abots, Kive, Dillum kent, Marewether and
 Thos.ele.
T. W. Dwight.




 of mfantry and a varving fore of cavoly and artillery
 boweref, marked watalions exist, is
'T'wo divisions of infantry..
2.I. (M0 m m.
Two rescments of cavalr:
$1,2(1)$ (小) guns.
.
Fight batherienof divinimal artillery
M, guns.
Six hatheries of empartillery.
313
Two companiss of ponems, ambulamo, and train.

Some divisions contain no infantry hut are composed entirely of cavalry and lurse artillery.
The corps of the Army of the Potomace ennsisted of four or five divisions of infantry, varying amounts of artillery, and usually enomath cavary for sonting duty only.

The " cavaly corps. was made ut) of thite divisine of cavalry containing thity-twer regments, of which was attacheif a higade of horse attilery of eight batterics. See Army, Wals. ©tc.

Jimes Mescur.
 the name of the lower lumse of the French legislature dining the serond empire. It was cotallished in 155e, and abolished in 18 io. The deputies were elected by nniversal sulfrage for a term of six years.

## Corpuleney: Som Obeaty.

Cor'pus C'atholico'rum and Cor'pus Erangelicu'rum: names givelu aftere the prace of West phatia to the Cathotie and Protestant hivisions of the ferman emare. The Elector of Mayence was the head of the Catholics, while the lead of the Protestant conferderacy belonged successively to the rulers of saxomy, the elector jalatine, and sweden, and was restored to saminy by the Diet of 160.3 . Both bodies were dissolved at the sepration of the German empire in 1806.

Corpos Chris'ti [Jat.. body of Christ]: a festival of the Roman C'tholic Churdh celebrated in honor of the IHoly Encharist (whieh is held by that Chureh to be really truly, and substantially the holy and bhool of Christ). It was tirst estadishey by a lull of Crban IV. in 1264, and is observed on the Thursilay after Trinity Sumlay. J. J. K.

Compus Christi: city: capital of Nuees co., Tex. (for location of (wonty, suc mip of Texas. ref. क-11): situated on a bay of same name and on railways 8 mites below the mouth of the Nheres river: abmut 300 miles S . W . from Galveston. It has a fine hartur, and in commercial importance it ranks among the first cities in the state. Pop. (1880) 3.2.57: ( 1890 ) 4, $36 \%$.

Corphe Christi Colloge: Sie Cambridee [xiversity and Oxpord TYiversity.
Corphsentar Plibosoply: a name sometimes given to the atemic philusophy of Democratus (q. e).

## Corpusentar Theory: Sie Ligat.

Corphs Doctri'uar: certain collections of thenlogical mritings which have had expecial authority in the German Protestant churdhes. Thw ehief eollection was Corpus Ihilippirnm. (Lato, folo), contaning the Apostolie, Nicean, and Athanasiun ('reeds, the Confession of Augsburg. Melanchthons: Loci Commmes, atc. The striet Lutherans rejected? it as leaning toward Crypto-calvinism: the Elector of saxony fursued with rigorns measures those who refusel to teach it. This, with many other Corprat Dectrina, was superseded by the l'ormule ('oncordie. Sie Costord. Formola of:

Cor'phs du'ris ('athon'iari[tat. the hoty of camom law]: " $\quad$ "omprobrosise name tor the original eollections of the


 that of Richter, 1 eipzig. $1 \times 3: 3-3!$.

Cor'pussin'ris ('ini'lis [Lat., botly of civil justice]: tha body of the liman or civil law at set fortla in the great com-

 civilis is of emmparatively late mergin. but was in comman une as early as the heriming of the seventerenth contury. One of the buat adithans is that of the kriagel brotheris


Corcal. Ponstaxa: Central American gemeral; ba in Costa licatabut $1 \times 10$. He went to Nicaragrat when a youth, namrial a relation of l'resident (hamorro, who made hin Sinister of State (150.:3, and afterwarl commander of the
 ported the heritimint wownmold. commanding the amy at
 Oolober he submatod to livas amblWatkr, and was apFwinted Miniter of Whar, but was smon afler acelsed by Walker of corresponding with legitimist leaders for the purpose of arranging an athok on Comama Comal was tried, found guily, and by order of Wralker was shot at Granada, Nove s, ision

Herbert h. sisutu.

Correa de Scrra, kō̄r-ràău-dā-ser răa, José Fraxcisco, LIL. D.: a Portuguese botanist; b. at Serpa in 1550. He risited the C.s. in 1813, ant beeame Portuguese minister at Washingtom in 1816. He wrote several treatises on regetable physiology, but his principal elaim to literary fame is his Colectóo de Lirros inerlitus dit Historia Portugueza ( $1290-1816.4$ vols.). D. Sept. 11, 1883.

Corregrio. kōr-rel jō, Axtoxio Allegri: Italian painter; b, at Corregrio, 20 miles E. of Pama, in 1494 . He was of the most individual character and had rery great teelmieal power. but there is litlle else in his work than that to command our idmiration. He can hardly be attributed to any one of the Jocal Italian sehonls, hat was rather the result of all the strong talent of his time. whieh was the height of the ltalian Renaissamce, acting in an imitative nature, gifted ith great executive ability. He seems to have hat a very early success, and the story of his having died from the fatigice of carrying home a load of colpler enin in which he was paid for his work has not the slightest foundation in histnry. Ile died young, but belowe his death had lived in a comparrative retirement for several years, and, so far as is known. no longer in the practice of his art. The distinguishing equality in his painting is his large. rapid, and extraorlinary brush-work, and his impasto is not surpassed in masterly precision and largeness be that of Titian or Tintoretto. Sir F. W. Burton, keeper of the National Gallery of Lomdon, one of the most competent technical critios if our time, says of him: " Taking this great genius by limself, it is diflicult to overestimate his powers. But the inHuchee he exercised on later art was more baneful than otherwise." His most important works are the great paintings at Parma. where the tome of the cathedral and that of the Church of St. John the Evangelist were covered with his work, in the one case the ascension of the Madoma, in the other a rision of st. John. Tn the convent of St. Lodovieo. in the same city, is a large work of his youth, covering the valtting of a large roon. His best known and most admired easel pictures are perhaps the Marriage of Saint Catharme and the Jupiter and sintiope. in the Lonare; the Tativity of (hrist (ealled The Night), and the small pieture of the Braydalen, at Dresten; the Leda, at Berlin; and the Temus und Cupid with Mercury, in the Niational Gallery in London. D. in Correggio, Mar. 5, 1534. W. J. Stillmax.
Correlation of Fores, or Transmutation of Forec or Ehergy : Sie Exeriy: Dissifatios of Exergy.

C'orrize, kon'rez': a department of France near its center: a part of the former province of dimonsin. Area, 20. 6.5 miles. It is drained by the rivers fordogne, Vezere, ind Correze. The surface is hilly : the soil is mostIr poor. The staple productions are grain, timber, coal, Copper, leal, iron, ind chestunts. Cipital, Tulle. Top.


C'mrimbles: a provinee of Argentina: bounded N. by Pamgay, K. by the river L'rugnay, separating it from Missimpes, brazil, and Cruguay, S. by the province of Entre lios, and W. hy the river laramá, separating it from the brownee of santa fé and the teritory of Chaco. Area, $45.3 .5 \mathrm{~s} f$. miles. The extreme sontheastern portion is hilly: the memander is a phain, with numerons lakes and swamps. The Lagum Hhra, in the northern part, is a swamp covering abont 4,004 sy, miles and thooded ammally. The land is gencrally oper and adated for pasturage, but themere exProsice tracte of forest. The climate is semi-tropical. Grazing is the principal induatry : oranges are extensively laised for the markets of Puens Ayres and Monteviden. (apital, Corrientes. Pop. (18!5) 249.344.
H. H. simit.

Corricutes or Siete Corricutes: mpital of the posince of the same name; on the right hank of the l'irana river. her more than a mile broad, just helow the confln(1nee of the Paragnay (see map of Sonth America, ref. i-w). Corrientes was founded in 1588 . The exports are manly driod meat, hides, and tallow. Pop. (1805) 14, (100), and rapidly inctasing.
H. Il.s.

Currigan, Mheafl Aterstive. D. D.: Roman ('atholic ardhishop of the dioeese of New York: 1, in Newark. N. I.,
 ton, Wel. amd at Mt. St. Marys Emmetsburg, M/d., graduathes from the latter institution 1859; ordained of the

 F3: apointed by lius 15 . to the see of Newark 1873; mate eondjutor to Cordinal McCloskey, Arehbishop of New

Yonk, under the title of Arehbishop of Petra sisu; nu Cardimal Act loskere seath he beeate metromitan of the diocense of New lurk 1smi.
( ${ }^{\text {. II. Therber. }}$


Corruwaten lron [tron lat, corruyt or, mak wrinklot?

 grow ami ritges in the irom. In this manner the atrength of the matemial is ereatly incrasel, white the

 eially for remfs. Where lightness and strength are to ben comhimet. It is much usid for ancering the walls on trame haiblines both within and withent. It is frequently "gal-vaniod"-i, c. contred with a thin layer of zine by dipping it in a hath of the fused metal.

## ('urmption of Blowl : Se Attasper.

## 

Corry : ©ity and railway center: Erio co. l'a, (for locmo tion of (comity, sef mati of Pennsylvania, ret. 1-1) ; 3ã

 tomies making horing-mathers, mechanical tows bet-

 boxes, tables. patent medicines, bromes, sashes and blimks;

 sian well. clectric lighto, water-works, and finel gas-winks. The eity has a pulalie park: its growth clates from 1skite.

 i-land in the Meditermmen; situater hetween lat. 1120
 and 110 from Prance. It is semated from sardinia by the Stait of Boniftecio, ! miles wite. It is I 10 miles bong N . mal s., and is be miles wide at the hoadest part. Area, B.3Ti sto miles. The west menst is derply imbented by the fiulfo of Catvi, Portu, Ajactio, and Valinen. The interion is trapersed hy a momatain-chain, the highert pake of which

 To the Wraml s. this momath-rhain sonds forth agrat
 They are covered with mmens forest- of hak, meent, pinn. cerk, zne chowtrut trees, from which in old an times the liomand herixel mont of the timber for their theets. But the imblene of the presem pryation has left this source of wealth comparatively moglected. To the F. hroad pain* "pon between the immatains and the sea, and hore aire fimm large platations of ortase, fige, ahmond olive, and
 barkward state, atal most in the wine produced in Cowseat
 The principal industry is the rearing of catbe hoses.
 mumbes is ratad on the momatan-pastures. The fisheries of tomy and pilehars ate extemsive. Among the minerals

 Bastin, and Calvi. 'Ihere aro a few ralway on the ishaml. Torsica was first culdnized by the Pheminemes, who calley! it

 of it in 1481 . It was embed be the fembese 10 Frame on




 It has Stano Ophan Asylum. Wilows and Orpams Homes.


 dry stert malway, and fine setem of water-works. Pop.


Cor'so [fial., race-course: Fr. cours < Lat, cursus, runninge comse, derix, of cherre, rum]: in Italy. at pincipal strent of a later town. The Comso of home is famous as the

 bray of Comgess and that of the Smithamian Jnstitution.

 1Niti-i0, whon he became I'rofteste of Dinglish hangase

 Suram und Burly Englisk: Intertuction to the Stady of
 Thesumbis of Eumly Ranlish.

Com'sen, Whadran fawh: (ferman philologist and anti-
 fowsor at the symasiam an tiettin, and subsergergly at the
 comen of his health. Ant hom of a lameal and once highly

 (6), still valuable as a collection of material. He also publishem a one Pamons work on the Bhansethes now renite mitiqualal. H. Ame 1s, 1855. Levised ly Alfred Gldemas.

Cont. Consebles: migraver; b. in Itorn, Ifolland, in 153ti ; alisciplo of Jwhm "nck. It winled to interpet in congraving the eolor of paintings, and with this an wont tu Italy, sojournims at lomice for wme time. Titian reeqived him in his louse, and he in recognition of this favor
 Curt then went in Rome. Ifi= tinest works itre The Alar-
 of liaphacl. Is. in hume in 1.5is.
(orr'les [plu. of she cowte a cent $]$ : the national assemblay or legislature of Aprain: also that of lootugal. See Lecis1.ativis.



 with distimetion under Velacpurz in the compuest of cubla in lisll. aller which he married t'atalima blatre\%, and burame
 by Velaspum to eromituct an expectition against Dexioo.

 limated an army of the matives at lithome and landed on
 dne his men to light with mene dever ate enurare whon




 the cerpital of Anatutc. l'awing thenght the imberpendent state of Tlaseala he was revistad by the matives, whom he dafiend in several hathes: contiming his way, he enterend
 "ith ifiendly demometrations hy Montwome. The atudacions Samiand sifod Montemma in his own palace, kiph him as a prisumer, and extopted from hima large quandity of grold. The captive pince was premaded on forcel to swear allugance to Charles b., but her refumb to adop the religion of the spaniarls. Manwhile. Velasignez discovereld that Corto hat thrown of his authinity; he tharefore sent Nar-
 againct him in case ho shombl not solmit. leaving a part
 encemater Narracz, whem he defeated and tonk jrisoner at
 vir\% to mist in his servare he returned to Mexien, the pro-


 wome driven out of the rity. lomtes gaine a vietory at



 10 vimbionte himself susamst adensations made les his wheSesoo in lame, hat he retainel anly the commanel of the army, the eivil alministration having ben placed in the hamis of a vieroy. This division of pawes gave rise th
 in his ativity, mat in low he once more demmel to spain.

But this time he was coldly received hy Charles IT. He ae[ampanied the emperor in the unlucky campaign in Algeria. shent the rest of his life in obserity, aml died near seville. Dece 2. foti. Five lettors which lie indressed to the emferor on the snbject of his contuest are still extant. They have been printed in Mistoria de Suer España. by Lop(nzana (Mexicu, 1 rath), and have bean transhited into English by George Folamm (New Iork, 184:3), Sre Prescott, Compuest of alfries: 11elps. Life of comtez (1851): and baneroft. History of the Preitic stales (Merico), wols. i. and ii.
keviseal ly 11. II. Smith.
Cortés. Jusé Domivio: Chilian author; h. about 1830 . He was varions? employed as a jomrnalist, als utherhé of the (hilian lecation at Brussels, and in Bolivia as directorgeneral of libraries. He published a large mumber of hiographical and historical works, among them the Diccionuriobingrafico Americuno. Ilistorite to Bolivia, Estadistica bibliogretica de Bolivin. Los Remolncionarios de le intependencin de Chite. Poptas Americrnos. and Repúbica de Mejico. IIe also edited at gencral coblection of the works of Latin-American authors. D. in 18s4. II. H. S.

Cortés, Martin: illegitimate son of the eonqueror by the Iudian Marina: Is, in Mexico alwont 1521. He was taken to spain in 158s. was legally recognized by his lather, ande a knight of santiago, and serveld as a sollier in Algiers and Gremany. Ile retnrned to Mexico with his brother and mamesake, the Marques del Valle, in 1562; was arrested in July, 1566 , on suspicion of being concerned in the alleged flot of the Avilas ant during eighteen dars was subjected to torture, but contimued to declare his innocence. In the end he was sentenceld to be exiled tor life and to par a fine. It is believed that this sentence was never carried out, for in 1568 he was still living in Mexico, where he probably remained mutil his death.

IIerbert H. Smiti.
Cortés, Martis: legitimate son of Heruando ('ortés: b. in Nexico in 153. His lather took him to Spain in 1540: he received a liberal ealucation, and inherited the title of Marques del Valle. I great portion of the Mexican estates wonld have heen lost to him by a decision of the conncil of the Indies, but they were restored by Philip II.. with whom he seems to have been a favorite. He accompanied that monarcle to Flanders and to England at the time of the marriage with 3ary: surved with listinction in the army, and was at the battle of st-Quentin; and, on his return from the Flanders campaign, married Doña Anal Ramirez de Arellamo, his niece. In 1563 le went to Mexico, where lie iived ingreat splender, and had much influence. thongh not directly concernel in the govermment. Owing to discontent respecting the new laws of eucomiendes, the brothers Avila, Aguilar, and others are sald to hatve tormed a fian to murder the jndges of the audience and make the Marques dul Valle subereign of Mexioo. It does not appear that this phot was ever definitely dreided upon, and it seems certain that the marquis nerer treated it seriously : but on Auly 16, 1.066, he was arrested, as were Alonzo de Avila and his brother. The latter were executed, and the marguis was sent to Spain, his entates boing sequestereld. After several years they were restored to him. D. in Spain, Aug. 13,1589 . I'lue lirect line of cortés ended with the fouth marquis, lowlro, in lfios. The title eventually passed to the Dukes of Termano and Monteleone, one of the proudest fumilies of Italy. The extates lase passed through many vieisitudes, and have sexeral times heen sequestered : but is large purtion is now in the posession of the heirs of Cortés. Herbert 11. Smiti.
Corthell, Ftama Lawrawe: civil enginere; 1) at South Abington, Mass... in lato; eduented at Brown University, Providenec, $R$. 1 . : served in artillery in T'nimn army during (ivil war, heoming captan of a light hattery: stablied engineering: from 1sik-it in charge of important work in the Westurn $1^{T}$. S., including railways in Illimis and Missouri, bridpes owar the Mississippi at Mannibal and Louisianto Mo., ant] the suy island lavee in Illimis; asociatel with dames 13. Finls in constructing jetties at mouth of Mississippi river. He acemomanied Fats to Mexico, and marle surveys for at ship-railway arross the isthmus at Tp-
 the New York, West Shome aml Butialo R. R., at same time chief engine of the ship-railway in Mexien, comblactinge survers and plans of the work; after the death of Euls he removel to thixago, opening an ofiee there and also in New York: construted large brifges in ditteromt parts of the L. S., including that af (aira, 111., the longest
steel structure in the woild, and the Merchants bridre at St. Lomis; in 1880 chief engineer of jetties at moufh of Brazos river, Texas, also at Tampien, Mexico, of Tebuantepee shipmalway and the Untario ship-railway. In 1888 he Was vice-president of the American Society of Civil Engineers; in 1889 president of the Western Society of Engineers : chairman of the general committee which organized and conducted the International Engineering Congress, ('hicaro, 189\%, Author of A History of the Jetties at the Mouth of the Miscissippi River (New York, 1880).

Corfland: village and railway junction; capital of Cortland co., N. Y. (for location of connty, see map of New York, ref. 5-(G) ; on the Tionghnioga viver; 36 miles S . of Syracuse. It has a state normal school, electric lights, waterworks, and street railway. Pop. (1880) 4,050: (1890) $8,590$.

Ebitor of "standard."
Corfona, Pietro. di: painter; B. Nor. 1, 1090: went to Rome in 1 wor circumstances. The Marchese Sacchetti, seping him painting in the slop of a gilder, undertook his maintenance and placed him in the art-sehool of Baccio Carpi. lle aeguired his drawing trom ancient bas-relicfs and the art of grouping figutes from Lanfrumen. The Repe of the Sabines and The Buttle of Atementer were the first works which male lim noticeable. On the strength of their suecess Urban YIII, chose him to piant a chapol it Bibiana. A little after he decorated the great reception-room for the Barberinis; this is one of his finest works. He spent some years in Florence, painting for Ferdioand II. several rooms in the Pitti ladace. His great sllecess in the execution of this work attracted the envy of many of his imitators. He was acensed of having sold to the grand duke, as originals. eertain copies after Titian; this brought hin into disfavor, and he left Florence in dudgenn, never to return there. Ile then lived in Fome, where he eontinued to paint remarkahle Torks. When umable to mount on a seaffold, being much atllicted by gout in his later rears, he painted casel pietures, which are rare. D. in Rome, May 16, f660. W. J. Stillman.

Cormmbit: city of the state of Matto Grosso, Brazil, on the west side of the river Paragnay, in $18^{\circ} 59^{\prime} 3 s^{\prime \prime} s$. lat. It was a mere hamlet until the opening of the Jaragnay to steam navigation in 18.56; it then beeame the port of entry for Matto Cirosso, the entire commerce of this vast region passing through it. Pup. about 5,000. From July 3. 1865, to Jme 1:\%, 1467, it was held by the laraguayans. Besides it- river trale, Corumbá has a considurable commerce with bulivia. Three miles below the eity, at Ladario, is one of the principal marine arsenals of Brazil. with a strong fort.

Herbert 11. simta.
Cormondum: a mineral consisting, when pure, of native oxide of almminium, which is, however, almost invariably mixed with magnetic oxile of iron. It oceurs crystallized, massive granular. in impalpable powder, and in layers. 11 ineralogically, cormondum is dividel into three rarietics: (1) Sapphire, which ineludes the purer kinds, at sapphire, ruby, Oriental topaz, salamstone. Oriental amethyst, ete.; (2) corundum proper, the duller kinds cerstallized or semicrystalline, including abmantine spar ; and (3) emery, the darker and coarser hinds.
The specitic gravity of cormmlum is about 4, while in hardness it is next to the diamond. It beeomes strongly electrieal ly friction. Its erystalline form is rhombobedral. The ruby or red sapplate is valued next to the diamond, and beyond a certain size (31 earats) ats equal to it in value. Its color is supposed to be due to chronic acid, but the amount of coloring-matter is so smal] that it eludes the ordinary tests. The crystals are seldom above half an inch in length. Two crestals an inch in diameter and ahout 2 inches long are said to have heen in the possession of the former King Thelaw of Burma. The largest ruby known ("me from China, and, after having been in the possession of Prinee Mentzikoff, was finally made one of the jewels of the Russian crown. The largest rubies come from the Capehan Mountains, Ira. Smaller ones are found in Sixony and Buhembant acersionilly in other localities in Europe a also in the U. S. The blue sapphive necurs much larger, erystals : inches in length beng sumetimes fond. The erystals sometimes exhihit a rallated interior with a play of colors, when it is known as asteria or asteriated sapphire: Sapphimes are obtainel in Ceylon. India, and (hina, principally in the lirst-mamol cometry. Fine specimens are often found in the beds of st reams, whither they have been carried after the deemposition of the rock originally inclosing them. The lighthlue sapphires are often exposed to fire by lapidaries to ren-
der them mom brilliant．With those from Exally in frime heatiog dopurn the color．White suphires are anmetimes cont and patesel for diamonde，which they math reamble． The lamal saphire is a here thamatione．

The（iverk $\sigma$ ámpteos，from which the name was derived， was，aroming to litha，wot what at the pesent day is catled sapphire but the stone new known as lapis－lazuli．Iabies imel suphres contain ahout 1 pur cent．of maghetie oxide of itm．
dilamame spat orcum in brownish ersatals．It was used by the ancients ats aplishine material，and continues to be usel for tilu work．The chief smoplies are bought from China ami the 1＂eal Mmatains．Stamstome oneurs in pale redtlioh or bluish trimparent crystals．Corumhum is foum abumamty in Che－ter con，Pil Sie Buens．

Coron＇tat ：provine of Northwestern span，forming the N．W．part of eqalielit，having the ocean W．and N．． Luqu E．，and fontavora si．it has line forests and pas－


Cormana（ane．Aftrobicum：Sp．Comañ）：fortifiol city and suapert of spain；capital of the province of sume name： on the Ithantic Owen ；：38 miles N． 11 ．of Malnial ；lat． 43
 safe harime defended by two forts，and a lighthoms，which is called the Tower of lereules，amb is ？e feet high．It has a citaled，court－homse．custom－lumse，arsenal，theater，and the palare of the sapain－remeral．Here are manmatures of linen and hats，conlage，canvis，athel cigars．On Ita． 16. 1s0：3．at bittle ocenrem here butwen the franeh mandal simbt and the British general sir John Merre，who was killetl．Jop．（15si） $3 f, 20 \%$ ．

Cormona：city：cap itat of Shawasce co．．Nich．（for loca－ tion of eounty，see map of Michigan，we．f－d）：the railroad
 churehes，public schan，llouring－milh，woolen－mith，Litmi－ nous coal mine，inexhansible supply of sanditone，women＇s


Ehitor of＂Innermadext．＂
Corval＇lis：city：m milway ；（apitah of Bentm（co． 1 ）re （for location of coumty，sec map of Oregon，ref．：3－B）：sitn－ ated on Willamette river： 100 miles S．of Porthat ；con－ taine the State Agricaltural cobleqe，a handsome cownty court－housic，city－hall，？public sohools，：3 linge sime and phant mills，？flour－mills，a carring factory and the gen－ crat offere of the Onegm Pacitie R．R．；is surromed by a
 hants visit the town thring twothiris of the year．＂The


Corve：in fembal haw，the whigation of the inhatitmas
 femblat lome such is the repare of the highways．Sume of these serviees were protormed gral is，ot hers for wage bebow the value of the labor．Revisal hy f．Stemiks Aldes．

 hasket］：an small vessid of war having three masts，flasis dereks，and one tier of guns on the upere derk．The mast： are splatertigem．

Corver：：Benetietine albey on the Weser，atmont ：30 miles N．by E．of L＇adertmon，Westhalia，l＇rusiat an mony from the monastery al＇torbia，in the dimess of Dmiens．
 Thes first place aclectom for the colony wat at llethi，in the Solingur Forses，mon the mesent eity al Cslar：pravi mo fawnable．amb after sewn years of hatur hast the entomy hat
 there it prospred so well that ere hat it complater ont－ slume the mother insithtion．．Ther ．Whamards：dhath it ohtainel its own abhet ant herame inleptombent of cortie． ame cluring the latter part of the nith century large an－
 Vitus was transerved thither from the abluey of st．Wenis， and the relies greatly inmonal the fante of the momanory


 Lecame the center of heaning in（inrmany．It ham amex－ wellent linary in whin in lish the hast tirst tive lanke of the－Immis of Turitres were disonered．It maintabeal at
one time twent y－four profesers．Not only was theology tanght in itas shome，hut also the semers．Dumge the Thity 「＇ars＇war（in 16：32）the monastery was flumfered and harnt，amd its raluable lanks and other theasures were hopelesily testroged or soathered．Its handed property was ako confiscated．and litter was restored at the leme of Brest－ phatia．Its primely rank was taken from it，ant its prince－ abhot lecame hishojp＂t the little liucese madn ont of the
 of Pblerbarn．So all trace of the ancient fonmation has well－nigh heen hast．It present the buidiner br－home to the Wuke at Ratiher，who is also I＇rine of Corves：Sce l＇aul W＇igand＇s Geschechte Comegs（1lïxter，1813）；is unfmishom， onty extends 10 1146，and unreliable becanso derival from the corrupted Amules（＇orbeienses．

## Revised by S．M．Jansens．

Covi＇nus（Mattuas）I．：King of Mherary；a son of Joln Ihmiates：In at Klausenharg in 144：3．He was coected king in 14．s．It wagel war aganst the Empror Ferdi－ mand 11 ．，the Turkish sultan，and the King of Potand．In 1 ts．）he captured Vimua．He hat smprior military talents and was an able mher．D．Apr． $7.14!0$ ．Ser Wenzel，Net－ thins f＇orvimes（181（0）．

C＇or＇vis，hl Videries：a famous Romin general；h． athout 300 B．C．：was electerd consul in 34．He defeated the Sumnitu＇s in 343，and wan chomen diotator in 342 and in 301 B．C．In the your s！n he was etented consul for the sixth time．D．abont 2ill p．c．
（＇urwin，Fidarb Tavjore，I．J．：Mergyman：b，in New Sork witr．July 12，18．34：gratuated at the conlege of the Tity of New Vork，18．0．，ant at the Theologieal heminay
 1857－63，and in Millstone 1860；－8s，at whieh date he beeane rector of Hertzog llall，New hrmswick．He has pmblished Manuat and Recortl of Church of I＇aremmes，Y．J．（1858）： Manual of lirformet Protestumt Juleh（Churele（185）：（＇en－ temniol of Reformed Dutch（＇hureh，Millstone．I．J．（1866）； Manmal of Keformed Chureh in Imerica（1s69：enlarged
 hat published sommons and articles，and was cdito in part
 and of the contombial whme of the New Branswick Seni－ nally，publishet in 1Nst．

Willis I．Beecher．
Comin，Thosms：mateman and orator：1s．in Rourlon co．，ky．，duly es．17at；removel thohio in farly youth，and sthdicd law，which he praticed with distinetion．He was elected a memher of congress in 1830，juined the Whig party，and adverated the efection of（ienc．Ilarrison in 1840 hy efloctive publie sueedacs．In the same year he was chosen fovernor of ohin．He was elected to the senate of the C．．s．in 184．5，and was appointed Sectary of the Theals－ ury hy President fillmore in July，1850，hin 1sis be was
 110 was sent is minister to Nexien in 1861．weturned hame
 edited hy ciruhn（layton，O．，14．59）．
Coryat．Thomas：Finglish traveler and humorist ；b，in 1．7\％．Je went on font ower atreat part of Durope，and gave an amosing account of his peregrimations in his very encontric bonk，coryatis f＇rudities（1611）．He wrote sewal other harratiwe of tawed．and dient at surat in 1615 after rambles throngh（ireece，Asia，ligyt，and Intim．

11．1．B．
（＇my tian＇tes［［ir．Kopúßantes，the plural of Kopúßas］：Phry－ gim priests of（＇lume or likea．Thay wre distine from the Talli，who were liman emmehs and prisets of the same gathers．Ther celelerated the fertivals of cyele with orgi－ atic ances and houl wios．heating on timberes and cutting their llwh with knives．
Corghon：capital of llatrison mo．Ind．（for Incation of


 phare has at sulphar suring，int is a summer resent．It was
 880.
 ty，seemap of lowa，rof．i－i）：sitatent on raile atal：about


Corylus：See hazelatt．

Cor'ymb [from Gr. кópuußas, ulpermost point, head: ef. кópus, helm]: in botany, a form of iniloresence consisting of a central asis and lateral pedieds, of which the lower are Jonger than the uppromal the lengths of the malicels are so graluated that the flowers are all on the same level, as in the s'pire, halmio, anil (rutuegus (hawt loom).
Cor'ypha [Gr. корифグ. tip, summit]: a genus of tropical fan-leaven palms, , ne of which, the (oryphin umbrarntifere. or talipot pralm, grows in ('eylon to the height of 60 or 30 feot, and hears circular leaves often 12 feet in diameter
Curyphe'us, or (orypheus (in (ir. кopupaios): the leader of the churns in ancient chasical hramas, ly whom the dialogne between the chorus and the nther actors of the drama was carried on. and who led in the choric song. The name is metaphorically applied to any great leader: thus Dr. sammel Johnoni is sometimes callen "the eorypheve of English literature."
Coryph'odon [from Gr. корифй. tip. :nmmit + oboús. -óvtos. tooth]: an extinct genus of ungulate mammals from the Iowest Eorene of Furme and America. The skull in this genus jursents many perissodactyl features. It is elongated in the facial region, anel the nisal opening is large. The Alental fermula is-incisoms, $\frac{3}{3}$; canimes, $\frac{2}{1}$ : premalitrs, $\frac{4}{4}$; molars. ${ }^{3} \times \mathscr{2}=44$. The hain carity is quite small, as in all Eucenc mammals, and indicates that the hain it welt was of a rey inferine type. It most striking features were the small size of the hemispheres and the large expanted certthellum. The limbs were short, and the femme hat a third trochanter. The teet are especially interesting, as they preseit a primitive or generalized type, laving five thes hoth before and hehind. The list known species was destribed hy Prof. Wwen under the name $f$. $\quad$ refons.s. and was from the londen clay. $C$ oweni is trota the loweat Wurne of Framee. $r^{\text {: }}$ hametur, the best-known Amprivan species, is from the base of the Eocene in Wroming. and other species occur in tha lowest Euceme of [1ah and Xew Mesion. The genus is thus of er eat importance as indicating the parallelism of Eurepean and Anerican strata. The animals were about the size of the tapir.
O. С. Maksh.

## Comza: Sce ('atarra.

Cos. or Kus (Grr. Kâs), palled alson Stan'clio, stăan Kē̄-ō: an inaml of Isiatie Troker: in the Meditroranean; separated from the coast of ancient Caria by a channel about 3 miles wide. It was called Lango in the time of the Kinghts of Rhodes. It is nearly 22 miles long and $\overline{2}$ miles wide. Arats sis. miles. The surface is partly hilly, the soil is fertile. and the climate delightful. Imong the products are cotton, silk, wine, and fruits. In ancient fimes it contained a colfhrated temple of Exculapins, and was the native place of lijppocrates. Aprelles the great painter, ant Ariston the philosophar. Pop. 20,060 mostly Grecks. Cos is also the name of a seaport-town on this island. Its port is visiteal by many merehant-vessels. Pepp, athout 8,000. See also Coos.
Cowa. deax, de la: Spanish navigator: babont 1460. He acounpmied cohmbus in $14: 3$ to llicpuniola and Cuba. In $1+96$ he was living at simpona, and had acquired a great reputation as a pilot and chat-maker. He next appears as filut in the cxpelition of Ojola to the Prayd coast, Mar. 1499. to Junc. fiote. In Oni.. foot. he sailen again with bastidas, exphoring the nerthere cobist of conth America from Vecnezula to the Isthmus of Pamama, ion his return in 1.50 he reperted that Portugume shiph hat heen sern on those eoasts. IIe was semit in a mission of remonstrance to Lishon, where he was imprimbel until Ang.. 1504. Ile subsirpuembly mate two succestul voyages to the northern coast of 'onth Americat in commanul of small fleets ( $1.04-06$ amd
 meynar of traba, and in that capmeity he accompanied the "xpedition of "jomla, destimel to settle there Ojecla, contrary to his adrice landend at the bay ur 'artacma with

 La Cosis's eharts have eome down to us. His map of the few World is the arliont kown, having heen mate in 1.000. It is on wollom amel homutifuly illuminated. Hum-
 and in 15:3 it was bumph ly the spanifl fovernment

Н аивевт $1 /$. sytth.




as a barren cone, much less prominent than many other Central American mountains ; but it is motalble for one of the greatest rolcanic muthmes on record. Early in January, 18:3., it gave signs of attivity, nud on the ?0th of that month an enormous mass of aslies burst from its summit ; the eruption continned for three dars, aceompmied by explosions which were heard as far as Gajaca, Dexico: the country for 100 miles aromut was tarkened lis the clond. the obscurily in many places luing like that of the thickest night: ashes fell thickly over a large patt of Central Amorica, ind were earried by the wind to Jamaica and Jesico. Cosegilina at present ( f , m ) is quiescent or extinct.
II. Н. sыrтн.

Cosen'zal : a prowince of Italy ; bounded N. hy Basilicata, S. by Catanzaro, and E. and W. liy the sea. It is monntainous, and protuces rice, saffrom, honer, oil, and wine. Its fisheries are still impurtant, though ther are not utilized with the sume encryy as in fomer days. Capital. Cosenza. It was formerly named Cialabia Citeriore Irea, $2,850 \mathrm{sq}$. miles. Pop. (18:10) 46:3.481.
Coschza (anc. Consentiou): a city of laly : capital of the province of Cosenza: at the comfluence of the rivers Crati and Busentn: 12 miles F. of the Hediterranean and 262 S. F. of Xaples ley rail (see map of Italy, ref. \&-(i). It is the seat of an archbishop, and contains it fine cont-house, a cathedral, a myal callege a theater, several convents, and an old caatle which has heen converted into barracks. It has mamfactures of cutlery and earthemware and an active trade in silk, oil. wine, manna, rice, ete. Consentia was the ancient capital of the Brutio. Pop. 19.500.
Cushoceton: village and railway junction: capital of Coshocton eo. O. (for location of combty, see may of Ohio, ref. f-G) : on the Muskingum river just below the junction of the Tuscarawas and Wralhonding: on the Ohio Cimal ; 68 miles E. N. E. of Colnmbis. A bridge acrose the river connects it with Roseoe. Coshocton has 6 churches, 4 sehools, steel-works for axles. a paper-mill, and $\supseteq$ large novelt $\boldsymbol{y}$-advertixing concerns. Pop, (1880) 3.04: (18:0) 3.6TR: ( T 893 ) estimated with suburbs, 4500 .

Editor of "IGe."
Cosin, Jons: English prelate: b, in Norwich, Nor. 30. 1594: chlucated at Crambridge: by command of Clarles I. prepared a mannal of Private Derotions (162\%): became master of St. Peter* College, Cambidge, in 1634: and in 1640 Dean of Peterborough and viec-chancellor of the university ; ufter holding services in Paris during the Commonwealth wat made Bishop of Durham in 16i60. Author of Scholastiral Ifistory of the Cunon of IFoly scriphure (165̃): Mistory of Popish Trensubstantiction (167.i). 1). Ian. 15, $16 \overbrace{2}$. C. II. T.

Cosmati, los-matere, The (Loreszo and his sens. Luca and Jscom ('us,MA): architects and mosaic-wrkers of high distinction in the first half of the thirteenth century. whose work at Civial Castellana. Falleri. and at the Villa Mattei, lome, shows that the arts were not lost even there when Cimahue tlourished. They form a link letween the Roman art of the tenth amb cleventh centuries and the general Renaissance in liny.
W. J. Stillman.

Cosmic Dust : Sice Dusst.
Cosmo de' Medici : Sre Ment'r.
Cosmorony [from Cri. кormozovia, origin or development of the uniwrse, as word constructerl on the type of $\theta$ ogovia, thenguny : кófuos. miverse + -rovía, heriv, of ruot gent, becone in govn. ete.]: the seience or theory which treats of the origin of the cosmos or universe. It we except the cosmonghy of the Fast ludians. the earliest extant is that of Ilesion, which is deliwred in hexameter verse. The first 1ruse cosmoronies wire those of the early Ionic philoset phers, of whom Thales, Anaximenes, Anaximander, and Anasagomas are the most aldehrated. In modern times a Theory of the Howld his been praduced hy lomplet. The ditferent theories of the origin of the worlit may be comprehended maler three classe: 1. Thase which suppose the world to have existol from etemity under its achul form. Aristotle hadd this doetrine, and, conceiving the universe to be the elernal effect of an wernal comse matintined that not only the hatens and the eath, hut all inimate and innomate bengs, ate withont hegiming. 2. These which consider the matter of the universe etemal, lut not its form. This Wa* the system of Epicmus and mest of the ancient philosophers and prots. Who imaginel the world either to lie produeed by the fortuitus concomse of atoms existing from all derity, or to have sprung out of the chantic form which precefet it present state. B. Those which iscribe

Iroth its matter and it form to the direct asury of a surit ual cause．

The ateount sivan in（imesis of the erreation is olsionsly not a scientife cosanorony，which wonlel not only hawe been
 part relirious truth，but woulal，if eriven in a sedontitie form （since science is constamtly frogresing and therefore datne ing），have been alapteal to atime ate on perimd only．At． supposing the highest and ulfimete finets of sederoes hat bern given，it wombl have bown on far in wlvane of all scientifie thonght yot reached，of that will hue reachad pet－ haps for fifty thonsand years to combe that it womble be wholly unintelligible，and woulal in all frobability alpear uttery ahsurd even to the most aldaterd inteltects．There－ fore those few great facts which wore necessiry do be indi－ cated in order lo point out the relation betwerin the creator and his works hase heen presented in a pmondar rather than a scientifie form．Sor can it be sain that they are any the less true because mot presented in scientile phrasembogy． An excellent axposition of the hamony betwean the Masate and the geolurical recomel of cration is ervern ly l＇mot．Dima at the end of his Jommal of creology． 10 which the rouler is referred．See alsa＇Tayler dewis＇s six．Days of（＇retetion （1以゙ラ）

## Cosmms：side Cosmognst

（＇asina，kon（anc．C＇undate）：a town of l＇rance：drpart－ ment of Nievre；on the Loire ； 29 miles N．N．W．of Nevers． It has manofactures of hariware contery，and anchors．


 of the Vatican l＇onncil．Ler limie et la Fousser Infullibilite

 on religions subjects in Lor Promenis．and on folk－lore in Fomosiou．Thas latter were eollecetad and phblisherd as （＇outes Pophlaires de Lormine（2）vols．，186ib），forming an

（fossa．Fraveraso：painter：dates of hirth and dath un－ known．Jle workerl at Ferralia ambl bologna，and mayy be eonsintered one of the fommers ot the J＇errarese selemb．He Was paintiner in［hisfand inlsu in 1－1it．His most important existing work is the shentomure with seints in the liblogna Gallery．

Cosisacks［Russ．hozake．［poh，of Tontar orimin］：certain Russian tribes firs noted in the somithern part of liuropean Russia．now genmaly scattered over the empler．I＇heir
 sistent．They are small，courageons，superstions．and have many commumist ie principles．＇lowy lave been given many political privilerns，the most imporiant of which aro frees－ （lom from taxes am！the rights of distillimes，hrewingr，hant－ ing，and lishing．＇Thev abe now mamed by their juesent dist ribution as the Cossacks of the lhom of the Azot，of the
 khan，ete 1 listorieally，they fall into two prineliat seotions
 of Great Ruscia，or of the llam．
 refurees，of mamly limesian hoxil，whed formand on the islands of the Innumer in the thirterenth and fourtenth centuries．＇l＂lu whilpy combition of this region caused the community to grow，and hy the sixteenth century it Was atrong and prosprent：Their government was demon－ eratic－the leader or hetman elective．Their servios wore



 Cossacks by linswia．lonmy in their history the more arolent
 rogiths，bomm by atow of celihater．They nltimatery ro－ tireal（o）The（riman，then（os k゙hban，and at smatl haml ul


 them with many becial privilage．Their wrotory wow

 serve in the linsian anmy as lieht（avalry Mathy half－
 utive size and bartly from their great avoreion of a mili－ tary life．

M．W．Il．armsireus．




 law yer．who was oftern eombulted ly the calonial eroverandio． and ats aphilosopher and fuet of some note．Slsout 1ons ho joined in the revolutionary attemph known ats the comp－

 of lis sommets and somgs，published long affer his death，are greatly admined for their purity and swetnes．

11 ERBERT 11．SMTIf．

 improperly．Muchof hismost impurtant work is at loblornat， amb thatior his midulle lite he was olosely ascosedatod with Francesco framia，so lhat his painting of that time is olfen confommed witla that of the meatar painter．For many years le liven and worked in Manma，but neaty all his jaintings there have berisheal．Ilis chicf works are the altar－
 fiotures in thes sambe charedp，and fuintings in the onatorio of st．（＇reilia in the vinue rity．There are goot easel pertums in the berlin（tallery and the lomelon National（rallery，es－ pereialls in the latter a lirgin and Soints．and in the beimre a fomarkable allowniend picture known as The（＇ourl of Jsubella DV゙ Liste．In．ins 1536．

W．J．Sitillmax．

 the lioyal Sanlemy at Naples：it the age ol fiftern years
 seventern：alco al mass，an oratorio，al Deait Domimus，and


 ［onn fosed fon thie Sim（＇inlo．In the amtman of 1 sen his mastor：Fingatelli，sent him fo Fnglamd to direet the old matrors palm supher Flumimus but ho sume in it instead of direcoling．Hu remained in binaland for the rest of his life，combosing on＂ras and cantatas，divecting varions soci－ et fec and wrllearas，and comburling dillerna Fonglish festi－ rals－the Birminorham from 1s．1月 till his death，the Brad－ tord in 1mis，and the Landan kist．He was the comductor of the Surrel llarmonicesocinty，and ol the llantel festivals from 1N：till lis death．Ilis oratorios Eli（18゙N）and Factmon（1wif）Were componed for the Birmingham festi－





1）．F．llfrvit．
Cos＇tal Cobral＇．Astosio Bencardooda，C＇oment of Thomar ：


 aholition of the irremovahility of jumeses the extablishment
 hatred of all partios．The was whligen to retime in $1 \times 46$ in
 hut was obliond to tloe the（a）antry in 18．jl．Ilis hrother silvo had the＂गmestion．Antonion retnmed fo Portugat in
 1）．siplt．1．18s！
（Coxtal Carvalho，losé，da：liazalian statceman：bo at
 law at（omatra，Portugal，amb was an omedor at Sīn l＇anlo． Vimbracing the（antu of Brazilian indivemulatee he was a





 the revolt in lematabuen anal heobeht the war with lazas




HI：ribist 11．sumtu．
（＇ontan＇oan fuliams［from tha Abiniah rosfanmes，mast－




Sonthwat to Point lil Sur，eastwarl to soledal，thence by an impular line tu Gilmy llot hyrintre and the mper waters of（＇onestimhat cresk， 10 sitn Jomguin river as far as its mouth． The northern bundary was formel by Ninsun bay．Car－ quinez straits，san Pablo and Sian Francio（o）Bitys，and the Golilen Gate．

1＇hysically monsidered．the natives emprisine this $u$ well as other Califormian gromps residine mainly on the enast were of low type．They lived in rule thatched huts，and subsisted chielly upon fish and mollusks，nuts，roots，and suends．

The activitr of the Snanish missionaries was sreat among the Costanomin Intians，the missinns of san Francisco de los Inlores．Santa C＇lara，sian José，Santa Cruz．San Juan Bau－ tista，San Camos，amd Soledat being established in their territory between $17: 0$ anel $17!9$ ，and to these missions were attacheil a large numbro of revitus．
strict sedentary lifo arduons tasks，and disease decimated thase tribos．and now unls athot thirty individuals survive． Most of these，constituting the remmants of the humsen tribe，are to lo fomm moar Sianta Cruz and Monterey．Only the dider individualispeak the native tongue．

Pullowing were the principal Costanoall divisions：Ah－ w゙att and Altahmo，on San V＇ranciso Bay ：Iulintac，bamed from their villase，muler santa Cruz Mission：Carquin， sonth of（＇arquinez sitraits and eastward to the mouth of the San Jouguin：Mutsun，in and about San Juan Bautista Mission．Gan Tento County；Olhone and Liomonan．on San Francison Bay：lumsen，on coast from Pajaro river to Point Fil sur：Thamien，between the Almaden mines and Alviso Landing．Santa Clara Combty，also in Santa Clara vallep：＇Tulumo．on san lirancisen Bity．

Av́thorites．－11．1I．Bancroft．History of Califormine． rolk．i．－vii．（九an Francisco，1481－30）：II．IV．Henshaw，Mis－ siomsamd Hission Indirens of Califormia，in Popmlar Srience Honfly！（A11s．．1s90）；Powell．in（＇ont．V．A．Ethn．，iii． （IVashington．18～～）．（onsult also works cited therein．See Indiana uf Nurtil Imerica．

F．W．HODGE．
（＇osta Rica．kos＇tiat－ree kian（i．e rich coast）：the sonth－ erumost country in Central Smerical connecting Colonhia with Nicaragna，with the Caribhean Sea on the N．E．and the Pacific Decan on the S．WV．．and lying between the par－ allels $\mathbf{S}^{-}$tud $11 \quad 16$ N．and the meridian＊ $81 \quad 40$ and $85 \quad 45$ $11^{-}$．Area， $0^{0}, 28$ sq．miles．The northern boundary is formed hes the river san Juan and the southern shore of Lake Niea－ ragua；the southern is masettlet．both i＇usta lica and Colom－ hia claming the wicinity of the Bay of chirigui．The total area is 20，23：3 s．miles．The（＇aribbean coast－line is 180 niles long and the Panitic alnut twice as great．The cordillera which forms the hackbone of the commtry is fairly well te－
 ior．The highest print is Iico Blanco（ 11.800 leet）．There ane six volcames，only two of which（lyaú aml Bamat have givan signs of activity in late rears：the first is the highest valcanic peak（ 11 ，gom fort）．There are mans small vivers． the Jramate：usaally bring N．E．or s．W．，amd the fall great．The colmate is but alone the comsts amil inland to an
 lowered by the trathewimes and seal breazes，the mean varying
 rextom of the loot climate comprises about unte－third of the Fepublic．and is atapted to the cultivation of the banana，

 －．．514）feet atueve the sua．The lower slopes are the populates frertions＂f the state．lave a very salutrions elimate are Wall watered and wory fortile，and are laresely doconted to






 the elimate．

Prodmefions．－The minnal wailth of the commtry is erreat．
 the［rimipat wetal minecl．ambl is fomml buth its the rock





saparilla，ipecaeuanha，ginger，rhubarb，tamarind，and lieor－ ive may le mentioned．India－rubber is protuced in eonsid． ahle guantities．Coffee was first planted here in 1796．amd its probluction has long been the primipal industry of the country．Banana exportation hegan in 1880 ，and has now rachecl considerable proportions．Sugar．cocoa．tobacco， maize，eotton，ant indigo are produced，and cattle－raising is an improtant industry．

Giorernment．－I＇hestate is a repullic with a president and one legislative chanber of twenty－six members，elected for fom years．The army consists of 600 men ，and the militia of $31,8 \div 4$ ．The revenue fur $1890-91$ was $5,100,929$ pesns， and the expenditures $5.4: 3,430$ peros．The peso is torth i5 to 80 cents．The revenue is lerived mainly from customs and the monopoly of spirits and tobacco．The expenditure for public works was 590．250 pesos：for education，495， 294 pescis．The total debt in 1 s 91 was 21．714．649 pesos，of which 1s． 864.511 was external．The trmitory is divider politieally into five provinces and two sparsely settled comarcas．The most densely popnlated province is San José，nearly central on the Pacific coast，and containing the capital San Jose． The others，in order of population，are Alajuela（ $N$ ．of san Jusé），Cartaro（G．），Heridia（E．），and Guanaogste（on the Pa－ （ritic coast，N．of the Gmlf of Nicoya）．The comareas are Puntarenas（on the Pacific coast．$S$ ．of San José）and Limon． which occnpies the entire Caribbean coast．

The inports in $18: 10$ were valued at $6.33 \pi, 500$ pesos，the exports 10.290 .660 prons，of which coffec composed nine－ tenths．Noont one－fifth of this coffee goes to the $\mathrm{L} . \mathrm{S}$ ．The imports from the $[. S$ ，amounted to 3．25̄̃， $1: 38$ pesos，larger than from any other country．A railway from the Atlan－ tic to the Pacific coast is uearly completed．There are 630 miles of telegraph－lines．

Population．－I census taken in Nov．． 1883 gare a popu－ lation of 182,073 ，with an estimated addition of 18.20 ：un－ enumerated and 3,500 aborigines（Guatusos，Talamaneas， and（hirripos），making a total of 203,780 ．According to the census of Feb，18，184\％，the population，as far as enumerated， Wis 243,2005 ．In 1859 there were 1,228 marriages， 9,151 births （near） 20 per cent．illegitimate）and 5.238 deaths．T＇his gives a death－rate of $\because 3$ per thousand．Which is high for a rural prpulation．and is probably due to careless treatment of the roung．In 18．9 6．3：30 prersons entered the state and 3,113 left it．The people of suanish descent dwell in or neal the large towns．Immigration is encouraged，and there are many small settlements of English，French，Ger－ mans，and Italians．Education is compulsory and free．In 1 s！0 there were 300 primary schuols with 15,000 pupils，and 90 private schools with 2.500 pupils．

IFistory．－Ilonduras Was liscovered he Columbus in 1502． and was called Costa líce because some gold was olmaned and rich mines were suld，nsed to exist．It remained in col－ onial times a province of Guatemala，was proclaimed inde－ pentent in $1 \times 2$. and in $1 \times 24$ became a state in the C＇nited Provinces of Central America．Since the dissolution of that confederace in 184 it has remained an independent re－ bublic．The puimation is more homogeneous and progres－ sive than in most other C＇entral American states．For in－ formatun as to its antiquiticos，see Cewral Americas Ix－ TIntituEs．
lieferesurs－－Cialro，La Repilblica de Costa Rica（1ssi） and The Republic uf（＇osta líat（1880）；Bindey，Costa Rica and hor Fafmer（trimslation．1ssil）；liurean of Im．Repulb－
 ports of the（iovernment．

Mark W．Harrivetos．
Costa－Rican Antiguities：See Cestral Americis Ax́－ TIかlities．

Cosfelolo，doersis strant：English anthor：b，in 1899.
 tmuel．which were very popular in thir day．In lam early years she was a painter of miniatures．D．Apr．ist．15：0．
Cos＇lor．or Koster，Laterfxs Iavzoos：mentioned by Alrian ？lunins in Butnoin（an historionl work fublishem at
 yours earlire），as the urienimal inventor of movalde tyes be－ iween the rears 1120 and 11111 ．The story i－that lie first cut ledters int of wool．amd printed trom then the buteh Mrsilapirighla amd that afterwand he mate his letters from leat amel tin．and called in assiviants，whom he swore to se crecy．Ono of these asistants，manced foustus，made away
 about $141:$ be brousht ont the Imefrimule of dexander tiellus with the very type which Cester lad made at Haar－
lem. This story has always leen upheld hy the Dutch, hut in 1500 one of their counerymen, Dr. Antonitis van der Linde,
 the list writer of mote to investigate the stury ut Jomins and furnish corroborative detaits, anel so general is the belief in Conter's dains. that a stattes, erected to him in 1 aartem, hears the inseription "Inventor of the art of printing with movable letters cast of metal." Another statne is in tho publie gardens in the same town. It is not known when or whore he died, though he was alive in llw: Sire Hesorls. Ihaterlem. the Bierlhplece of Printing (18s) : also Americon Dictionary of Irintiny and liowhaking (New lork, 1*2:

Cov'ligan, Jons: ('anadian cabinet minister: ha at st,
 Anns Cotlegre. He was a mombre of the Now Branswick Asambly F61-66; entorel the Dominion Jarliament in 1 whi, anil has bem re-elected at anth sulisergent gencral plection up to and incluting that of Went. He berame Minister of lintand Revenue in 1s4e, a fort folin) which he now
 common phas of 大ew Bromswick. The attainel some notoriety in INSe as the mover in larliament of an address to the (queen praying that sle woukd grant home role for lreland.

Nell Macdosilb.

## Contiveness: Sep Constipation.

Coslume [from Frp, costume, an Ital. lom-word: cf. Fr. coulume; 1wth frem Volg. Lats. forms of cousuptu ion, -inis, nsigel : dress and the ornanents of the persen, taken in a somorat sense and speriatty a hational or provineial ur foeal st yle of ders, prevailing for a length of time and tree from sublen modifications. "lhus in recent times the Japatnese lave to some extent given up the ir mational postume and alopted Furopen drea, white the ('hinese have retainel their mational costume, although the Chinamen in the ${ }^{5}$. S. Wear some garments which are not a pat of that enstume. Wir do not say that the Japancse have adopted Enrofean eastume, howiver, for there is no sweh thing, exepht in the cheral semse that bintopean men wear trousers and cosit: of woulen dabrics, shirts of cotton and linen, and boots of hather, while the women wear cowns fitted closely to the bowly from the waist up, and tlowing hosely befow the waist down to the ankles or lower. These ronditions are too general to constitute a costmme, and the spectal shapes, culors, and materials change tow ofter and too capricionsly, amb leo math as a matter of deliberate whice. to alow : enstume to exist. But the gewn and wig of an English harrister constitute a costume ; so does the dose of the Bellunins of the demert, for it has not ehanged for ages in any impurtant feature: so denes the drese of this and that valtey of southem biavaria or "lywot; so dows the hemse of the french merhanie. and the smock-frock of the Fonglish (oumtry hatorer. These are all tmational, they survive from ond times, and continue in nse merely becmse the punple who wear them to not feel inclimed to change.

If the peopte of the L . S. were to take up the lilnse for their ammer wear, it womlal then a contume the a fashion. If we ean imagine thair conthuing to wear it for a cemtury it would have sumething of the mature of a costume. S the strit of white linem whe ". Mark Twain" gives to Col. (irangerforl in Iherkitelerry Fimu was in one samse: costume beesuse all the men of his chass wore it imf hat worn it for years withoul thought of change : lat it was mot
 forn and Amerian dros, and was therefore not peenliar in sut orr fastion.
'l'he history of costume (and mot be fally written as yot brembe the memumples of int unom whilh it mas depmad
 noss. Fern the rathmes of the liomans and Comet in in clasical times ame only half umbersford, and very many
 puted. Cerek suthors mention ganments hemens oif which we do not kow the mesuing in tireck stituc- and waspainting are shown carments of which we kow nether the mams, nor the real fape and make, ner the mility. Wie da not kuw for cartain what carments a laman woman whe mathe hor large and lomese puthe it, impeet, it is the pallat. In the 'rust of ahere at frampuit threre are (atulus which formerly containet the bowies of persons smothered at the
 have left harif, hell-like mohbs. A phater wat of whe of them ha- reveabed to $u *$ a wonan's garment whoe pxisume
in loman imperial timas had never heen suspertod hy moulern stulent: Anl the very numerns men's garmente which were introntured during the the of the embire, as we are told hy contemprary writers, we arp gompally not ahle th identify. This uncertainty is yet ereatur in respect to less knowa proples.
The cartiest seupfures found in Desoputamia, dating
 crament mate of a large obloner piene of stulf carriot over The left shouteres and meter the right arm, the two erleres wortapping along tho toft vide of the loaly and left lese The smo garment appors in beypt at ahon the same date it in common in Assyrisn seulpture and in the momments of the ereat Persian cmpire of the sisth century B. C. to the acembl, and we know it its the Gereinn prphos. Its edges ate often ornamentel with fringes and with horlers which are smatimes of very rich embroidery. It appars often as the only garment of cither sex. But the Egyptian women are shown with this siugle garment drawn very closcly arouml boly ane limbs, so that all the form is distinctly sern, while the Cireck vase-paintings of all cporehs show it as moth mume lonsely wom the forms wholly concealed exept where it fins open at the left sile. Men who wear this garment ame always of some mather elevated social position; the worknen in the fiefle, mechanies, merelants, and even superintenderns and ofliciakare commonly shown in the Eaydtian amm Asiatic monuments with no garment exeppta piem of stuff hangine from the waistomelt. and arranged so as to cover the thigh to the kiser. In the hot lands of the Eastern Mediterranean this was the Jress of most men in antiguity: the thick Wooken chak nsed hy the mandern inhahitant of these same rexions vary seflom appears in the ancint monuments. and we are left collully unable to understand how the men of oll time protected themselves from the heat of the nomday sum, amf how the Greeks and others who had a winter to face kept themselves warm in colt weather, The Assrian urines and nobles are shown as entirely cotered with clothing, ant they have, what is remarkable, sleeres, though short mes. but it seems generally the shirt or inner tunic which has sleeves, and the whole dress may be taken as consisting of this shirt with the above-3iseribed wrapping garment, ot a larger and fuller one worn over it.

 atm a created hofmet. A-abling a temale captive weraring the chatom atitl the hielupfra or bonte vetl.
Dhring what we may cell the clasemat age from ahout


coser and conceal the prison than the Greck:. Even the women are mach less heavily drand among the creaks than in Asia. The chiton or shift of the (ireek women (see Fig. 1) was mate of one piece of stufl just as it left the hom. but with the opposite enfes sewn torether so as to make a straight ease or tuhe of stutif open at both ends. This coond be folded over at top, forming a kind of cape. Whether so


Fia. g.-Tireek rase-painting: Bacchus. wearing the chiton and chlamys, is overthrowing a giant wearing a chiton and a crested helmet, and carrying a large round shield and a sword of unusual form.
arranged or not, the top alge passed under loth arms and was then bronglit up to meat at the top of each shmalder. and held there by a bromeh or clasp, the ams left free and lonse folds of stuiff formenl muder each arm. Sleeves for the upper arms could then be made br jinning the top edlees of the garment together at several lioints. When a waist-belt was worn, the long shift could be pullerl up so that the feet and ankles and a part of the legs were lelt free; the loose fold of the stuff then fell outwitd over the belt, hiding it, and this feature has otten been mistaken for another sarment. The men's shirt was not unlike this, but generally much shorter (see Fig. ?). Fither sex would wear the pephos wer the chiton (see Fig. 4). But men are more often represented wearing a very louse clonk, which we know from Greek anthors as


Fig. 3.-Greek vase-painting: King or chirs with a long rhiton aad a chlnind uver it the chlaina, the himution, the chla$m y s$ and by othar names between which it is very rlifcult to distinguish. In thesecloats there was probably no sewing at all, unless in the case of the (omamenting of the edges, and not otten then. These eloaks are comtinually represented ats the only srament of the rasming men (sce Fig. 1), and it is oue af the puzzles of this sulyject how far we are to take this as the common custom of froek life, and how far it istheresilt of thaintrasit which freok soulpurs took in the inde brily.
'T"M, Kヵman custhate Was mut viry manlike that of the Grectis, for in aarliop limes the dress of all the Italians seme to have herom akin to that de more Fastern jeuphes, and afterwarl the liomanc alrew most of
 garment they hatu, the togu (see lobig. 5), atory harge and
lonse cloak which was worm br all citizens when out of their homes and in the city, but thrown off indoors, and little


Fig. 4. The peplos worn over the chiton.
worn in the country. The statues indeed show it to hare been extremely cumbrous. Its shape has been much disruted, but it sems to have approximated to a half circle of from 10 to 1? feet diameter. Many modern archeologists have experimented u"m this and other shapes by drinping them aetually upon living men. One higl authority has pronounced fur a sort of crescent of an elliptical rather than a circular ceurve, with another smalles elliphe of stutl sewed inte the inner amd eoncare curve of the large erescent. When not wearing the togn the shirt and thw eloak constitute the chiet dras of the lioman man: his mmor wat put on over the shirt, and the cloak worn orer the armor again. The shirt was callect tunica. and the maler one when two were wom was the subuculue: the closik was callerd suggum. pullium. ass] palwlummbum (art F'ig. (i). IBrestres these hames. firect. ()ricman, anl even Ciaulish or ficrman names wore criven to varinus moxlitications of the familiar grar-


Fia. 5. - Roman statue of an orator or scholar weariag a full toga.
ments, for Rome bemme at a relatively warly time the heme of a cusmopolitun communty and state amd all cu-tums and all costhuss had thoir day ant thir abluires

Whe marked dietinetinn there was betwern the prophe of the (irated-foman word and their furemanc, on the one hamo, and the natintis whom they called harbivians tald who hald surrommbind then on the La.. S. F... amm N., on the other hand: these lather Worm trouspr. It is a most chrinus subjert fin inimiry. this ermeral use of what the lionmans called brecter. amoner so many and sondifterent jeophe. inhatitiner surd different dimates, as (iamber (iermans. sothians, thwims. anil Parthians: of the feerple of modern Xiorlhrm Framer. belgim, Holland. Nomblurn Copmany, 1 umary, hinsula, Tamery, Persin, Derhanistan
 be ascmmet, however, that these gen' mentsoriginated in cond dimates, find werte only kept in use by thome who hat oftem to visit cold ragions: thus the lathan and Jepsian pribers are represented writr ing bracter in tho . 6. - Roman statue of a northerner wear seyphe or cebollez fastented with a brooch.
to have indoledel rloake so long and full that when thery were worn all other details of enstume are emperalen. The lane whak is imbend almose a badge of hignity, heing as it is Encenupatible with aetive and foilsome necilation. Is late at the tiftomth comblury the drese of a courtier was ensentially a robe reathan to the fere. "It is not mutil the reigns of lamis X1, in lirance and Edwand 15. in England that the elligites and miniatures al last show moblamen and prinees in shot aloaks and doublets, when not engraced in the dase or in netive sports: and at at much later fimestill the drew is not ansidered complete untit the loner robe is superaddent.

What the mitles were the (il bzens alvays alopted so far as they dared braw or dimegard the laws of the time ngainst extravamee and the conlusion of classis. In pros furtion as a man is - in dombLet and hase, as a bater phamse "xpreseed it, he is cither (1) of lower condition (14 (2) (nlfatura in the chase in traser ing (on (:) is in matress in his wwn apartments, althomeh in the fant case at fong fumend ghwn is. till the serententh antury. the winter wear of sednatiory men. It is to be moticed that threnghont the thirteenth, fummernth, and difteenth centuries there is complete confusion between andinge and tronsors. Sometimes the same gament corers the fert mul reathes to the waisi: sometimes the long stoxkings conme only half-way mp the thighe and are seeved in som way mot made dear; somotimer they are jarted at or mar the knee: and these distinctions obtam mong mobles, eitizens, amd field-latorers aliks. Hence the lerms heted-dechonuspes anul briw-dp-chethases the "pher hove and lower home from which enmes the mollorn Frends word bas fom stockings. Corre--punding Enelish words were trunklinse (the howe of the truak or borly) amb wether-storks.
lyring the Middla Ages the eosturne of wometh was more nearly cometant than that of mon hemus ${ }^{-}$ the primeipal samemt wavalways a Irown, more op las chandy lithed from (lue hips unward, and very lense and full in the skirts. It is only in the statues earline than the thirtemth embury that may momblane to the ancornt timend shift is 10 la sem, and this seeme to be always a pise of ceremoniat court hres. protubly as survival of elassimel times. Mharwise the gown alway has steeres aml is chose aromal the beck tum shoulders. and lithed fo the waint in such at way ato mature much entting and sewing and the great fullnem of the skirts cmmbinell with thar -hut lit at the wais amb hije points to the frep un of gorm (we frig. B). Within this wemeral limit of style Hany difteremers existent: in ilo thimenth embery an wembers


F:c. 9. Drass of y*nume man uf good family abome [15: Fins. linet hiort chonk, warli waver \& leose culte or tame. without herese abl with at skirt
 of mether gown fendath: in the fortenthty contury 1ha

 tow, slowine the sleeves of the maderew on to the wrist; in the fiffeenth eentury the matergown hat it-ixalice ent low in the neck, tud it skirt reathing the gromm, white the
oremless was open in front, but came higher on the shoulders, and its skirt was carried ont to a long train for ladies of wealth and their imitators, while a broad belt kept all the complicated attire in place. In the fourteenth century, too. was worn that jacket which is so commonly taken by modern artists as a general dress for their mediaral laties, the emious garment with an edging of fur sweeping down from the shombler to the hips on each side, a fashion which prevailed so long that a heraldie bearing was derived from it. Firied as were the styles of dress, and far removed from classie simplicity of make for both men and women, it must he said that the shape and the movements of the body were studied. and that they controlled the style of garments thonghout the Minlle Jges. The whims of tashion were rather shown in the hools and hats, the caps and reils of the time. for which see IIfan-dress.

The end of the Middle Ages is marked at onee by the change in architecture from a natumb to a delibmately copied style, the almost complete abanelominent of body-armor except by the richest men, who conld pay tor the costly bulletproof corselets and taslets of the day and who, moreover, were monnted in battle aml on the mareh. and finally a general ahandonment of simplicity and reasonableness in dress. and the introduction of the most fintastic tilloring and trimming for lonth sexes. Splendid stutfs, such as silks brocader] with flowers, satin of rich lesign and color, velvet both plain and figured, and cloth of gold and of silver, beeame common among the nobles of the courts of Europe. The display at a tomrnament or other court function must have been in every way more splendid than we can now imagine, for men fied with women in the splendor of their material, and the strangeness of cut and shape of their garments, when embroidery was fuedy larished upon cloaks, horse-housings, binners, and hangings, and heralilie display gave an exeuse for the most positive colors in boh contrast ; कhen, too, rich men and women dial not leave to their servants the use of color and grble of harges and signifieant devices, lut thenselves wore garments of unrestraned magnificence and emormons eost.

But the general fashion of men's ilress in the middle of the sixteenth econtury, llenry 1l, reigning in France and Edwari YI. in England. is not so mnnatural ; it may be deseribed as follows : A gentleman wore a donblet or mourpoint with long sleeves, fitting the borly and arms easily. gircled at the waist, having short skirts below the belt but not reaching mueh below the hips: trunk-hose mate very large and full, statfed ont with hair or wool or held in place with some elastic material, so that the skirts of the donblet land to be ent with a decided shapre to allow of them; the stockings fitting tight to the thigh and leg, a fashion helped by the introduction at this time of tricot, or what we call now "Jusey" or stocking-stuff, the elastic material of our motern unlerelothes; over the donblat wonld be worn a full Clowk, resting on both shoullars or on one and capahle of being drawn around the body, but rery short. scabcely reaching the hips. All this might be pitain enough, though of some delieate chonce of color and of hrading or trimming, but these garments conld also be made very showy with phats which, seeming to be in one rich material, showed as they open anothar even more splemdiol within, with gold asul silver lace or rither passementerie (real lace in the mod(rul senso litl not (exist), with buttons of preeions material momet in gold, with cmbroilery and the use of pearls and prefous stones in the embroidery itself. 'I'he dress of women had whated less from the mediaval type; it was not irrational in shape and makr.
The erreatest extravagmoes of dress came in with the last years of the sixtenth rontury. Those wem the days of exchsisive stulling. or bombesting, as it was callad afterwam. The trunk-home were studiol ont su emomonasly that jt was with erveat difleculty that the sword could he worm. And this was followed by the stulling of the domblet into that extratorlinary shape wheh is grpetnatod for us in the pro-
 11. shows the fummel-shaturd tommation of the body wit the donblet rearbing fine below the waist. The habit if msing thiek stulling of this surt hat been gatmel in warfore, for very marh of the armor of the time wis malle up of gen-
 known to the are show in meratiners of the time as a part of the war dress of lisis), and the gatnlesont fur the body in many froms hul han worn tor at least three conturies. It this times about losil, starch was introlneed. and was immediately put to use in stiffening the neek-rutf, which, be-
ginning with a diameter of perhaps a foot, soon atlainet a breadth equal to that of the sloulders, and was worm by buth sexes for forty years together. While the men wore the bombasted doublet, the women pinehed their waists as much as nature could hear: a surgieal work of the time deseribes the effects of this with the rilis forced to overlap one another ; and these slender waists were prolonged downward by the immensely loug ind pointed stomacher, from which the skirt putfed out behind and at the hips to a cirenmference of 10 feet or more, whieh size it retained to the floor. A court laty of the reign of Henry 1II. of France should be contrasted with at Greck lady of 300 B . C., as seen in the bas-reliefs of the time, for al full understanding of the natural and the soplisticated in mutters of costume.

From A. D. 1600 to the time of the French Revolution whimsical extravagance of taste groverned fashionahle dress, a pretense at simblicity in the dress of one sex being aceompanied by wild ragaries in that of the other, and followed by equally strange ones of its own. It is ditficult for us to realize the fantastic unreason of the outfit of a monsquelaive of Louis NII1.: or to conceive how the simple bead-dress with curls which we associate with Madame de Sevigne conded be followed by the "tuwer of lace on the head of a laty of 1690 , and that by the structme of gamze, lace, flowers, and feathers which, conbined with the putied and cushioned hair, rose above the head of a lady of Marie Antoinettes court. The only parallel to these is in the gown of the same lady, 18 feet in circumference at the floor, very nearly as great at the hips, decorated with festoons and bonquets in a way which can not be clescribed here, or else in the mens wigs of an earlier epoch.

With 1650 the waistcoat ind coat had hem evolred from the doublet and cloak, the waistcoat having still the long flaps which were left from the skirts of the cloublet. Kineehreches and long stockings were the nearly mehanged hose of the Midile $A$ ges. J'antaloons followed knee-breeches, and were wom for a very short time; they fitted the leg snugly, and were buttoned or tied at the ankle. Trousers followed these: the thaps of the waistcoat disalpeared, and the costumes of the past were all merged into the milormity of the last eight decades. What costnmes still remain in existence are to he found where modern progress toward unformity and modern disregard of indiriduality of design and of style have not penetrated. Wonten indeed retain the taste for novelty and for brilliamey of attire, but bave lost the nower of regulating it: costume has leen lost in fashion. For bibliograplyy, see Dress.

Russell Sterais.
Cosway, Riciard, R. A. : English miniature-painter: b. in 1740. 'He studied in 1 ondon under Murlson, and in 1771 became a member of the Royal Arathiny. De painterl figurepieces in oil, hat devoted himself chicfly to the produetion of miniatures which have become almost classical in his sehool. D. July 4. 1821.

Cot. kōt, Pifrre Auguste: figure and portrait painter: b. in Bedarieux, Hérault, France, Feb. 17, 1838; pupil of Léon Cogniet, Cabanel, and Bomguereatu. Ilis pietures are attractive in composition, but not of extrorelinary teehnical merit. Jiveille (188?) is in the Lixembourg Gallery, l'aris. D. in Piris, Mug. 18, $188:$
IV. A. C.

Cotabanamá, or Cotubananá: Imdinn cacique of Inguer, the eastern province of laiti, at the time of the confuest. He is deseribed as of great stature and inmense strengli. In 150 some of his tribe attacked a Spanish luat and massacreal the rew in revenge for injuries which they hal receivid. The gorernor, Ovamdo, sent Juan de Esquivel to punish them. Colabanamá resisted, was subdued, amd for a lime was on triendly terms with the whites : lut when he was refuired lo cultivitu land for the Spaniards amd carry the probluce to sian lomingo he asain rabrlled (150t). Fispuivel again defeated him, and le took
 fowered, taken to san lomingo, and hanged by order of Ovandes (l.5()4). Jlembert H. Shitu.
("otabor, kotror (i. 1 . resion of gold, named in allusion to the wealth on its vineravis): blepartment in the rastern part of Framere formed of a protion of the olal province of bureumly. Aroa, $8,38: 3$ sif miles. The surface -s diversifod hy hills amd valleys, and purtly traversed by a chain of low monntains catled Cote-d orr. it is drained by the rivers Scime, dnbe, and shone. Among its minerals are edil. iron, marhle. and gyisum. A largi part of this deputiment is eovimed with forests. The soil is mostly fertile, 1roulueing $18.200,000 \mathrm{gal}$, of wine ammally: Hore are mased







 tation her his rditun ot ihe apostolic tathevs（barmatas，
 vals．）．Hont of the comics of the origimal alition wrome le－



 10．16ら？：fibluw wf Trinity l＇ollege，（＇ambrilge．Ile hecome

 （1ili）．Ile wrote Iharmomin ．1／Pnstherum（1～2き）．D．lune －Iflit．Siewton hatl so hierh ath opinion of his abhilitios that he cxthamed，＂Itad（＇otes lived，we might have komwn somethins．＂
 time department of leanea；formed ol farl of thental provi－ ince of Bretarne．It is boumbed on the N．by the longlish
 ham，and on the $W$ ．by limistere．Aren，20．09 sip．miles． The surlane is partly monntainous ；the soil is mostly fertile．
 of grain and linen goods are exported．Among the minerals
 61世，159：（1世16）616．07．

Coterawe，Jandee：lexicogrephor；b，in Cheshire，Fing－

 Lard lsumpley：publinhod in 1 fill an excellemt Fromeh－
 ond edilion．together with liobert Shorwonl＇s Fuglish－
 viserl and enlarged by dames Howell．The work is ol great value to mhilologes．＂The sear of coteravers death is riven as 1632 in C＇onper＊s． 1 lemoriuls of C＇ambridye．

C．II．＇T．

## Cïthen：S以е Köтпеж。

C＇o－1idal Lines：a system of lines diawn mpon a map， wrestrial glabe or clatert，to illust rate the combe of the tialal watre．Werh of these lines passes through the platers which have ligh water at the same hour．thas tracing the corat of the wave unt enabling the age to follow its course with all the moxlitications that it experiemers in ench coren．


Cotin＇wn：any now of several South American bime of brilliant phonare．belomering to the tumily Potimider．＂Ihe hest known is ${ }^{\prime}$＇olimyo cayotha．a bird a litthe smatler than the Sorth．Smerieat rotion of a brillinnt azure hime with a purple throat．Fther motable members of the fiamily are the


 solemme formation，but nus crater has bern found on its amm－ mit，nor are there recorls uf uruption．The dake，（＇ui－toc－la， at its sontheastern hase ocectupes an olal crater of explosion， and shaws two entace rising from the water．The sides of Gutucachi are stop amb hroken by leobl fissires．sadd to le the result of＇arthquakes．＂These ind the jey summit make the asceme extremedy dillicult．Whympor，who reached the top in the your 18.9 ．lound it $16.45: 3$ fot high．

1H：RBERT 1］．SMTH．
Colopax＇i ：at volemno of bevadins：in the eastum Pordil－

 cano in the worlal，recent anml vory［atrefinl whservations by
 above the sabley of Quita：of this about fofon foet is env－ cred with sumw The fomm in almont proferelly conical．The
 from Pirhincha，hat there lame heon many reeroblod out－ freaks since 1～4．）：sinme of them latere simt out chomls of ashes which darkmed the air for many milos aromme and fell on shipe far ont at seal ；in othors it．is salil that flames shot upseveral thomsand fect．Doring the eropulion of 1 set 3

tant．In 187a au outhurst of cimelers was followed by a dol－ use of water，muld，atul stomos，which in a singlo day
 pasi was lirst racherl by Dr。 W．Roiss in 1sĩ？：Whympur －rnent a nizht on the brink of the crater，which is 1 ，Buth fect tleep．Sen Whymper．The fireat Andes of the Eiquator： Orton．The Ambes and the dmazon．Herbatir Il．Smith．

Cot－wold Hills：a range of ofilitio limestonn hills rum－

 high，（＇here llill，the lighest point，hasing an ahitude of 1，1：34 fem．

Cotta．Berxharn，von：Freman genlogiat：bo in Kleinon－ Zillah，in the l＇hioringerwald．Oot．2t．1sis．Il is father was dirmetor of the acmbemy at Thamand．and he was from early
 alowy amb geoluge．De aftorward studied in the mining－
 pointod professor in the formor place．Among his impur－ tant works are a eqeognotic male of suxony in twalse sections，publishme conjointly with Nammamin：（roognos－
 dium do（roogmosio mul（reoloyie（ind cel．1R4t）：（imogisehe Bilder（4th cil．1861）；Dentachlombs Boden（ $\mathbf{D l}$（ ed．1sins）； Geologie der Gegmumerl（＊ded．18il）．1）．at Preiherg，sept． $14,1859$.
（＇otta，Jonaxis Friedrich，Paron ron Cotendorf：pub－ lishor：b．in Stuttrart，ipr，2\％， 176.1 concerved at Tübin－ gen in 1704．with Schablel．The plan of the 1 llgemeint Ze $i-$ tung，an able daly jourmal，afterward pmblished at Ings－ bugg and now at Munch．De was a friend and liberal
 He ciablinhed asteam press at dursburg in Is？4．IIe was for many years a member of the Wiuntmbers Ifiet，and in 1 Nol was elected vicermesident of the seand（rhamber．1）． Hec．2！，1832．Siop Brivfurehsel surishen brhiller und Colta（silutgiart，lsiof）．lievised by Jelics（ionebsh．

Coltal．1．Alvelits：Foman smator：heeame pator in 70 13．C．He was consul for the thirel time in the year（ 3 年， and coomerated with Cicero against Catiline in 83 B ．с． lle was an adlerent of Casar in the civil war which began in $49 \mathrm{~B} . \mathrm{c}$ ．

Collalms：a qame of skill often spoken of hy Greek writ－
 ancs）and degicted on（ireck vains．It consisted in throw－ ing th portion of wan loft in the lrinking－enp in such it wat that it pasied thromgh the air withont its bulk lueing brokon and foll with a curanin noisu into anothor drinking－（＂n］）． The performaneo of this leat requirerl no small amonnt of dexterity，as the thrower was expeeded to retain the rexum－ lumt losition usubl while eating and drinking．and wact－ lonce in the ginme was admberd as much as＂xcellence in throwing the jaselin．The excitement of the game was oftern still lurther incrotsed by bets and by the ominoms clatador asceribed to it．

Cotbare Cily ：originally a noted camp－meeting gromad
 the mutheras shore ot Marthas＇s Vineyarol，Jukes（\％）．Mass． （for location uf county，se map of Misanchusetts，ref．（i－．I）； 2．）miless．E．of New Berlforel，GO miles Irom Boston．I＇op．


Fiutor of＊＊3larthas Vinelamd lleralu．＂

## Collar：Sce（＇rolters．

C＇utt＇bus，of Kottlus：a lown of Prussian ；in Prambon－ hure：on the risur spree bit miles S．S．E．of lierlin，with which it is commeded ly a radway（sece map of Cermat bim－ pire，rof．4－（i）．It is inclused by walls，and las at meald palate ame at grmansium：also manimfoctures of wonlen cloths，



 Hotrized by the bony cheeks，short tiost dorsal．and mone or less spiny lioml．It comtains the＂miller＇s thamb，＂sesthull－ head，sculpin，fathorlasher，and ollor lishes，mast of whith ate of mather mansive alymance．＂The spertes wo very
 north．＂f＂hey are not much vatued as doond．

Revimal by l＂．A．IdCas．



Dirtmonth, and Cambridge. Dr. Cotling acquired repotation by his publications in chemistry and geology, and hy an arricultural surver in Georgia. In was the anthor of an Introduction to chemistry ( $1 \mathbf{8} 2 \mathrm{e}$ ) ant a synopsisuf Lectures on Geology (189.5. He held professorships in Amherst College and at Pittsfich Medical school. D. Oct. 13. 1867, near Hilledgerille, Gat, where he had spent the last thirty yars of his life.
hevised by George P. Fisher.
Cotton: a soft, downy fiber which sumpounts the sects in the capenles or bolls of plants of the genus Gossypum and order Mahacer. This speries ate numerons, but only three are important. viz.: (iossypium herbucerm. or fiossypium album, called also short-staple upland, woolly-seedet, amt green-seederd. This is the species gencrally enltivated. Vitrieties of it have been multiplied by selection and by special cultivation, anl by hybrinizing with Ciossypinn brebchlense or G. nigrum, known ilso is seit-ishand, long staple, or hackseched cotton. The cultivation of the latter is confined principally to soils bathed in a salt atmusihere. It reaches its highest jurfection along the coast of sumth Carolina, Georgia, Florila, and in Egypt. Both these species are annuals. Gossypina arbuream, or treceoton, a perennial species, grows in sonth Ameriba and Africa. It is interior to the ammals both in yield and quality of fiber. All the species of the cotton-plant originated in the tropies, a fact which the cultivator must constantly bear in mind. Like the suntlower. it tums its leaves to the morning and evening sun. Though a tropical plant, it is most successfully cultivated in the temprate zone. The climatic conditions favorable to its best development are six months' exemption from frost, a well-distributed, moderate rainfill during the period of growth, with little rain and abmulant sunshine while maturing. These are hest supplied in the southern tier of the North American States, which have no competitor exeept Egypt in the quantity or quality of fiber prodiuced.


While the cotton-plant is cultivated chinfly for the fiber, which grows upon the wed, the sed itsolf has hecome wommercially valuathe, and the filwer from the inner hatk, litthe inferior to amt restombing that of jute, also has pusibilitions of comerserial importanco.

The flower of di. burfurlense is of a rich cream eolor: that of fi. herbaremem anie white when first onen, changing to remt the soemel hay. The thower is hisexual and produres a "apsule known as tho "Joull," which rearhes maturity in six to seven wedk, when the surfiem contracting exfoses the lint-rovereal sued realy for pirking. 'Jhis is done almost entirely hy hat. A "haryester "rembly inventel attainet] part ind shectes in 1*91, at dry athum. This gathens learos, holls, and shat stoms, fiom which the lint is afterward separated by mallinery made for the purpose.

Originally, the cotton-gin was an apparatus in which the cotion was prassed between two rollers revolving in opposite directions. This, the "roller-gin," is still used for ginning sea-island or black-steded cotton, which is quite easily freed from its seeds. But green-speded, mphand, or short-staple cotton, the species most generally grown, can not be ginned by such simple means. The lint of the woolly seeded varieties is separated from the seed by means of the saw-gin, invented in $1: 93$ by Eli Whitney, a native of Massachusetts. This consists essentially of a eylinder composed of fifty to cighty steel disks, the edges of which are shamply serrated. These saws cut the lint from the seed while revolving with great velocity. The lint is taken from the saw-teeth by another cylinder called the "brush," and conveyed to the "condenser." The lint is then packerl into balles weighing 4.5 to 500 lb . each. Formerly the hales weighed only 300 1b., and were long ancl round and packed by hand, as wool and the sen-island cotton are still packen. Seatisland cotton is separated from the seed, to which it adheres but feebly, by the roller-gin, which pulls rather than cuts the lint from the seed. In this species the lint separates readily and entirely from the seefs, leaving them sleek and black. A part of the lint adheres to the seed of the mpland cotton. These are reginnerl, betore extracting the oil, and yield alonat 3.1 lb . of short lint to the $10 n$ of seed. This is used for wadding, batting. and other purpoes lor which inferior grades of cotton are used. The secd is then decorticated, the lmuls constitnting by weight one-half of the seed: the meats, or kemels, are then steamed, sucken, and the oil expressed, yielding 30 to 3 . gatl. of emde oil to the ton of seed. The cake is clried and ground, yelding about i00 ib. of meal per ton of seed.
The refinal oil is used in a great many ways, such as in the manufacture of substitutes for butter ami staniard lard; for oiling machinery, dressing moroces, mixing with other oils for the proparation of paints. am ofter a vorase to Europe remms as fancy Lrands of "olive "oil. See C'otrosseed Oll.
The meal is exturivaly employed as a somece of nitrogen in the prepration of commercial fertilizers. It is also used directly as a fertilizer, and for feedingstock. Large quantities are shipped to the Northern U. S. and to Europe as fool for catlle. The meal and hulls are fed to cattle without other provender with satisfactory results. buth as regards "economy" and as regards the protuction of tlesh and fat.
The cotton-plant is subject to the attack of injurions insects and fungi. The larva of Alelia. the cotton caterpillar. is no longer dreaded as fomerly, since the means of destroying this pest with "laris-green " is within the reach of the imos hmmble planter. Neans of destroying the "hohl-worm," which is very testructive in some seasons. by puncturing the yong bolls or (apmules. have not yel ben tevised. No satisfactory preventive of the attack of several very destruetive fungi have the din liscovered.

The experiments conducted at the expriment stations in the cotton states have materially improvel the methods of cultivation and romeributed to cennomy in fertilization.
The introntuction of emmmerefalf fertilizers has rxtendwd the area of politable conton-culture about 50 miles farthol north than formerly, in consequence of their cflects in has tening the maturity of the plant. Their use has also improved the quality of the lint, by giving it greater lenget and strongli, ami by hastening naturity has chabled the planter to harsest the crop at leon cont anil in better comblition.

The early history loth of the enlture and the mannfart ure of cotton is obeme. It seme to be generally admitted that India took the initiative in Doth, and attained askill in the latter which was bere equalel elsowhere previons to the invention of machinery for its manntather. Warly in the
 rated for its flowers in Tabot co., Ms. Small patehes were grow in Virginia athl aljacent states prior to and after the war of the hevolution, the lint being pieked from the seed hy hant, the thread spon, and the doth for domestio use woven on the farms.
The saw-gin, won in its earlint history, had a capacity aqual to that of 3,000 pairs of hands in minarating the lint from the seed.
The Southro L'. S., British halin, Ereyt, and Brazil proThe practically the cotton-suphly of the world. Intia ranks next to the ['. S. in quanity produced, but in quality of lint her product is inferior. Not only are the soil and
climatic combitions of the Fonthern $\left[\begin{array}{c} \\ \text {. } \\ \text { s. superior to those }\end{array}\right.$ in any other part of the glowe, hut the plant has reverved more intedigent cultivation there that elewhere. The vielal
 two bales prer arre. Tor produce two halles wanla! rupure a


If the lint maly is whowed from the land, entem is the least exhansting of the cropse mativated in the $\mathrm{l}^{\circ} \mathrm{S}$. Shampare crop removes in the lint only ase lh, of nitrogen, phempherie
 bush. of wheat per acer removes $32: 36$ lh, of the same elements of phant-forl. See Comtos Mavifumtres:
I. S. Newnis.
 poems were chietly parenties and humorome piowes and in-
 -The Honders of the Irak (16-1). He tramslateal Shontaigne's essays, amb contribiten a treation on tromftionherg to the Complete Angter of Izazk Walton, In. in thso.

> II. .. в.

Colton. Jons: l'uritan minister: b. at ferthy, Daghand.

 ure, feel to Massachasctts in 1638 : was pastor of the frirst (chureh in loston (organized in 16:3), whed acguisel sech inflaence that he was called the patriareh of Siew Enybumb He opposed Anne Hutchuson and lioger Williamso Il. wrote nearly lifty lowks. all of which were published in London, li. Dece 23, 16iN.

Cotton, Sir Robery Brece: English antipuary: b, in then-
 ster Sehool and at Jesus College, Combridge (B, A. 1-inot): formed valuable entlect ions of books, mamberipte, wins, wh. was knighted 1603: cerated harone 1611. 1). May 6. Lhish. "the Cottonian library was bestowed on the nation i,y his great-gramhson, Sir Johm; was tirst removel to. Ashmothan Innse. Westminater, in 1iab, and, after suftering from tire in 1/31, was finally plated in the British Mlusemm in 17.53.

Coffon-sin: a mathine for frecing colton from its seefs. which athere to the fiber with emoterable tenacity. See ('otton and Cotros Masteactlobs.

Cotton Mambictures: lextile fatheres composed of cotton and the promeses lig which they are protured. The libur of the cotton-phant is well adapted for the production of yarn or theal, ath thas for employment in the falnication of wowen cloth. Wath fiber if left to itself aeduires at twist which adde to its tomite strength; and it is ley twisting many tibers of coltom around one another that the st rengt $h_{1}$ necesary to its usefuhers as the material of a textile fathice is imparter to it. The spinning of cotton yarn and the mambacture of coarse eotion cloth have been practieed in Many parts of the world fom a periad of remote ant apmity. The arts were established in Egyt, India, and ('hina cemthrics before the ('hristian eva. They are fombla he practiend by ame tribes of teentral Arria whe hate ouly lately been hrought in emtact with molern evilization. They
 long before the spanish emquests in the sixteenth century But the application of machinery to the prepation, the spiming, and the weaviner of cotton dates bask lithe mome than a hamped years, In the homes of its origin the mannfincture has remaineel to a comain extent what it has always Bect-a handiceaft in which human haber avaleel itself of nome bat the rudeat implements. The enterprise of mondern (rmmere waries the chap prothet of modern mathinery to cwer more remote corners of the earth, and will sum retidere extind the hamespun and elamsily wown cloth of the native. "The development of the eotton mandethme bergan with the last process in the making of choth, amb the eyelo of fimblamental infrevements was completerd ly the int tion of ahdeve for romoving the sem from the baw material as it comber from the firld. The tly-shathe wat invontel atwout foro. liy means of this imprownent the efleciney
 later dames largrawes, an illiterate Lamashire weacer, marto an invention for the catting of conton, which was gukkly inprovel hy anoher unknown inwothe and thes the prineiple of the earding-machine of the day was intro-


which are fully exomplified in the mule. Rivenard Ark= wright patented in lifit a spinning frame. of "throstle"." talled at tirst a "water-fame", the ehide and most medral novelty in which was a derien for spinning with follers. The "roving." of slightly twisted material, patsing het wern two pairs of mollers, the formand pirir rewheng at a much higher sperd than thas hehind, hraw ont the roving, and make it finer and more regular lefore it encotes the final twist which concerts it into garn. Arkwright andopten in this machine the prine ible now known as the tlyer, by whith the yarn is twisted and womal upon the habin at the same time. Simmel (rompton in 16.9 combine the ideas of Hargraves ant Arkwright in the mule jenns. In lisionr. bawan ('artwrisht, a clergman, invented the bwwer-lom. Two thinge remaned to render possihle the gigantic expansion of the cotton industry whicta this century las withesomed -at quiek and inexpensice methen of sembating the libet from the send, which up to that time hat hern a slow and laborines proens, amb a new mechanien fore to drive machimery ut a high :pewd. The cotton-win of bili Whitney supplied the lirst, ant the seam-engine the strond, taking them in the order here mentinarl: hat the first steam-engine set up in of cotton-mill, in 1 is. antedated by som years the great invention whicl made pessible the production on a large sate of eotton in a combition fit for mandiacture. The progres mate in mathery during the nimet eenth century has hern rapil, and has rentemb hoth in an enormons saving of labar and in a most wondertal increase in the prodnct resulting trom a given "xpmediture of power. fer "xample, the speed of the spindles nsed on Arkwright"s " water-faum," so called hectusi it was usually driven ly the speed of a mondrm sindle is fully 9.010 turns. In no other industry dons the keemmen of cometition require so extensive and so freguent changes of machinnry to keep a factory up to the rexpinments of the times. Improvements are made constantly, and ohd machinery must he molaced with new long before it has worn out. The chief proesses in spiming are directed to the following oljects: (te) opuring and cleaning: (b) layine the filors straight amel jarallel; (e) making the contimums bundle of filers which is to form the yarn exactly even in size and strengtlo ; (d) hlawing the "stiver"-the limmen of fibers juat mentionmellown the the repuired size, when it is kimon as rosing: ( $e$ ) giving the roving the marsary twist and winding it uren the boblin. The first mathin is the opmer, or picker. Lomse cothon from the hate is fiol into this mathime evenly, and is suls jected to the action of a batem. "This mathine separates dust and other impuritio fron the enton, which is delivered at the end of the mathene in a unifum layer, callent a lap. A lapping-machine comes next. It is tell with three lap at once, and the the layers ane drawn ont to the thitkness of one. "Ihe nbject is lo nemtralize the irreguhaties of each lap be averaging them with the irverulatites of two others. It may be remarked that this winciple of doubling and drawing for the prapor of renturing irreguatities is followed at every step of the peomes dewn to the simble. Altor the lapping-machine the cotlon goes to the catel, he which the
 ganzy film. upata teet h covering a cylinder. and then siripyod olf hy a vibrating comb, and drawn toselber in what may
 bled and drawn in a drawine frame. In the manamente of sewing totton. howere and in the prombetion of fine sarns for weaving, thre is an intermediate process, the comining. by whel the short staple is remosed: and in the manufertive of all fine yarns the "sliver," as the prokuct of the carding and combing mathines is ealled. passes soveral times throgh the drawing Prame. 'There are next there mathenes: known as the "*luthiner frame". the "intermediato frame: and the "roving frame." through each of which the sliver passes, heing in ench drawn out and slighty thistemb, It has now heerme " roving." a onft, light twisied cord, and it pacse to the lase prodes. the simines. "The imprownents in spinuing darine rement years have lwen nomoms and impurtant. 'The sujeriority of the modern antomatic male Wer the flyer frame for spuning fine yarns was so great That it surivaedel frame-spinning to a hirge extomt part ionlarly in England, where a large part of the yam prombend is gam of hiuh counts, which is ultimately tw be loachet with "sizine." and thus inchased in wiglat lint not in strengeth. But the invention of the "ring fram ". in whieh the work fomerly dom the the "tywe" is purformed ly pasing the yarn thiongh a bit of enved wive, known ats in "traveler."

Which moves around the suindle on a ring．has revolution－ ize p pinning．The spindle itself has been meanw hile greatly improsed．Inasmen as the proluction of yarn is substan－ tially in proportion to the speed of the spintle．it tollows that the new spindles are moch more ceonomical as well as more efficient．For the modern spinalle：make ！0，000 turus a minute－is against a maximun of i．510 turns only so lately as 18.0 －and they run so much more easily that the same power moves 2.5 per cent．more of them at the higher speed than of the old ring spindles at the lower speed．All the fundamental improvements of the ring frame and of the ring spindle are of L．N．origin，and the reintrotuction of frame－spinning has male much greater progress in the U．S． than it has elsewhere．By far the largest part of the yarn spun is woven into एlain cotton cluth；but considerable amounts are sold for use as waps in woolen and torsted goods．or for knitting into unlerwear：and a large part of the produee of se：a－isiland cotton，after being spun into rarn， is converted，by doubling and twisting．into sewing thread． In the［．．S．the whole manufacture from rals cotton to woren eloth，or to sewing thread，and sometimes from raw cotton and wool to the condition of woven mixed textiles，is ordinarily carriel on by one and the same establishment． In Great Britain and on the continent of Europe spiuning and wearing are almost universally separated．bee Loom and Wearint．
Cotton manufacture has its chief seat in Great Britain． In 1 isi the total importation of raw cotton into Great Brit－ ain was $90,80,000 \mathrm{ll}$ ．In 1890 the amount consumed in the mill：of the Cnited Kingdom Was 1.6 .56 .000 .000 lb ．，and the value of coltan goorls exporterl reached the enormons amount of $\leqslant 4,410.000$ ．Of late rears the expansion of the cotton insustry on the continent of Europe and in India has been much more rapid than it has been in Great Britain． The nomber of spindles in operation in 1si5 and in 1890 is shown by the following：

| countries． | 1875． | $1 \times 90$. |
| :---: | :---: | :---: |
| Great Britain． | 32.000 .0 mo | 43.850 .000 |
| Conrinent of Europe． | 19.440 .800 | $21.575,0160$ |
| India．．．．．．．．．．．．．． | 1.150 .0000 | 3．250．010 |
| Tnited States． | $4.510 .046)$ | 14．156．103 |

The first suecusful cotton－factory in the $\left[. . \begin{array}{l}\text { was that of }\end{array}\right.$ Samuel slater．estahlished at Pawtucket．R．I．，in 1990．For many years the progress was slow．In isiu the whole con－ sumption of cotton in the conntry was no more than 10,010 bales．The consumption reached 90.000 bales in 1815 ，the War of 1812 having cut off foreign manufactures and com－ pelled the production of goods at home．Ender the stimulus of favoring legislation the increase was rapid．But the groatest development has been in the last half of the nine－ tecnth eentury．The total value of all products of the cot－ tun manufacture according to the ceusus，beginning with 1s40，has treen as follows：

| $1 \times 11$ | S 46.350 .453 | 12.0 | \＄1\％1，489， 339 |
| :---: | :---: | :---: | :---: |
| 150 | 13，M69， $1 \times 1$ | 18＊） | $210.951 .3 \times 3$ |
| 1400. | 115，137， 1206 | 159. | 267.981 .24 |

Inasmuch as this increase in gross value has been acom－ panied by a steady and a wry wreat reduction in the aver－ ase price of yams and cloth，the actual growth of the industry has been vastly larger than is indieated by the figures above given．The marnitude of the manutaclure is fully exhibited by the futlowing facts obtained by the census of isto：

|  | 14．188， 103 |
| :---: | :---: |
| Number of loroms | 324，$\times 156$ |
| Bales of cottor consumed | 2．2ご $34 \%$ |
| Puands of coltou consumen | 1．193．5\％ 4.641 |
| Silare yarils of woter goods protuced | $3.1102 .601 .103 \%$ |
| That watue of produc | $82650 \times 1.74$ |
|  |  |

NLMBER OF PERFOXA EMPLOYFIO NNH AMOUNT OF WAGES PAID．

| Men． | 48．43\％ | Wages | ミ33， $19 \% 51 \%$ |
| :---: | :---: | :---: | :---: |
| Wenmern | $10 \mathrm{~s}, \mathrm{tar}$ |  |  |
| （bidJren | 23．132 | ＂ | 3．1011．035 |
| Ulicers and clurks．． | 2.09 | ＂ | 3． 14.4 .634 |

The chief sat of cotton manufacturing in the $\mathcal{E}$ ．S．is New bingland，which according to the census of $1 \times: 4$ en－ tained if per cent，of all the spindles in the country－ar ratio which has rematom uearly combant luring the whole history of the manafactur：－himong the States of New Foglamd， Mascachusetts is vory far in the lead．In $18: 00$ it himl 41 per cent．of all the spindles in the L ．S．The greatest
eoncentration of the manufacture is in the city of Fall River， Mass．The two adjoining counties of Bristol，in Massa－ chusetts（in which Fall River is situated），and Providence， in Fhotle lijand，contain 30 per cent．of all the spindles in the U．S．The decale from 1880 to 1830 witnessed an ex－ traordinary growth of the eotton manufacture in the South－ ern States，particularly in North Carolina，Suuth Carolina， and Georgia．The number of spindles in the Sontherm States increased threefold during the ten sears．

## Euward Staxtrood

Cotonseed Oil：an oil ohtained from the entton－plant， Gossypium barbadense．herbacerm，and allied speeies．The bolls of the plant contain cotton fiter and seed in the pro－ portion of 1 of fiber to $2 \frac{1}{2}$ or 3 jarts by weight of seed．The average percentage of oil is put at is to 20，while 25 per cent．is regardel is high．
Although the cotton－plant has been cultivated for orer a thousand sears，no use has been made of its products，ex－ eept the cotton－liber：until comparatively recently．It has buen found that the fiber of the plant－stalk can be made into a coarse bagging，that the root is susceptible of use in dyeing and pharmaty，and that the sceds will yield as a princilal product the oil，besiles several raluable by－prod－ ucts．In 1861 it was asserted by Mr．Edward Atkinson that the cofton－plant would lee a raluable plant for cultivation， even if it produced no cotton．In the preparation of the oil two difticulties presented themselves；the＂lint，＂or short fiber surrounding the seed，retained much of the oil when the seed was crushed and pressed，and the oil，after expression，had a strong coler．In 1iss the Society for En－ couragement of Irts and Commerce offered a prize for the manufacture of cottonseed oil on a commercial scale．At the British Exhihition of 1851．Burn．of Edinhurgh，and De Géminy，of Marseilles，exhibited specimens of cottonseed oil and cake，for which prizes were awarded．In 1852 ent－ tonseed oil was exported from Egypt to France．The first attempts in the T ．S．to extract the oil as a merchantable product were made at Natchez，Miss．．in 1834 ，but both those experiments and others mate in 1845 at New Orleans， La．were unsuccessful．In 1855 the derortieating machine of L．Klapp was introluced，by whieh the hulls were sepa－ rated from the kernels；and since that time the industry has grown rapidly．

Mamufaclure of Cottonseed Dit．－The＂lint＂is usually remored by one or more alditional ginnings．The elean seed is passed through a hulling or decorticating maehine． The kernels are then erushed between iron rollers，when thes are ready for pressing．Hydrautic pressure is used， the intensity being 250 to 500 ib ．per square incls．Fif－ teen to 20 per cent．of＂crude＂cottonsect oil is thas ob）－ tained．This product is thiek and turbid，has a deep brown－ red color，and deposits a slimr sediment on standing．The oil is refined by agritation with dilute alkaline lye（contain－ ing 3 to 4 per cent．of potash or sorla），heating，and allow－ ing it to stand．when the lye carrving the impurities，set－ tles to the bottom，con－tituting what is known as＂cotton－ oil soap stock，＂while the clear gnlden－yellow oil is drawn off from the top．In some cases this treatment is repeated， a lye still more dilute being used．Processes involving heating with milk of lime or with oil of ritriol，either alone or with bichromate of potash，or simply steaming， have also been used in clarifying the oil，while some have reeommended or used blearhing－powder or nitric aeid and chlorate of wotash to improve the color of the oil．By these processes of refining the oil loses about 10 to 15 per cent．of its weight．
The grades of wil fouml in T．S．markets are erude oil， summer vellow ant summer white oil，winter vellow and winter white oil．By eowling the smmmer wils to the freez－ ing－point the palmitin（called by the manafacturers＂stear－ in＂）ersstallizes out，and the wil serarated by gressing the zolidified material comstitutes the＂winter oils．
Propprtios－Cottonswed nil（Mod．Lat．Olemom gossypii， Fr．huite de coton．Girm．Baumurollensamenöt，Buamuot－ lensaatö）consists chictly of palmitin and olein．It contains about 1 s．per cent，of a non－silpmifiable hylrocarlon．The winter oil eonsist almost entirety of olein．The elementary composition is given as－

> Carbon...
> Ilrdrugen
> 76.4 per cent.
> Gxyg+1.
> $\begin{gathered}114 \\ 120\end{gathered}$
solidifies at about $32^{\circ}$ F．or a littlu above．The remoral of the Iralmitin in the preparation of the winter oils slightly
reduces the gravity and materinlly lowes the and dif ving

 los than that of water: of the rotineol wil. aboult 1 : timwe les (. Wriani). The oil is insuhblle in alcohbul, hat rety sul-

 hrownish yollow conlor, athl, after standian fur sume time (twelve to twaty-four honro). breomevery thisk and vis-
 forms, which, after heating, is sobuble in water. With pot-
 but after satpenifieation the mats. an-umes a hlaioh tiat on exposure to the air. By treating the sabunitiel mass with sulpharic acht a bheoblack compentad many tre ohtaimet.
 - ifrate of silver is hut slighty paluced ly that ond. Io ated with chlurite of zime it turns hrumn.

Cottonsem oil stand midwaty letwoun the drying and the mon-dryinge oils. By sume it is classilime with the wat: lyg others with the wher. It has some drying probutties. bus in this respect is far interiur io linsed bils.

 and almond oil, ete. It is utensively nsen in combiner is a substitute for butter or lard in the [ 5.8 and it appears to In growing in faror. It also finds apylieation in trationg lamther, in dressing wool, ant as a lubricator amb an illamimant. as well as in shatrmaking. Its use in platrmaty has bean -trongly recommended (Weatherhy). It has been sitated that nine-ternthe of all ut the "salat oil" consumed in the
 ernment put a hiorh impurt daty upon cootoneted ail, evidentle with the intention of thereby preventing the adulferation of olive wil. It is. lowerere, ascerted that this arefon uf the (invorument bis failed of it: purpose since the adnlteration is still practicenl, oils from other semels and from nuts being used. Fume division of opinion exists as to the advantares derivable from an almisture of cotlomseded oil with linsed in prints. some assert that it afturd a more elastic coat, whieln will not eraek: others. that the dryine propertion are very fobble and that it is admiosible onls in the inferior qrades or paints and tarnishes.

Fiy-proclucto in the mannfacture of cottomsedt oil
Une humbral db) of cotton serl will attord-

| Lint and halls | fin in 461 lb . |
| :---: | :---: |
| Contomised cak | $3{ }^{3}$ to $34^{\circ}$ |
| Crude oil. | 14 to 16 |

Sext to the nil. the cako is the most important product. Ferefuent exammations have hean made of the cake, with a view to jte milization. The fureentage composition has been fonm to lie about as follow:

| COMPONEVT PARTE. | Frien wbule seed. | Frun hiolled seed. |
| :---: | :---: | :---: |
| Moisture | 12 | 9 |
| Albuminoids | 21 | 1.3 |
| (hil | T | 15 |
| Criule tiber | 23 | 4 |
| Mharercraic constithents. | 2 | 足 |
| Dineral mattre (ash)....... | $\checkmark$ | ح |
| Totals........ .... ..... | 10 N | 100 |

Phosphoric ardel constitutes about ont-xhird of the minerat matter present. Thas compesition is somewhat valiable. defrading on the 'ghality of sered uswd. the perfectinn of the machinery trad in extracting the oil. cte.: so that for mearly all the conalimente the varintion maty be ? fo :
 coke is extraceled with bisuluhnte of cortum, the oil thas
 is highly prizend. I latere propertion of the rethonamal
 mot ineonsiberable proportion is u*ell as a fertilizur. lix-

 It to be an efliexont and economionl subatitute for cotforWastesaturates with oil for such [ervorom.

Is a fordore it has been fommat that if jur cent. of the

 fed with the unal Low an improvelon ont in the gramtity and quality of their milk, whilo the love from sum colli.


that the effece of ferding fre ratant nus with cottonsered


IVith reerard to tho wher Wer-punductz of tho moton-semb
 fapro of exechlat puality: the butls are usid for fucl, ur are eround in with the meal for fonlan (sume stonk-waisurs prefer a fair propertion of hulls in the fand for their stock): the restates from tha clamifyine of the oil (" rattom-oit somp



 in 1 s! fis, $1,100,010$ ) tons of cottomsend were corushed hy the eonthnsead-oil mills, yielding 45, $\{100,000$ gat, of crude cutton-Etend-ril. of which $11,131,560$ cral. Wenw expurted.
dsammay that the average total jroduction of dmeriean

 Ih.. or $\mathrm{B}_{\mathrm{s}} \mathrm{k} 00$,000 fons of seed. Abrent one-fourth withese
 lor nther purpuses. This surplus amonet of secei would divide into valuable prodects as follows:


## Total values.

$102,500=\quad 2.13 \% .5010$

These figures repreant the value of the surplus ent tomened -a product hard]y eonsithered of commerciat importance until within the bast guater of a century.

Jiteratirab- For further information remurling the propertios and uses of produets from cottonseed see the


 R. R'youlds. Phurm. Jour. and Treens. (2). vii.. 296: The, ('hemeistry of Artiticial hight (1,ondon. 1s59. p. 61) : A. I]. Allen, ('ummercial (Jrganic 1 nalysis, ii.. 11) 1:30, 144, 141: Watt's lictionary. vol. ir., Pl. 180. IS1. and Sd sup. ii., I. 142: : lippot of Conn. Agricultural Fixp, Station 103!, f. 14.); Theotore ("hateau, Guide pralique, etc". ('orps gras Indusiriels, p. 161 (l'aris, 146p): Alolque Ronard, forps

 1)r. ('. Hoile. Hie larktellung der Seifen. cte. P. F (liruns-

 P, ill (IFrumswick, 1882): Jor. ('and Schawdler. Die J'pehnolonie der Fette und Oele (benlin. 1s! 10 ); Fehlinge: Ihendwärterbuch. i.

Revised by las liemses.
Culfonwond-treos: the Populus momitifpert, a specties of ponjar whicln grows on the margho st stream- of the West-
 her insuft aml not rery valuable. The mame entomwoot is guit. commonty applicd to serveral uther Western speries of Pupules.
("ufton-worm: the eaterpillar of an owlet moth. -ldia rylum (say): in some veare very destractive to the cutton (crop of the $\mathrm{L}^{-}$- amd of Central amd south Smerica. It is an imeh and a half lones. ween, with light-vellow stripes and blati dots aloner the lack: las sixteen lega, and is a sumiInoper. It hatelpes in from one to two weeke from exes debusted sin the under vide of the leaf of the cotton-zhant. L'le moth is of buff color, and about an ineh long.
Cot'tns [from Gir, ко́ттos, a kind of fish]: a gemus of frosh-w:ater tishes of the family fottidep, comtaming the "miller"s thamb," bloh, or bullhatd, mamerous serese of
 lie on the Inttum among rocks, darting staldenly when frightened or in pursmit of pres, amd are very destructive to the exces of trout.
 кotúdr. anything luoblew]: the lirst leal on a litthe plant as it *therese from the sect. 'Tha first formed leaters are simpler amd crmere stuctures than those whieh follow, and the carly



 or as wo say there is hat one con?lon\}on, and the pant is
 paiss, whan we -ay there are pwo cotydulonso ant the phant is dientyledomens.

It happens that these distinctions are acompanied by Allen (Washington, 187): Birds of the Coloralo Valley others which are more profound, and hence we have two (1878); Ornithological Bibliography (1878-80): Neq" Eng-

A. young bean with its two cotyledons (c) ; B, Joung squash with its two cotylednns (c); C, oat grain ger minating. the single cotyledon at $c$; $D$, a monocotyledonous embryo with very large cotyledon ( $c$ ); F same in section. land Bird Life, with R. E. (..'Hearns (1881); Check-list uml Dictionury of North Americat Birds (Boston, 1882) ; Air-Fanna Cotumbirena, with D. W. Prentiss (188:3); Our Native Birds (188i). Among other works are Biogen, a Speculation on the Origin and Nature of Life (Boston, 1884); The Diemon of Durucin (1884) A Homan in the Case, an address(Washington, I 88 \%) Dr. Coues was assoeiate ectitor of The American Naturulist. The Auh, and other periodicals, and editor of the departments of general zoölogy, biology, and comparative alatomy of the Century Dictionary. 1 Ie is a member of many seientific socirties in the U. S. and Europe, and was one of the tonnders of the American Ornithologists Union. He is actively interested in the theosophist movement in the $\mathbb{T} . S .$, mm?
gronis of the higher flowering plants hearing the nanes Moxocotrlebos* and Dhotylebuxs ( $q$ q. c.).

Charles E. Bessey.
Conch. Dartres Nish: ['. S. military otlicer: b, Jnly 23, 142?, in Putnam coo, N. I.: grahnated at West Point in 1s46: served in the war with Nexico 18ti-18; and in Florila hostilities 1849-501: resigned Apr. 30, 1855: entered the civil war as colonel of the Seventh Massachusetts Volunteers: and July t, 1862, became major-general U.S. voluntecrs: in command of the departnent of the Susquehanna $1 \times 63-64$, engaged in defense of Chambersburg, which was evaleuated : and in command of a dirision of the Twen-ty-thirt Corps $1 \times 6 t-6.5$, engaged in the battle of Nashrille, ant operations in Forth Carolina to effect a junction with Gen. Sehofielf. Resigned May 26, 1865, from volunteer serrice. Ile was the Democratic eandidate for Governor of Massachusetts in 1865: ['.s. collector for port of Beston 1866-6is;
 general 1583-84. D. at Norwalk, Comn., Feb, 12, 18.)

Couchant [pres. pite of Fr. cuncher, lay down, he down $<$ O. N'r. colcherr: : Ital, collocore < Lat. colloce red: in heraldey, lying down. with head raised: distinguisleal from duriment, where the head is down.

C'ondersport: borowh: capital of Potter co., Pa, (for
 Combessunt and jort All. R. R., 13 miles from Port slleghany; has it tannery, a fumdry, several mills, a pulitic hibrary, and grated schools. P'op]. (1580) 6\%7; (1890) 1.530.

Cones. Elleott, M. I.: natumalist; b. in Portsmonth, N. $11 .$, s.pt. 9. 18t? ; graduated from Cohmbian Tniversity, Wiathingtom, 1). (C. in 1s61, and sulsergently received the dweres ut I. M., M. W., and Ph. I. (homorary) from the same institntion. Dle entern? line U. S. army is a medical carlet in 1ste; from 1sif: 81 was assistant surgeon, and during that period was lipevetent captain for services diming the civil war. In Estig he was pot-survern at Columbia,

 surgem and natmalist to the " C . A. morthern boumary emmaision, serving also in isis as collahorator at the
 ony in the modieal Andrtment of Columhinn Thiversity;
 :and Merhanioal Colloge; is mow comected with the smith smian lastitutirn. Hi- juhlicatioms on sciemitio subjects. especially in the repartments of ornitholegy and mammal-


 of the Surthwest (bintom. 1Nid); Fur-buraing -Inimats (18:i): Momogrephs of Vorth Americun Rodentite, with J. A.
is president of the American board of control of the Theosophical society of India.

## Congar: See Puma.

Conglu: a sudden inspiration. followed by closure of the glottis, and a sudden expiration, causing a strong current of air to sweep through the air-passages and ont of the month. Congh may be due to irritation of foregn particles or gases, or of diseased secretions in the larynx, trachea, or bronchi, and tends to remove these. The act is more or lass refiex and involuntary. and may lecome exeessive it the mucons surfaces are abormally sensitive, or if the general nervons system of the patient be excitable. Disease of the bronchial tules-bronchitis-is the most frequent cause, and in many other fiseased conditions of the lungs the associated mronchitis is the real canse of the congh. ('ertain diseases quite distant from the hangs, however, may culse this symptom, "specially in chinher, as inflammations in the nose, with swelling of its mucons membrane, enlargements of the tonsils and irritation clsewhere in the pharyax. and oceasionally abominal discates." $A$ persistent congh is always reganted with dread, and may indeed be the only symilom of consumption for long periols of time. (if especial significance is persistent slight congh in one of pronounced phthisical hathit or hereditary tendency.

The treatment of cough varies largely isith the cause. It is by no means neressury in every rase to attempt to reluce its severity, since in many the get is conservative in tending to remove an irritant. When, howerer, the secretions arr dry and tenaminns. the enugh is int to become exemsive without accomplishing any result in the way of remoral of the irritant. In such cases muriaginous drinks ame seftatives, experially ophum, do much gron ly redueing the congh. For thic rest the treatment is directed entimely for the general disease and comlition. Fibrifuges for fever, expectorants, such as ammoniun chloritle, ipectac, and squill, to lowen the secwetions and hasten their dischargo, smil tonics to increase the general strength. may all come into play.

W゙illlam Jeeplek.
Couloub, krotlini': in dectricity. the practical unit of quantity. It is the quantity of thectricity transferted per secomi ly one amper. The eoblomb is $\frac{i}{10}$ of the atsolute (C. (G.S.) mit of quantity. It is named atter (miarliss A'erctine (or loma (q. c.)
Comlomb, (haraen Ahorstise: mqineer and savant: b, in Angontome, Frane, Jume 1-J, 12:36. ('ondomb was lieutenant of the copso of mumers, in which capacity he served for several years in the West harlies. Ie was a member of the french dombmy and inspector-general of the minersity. 114 published many memoirs in the Tronsactions of the l'eris Leudemy of siriences. Ilis most im-
prtant works were in the domain of oledrioity amel magnot



 orer College．Intiana，and llavard Combrsity：botanist to






 of Teron Bulan！（18：12－！！3）：and revisions of the fanilies
 al Bolanioal（iazplte（15．⿹－）．

（conneil Blalls：coity：capital uf Puttawattamie con．la． （for location of count？＊se mat of［owa，ref．（f－l）；an im－ portant railway center，aml the metropmlis of W＂eturn lawa． The city is lath priacopally upon a plain at the base of the hish bluthe where the emoneils of the lmban tribus were
 in the mumerous＂erters＂whide interseret the blats in
 iron ralway and waron bribges almat a mile in leongth， over which alectrie stmet rats and rexular pasiongor atul
 mention are the institation for the deaf and dumb，a linge

 southern extremes of（＇ommeil Blalls．Owing to its sumpor
 iner centor，and one of the chief distrihnting points for fiam－

 forses．大tu：nm－engines in hirge mumhors，milling and min－ ins machinery flanimermills，agricultural imphoments of
 In 1 s！ 0 flere were $10 \leq$ estahlishanemts，and the value of
 （1895） 20,189 （males， 10,110 ；females， 10,1799 ．

Bintur of＂Nosprarem．


 huth sides ol tho Seoshor river：2．milus from Empuria，in whe of the mont lertile valleys of the state．lt was mamed
 aratinst the Imlians were held，and is one of the dales towns in thestate．It has i chanches and 6 schouls：ships larore quantitios of qrain，cattle，and logss，and mantuctures



 versity of Marylamd a asistant profesatr in omhos MopNins









 lathitable（worlt）：loceranse the whols（＇hrist iath world is，


 coundils．which are more limital montinus of the samue kinl．




 （i）the seromil of Xiore，isar 1．13．＇lou these the lioman（＇ath－

 Latwian，Jl：3！：（1）the thime of latroan，117：3：（12）the



1311：（16）that of fonstance， 1411 Is（in part）：（1i）that of

 most impertant ot these are nonionel malere their alphanetical


 \＄Vols．（thown ta Trent）．
 originally establishel in fon：3 at seville for the finfore of
 selv from the colnuides attendiner to the coustoms taxas and the royal treanam．and dioposing of the resulta of trate on ex－ pharation．It also had authority to orant liewoses for privata exploration and tratlic．Bisluy）Fonsorat was at first at tha＇
 Io have had its groms in the homal of $14!3$ ．alpminted to as sist（ablumbus．Latur the（＇asa lo Contratation was subju＂ct to the council of the Indies，attending to its commercial business，amb especially chamed to mantain a strict monens－ uly of trinde with the ludies for glanish merchants． Iterbert I］．Smitif．
Connuril of the Indius：a spmish trimmal：reaterl by K゙ing Ferdinand in lisl1 for the requlation of eolomial ati－ fairs．Whan（olumhos was prepraing for his seond voy－ age．in 1403 ，dnan liodrignez te Fonsera was alpointed to ansial him，and to arramge any matters concerninim the now disioveries．＇This man，afterwatil known as bishop l＇ma
 was astisterl by othors．forming at kind of colonial bame Eventually it was merged into the eommeil of the dmatios． As its puwers were entarged ber（＇harless I＇．，this bectmor a

 and commoreial，with particular attention to the welfare ot the lanlians．and with the existing laws of Spain for ghinl－ ance in framiner redulos．which hovether with ross？deerees ［ummed the laws dor Smerion．

By it rioeroys and wow－

 bricols conceming the lndies．＂It was，besibes，hae supmeme jullorial comy of © andiones wore appointed ly it，and appeals from them lay maly to the comand itself，and all the laws and ordinameos
 It was silheged unly to the sumereigh，whorenformad with his ministers and with the eosurcil of（astile．Tla＊position uf
 frexumity given to those who had served as vienrey

IIeRbery 11. 今mita．
（＇utaril ol Wiar ：a confereme of military or nawal olli－ AR，callet hy the commander－int－chiof la divise him in re－ fation to some inmeriant hasinnse on movenorat．The wom－ mambant of a garrism often sulicit－thempinion of a council uf war before survomerinar the the ememy．lint iathe ant the military conte leaves thesia matters to the discretion wi the commasindor．

 vice ow aciotances．la Great Ibritation this torm is applime
 tha（also collen barristers and alvocater）．as distinguished
 Britain can hambain mation for his fers，the amonnt of Which is oftional with his eliont：all fers ate axpected to he baid whon the briefs are aclivered．De je not，however． liable to an wepion for nergerncer or lack of reasmable skill in his protesoson，as in the $1^{\circ}$ ．$\therefore$ ．It is cmstomary for a comaselap to take inst ructions only thromer a ablicitom：this is only a male of tiguelte amb not amattor of law．siss Ir－



 to viscounts and batons．（＇onnts bal anciantly torifanial jurisuldion，bat at prosent they are simply moblomen hate Eng this hereditary tithe．＇Iher nse of tho wornd comes in this


 patanns by other Roman praparoms．It was nock in spain about 6.50 A ．b．，amd for a long perion sems to have bern of
erfual digmity with that of duke, no listinetion being made till 129 . li the British empire the tithe of earl is always used insteal of comnt.
('ousts-palatine were originally "nthers of the imperial palace" in cermany, who pussessed hiph judicial functions. The tern was afterward appliel to feudatories who had palatiae jurisiliction (see Palatine) wer matlying teritories, where they mantannal a pace and the other machinery of a eourt. The terin came still later to be applicel as a title of honor ly several prinees, but is mow ohsolete.

Connterfeit from (1. Fr's. contrefuit < Lat, contra.opposite + fortus marle]: that whichis marle in imitation uf sonething clse without legal autherity and with a framdent intent, applied chiefly to smatious coin or bank-notes, on other factitious curreney. The uttering of such coins or notes is a felony punishalile by imprisumment, or even by leath in some countries. To guard against counterfeiting. hank-nutes are engrayed with designs which can not be reproduced exeept at great expense. There are also secret marks and combinations of ketters and firurs koown only to the proper anthorities. A pentiar ink and paper are used. the mantactur ur unawfol possession of which is mate a criminal ollemse. Pamphlets called "deteetors" are printed with lists and descriptions of comenterteit notes and coins. See Forgery.
lievised by F. sturges Allex.
Comberfort (Fr. contrefort): in arehitecture a buttress or pier built against or at right angles to a watl, to strengthen it and enable it to resist a particular thrmst. In fortification a mass of stome or brickwork adfed to the revement of a rampart in such a way as to form a buttress.

Comber-gnard: an outwork dexigned to lefend the two faces of a bastion or ravelin from a direct fire, so as to retard a breach being made. The counter-guad consists of two lines of rampart parallel to the faces of the bastion or ravelin, and separated from them by a narow ditch.

Counter-irritants: a group of substances which are used for the purpose of prombing local in thammation, generally upon the external surface of the booly, in order that ther mar inthence deep-seated inflammation or eongestion. The rutimule of their action consists in the reflex influence which may be exereised on centrat organs when irritation is apptied to the surface of the bodr, cansing contraction of congested or byperamic vessels in internal organs. Comb-ter-irritants may be divided into several classes, namely: rubefacients, or substances which produce reddening of the skin, which exurcise a fleeting influence; epispastics. which are so severe in their irritating powers as to produce blisters; and canstics, whieh actually destroy the tissues with which they come in contact, so that the irriation produced ly them Jasts for a very considerable period of time. The mild counter-irritant or rubefaeient is the one which should be applied in casces where the congestion or inflammation of the internal organ is not markent, and where it is likely to last for a short time. The uther measures are to be emphyed when the diseased condition is severe and where continued action is required. Thus no one would apply a caustie in the ease of pain in the alrlomen due to inflammation produced by cating bad forx.
In the application of commer-iritants, they shond never be applieat to the area which is actually inflamed, but at sume distance away from this area. Thms in eases of inflammation in the knee-juint the plaster shonld not be applied over the joint where the skin is redtened, but upon the healthy skin, either above or below the joint. It has also been Jearned by partical experience that where we desire to inthence the pye by cumber-irritation, the counterirritant shomb he phacen that of the ear or on the temple. Among the chass of milh conuter-ir itantsor rubefarients may he ronsiderel mostari, ret pepper, aml the spice phater. The chice of the copmast ies is cantharides. aut of the canstioss. which are at the present time very rarely used, eanstic potash, (rantic soda, and atid nitrate of mereiry. II. A. Hare.

Combter-mark : in momismatics a stamp often seen on ancimit coins or metals: gromaly a ligure or inseription. shme antiquaries suppme this mark was struck on mone taken from an chemy.

Comiterpart: a correspontent part, abepy, andricate. In law, when the pats of an imdenture are interchangably pxented ly the speral parties, that part which is exeented by the grimor is trmos the original, and the others are fonnterports. A munterpart is primary evilonce against the party exernting it. Revised by for surges Ileen.

Connterpoint (Fr. contrepoint: Ital. contrapunto): the art of writing music in several distinct parts. 'I'be name is deriven from the circunstance of the notes luing placed one against or over the other in the score. Sce Music.
Connterpoise [Fr. contreporids, i. e. that whieh "weighs against" something elsol: a weight sufficient to balance another in the opposite seale: eqnal foree or weight acting in opposition tosomething. In mechanies, a mass of uetal conneeted with an instrument or machine, either for the porpose of giving stadiness or diminishing the pressure on some particular print.
Counter-proof: a print taken from print which has been taken from an engraverl phate, and which is still fresh: the ink not yet dry. As this counter-prof is reversed from the first proof and corresponds with the engraving on the metal, it is a useful gnide in retouching the latter.

Comitersarp: in fortification, the side of the ditch opposite the scarp. A revelted counterscarp is eonstituted usually by a wall of masonry catled a connterscarp-wall; an unrected conntersarp is of earth at its natural slope.
Conntersign: a watehword given daily by the commander of an army, in order that friends may be distinguisher from enemies ly their knowlelge of it. Sentinels rapuire erery person who approaches their posts by night to give the countersigu.
Countersion is also the signature of a pmblie officer or sectetary to the charter of a king. or to any writing signed by the principal or superior. as a certificate that the charter or instrument is anthentic.
Connty (Fr. comte) : originally the teritory of a count or earl. In motern usage it denotes a division of a state or kingum. In England or Scotland the term is equivalent to shire. The term shire in England is not applied to those emunties which were originally listinct sovereignties, such as Kent, Fisee, Norfolk, Cumberland, and Sussex. Lancaster, Chester, and Durham are called comenties palatine. (See lalatine.) The primary elivisions of the provinces of Ireland are callet connties. bach state of the U. S., except Louisiana. is divided into comnties. each of whieh contains a capital or countr-town. in which the court-house is lucated. In Lonisiana the divisions are called parishes, but are similar to comoties.

Coup l’état, kocidai taa' [Fr., lit., a stroke of state]: a violent ami illegal exereise of power on the part of a government for the purpuse of establishing, increasing, or retaining anthority. A coup iletat differs from a revolution in this important respect. that. whereas a revolution has for its purpose the orerthrow or molification of the methois of a reqularly organized and recognized government, a coup d'étrot, on the other hand. aims at a firmer establishment or increase of the anthority alrealy cetablished. A revolution is the result of political action taken by large numbers of men for a common Int wften a somewhat ind finite purpose : while a coup $d$ etat is the work of a single man who has a definite end in view, and who strikes quiekly for the accomplishment of his purpose. Revohtion is often protractect: hut a coup d'ctut invarially results in immerliate suceess or failure. Some of the most remarkable instances of violence of this kind are the following: In the carly history of fome daring the conspiraey against the edder Tarquinins, Servius Tullins appeatef to the plebeians and noceeded in getting himself Hamed king by the assembly of the curies. It a later perim the (rmachi, who hat come to have so great influence with the popular party as to threaten the legally constituted anthurities. were assailed ant put to death by direetion of the govermone. If $^{\prime}$ a similar gature was the death of Julins Casar at the hams of the republican leaders. (icerocaused the coarljutors of ('atiline to be put to death withont the forn of a trial. 'The booly proseritions of Sylla were a gross violation of legal forms: and the fall of Sejames was also acenmplished by itlogal muans of the same kinul. In madem times the masacre of st. Bartholonew in 1502 was a celebrated instance. Thongh several grool illustrations of this method of accomplishiner political ends occurred in the reigns of Louis XIIT, and Louis NIV., it was not till the Revolution of 1 ise that coup)s détat became a common medhow of acomplishing desired results. It was in this Way that the Montagnards owerthere the Girombists, ind the Thimilorims in turn proscribel the Nomtagnards. Robespiorme aftor having put to death Jhbert and Danton, was himself sacrificel hy the coup d'étut of the th Thermitor. The Hirectory, which suceeded in proseribing two of its
own menlurs and fifty－three deputios on the lxth From－ tiblor，was itself ovorthrown by means of a violent conf
 parte．Still mose cerlebratal wis the compelefat of Lomis
 of president and asommed the title amd puwers of atr ems－
 methond of perputhatine powe wemred in Gemmany．Ibur－
 promised charters to thar people as the price of submis－ion．
 Jatenl．Whenewor the representatives of the penple cham－ wad for a charter the mulers diesolverl the diets．The your 1st！was marked by mmmeromic instances nt the roup distut in Gormany and Italy．In European eountrime since the midule of the century hey has been comann only in apana． The history of south dmericos arnd of llexice has lreen dis－ figured by coups d＇eंtet too numarous to mention．

Conple of Forees（eommonly ealled simply in＂conple＂）： a combination of furces which temls to make a borly rotate ahout some axis，without moving or exerting any presure upon the axis．It is mpuivalent to two equal and parallel furces retiner in opposite lirertions，hut not in the same struinht lime Fou example if a boxly is acted on at one point by a foree toward the borth，and it another point hy a force toward the south．the two points not heiner in the line of the forces，a tendency to rotation is producerl arommd a vertical axis．T＇lue properties of comples Were first invosti－ gated by loinsot，who introduced the term．See fosmo－ sition of Forees．
$\therefore$ SEWComb．
Courbef，koor hit，（ivethe ：genre，landseape，and por－ frait painter：b，at Omans，Dunbs，France．Jume 10，1世19： pupil of Davil d＇．ingers．He receival medals at the salons of $1 \times f!$ ， $1 \times 5$ ，and 1 sth ．Since his death his pictures have greatly increased in value．and he is now considered one of ${ }^{\circ}$ the most important figures in moxlern art．lle first aftracten attention by his exhihition at the salons of 1 sf！of his pic－ tures Afler Dinner ut ornuns amd Burial at Dizans．But at the Salon of 1851．where he exhibited The Stomphreateres， he gare the signal，so to speak，for a battle with then existing traditions in art that has heen fought by artists ever since． In The SHouelorekeres and othor works by Conrbet，painted in succeeding vears，there is a lirect hamly process of patinting from nature without clansiner or amination，centering the interest in the work solely on eflect of liallet sum atir．The Stontebredkre wit mone or less of a tentative work，und af－ terwarl in surdi fictures as The Jhewt of the Dhere and the portrait ealloml the Jun with the loather Belt，hoth wit which are in the Ionore he showed his extromdinabry fower as a realistic patinter．The Ilumet of the feer is his must complete nom sat isfactory work in mane respects and noth－ inse could he more limakly amd hardily panted than this nook in the fores with the deer niblang at the folinge and reposinge half hiblen by the ferms on the banks of a shalluw brook liat lubbles amons the rocks．It is strikingly like nature itself，and is a real tone de force in techanique．Sumb of courluet＇s works are in the $1 . .5$ among others， $1 l^{\circ}$ ommen with a Purrot．The pracry，borng llomen of the stime and Doe laun Jown in the S゙umu．in the lhoston llasmun of Fine Arts Courbet was a pominent commomist，and it

 ment and to fry for the cost of rearect iner it．Ho laft Jaris aftre his rellase and bianed the rest of his life in switar－

fonrbevoir，koor he－vwat：a town of France：depart－ ment of Sime：ont the left bank of the river Sume：1d miles S．W．．of the fortifications of l＇aris（sem mill＇of l＇rance，ref， $3-\mathrm{J}^{*}$ ）．It is well built and has hroge barracks and a curriage－ factory： $\operatorname{Pop}(18!6 i) \geq 0,1155$.

## Coury：a province of lbritish India．Sig（trob．





 were stationarl，whe man aml ons horse．for cach haty＂jomp－ ney：and by these mesengers Sorxes sent the nuw of his
 rapidit！with which emmmmeation was carrien on in the

Limman empine ly the resulam institution of poots．The
 cralifhe swiftams．＇The l＇eruvian chewquis or rumaers car－ riod dispatches att the rate of lôt miless at lay



 latel sweral（irmek chasios into fromeh，aml pronlaceal at gumb elition and version of 1 moms（ $1 \times 10$ ）．We was liheral in politios，amb aropured a losish roputation as a political
 masculinu senso，amd arnial attire，is the Pamphlet des Jem－ phlets（150），Jhat most（＂mplete collhetion of his writings



Conrolan：cithor of tworarge，ral－like birds of the genus Atomus；intornedintr betwern the rails and eranes．Ex－ ternally they resemhla rails，struturally the crames．Are－
 piclus，the limplain or covines hird，from the West lurlies．
 date hown，with at slight glose palor on the throst and hosal，aml matame with numbrous streatie of whits．The hill wear tha tip is slightly lomt to whe side，an almost unique fiature．

F．A．Leras．
e incerporated
 bonmated on the $\mathcal{X}$ ．by the（ind of ligat and on the W．by the Baltic，aml lies betwent lat．it and is N．and lon． 21 ams
 whin fows atoner the nowthenstern border．The soil is in some part：very fertile but there ure many forests．lakes． amd swamps．The erpabor part is ocerpiet by Germans． （＇ourlamd was originally an imbpendent duchy，but in 1561 urknowledqed the fental sovereionty of loland and later


Court［from O．Fr．corl（Jud．Fr．cour）：Ital．corte $<$ Lat． cōrs（cohors），cor tis，court－yard］：originally an inclosure or rarl：tho resulence of a sovereign；a royal or princely household．In Enerland and some other countries the tem usually denotes the family and attendants of the soriremen． remariad in a pahbic caljacity．Abo a judienal tribmanl． whether composed of one or more jundres：sometimes the hall or room in which julges sit amb try causes．＇lhee term $"$ court cirele＂is alplied in（irrat britain to the noblos， bithops，ministers of state．and othar persons who are in the habit of abluonching the sotrerign and of associating with tha wher members of the royal family．Se Cormts．

Court，koor，Astome：Pronch Probestant preacher：1）at Yillemenve do berg，in the department of Ardectoc．May 1\％， 1606；began his activity as at trachoner peacher mader irveat hangers in 171 ；formed congrugations in languedoc，Than－ bhine lrovence：orguized the tirst syond of the＂＂hurch of the Dosert＂（1510），and rotired in 183！to lansanne， where be founded at semel fer the exlaeation of heformed ministers．1）．at latustmbe．Jume lis．1760．se his life in Ilughes：Hisluire de lu rostuuration du protestantisme en

 Gult．（8，14．l＇upil wf（＇abomel；lirat－chas medal，salon， 1－in．Ilis Lodu．at thely painted nude female figum，lean－ titul in entor and firmly mondede is in the buxemborror
 W．A．C．


 ablinity uf langrases．Among his works is The Primitive











 rexignation of his lientanacy，amp with great＂rentit th the Wilitary Aeademy amd protit to lai pupil－hald the chatio of

Philosophy till Dec. 31, 1834, when he accepter the professorship of Mathematics in the University of Pemnsylvania, continuing in it till 1836: civil engineer Xew Xork and Erie R. R. 1836-37; at Fort Independence, Mass., 1835-41: amd cumstruction of dry-dock, Brooklyn Nary-yard, 184t-4?. Ile resmed his former rocation. for which he was athuirably fitted, as Professor of Mathematios in the University of Virginia 1842-93; translator and chlone of Boucharlat's Mechomies (18:3:3), anl was author of a Treutise on lifferential and Integral C'relcules, and Calenhus of 「'arialions. 1). at Charlotesville. Va., 1)ee. 21, 1853.

Comrtesy (or Curtesy) of England : the tenure by which, at common law, a man upon the death of his wife holds a life estate in the lands or tenements of which she was seized in possession in fee simple or in tail during the mariage where they have had lawful issue. born alive, and capable of inheriting the estate. This tenure exists in England, and also in its original or in a molified form in many states of the LT. S. An estate by courtesy is a freehold estate for life. See Estates.
F. Sturges Allen.

Comrtesy Titles: titles assumed by individuals, given by custom, but to which they have no legal claim. Such titles are common in comnties where there are different orders of nobility, in which cases it is cnstomary to give to the sons and langhters of a peer having several titles one of his inferior titles. $A$ courtesy title has no effect upon the legal status of the person to whom it is given, and does not raise him above the rank of the commoner. For example. the eldest son of the Duke of Bedfurd has the title of Marquis of Tavistock, and the eldest son of the Duke of Bucelench has the title of Earl of Dalkeith. The younger sons of clukes and marquises take the title of " lord." The Junghters of lukes, maryuises, and earls have the courtesy title of "lady." I woman marrying a person with a title infering to hers, or with no title, retains her own title as a conrtesy title. In sicotland the eldest son of a viscount or waron lias the title of "master."
F. Sturger Allen.

Court Martial : in the army, navy, and marines, a trilmnal for the examination and punishment of oflenders against martial haw or against good order and military or naval discipline. The subjects of courts martial are usnally oflicers or men in actual service, but when martial law prevails courts martial smetimes punish offenses committed by persons not in the sarvice.
Courts martial are callet " general," "s garrison," and " regimental." Summary and informal conrts held in the held are sometimes colleil "drumheal couts martial." The oflifers of military and naval courts are a presilent, a Jubeeadvocate ( $q . a$ ), and a clerk, all commissioned otlicers. The sent, mees pissed by thes courts are hathally sulyect to the appowal of department commanders of other ligh oflicers, ar even to that of the Presilment of the U.S. See S. V. Benét on L'uited states. Militury Luen (1862): Clonle, Military and 1/artinl Lan" (1s72): Simmons. On the Constitution and Pratice of Courts-martial (18is).

Cominey, Leonard Menry, M. P., P. C.: British statesman; b. nt Penzance, July 6. 1832: oducated there and at St. dohn's College, ('amhridge (B. A. as second wrangler and finst smith's prizeman (sis) : elected fellow at St. Jom's 18.06: callow to the har 1858: Profersor of Pelitical Eecon-
 farliment from iskearl in $18 i 6$. he became Under seceretary of state fire the llome Bepartment in Dec. 1880; for the colomies in Auge, 1ssi ; Finmaial secretary to the Treasury in May. 158: pmiry comalor 1884. He is an advocate of proportional representation and a more extended system of lual government: lais contributed to the Times. Firfnighlly Rereer, Nionternth C'entury, and Introntional Reriver ; and is authore of a pmphise on Disert Texution
 18:1-6; in the demenal of the Statisticel Siveicty (1868).
( ${ }^{\prime}$. 11 . Therbik.
Court of Private Land Chams: a court of the 1 '. S. ronsiating of a whef justjece and four assonemate justiones (to tre ajpuintul by the Proident hy and with the adrice and (ansent of the semate), there of whme (omstitute a quormm.
 (1) lands within limits of the territury derived by the 1 . S. from the repalion of Mexien, by virtue of any surh spanish
 are hamat to recognize and confirm hy virtue of the treatios of session. Canco are instituted hy a jectition, and the effect
of a confirmation of title has no further effect than to release all claim of title by the L's. An appeal lies for either party to the supreme Court. F. Sterges Allex.

Courtois, koortwiat, Gustue: figure and portrait painter; b. in l'usey, llante-Saône, France, 1852; pupil of Gerome. Buyadere (1882) is a single figure of it young Woman in gauzy black drapery that contains the eleverest possible painting, but his work in general falls short of a high level on account of a somewhat flippant air that is given by what can only he termed falsi cleverness. His Dente and Tergit in Hell (1880) is a powerful conception, and serionsly painted. First-class medal, l'aris Expmsition, 1889 ; Legion of Honor 1889. Studio in Paris. W. A. C.

Courtrai, or Courtray (anc. Cortoriacum: Flem. Kortryh): a town of Belgium; on the river Lys: 26 miles $s$. W. of (ilient (see map of IIolland and Belginm, ref. 10-B). It is well built and clean, has a castle. a fine old bridge, a nohle town-hall, and a leautiful (Gothic choreh founded in 1035. Here are manulactures of damasks and other limen fabrics, hosiery, lace, paper, metton goods, soap, cte. This place was taken in 880 A. d. by the Normans, who fortified it. In July, 1302, the Fleming: here defeated the French in the famons "Battle of the Spurs," so called from the great number of spurs taken from the fallen knights. Pop. (1896) $32,517$.
Conrts (in law): public tribmals established for the administration of justice and the interpretation and enforcement of the law. The protection of private rights, the punishment of criminal offenses, the regulation of conflicting interests of individuals ani states, the exposition and application of legislative enactments, and, in some nations, even of constitutional provisions, are the various important functions which are generally deputed to such judicial organizations. It can not be sitid, however, that all tribunals which have loen designated courts in various countries and at different epochs have enjoyed all these prerogatives, or have excreised them so exclusively as is understood to be the apmopriate province of courts at the present day among civilized commonities. In a primitive form of soeiety the powers of the judiciary are ninally much restricted, and suljected, to a greater or less ilegree, to executive and legislative interference. This remark ipllies also to drspotic governments, even though a high degree of civilization le attained, as the history of France and Germany bears ample witness. In molern times, however, it has been reeognized as a necessity to confer upon the courts the powers above emmerated, and to render their indrendence of the other departments of government as complete as possible. They are generally composed of distinct hodies of oflicials holding their positions during stated terms, and are under no supervisory control for decisions rembered or other legal acts perfomed but that of superior or appellate organizations of a similar nature. In the exercise of their powers courts do not attempt to ferret out and redress every evil and torm of injustice that may exist within society, and determine the law of their own motion by the direct establishment of legal principles. but are confined to the decision of controverted questions presented to them by injured parties, and thus evolve the law indirectly and mediately. Criminal eases are presented by the govermment, while those of a civil mature are bronght either by states or inlividuls affected therein, at their own option.
But while there is a general agreement among civilized nations at the present day in regard to the objects to be attained by the creation of courts, the modes by whieh the same results are songlit are notably and strikingly diverse. The courts upon the continent of Europe and in Sentland administer a system of jurinpudnce derived from the civil or Loman law. while in England and the U. S. They apply a system which they themselves have originated, called. by way of distinction, the "common law," In the latter the rule of precednut lowlds sway, in accordance with which primples determined in previons mecisions are, in general, to be deemed anthoritative in subserfucnt canses involving similar eircumstances. In this swstem, moreorer, the mode of triad by jury was develoned as a sufeguarl against oppressive adimith the rents and has been setulously maintained as far as its aplication is reasmably practicable. The judge floes not examine witnesses nor ilecile any questions hut pints of law, so thent ivery inducement may be removed which would lead him to act as adroeate instead of arbiter, and awaken his persomal interent in the cause.

A bromb distinction is also drawn betwern actions which are termed learal amb suits whely are called equitable, the hatter disparning with is jury. miministeriner at turo able quate relief in many finstances, amd in varions ways suple

 which proceed upan the dortrines of the civil law, the force of preerdent is mot recognized as a controlling printeiple. Jury triads hato only bede introducerlas atoreign system, are "mployed in a compmotively smatl class of mstames, und are lesked upon with so little favor that any extonsion

 of witheses and prisoners, and not infrequentls, partionharly in criminal trials, afpear to become as sirongly biand in eonsequenes as serionsly to impair uncos boliep in the impartial whminatration of justice. Amp lastly, no distinction of eanses amb remalios as lecoll or equitable is attomptent. In fact, the linglish practioes in thin reopuret has even excited the derision of enntinental lawrors, who

besidns these fumbanental pmints of tifference butwern the two systans, there are great diversities botwerts the several comotries in the number. the rharacter, amel the fumetions of the varians conarts which hate bern atablishet. and thater relations witla each other, which will reture an invertiration into the judicial sholem uf adeh wit the more

 referonce mate to their most mpontant tribmash in dietail.
 of Enarland and the $L^{+}$. S. comets are distinguishod as those of reverd amd those met of recored. I centret of the former clase is provided with at elerk and an seal, amd reereives its mame from the fact that its procerding ane regnimed to be preserved in accurate recode ; comats of the lather chats are fiffrion tribmals withont edert or abal, and their ants are not formally emobled. ('omets are sud to have original jurisliction before which canses are hrought in the first matance: appellate jurisdiction when deceisions remelered in inforior irilumals are transtered to thmo for roview. Civil
 bu: hemrl at nisi prius or at cireuit : when several juderes sit to review causes on alluth they are sibld to sit in betue. Conrts are also distingrishof as "avil or erimimal, superion or infering, as courts of law, of eguity of atminalty ate. distinctions whish renuire bo explanation. In the fullowing synogris of the Finglish connts an ateount will he given (1) of the superion common-law eobuts of rexorel; (2) of the surerior courts of equity: (i3) of the eeclesiasticat contrts: (4) of the conarts of probime, tivorere and almiralty; ( $\overline{\text { o }}$ ) of the criminal eomets: (6) of the apmollate courts ts 1 lacy exfistel for vary many vonrs, and matil the reform lepisfation



 mals are considured to have beern derived origimally froma a simgo organization, tho dula hetgis (or Kinse (buncil), which was the only superime eonde in the realm during the
 crinimal jurialiction, ant was ambalatory, or atloomant
 different parts of the kiberlon as he vatered in the cemarse
 nothing mone than submitinate bratioles or comatitomes of the comacil, wstablishat for the morn seredy transation of
 latiner to the royal resemue: that of the common! phas. ajvil suits between indiviluats except for foreible injurios: while there wist laft to the tule hergis propere jurindidion in crimimal canses and in vivil ations for injury by violence.



 retainct, howner, its previnus panticular juriodietinn
 ment, justifien by ingentoms locral tictions, bath rourt
 shminir thereloy similat powers, so that finally hat all an-

 the last exchasive engnizance of crimimal mattors and the
 tions: the Court uf ('ombun l'leas alone had the right to




 profar. Is regate the organization of thene commmon-law cotarts, the Kinges ( 10 ( Pune eonsisterl cach of athert justiore and five phiont justicos: the Fixchatauer, of a chicef hatom and tive puishe hamens.

 hay from any one of these comts th the dixcheyner ('hamber. which, when hearing a cantere sont from one of them, with
 comblatso le arken to the Honse of lards.
Tou remerly the incombeniemo to suthos arising from the fixml cotahfishment of thest courts at llestminstor, frovisjon was malle at an early priod for the hearing of jury trials
 thibmals for this purpost were and still are calleil comerts of assizu and misi prius, and are held, now as formerdy. by royal Commision, either (rt) gemeral-now issumd twion a your to

 to certain judges for try erotain catises or (rimes. Anpeals from then. lowerer, man only be hard at Westminstor.
 early perion that the eommontlaw fribunals, determining couses at they dic! only through the instrumentality of jurina in the finst insabines, anm in all cases, where modemand was made for sureitic proberty, giving only ferenniary damates an redofo. Were totally inaderpate to abminister exald justice in a large varioty of casco. and the sepmate
 the defiedencies of the striet lexal methods. These connts were likewise governed hy the rulo of preembut. hat their morles of proselume were less technieal, their forms of remedy mote diveme. atm they employed no juries, thoumh a Pramice existed of roferming special gnestions to romms of law to be triod by a jury, whose rertiet was reporterl to the

 hods just ines, and the lord ehancellor. The vice-chanceltors and the master of the robls hell eath separate conds at which canses were heard in the first instance? : so that there Ware fone equity tribumats of urigimal juristiction. A pluals combld he taken firon rither of them to the Court of - lliecal in 'hancery ar to the lome chancellor.
The (omitt of ! ! beal in Chancery was ampused! nominally of the two lombe justiones and the lore chaneflor. but abmost insarially it in luelal by the lords justiees alonas. Jus two of these there jubters, howerer, were suftichent for holding
 cench of the justione eombl. under eqtalin reotriotions. sit
 puthent juristiotiom. withont atiner as a member of the
 combing to common-law mothoxls: extraordinary, when equitahle in ite mature. In alperal condd be takion to the Ilanse of larals. The term of oflice of thoos judteres was the same as that of the common-faw jueliciary, mingt in the cense of the chamedlor, who conhl be delrived of his pastion at the plasime of the erown.
(:3) The Firdesietstect C'onerts.-I'heses cunts derived their anthority and powers fran the inmemorial usage of the ('hureh, ind mimintistered justion areording to the principles of the civil amt canom laws. It one time these comets hat a larefe share in the administrafon of justiere and their jurisiliction was by nomans revtricted to spiritual interests. In Fimpand the oleroy nlways hat the riyht to exclude the laity from the judgmont of apiritual cancos. and in the time



 an offense upon at liviman. That elerixal offender might hes punished in the secolat cenarts. provided the ercelesiatical


 [ural contor, he was free from all ontoble intorfornces

These eonuts had jurisuliction orer cases arining from the withholding of thes, the non-payment of ecclestastical dues to the clerery, the spoliation of a henefiee, ecclesiastical waste, and the negleet of reparations of the clurch, churchyard, and the like. Ther also had jurisdiction over matriinonial and testamentary canses, In 1507 the ecelesiastical courts were deprived of their jurisdiction over testanentary and matrimonial canses. In $1 \times 56$ the question was raised whether an ecclesiastical ennrt had jurisdiction in a criminal stit against a larman for false swearing. In holding that the jurisdiction did not exist, the judge declared that while such jurishiction hat not beon expressly taken away by statute. 毕 it had inferentially, at the statute save jurisdiction orer cases of false sweariag to the temporal courts, eiting a maxim from Coke that "where the cmmon or statute law givech remedy in foro seculari (whether the matter be tempmal or spiritual), the conusans of that cause belonseth to the king's temporal courts only, unless the jurisdiction of the ecelesiastical enurt be saved on allowed by the same statute to proceed according to the ecclesiastical law.". The julde writimg the opinion said: "It cannot. I think, lre foubted that a recurrenee to the punishment of the laity for the good of their souls, by ecclesiastical conrts, wouk not be in harmony with molern illeas, or the position which ceclesiastical anthority oecupies in the countre. nor do I think that the enforcment of such powers where they still exist, if they do exist, is likely to henefit the comminity." (Phillimore vs. Machon, I P. D., 488.) Practieally the eivil jurisdiction of the ecelesiastical eourts over the liity has ceased to exist, exeept in matters relating to the fabric and ornaments of the church, the churchyard. and churchwardens. Ther are now about on a level with court martial, exereising jurisdiction over the elerge of the Established Church in their professional character, as the military courts deal with soldiers and sailors. (Wilson's Moderin English Lew. p. 24.) The common-liw courts restrain, by a writ of prohilsition, the ecelesiastical courts from exceding their jurisdiction, and can compel them to exereise their jurisdiction by a writ of manlamus. The right to practice in the ecclesiastieal conrts, formerly eonfined to proctors, has been extended to solicitors, and in the taking of evilence oral has been substituted for written testimony. In the LT. S. ecclesiastical erourts bave never existed in the sense in which ther have existed in England.
(4) The Courts of Probate. Derorce, and Admivalty.-The Court of Probate and that of Dirore were established in 1857 to superserle the former ecclesiastical courts, and received more extended powers. Their names suthiciently detine the nature of their jurisdiction. The judges of either of these tribunals could try duestions of fact with a jury, or could order an issue to be tried by a court of law. Appeals could he taken to the Ilouse of Lords. The Court of Probate had only a single judge, who eonld, however, associate with himself a common-law julge or judges. The appropriate labor of this tribunal was facilitated by the estahlishment of district registries throughout the realm. These wre forty in number, besides the prineipal registry in London, all haring power to grant probate aul adiministration.
The Court of Divoree consisted of the judge of probate, the lord chancellor, and the julges of the superior commonlaw courts. The probate judge was made judge ordinars. and could act alone or with the other judges. The power to grant livorce, which was conferred upon this court, was exereised till 1x.iTh only by Partiament. Aetions for criminal conversation could also he maintanes in this court.

The Migh court of Admiralty had cognizanee of eauses of action arisinge from tha navigation of the seas, as e. $g$. claim- for repairs of foreign rissels ant for supplius furnished them, actions for filetage fees. for semmen's wages, fur personal injerices infliceld at apa co injuries by collision, seizure, and the like; ateo to determime matters if prize in time of war, and iceree the froftiture of veseds of the ennmy or of nentrals in proper cases. This court was held by a single julge, who was apointer by the crown. II cimald be the same person as the judere of prabati:
(5) The 'rimimal Courts.- These ware diviled into the inferior and the superior, the former including the general
 the assizes, the uhmiralty semons, the ('ourt of King's (or Quern's) benels (now a part of the ligsh ('ourt of Justicé), and the Central Criminal Court, which is retaned in the prome syatem of comerts. The assige Wrre amb still are hell by raval commission twice a yar in wearly all the comoties. The julges act ly virtue of varinu* combinions, the most
important of which are those of "oper and terminer," hy which they are empowered to try treasons, teloniex, aml trespasses, and "general jail thelivery." empowering them to try every prisoner in a specified jail, for whatever offense committerl. so as to clear the prisins.

The King's or (!ucen's Bench was the highest court of criminal juriseliction. This prerogative, as has heen seen, it enjoyed to the exclusion of the other superior commonlaw courts.

The Central Criminal Court was erected in 1834 for the trial of treasous. felonies, and misdemeanors committed within the city of London and comnty of Miedleser, and certain rarts of other munties.
The other criminal courts require no particular mention. (6) Appellate Courts.-(o) The Excherper Chamber, to which apleals were first taken from the King's Bench, the Common Pleas, and the Exchequer, wats comped, as already explained, of the jurlges of the two courts in which the action was not heart originally.
(b) The Judicial Committee of the l'risy Comencl is a tribunal of privy councilors, established to try appeals to the sovereign in eouncil from colonial and ecclesiastical conrts, from the Court of Admiraltr, and from certain orders in lunaey. It is a court of record, and is composed of a lord president, all the equity judges, the three chief judges of the common-law comrts, and certain other officials to the number of twenty or more. Only fonr. however, are requirel to constitute a quorum. Of the whole number of members (exept (wo retired East ladian judges) onls four receive a alary as sucls, are required to attend the sittings, and retain their positions during gond behavior. The members of the Comeil generally hoh office during the pleasure of the erown. There is no appeal to the Ilouse of Lords, and there is, consequently, danger of a contlict of anthority between these tribunats of last resurt. The juristiction of this cout in appals from the High Court ot Admisalty and from orders in lunacy was taken away by the Judicature Act, $1873, \mathrm{~s} .18$.
( $c$ ) The lIonse of Lorts. Thongh, in theory, this entire body constitutes the appellate trimanal, and any of the lords might, if so disposed, assume to act as judres. yet the judicial functions are, in reality, entirely delegated to a few members of the legal profession. known as the "law lords." The services of the others are only available when they are needed to make up a quorum, for which three members are required. The organization of this eourt has several objectionable features, sinee the sittings are only held while Parliament is in sessinn; there is no regularity of attenlance required on the lart of members: and a judge may sometimes sit in review of his own deeisions. The decisions rendcred, bowever, enjoy generally a great reputation from the eminenee of those who usualtr aet as judges.
The system of courts above described has been remodeled in recent years hy a series of acts known as the Judicatore Acts, leginning in 1883, and known as 36 and 37 Vict., $\varepsilon$. $60 ; 37$ and 34 Tict., c. $83: 38$ and 39 Vict. c. 77 ; 39 and 40 Vict., c. $59: 40$ and 41 Vict., c. 9. By this legislation all the higher courts of law and equity were merged in a Supreme Court of Inclicature, consisting of a High Court of Justice and a Court of Apreal. The Dligh Court of Justice never sits as a whole, but is divided into five depurtments, four bearing the names of the fonr great courts which precerled them, viz. : the Chancery Division, the King's (or Queen's) Bunch Dirision, the Common Pleas I Ivision, and the Fxcherner Iivision. The other department is known as the Probate, Divorce, and Admiralty Division. Wach of these divisions possesabs rery much the same jurishliction as did the courts of the sume name which they di-placed, and which have been previously deseriled, thomgh withs sme important differences of anthority The lord hirh clancellor presides orur the (hancery Divisinn, and the lord chief justice over the Quern's Bunch bivision. The conrt of Appeal is composed of six julges, and sits in two divisions, one for law aml the other for ergity, although any julge may sit on cither wide. The judge hold ottice for life. though they may be renoved by the crown on the allidess of I'arlinment. Their salary is Ejonoo. The salary of the lord ehancellor is f10,000 and that of tha lord ehief justice is E. $\mathbf{4} 1000$. A uniform system of pleating ant procedure has Ween cobablishod, and it has been providel that in every civil canse or matter contertained in the Supreme Court of Judicature law and equity slabli be concurrently administered. and that culutable rules shall suprsede those of the law whon any contlict arises. It is still true. bowever, that canses of ation whieh in themselves have been hitherto
consinlered distinctively equitable are to tae lromeht hefore the ("hancery bivision, which task the plate of the four chancory conets of ortginal juristletions.

In a barge nomber of yteations several divisions hater concrdinate juristiction. It is acoordingly proviled that any berson commenciner a canse may asign it to any proper livision he may think fit ly marking his doe taments with its uame. If a wroner assignment le matle, at transele maty he had, on proper apllication, be direction of the comat of by a julge of the division in whila the matter is bromedat, of the "anso may cren be retained if atamafer wonlal be inexpeclient.

Every aphed to the Comer of Apmeal is heard rither by the while comut or loy a divisional ramot comsisting of any mumbre not less than there of the judeme thereof. - ppeals
 final judgment, before a greater mumber of judges if the Court of Apeal an direct. But no judere shall lerar a case on ajpmal whith be himatif decibled, or helpad to elecide. originally.

The llonse of Lorels still has thpellate jurisdiction from the Court of $\Lambda_{\text {pheal, athenth its funerions in this respect }}$ are really exereised by a commitiee composed of suchi peres as are holding or hase held high judicial otlice, and three lemets of appeat in ordinary. The llouse of tords has been recognized as a court of appeal from thr dity of Queen Elizatheth. From the time when $0^{\circ}$ (ommedrs ease came hefore the Hunse on apreal, in 18.1\%. no attempt has ever leern made by the lay peers to exercise judicial functions. So strong was the feeling against o 'onndl that a numbar of the hay peers, who conld not bear to see the lrish agitator estape punishment for sadition on a purely technical proint, expresed an intemion of votiag on the appeal. It was, however, so strongly urged on them that by custom, though not by strict law, the juclicial functions of the louse had mot been exereised hy bay peers. and that it was only by the ubsurvance of this custom that the decisions of the House could command respect, that they finally withdrew and left the matter io the law hark alone. No disposition luas since ben manifesterl to infringe this princiule.
11. Tue ('or*Ts or SiothaND.- Ithough both Englanel and scotland bedong to one united kinglonn and have but a singry legislative lrody, the llouses of Parlimment, their julicial orsmization is amost entively diverse. There is mo tribuat of supreme appellate jurisdiction, the llouse of Lords, which is common to bath count ries. but this is the omly clement of correspondence in the two systems. Sootland aministers the civit law insteme of the commons. The contrts of chicl importance are the court of the sheriff, or shrift-suhstitute, and the Court of session. The sionttistr sheritf differs from the longlish in not being eonfined to the prerfonmaner of merely ministerial duties. He atcts also as the chicf loral judere of the coonty to which he beloners. "Phe jurisdiction he exeroisos is hoth civil and criminal, ant is fubte extensive in its soope In civil causes it extends to all actions on contract and for damates, foo matter how barge the amount involved. In maters, however, relatinur to fanded property his anthority is much restrictel. Ile has also a summary jurisdiction, conforred by statute, in small-debt cases, where the sum involved is not above $\mathbb{E}^{\circ} 1 \%$. In most cases of this kind there is no apreal from lis decinions. The steriff also takes ongnizante of bankruptey, insolveney. aml admiratty puestions. Itis criminal jurisdiction extends to all cases which do 1 ont infer aloath or lanishment. No jury is employed in the trial of eivil canses. but only in thome of a criminal nature. Though, howerer, these various powers tue dosedibed as appertaining to the stherifl himself, yot in prototice, so far as the "aproity of hemriner canses originally is comemmed, they are delegated to a subordinate allicer. appointed by the sharitr, and stylal a sheriff-suhstitute. If it is shosimit to secure the review of a deedion renderon! by the substutute in the tirst instance. then the wherin himself nots in the capacity of an atprellate
 takento the Conrt of sussion, ante] thence en the Hounc of Larils.

The Court of Semion is the himenst resil tribumal in Scothanc. It takes cognizansen of all ghest bals of a civit

 calalishend in lize, amb, as orixinally constitutal. cons-

 of procednic, hat continued nevertholen for mosily throe

Centuries, despite this ans] other commonly recognizorl in-
 The ammber of mambers has been reduced to thirteen.
 original jurishlition, and coonstitutb collecetively what is known as the "Onter Honse". "The vight remaining judges form the " hamer llonse" and have, as a pemoral rale, only adyedlate jurisidictime. They are divided into two divisions of form rath, either of which posaresses the sane anthority, and may be selected by any party appobling, at his own optiont "tmo division is presided over by the lowd justice elork, the other by the loml president. In some few instancers the buno thouse may exercias orisimal juristiction, and in cases of exceptional difliculty the whole bondy of thirteren julges may consinler a question upon apreal: but surh canes How very vare. lathe trial of civil causes in the first instanee bufore a lod ortinary jurios have hen employed since ist but by no means to so gratit an extent as in the Fnglish practice. 'The jury syotem wis introduced as an oxotic, and does not thriwe wry vigorousty under the unfarorable conditions of a common prejulise against it on the patt of clients and lonstile criticism by able members of the far. Juries may be clispensed with, in gemetal, in the disctetion of the conit or by comsent of partien: ant, as might be supposed, a resort to these expedients is not infrepuent. The "onstitution of the arpellate branchas of the lanor llouse in this system is evidently faulty. There may be an expral division of the jutges in erither bonly, so as to rember the determination of any questan impossible, of the dectsions of one branch may directly antranlict those of the uther, so as (1) make the law fuctuating and uncertain. 'The first evil is remedied hy calling in a lord ordinary or three judges of the othor louse to attwat a rehearing of the canse, by which meaus tha whole mamber of juages is made umeren and a majority rembered certain. In the second cave the opinions of the whole conm nuty be taken, but this mode of reference is disuretionary, and therefore inadeynate to meet the dithiculty. The linal apmeal, which may be taken from the Court of session to the Honse of 1 ords. has this peculiar conse-quenee-that it refers questions arising under the civil-law procedure to jurists trained only in common-law methonls as a genural rule. It can not be said, howerer, that any mace tienl wils lave resulted from this en-oneration of systems.
'There are several whet courts in Scotland compersel of nembers of the Conrt of session. Only one, however, deserves mention-riz.. the High Court of listiciary, atribmal exercising an important criminal jurisdietion. The other cenrts are of inferior impertance.
111. ThF ("ourts of Fraver.-The most important eourts are the Tribunats of the First Instance, the Courts of A preat, the Courts of Assize, ant the Court uf Cussution. The Tribunals of the first hnstanee. ats their name implies, eutertain canses originally, and they excreise buth civil and criminal jurishliction. One of them is establishmd in each of the atrrondissements into which the whole country is divided. Each of these conrts consists of finn thate to twelve judges, the number varying with the popmlation of the districts. When their number is seven or more, they are formed into two chambers-one for the hearing of civil and the other of criminal cames. When there are twelve julges, three obambers are formed, two civil ant one crinumal. Thetribunal at laris is su large as to be divided into ten chambers. In eivil
 eivion, while in crimimal actions the aereement of five is necessary. Apmak may he taken to the Comats of Appeal.

The ('morts of dpmat are twenty-sesen in mumber, and each of them is named from the "ily or phere in whielt it is situatnd. They masist sorverally of at heast twenty-four judges. who are watally divided into three chambers-one of civil juriodidtun, another of criminal. White the third hears ajpeals in pulice matters sevorn pudges mast coneme in the deTermination of efvil canses, five in criminal acrasations. '1"he Conart of $\frac{1}{\text { Prosal }}$ in l"aris has six chanabrs amd fifty-nine juderes. Finch datmbiry in all thene courts lats its own fresi-



 may lre rivens. Sprato lie from these courts to the fomirt of Cussation.




institution is peculiar. as compared with French courts in general, in that it exhinits the emplovment of the Encrish jury system. The jnrors. however, are not required to be manimous in theit verdiet, a majority sutficing. The numher of judges in wach court is three, and sessions are beld every three months. The amount of bnsiness in Paris. however, requires two sescions a month. Appeals may be taken to the Court of Casiation.

The Court of Cassation (i. e. court having power of annulling) is the higliest permanent court of appeal in France. It is composed of a first presirlent, three presidents of chamhers, and forty-five other judges called counselors. It is diviled into three chambers-one for the hearing of appeals in civil causes, another in those of a criminal character. while the third is termed the Chamber of Requests.and takes cognizance of petitions, determines whether appleals are atmissible, etc. Appeals must be brought within three months after the previous decision was remkered. The julges, as in all the higher courts of France, hold oflice for life. The constitution and functions of the Court of Cassation differ quite essentially from those which are conferred upon aplellate tribunals in England and generally in other countries, and even upon the subordinate French courts of appeal : for it possescis no power to affirm the jurlgment of the conmt below, but only, as its name indicates. to rewerse a decision, and transfer the canse for another hearing to some trihunal having co-ordinate jurisdiction with the one in which judgment was first rendered. Noreover, notwithstanding the preemirent position of this court, its determination of the law is not considered authoritative upon inferior tribunals, but on]? as presumably correct and open to contradiction. Instances in which its views are disregarded, however, are of course very rare.

Other French courts of limited jurisdiction but great usefulness are the Tribunals of Commerce, established in all the commercial cities and towns, and the Courts of P'rulbommes. existing in Paris and a few of the larger cities. The former consist largely of men experienced in mereantile pursuits, amb take cognizance of quest ions arising in commercial transactions. The latter are mechinics' courts, eonsisting of mamfacturers and artisins, and take charge of matters arising from the relations of employer and employed. They relieve the ordinary comrts of moneh labor.
IV. The Courts of the Cisited States.-In accordance With the provision of the Constitution establishing a Suprene Court and conterring upon Congress the power to create inferior tribmals, a regular system of courts has been formed throughont the Cnion. The most important are the District Courts, the Circuit Courts. Circuit Courts of Ippeals, and the Court of Claims. Final appeals are taken to the Supreme Court at Wrashington. All these tritumals exercise both law and "quity jurisliction, and the juricial anthority given by the Constitution is rariounly apportioned anong them.

The District Courts are now (1893) sisty-six in number. Each state generally constitutes a single district, thongh some of the larger omes, as New York, lennsylvana, Illinois, and a few others, are divided into two or three. New districts are formed by Congress as the population increases or new states are adinitted, so that the number is subject to constant variation. Each court consists of a single judge, When mast rosifle in the district for which he is appointed. Oripinal jurisidiction is estreised in civil, criminal, and adminalty causes. ']herlasses of questions of which these courts take cognizance are determined entirely by enngressional enactment, aml aro varionsly molified at infferent times. They enturnin exelusively questions of admiralty or maritime jurisdietion in the first instance, inclubling all seizures npon navigathe waters under laws of imposts. navigution, or trame of tho: C. S... actions for injuries committal upon the hish seas, suits to recower upon maritime contretcts, actions for sulvare, for injuris hy collision. and matters of prize. They aloo lave sole miginal (mynizance of questions arising from soizures mpon land. umb of all suits for pronalties and forfoitures under the [. S. laws am] also of actions agatinst consuls or viow-consinls. In addition, they have oricinal jurisuliction in all caties monlon the bankrupi laws. They exercise "oncomment jurishletion with the ('irenit ('ourts of all crimes and offenses agninst the [T. S. the punishment of
 all causes eivil or criminal, atfectime persma who are rlenjed in the Siate eourts their rights of citizanship und r the C . S. laws. 'laey alsa have concorrent jurisidiction with the "ircuit (omrts or with the state Comrts of all "anses where an alien sues for a tort in violation of the haw of nations or a
treaty of the U.S. and of all suits at common law where suit is bronght by the [?.s. or any officer therenf. The tria] of issues of fact in the District Courts. except in civil eauses of a maritime character, is by jury. No person can be arrested in one district for trial in another.

The Circuit Courts are nine in number, and each circuit in which one of these courts is established consists of sereral States. The nine justices of the supreme Cunt are alloted, by their own selection, each to a particular circuit, and each is required to attend at least one term of such comrt to which he is appointed in each district of his circuit cluring every period of two years. There is also appointed a special circuit julge in each circuit, within whose limits he must reside. A Circuit Con't is held by the Supreme Court justice thereto allotted, or br the regnlar cireuit judge, or by the district judge of the district sitting alone, or by the Supreme Court justice and circait judge sitting together and the former presiding, or, in the absence of either of these by the other (who then presides) and the district judge. Such courts may be lield at the same time in the different districts of the same circuit. Two sessions of each court are held annmally within eacli district of the circuit. The Circuit Courts have no appellate jurisdiction. Their original jurisdiction extends. concmrrentls with that of the State courts, to civil suits in law or equity for more than $\$ 500$ when the U.S. are plaintiffs, or an alien is a party, or the suit is between a citizen of the state where the suit is Irought and a citizen of another state. They also entertain causes arising under the revenue laws and some questions of a particular nature in bankruptey procedure. Their important concurrent jurisdiction with the District Courts has already been mentioned. Provision is marle, moreover, for the remoral of certain canses-such as actions against revenue oflicers, suits on titles to land derived from other sitates. ete.-from the state courts to the Cireuit Courts. on proper petition by the defendant and the entering of security.
Cireuit Courts of Appeals were established by an act passed Mar. 3,1891 . This act creates in each of the nine cireuits, already referred to, n Circuit Court of Apreals, consisting of three judges, of whom two constitute a fuorum. The act provides for the appointment in rach circuit of an additional circuit judge. and then declares that the chief justice of the Supreme Court of the U. S. and the associate justices of that court assigned to each circuit, and the several district judges within each circuit, shall he competent to sit as judges of the Circuit Court of Appeals within their respective circuits. But no justice or judge hefore whom a canse or question may have been tried or heard in a district court, or existing court, can sit on the trial or luaring of such cause or question in the Circuit Conrt of Appeals. I term is to be heli] annually by the Circuit Comrt of dppeals in the several judicial circuits at the following places: In the first circuit, in the eity of l3oston: in the seconsl circuit. in the city of New York: in the third circuit, in the city of l'hiladelphin: in the fonrth circuit, in the city of lichmond: in the fifth circuit, in the city of Sew orjeans : in the sixth circuit, in the city of Cincinnati; in the serenth circuit, in the citr of Chieago: in the eighth circuit, in the city of $\dot{\delta}$. Jouis: in the ninth circuit, in the city of Sun Francisco. Since the passage of this law no aypeals, by writ uf emor or otherwise, can be taken from anr Jistrict Comrt to a C'ircuit Court, and all appeals from the District Courts are subject to review only in the supreme Court or in the Cirenit Courts of Appeals, $A$ ppeals or writs of error may be taken from the Distriet Connts or from the Cireuit Courts direct to the supreme Court in the following cases: In any case in which the jurisdiction of the court is in isue: from fiml sentonces and decrecs in prize canses; in cases of conviction of a (ablital or otherwise infamous crime; in any case involving the constrmetion or application of the Constitution of the $\mathrm{U} . \mathrm{S}_{\mathrm{o}}:$ in any case in which the constitutionality of any law of the L.S. or the validity or construetion of any trenty made under its antlority, is drawn in question ; and in any case in which the constitution or law of a state is clamed to be in contravention of the Constitution of the [T. S. The Cirruit cunrts of Appeals rexerse aplellate juriseliction over final tmoisions in the District Courts and the C'ircuit ('ourts in all cases other than those montioned above, unless itherwise provided by law. The judgments or dereres of the "irenit Conrts of Appeais are final in all cases in which juristiction is depentent eutirely unon the ( 1 posite parties low the suit or controversy, being aliens
 in all cases misine under the patent laws, under the revenue laws, and mater the criminal laws and in admiralty cases.
 its aldellate jurisalicliont，certify tothe sumpun（inart of the


 is made compepent fop the supreme＂omel to rapuire the case to he certilied to it din its reverw and detomination with the same jower and mathority in the cone at if it had leen car－ ried by appeat or writ of crror to the supreme（＇ourt

The connt of（＇lams is a tribmond wablanded at Washing－ tom，consinting of tive judgex．of whom ont is apponted whef justice．It has juristliction to determine all flams
 of an execoltive delurtment，of upon athy contract with the
 tion．Ill pretitons in rearari to such chaims intrombed into
 to be tramsuitted to thic conrs．So the cabiuct utherero may refor certain chams matenpon their dopartments．Dtomands which are adjultard valiol are jayable from the nationt
 Appenk are taken to the supreme lonrt．

The supreme（ourt is the highest ribumat of the U．S． It consists of a chiod justice and pight assuciata justicow，and holds one tom ammally at Wiahbugton．six juatices are reguired to fonstitute id quarm．The jurdediction exer－ cined is both original and appelato，but chiofly，in practice． the batter．The orimimal jubisdiction caternds to all cases afocting ambassutors other pubtio ministers and con－ suls．amb those in which a state is a parts，exempt that in the fatter（ase no suit cean for frosectuted against any state
 sidors or othre puhlio ministers．and in many controversies where astate is a praty，its jurisuliction is not only orisinat． but exclusive 3 ts other origimal authority is sharen with tho infurion tribumats，In the exereise of its alymulte pow－

 of Ifycals．of the（＇onrt of（＂laims．and of somen tribumals established in the Territoriss．Moreover，the dereisions of tho highent state tribumak which are repuration of the Con－
 by the supteme court and reversed or modifiel as may bo neco－sary．It hats powor to review looth the law amd the fact in any sanse of which it takes cumbizance on apment．
 1hotion over subjects of such manifost mationat impurather as phtomts．celyriahts，wimitalty cances，and questions of revennm，and hav，power to determine contronsins between States．amd to hechare void all haw whother of（ongress or of a state legishaturw，which are in contravent ion al the pro－ visions of the U ．A．（＇mmstution．

 Sionson．Wrigimally the sataries were lixed att the sum of ※s．


 the bu now in force was passed．＇The saldabes of cirenit judges are fixal at the sum of sto，（60）．The silarios of the




 ther live．

V．＂IMe judicial systems of the varions siates of the C＂nion aro so diveras that io grive any meoont of them wombl be impratoticable．Thoy all arrece in having a mumber of tri－
 tion，abd the delomimation of the law by the conarts of math state subjeret the reviow of the superme（enurt of the L゙．A．in censtitutimat mathers，is concelasme within its own bumblario．Raforence man la mado wothe constitations and statutes of the sitatersererally for furthere detanls．


## 


 varly are to the Malian artivts who hall bean bronerht ta
 pectally to l＇rimaticedo，whone sivlo he jmbated．If，is the
firt remarkible hivtoric patinor ul Framer．Ile was an ex－

 on gras．atul worked hut litte in oil．Ilis chiol work in oil is the Last fudemment，which is now in the londrere．Af
 mokestation theongin the raighs of Frameis l．，Hanty 11.
 monarclis．He was the first to ajply the ruldes of genmetry to persuctive and wrote seweral werks ons both these sci－ ences；ako al pamphate on the proportions of the human

 Frencola Whalias with better right than（fonjon．Perhaps his most impertant work in soulpture is the sepulelaral momat


（＇maniu．kouzăi，Vu＂por：Fremeh phitusepher：b．Sor．
 iant acmlemicesulios，thoush he had at strong inclination to music，hiw mind was diertod boward philosophy umber ha－ romiguiere．Noyer－tollard，and Mane de Bimate In 1815
 and contimmed the teanhing of the scoteh phitosindy initi－ ated by him．and promoterf the reation agatinst the semsmat－ ism wfondialac and the thinkers of the eightenthe century． In a jonrmey to fiomany le becane imfoct pinated with the
 grounds．Ha phblished edituns of Proctus（ 6 vols．sso，
 hrated translation of Plato（ $1: 3$ vol－s sro，1se5－40）．In 1sot he was rephated in his chair at the Gombane and shared with Guizot amd Villamain a popmlarity amd jower in the community unexampled in marorsity anmals．The was，
 months．and delivered in the（hambre of lerets his Itefense
 Intion al dxik callad forth，in refutation of woriatism，Justice et r＇herite．Ite lrai．du Betu．et du bien apleared in 15．3．Of his muncrous works have apteraxd in this comm－ try his（＂owrsw of Dorlern Mhilosophy（1N5．）and Lertures on the Trur，the brantiful，and the（iorm？（18．7）．translated Lo゙（）．13．Wight．But his chiel work is his Frogments Ihilo－
 William Jamilton＇s criticism in Édinhuryh lituem for 182！）．Ile was more critiogh than systematical．He formed no selanol．but he excrebent a very great inthence，leanding new and fortite stromas of plibosophionl ideas into French


 Austin，1s：34．）（OL great impurtamere was also hise entition of Ahedart！s works，accompanied with new，and in maty re－ spects exhanstive，resurahos of that pretiod of scholastieism． 1）at（＇ammes，dan．13），INFi\％．

 in $1 \times 1+$ ：aidad him in many of his plates：beran to engrave

 is 18w


 The strambery firl and I＇rnotope bowthby（laynotels）； Prmome（Millais）：amb ．llario－Intrinetle in the Temple（E．
 for relieving artisis in sickness and ohd are：D．Hay $1 \times 27$.
（＇ont inneres．kon fanme＇（ane，（＇unstantiv）：a townof l＇rance ：
 formerty fortiliong．It is the seat of a hishop，and has a handsome old rathedral．a pullic library，a theater．amb manufatures of lemgiret：－worsted stufls．haddware cte．


Couthra，konting＇，＂loumas：historical and genme binter ：




 ity．ceraboul a great somsatimen the art word by the＂xhilsi－ tion at thes．alon of $1 \times \frac{1}{2}$ of his great picture The I）ecolence
of the Romates. which is now in the Lourre. It is a work of wonderful power, and fine in composition and drawing. In color it may be reproached with a tendency to ton great warmth in the shadows. but it is harmonious in tone and complete in eusemble. Ite had many purils, but his intuence was not always goot on young painters, many of whom adopted his peculiarities of methor without attaining to the results achieved by the master. The motern school in France has now completely outgrown the once marked influence of his strle. A canvas by him, a stuty for The Tolunteers of $1: 93$, is in the Boston Mneum of Fine Arts William A. Coffin.
Corenant [O. Fr. conrenant, pte. of concenir < Lat. conreni're, meet tagether]: in theology, the promises recorded in the Seriptures made by frod on certain conditions of obedience, faith, ete., on the part of man. The old dispen-
 i. e. the ohd corenant: and the ner dispensation (or Testa-


The so called "Theolocr of the Covenants" or "Federal Srstem" was elaborated liy Cocecins (1603-65), who tanght 1, the covenant of works before the fall ; 2 , the corenant of grace after the fall. And moler this second covenant three economies: 1, prior to the law ; ? under the law ; 3, under the gospel. This ststem is the theology of the Westminster Standards.

Corenant: in law, a promise under seal, There are sereral words appropriated to sealed instruments or promises contained in them, as lond. covenant. deed. and obligatim. The first, third, and fourth words are used to express the entire instrument, while "covenant" is commonly employed to designate a particular clanse in a sealed instrument. Thus there may be many covenants in a deed. The subject is fruifful in distinctions, corenants being treated in the law-books as to their form, their nature, their relation to other cosenants, their assignatility, and the like. One of the most important of these is that which elassifies corenants into those which "run with the land" and those which do not. To explain this subject it is necessary to state that in ordinary converanees of land there are found certain clauses which atfirm in sulustance that the grantor is owner in possession, actual or constructive (or seized), and has a good right to convey ; that there are no incumbrances on the land: that the purchaser shall quietly enjoy the land without being evicted by any person having a superior title: that the grantor will warrant and defend the title; and that he will make such further deeds or conveyances as he may be called on to make to prerfect the title. In brief terms and in technical language these are covenants of seizin, good right to conver, against imenmbrances, of quiet enjorment, of warranty, an. of further assurance. The first three of these, it will le observed, athirm an existing fact; the last three concern the future, and are promissory in their nature. The first three do not run with the land; the last three "In. The reason of the distinction is technimal. The first three, if untrue at all, are so at the very moment when the deed was delivered. and accordingly then conferred a right of action. This immediate right to sue is in the nature of persenal property, and closely resembles ordinary rights of action, such as a claim on a promissory note alrendy due. decordingly, if the grantee in the deed should convey the lamd. he woild not live that act alone transler these rights of artion; they would not, in techmical language, "run with the laml." On the other hand, as to the threw covenants in the future tense, it is elear that no action can be bronght upan them until the event against which ther are dewigned to gumel happens, or, in other words, until thu *mpenat is broken-that is, until the quiet enjoyment
 phant will "rum with the land." by which expression is meant that the mere converance to the second grantee transters these covenants, as it would the houses, trees, and other adelitions to limd. The distinction thus pointed out also applies to the case of landlori and tenant, and there are abstrase distinctions hare to be nuted which can not propery be stateal whin the hrief compas of this article. Sone of the common covenants in a lase which run with the land are the agrecment of the tenamt to pay rent, or to make repairs, or to keep honses insured. It shabla brembed that the rule respecting the aswisuabilty of rovenants in leaves applies to cowenants himding either on the tenant or the landorel. There in a growing practioe in converances of land in towns and rities to insert clanses binding the
pnrehaser to use the land in a particular mamer, as to build dwelling-houses npon it, and even such as are of a particular description. Although these clanses do not strictly fall within the technical dactrines of covenants ruming with the land, yet the are binding in equity law on a subsequent purchaser with notice. The record of the deed containing them will in general be sullicient notice to such subsequent purchaser. The covenant mas be enforced throngh the medinm of an injunction or other appropriate equitable remedy.
T. W. Dwight.

Corenant, National (of Sentland): an agreement to protect the Reformed religion in the Church of sootland from the attempt of the Eaglish Government to enforee the Episcopal form of worship: drawn up and puhlished by the Four Tables in Eulinburgh Mar. 1, 163s. It professed to be based upon a document which James VI. had signed in 1580. The Four Tables, as they were called, consisted of 1, nobility; 2. gentry ; 3, ministers; and 4, burgesses; and in their hands the whole authority of the kinglom wits vested. They elected a general assembly which met at Glasgow in Nor., 1638, and abolished episcopacy; ordering that every person should sign the Covenant on pain of excommunication. The Covenanters prepared for war, and thongh a treaty of peace was conchuded in Jume, 1639, they entered England in Aug.. 1640. An agrecment was signed at Ripon Oct., 1640, by which commissioners were to be appointed, to whom the points in dispute were referred. A settlement of the matter was reached, which. under the mame of the Solemn League and Covenant, was received by the English Parliament of the Assembly of Divines Sept., 1643. It differed essentially from the Corenant of 1638 , and, according to Hallam, "consisted in an oath to be subscribed hr all sorts of persons in both kingtoms, whereby thes hound themselres to preserve the Retormed religion in the Church of Seotland, in doctrine, worship, discipline, and government, aceording to the word of God and practice of the best Reformed churches; and to endearor to bring the Churches of God in the three kingdoms to the nearest conjunction and uniformity in religion, confession of faith, form of chureh government, directory for worship, and catechising to endeavor, withont respect of persons, the extirnation of popery, prelacy (that is, chureh government ly archbishops and other ecelesiastical officers), and whatsoever should be found contrary to somal doctrine and the porser of godliness; to preserve the rights and privileges of the Parliaments, the liberties of the kingdoms, and the king's person and authoritr in the preservation and defense of the true religion and Jiberties of the kingdoms: to endearor the discovery of incendiaries and malignants who hinder the reformation of religion and divite the king from his penple, that ther may he brought to punishment : fimally, to assist and defend sill such as should enter into this Covenant and not suffer themselres to be withdrawn from it, whether to revolt to the opposite partr or to give in to a detestable indifference or neutrality." This document was signed hy members of both houses and by civil and military officers. A large number of the beneticed clergy who refnsed to sulbscrihe were ejected. Charles II. simned it rery reluctantly at Spey in June, 16.5. in the hope of recovering the Engliwh throne. After the Restoration a majority in the Ilouse of Commons ordered it to be burned by the common hangman in May, 1661. In the same year the Scottish Parliament renounced the Covenant and declared the king supreme. The Covenanters became "Protesters" aganst these wrongs; Ejected from the churres they became "Conrenticlers, ans. later, "Hamiltoniams." Under all these names they were subjectet to a fierce and ernel persecution. in which neither age nor sex was spared. After the accession of William in 1688 I'restiverian government was restored in scothand, but in the form in which it existed in 1549 , thus avoiling all mention of the cownant.

Revisel by Willis J. Beecher.
Coremanters: (1) the signers of the Covenant in Sotland and thase who after the Fiestoration adheme to the Covemant. (See Covevast.) lore specifienly (2) the religious hody fommed by didhard (ameron about 1650 (see (ambron and (ambentass), and represented by the lieformed Prosbyterian churches mow in existence. They clam that it is in the stamards of the Covenanters that we hate to look for a true cmboliment of the tencts hehl by the great hody of English and scottish D'resleyterians of 1643. Others gave in to the Revolution settlement, and afterward fount canse to secele. The Covenanters never
gave in, amd of coure never speeded. Athough in point of fact an ehder sister of the existing ("hureh af somblat and all its secemolion, the "ameronian boty dite not assme a reqular form till after the Rewation: and it was with some difliculty that it orgaized a dommumin with ordane ministers. The tantfathes of members was put to at severe tial be the defeetion of their minsters. and for a time the peephe were as shed, withont a thepherol. Ifter sixteen years they wepe jomed hy the Kev. John McMillan.

 formed Preshitery. Iholding stridy to the forenatis, the

 ceive to be inmial to thase of the kingatom of ('hrist. Reformfi l'rbshyterians and Preabythbing (herom.
lievised ly Willis J. Mremer.
Cov'eul farden [a corrubtion of conwent garden, so cantori bermase it was once the garden of Westminster Hbbey : a square in the wet centat distriet of hondon, well known for its market for segutables, fruits, and llowers. Tha "puare was formed in 16 :2e from the design of Inigo dones, and it was lime teed as a market in logo. The market consisted of m unsightly army of sheds until $18 \mathrm{E}_{\mathrm{w}} \mathrm{N}$, when the present loniding was erectel by the lhake of leefford, who hodeds under a clautior granted by (harles 11. It is considered oue of the sights of Londen for a visiter, and should the scen about fonr oclock on a summer's morning.

Coventry (Lat. (owphtrio): a city and parliamentary and municipal borongh of Warwickslime Fingland: on the Sherburne: 1t mile N. S. Fion Warwick ; on the lomdon and Surthwestern Railway (ser map ol Enghand, ref. 10-11). The mudern part of it is well tmilt. Among the remarkathe buidings ane st. Wiehatel's (hurch, foumder in 1313, which is a masterpiece of the lighter touthie style, has a spive 300 foer high, and is satid to lo the harges parish churech in England: 'Trinity' church; Christ church, with a handsume ancient spire, bedoming to the ohd (iraty Friars convent from which the town has its name; and st. Mary's Mall, built about 1.50 , an meminabe seccmen of omamental archite ture. The anciont cothedral was destroyed by Ilemry VIII Among mondern thildings are at technical wehool, art school free public library, a hospital, and a dispensary. Coventry returns one member to Parliament. It has manfactures
 givels; is noted for its ontput of biedes and tricyedes, umi is the ervathet emporium fom ribhons in Pngland. It was formorly famons for the mandacture of browleth, caps and blue threat. An anmal fair, bating five days is held there. Cowentry is a phate of grat antifuity, und its name appors in the Doomsiday bowk as Couphtrees meming in
 Lofrice and his wife, the coldofated Lady cordiva, foumded here a monificent Benetiotine abhey. In the fiftemth entury religions mysteries were oftern ant here before the king. With the exception of the perion 1st?-ss Cowntry has enjoved the privilotes of a conaty since 14.51 . Pojp.


Cowntry, Earls of: Visoounts lemehurst (Enchand
 183\%; suceded his yramfather in 1s43: privy comedor ; lord-lientant of Worestembire, and fermorly mater of the burkhomets and captain of the corpe of gentlemen-atarms.

Coverdale, Jnw: Finglish hishon and Reformer: h,

 Was une of the lin linglishmon who sulopet the thect rine: of the lieformel ("hurth of Einglam (1.02ti). We foft the convent and luctume an evngelist, and theo wont to the
 the bible, whith was reisumel in lias with the royal sametion. The version of the l'salms is that of the fresut Prayer-lunk. This was the first contire bible ever puld fished in Englith. It is man an dired tramation from the wriginal text, but only a rembering from the (roman and Lation wersions. It lase nevorthelos. Irtat merit, andit-

 "Great bible" of "rammer": bible ( 15 j 0 . In 15.5 he was

 Jhe was then 1 armitted to take refuge on the continent,
 buried fell. 15 t dises. 11 e also translated from the works of
 Writings and Trenslations, etited for the Parker sociely (2 wols. Combridge, 1st-4-4(i).


 the somitheativn slope of surra de lestrella, at an altitnde of Q. 1 wh feet atove tha lewe of the am (me maje of spain. ref. IS-13). It has thermal spriges and manufactures of a woblen doth calion saragoca, whidh is worn throughoat the whole commery. Pert (18!0) 12.50?.
 tion of commy, ser map al (inorgia, rof. :3-11) ; (on railway ; 11 mile Fe hys. from Ithamta is the seat of the simblem

('ovinglon: city amt railway junction ; capital of Foumtain con ind. (for lacation of chnoty, see ma] of hodiami, rot. (f-b) ; on the Walath river aimd Wabsint and Erie Comal: al miles $1 \mathbf{W} . N$. $W^{\circ}$. of Jndianapolis: has a high shom, fomblry, and coal companics. Pop. (1880) 1.420; (14:! (1) $1.4!1$.
Covinglon: city: Menton co, kry: situated on Chesapeake ant who ani the Lonisville and Nashoifle R. lis. and on the Oho river opposite Cincimati and just below the month of the lidking river, which separates it from Newport (for focation, sep mal of kentucky, ref. 2-11). The city is commected with Cincinnati by a suspension bridue and a railrond bridge (another bringe is now (18, is) under way), and with Newnort hy two bridges across the licking river. It is connected with Ne"port, Cincinnati, whe the surromeling Kentucky teritory by eleotrie streel lankay. (Coringon is the seat of a Koman Cathotic hishoprie; his numerons churdes, a tine pubtic achool system, orphan asylum, hosjital, rolling-mills, railroat-iron mill, manalactures of stoves, tobaceo, etco. Water-works, gasworks, electric light satem, and momeronss streets favery
 mated. 42, 400 .
O. J. Whgali:

Covingfon: village; on railway; Hiami co.. (). (fir forat tion of county, ree map of ( Whio, ret. $5-8^{\circ}$ ): 79 miles $\mathbb{W}$. of


Covington: town an milway: capital of 'liztom co., Temm. (for location of county, siee maje of Temesser, mf. r-1): sitmatel on Jbig Hatche river. $2(0)$ miles W. by s. from Sashille. It has cotton compmes. fertitizer woils, ame saw-mills. P'on. (1580) 794) ; (10.60) $1.06 \pi$.
Cow : som Cattle.
Comambille: town of Missisymoi mo. Qubtere, Camada: on the Camaka river and Comatian Pacifie Ralway; 55 miless. Fi. of llontral. It has severat mills. Pop. 1000.
Cow Bay: a port amp pest-village of Cape Bretom County and isfanf ; 2e miles from sedney; has mines of bituminoms coal. and a heakwater for the protection of shipping. Pops. 3,000.
Cowhid, or Cow-hmetine: the Holothrus ater, a bird of the L. Stonging to the hackbid fanily. The mate is ghsey hack with a brown head, the lemale grayish brown. It lakes its mane from the fact that it asmemes with catthe in pastures probably for the purpose of eatching the insects Which tre arousel liy the cattle. Like the Enropean cnckuo, it hilds mo nest, but depresits its egges in the nests of wher and usually smaller lirds, suth as warblers and finches. As a rule but one exg is phed in a nest. The summer veflowbird is frectuently victimized, hot now ant then outwits the rowhind hy raising its neat and luilding over the eges of the intrudir.
F. A. Litos.
(fowhoys: marature mostly consisting of 'Tory refugaes, who during the lievolution andered to the liritish interests and inferted the neatral ground in Westenester co. S. Sobetwern the Amerienn ant British lines plandoring the Whigs or these who atherent to the interests of the Contimotal Congress. 'Ihey received the name of cowlays hecame they stole many wittle. In the $\mathrm{C} . \mathrm{s}$. the mame is now apdied to mon who take care of large heris of catthe in the West and sonthwest.




skrit in the L'niversity of Cambridge. He is the athor ur editor of The Prikit frrammar lararnci in Sanstrit and English (Lomlon, 1854); The Bluch I'ajur I pdu, books i.-ii. (eonjointly with Itr. Roer, Caleutta, 1856-64); The Kusumanjulu, or Himelu Proof of the Existonce of usupreme Bring, in Sionslotit oml Emylish (('slleutta, 1864): The A phorisms of Simlilya. Trensluted from the Surnshrit (Calentta, 18T8); The Storededarsunu-sumgrahu. Thomslated from the Sanstrit (cunjointly with Prof. Gongh. Lomdon, 1882) : The Divyiu*mdiau (conjointly with R. A. Neil, Cambridge, 1886): The Buddhu-curité by Asuaghusha, in San-
 mishod, in stonshrit aud E'nylish (Calentta, 186i1); The Maitri Cpanishul, in sanskrit and Enylish (Caleutta, 186\%) and 18:0).

Bend. Ide Wheeler.
Cowen, Frederic Ilmaex: musician: b. Janr. 29, 1859, at Kingston, on tho island of Jamaica, West Lndies; was taken to Landon when very yonng: studied under Benedict and Goss, and then at the Leipig and Berlin Conservatories, returning to England in 1868 . Since then he has followed the profossion of a composer and conductor, refusing to teach. 11 is principal works are an operetta, Gariballi: cantatas, The Rose Maiden (1870): The Delinge. The Cursair (18j6), for the Birmingham festival; St. Trsula (1881), for the Norwich festival; The Slpeping Bernuty (1885) for the Birmingham festival: the oratorio Ruth (1885) for the Woreestry festival; the cantata S\%. John's Ere fur a festival at Melboume, Anstralia: the operas Patine (Nov. 22, 18ifi), anmther, hased on Muida's novel Sigma, and Thorgrim (Apro, 1890) for the Carl Rosa ('ompany: five symphonies, some other orchestral pieces, and many songs and part sones. In 1s8x he was appointed conductor of the london Phitharmonic: Gociety, which post he resigned about three vears later. Cowen's musie is exceedingly graceful and inelodions, and is everywhere very popular: In 1888 he visited Melbonme, and while there produced his cantata i 1 Song of Thenkingining.
D. E. Ilervey.

Cowes, West: a seaport and watering-place of England, on the Isle of Wight; ; the the month of the river Medina; 102 miles S. S. E. of Southampon (see maj of England, ret̄. 14-1). It is built on a steepslope, presenting a fine appearance from the sea; contains many elegant villas and hotels, hav an active coasting trade, and is a general rendezrous for vachtsmen in the yalliting season. It is the ehief port of the island. Pup. (1s!!) 10.648 .

Cowlage (sometimes called Mucuna): a drug which consists of the hatirs of the pools of Mucnua prurions (of the lamily Leguminmere), a kong twining plant with large trifoliate leaves and dark-purple or dark-greenish flowers, and largely cultivated in looth the bist and the West lndies. The liais are about bmesighth of an inch long. and of a glossy-brown color. They easily penetrate the skin and produce an intolemble itching, which instead of heing relieved by washing or rubhing is greatly inereased. Sery little is known of the chemieal composition of the drug. it was originally employed as a vernifnge, but is now very little usch. At one lime it was made into an ointment and used as a counter-irritant to the skin of limbs which were suffering from paralysis, bat this treatment cin not naly be of no value, it may he distinctly harmful by irritating the surface of limbs which are alreaty in a condition of bad nutrilion.

## II. A. II.

['owl [0. L. cuhle, from lat. cucullus, hood]: originally simply the hood which the monk draws orer the head in order to provent the wyes from glancing either right or left, and thus shat himsilt up in solitude wen while anong the multituch: but, us the cowl is the most characteristice part of a monk's drosis, the worl eame in course of time amd by an easy transition to mean the whole monastic garment.
('on'ley, Ansansin, X. 1).: English poet: b. in Lemblon in 1fis: entered 'rrinity (onlleare, Cambridge, in 16:3\%. Il is luve for poctry was moused by realing The F'aery Queen, and he began to write at an carly age, publishing a volume of poems ralled Poctic Blossomes when fifteen years ohd. He was ejected from eollege as a loyalist in 1643 , and removed to Oxford, wherw he cont inmal hisatudies. In 16.16 he went to l'aris with the unetu, and remainml ten yrums. lle puhlished in $164 \%$ The Mistress, a serios of peroms which aboumd in frigid consecis. In 16.5 he returned to thyland, was imprisoned as a royalist, hut was relaased thromorh interest, umb obtained the usulruct
 he again lived in Paris. He studied naturat history, and
issued Liber Plantarum (1600-88). The epie Davideis, commenced in college, was never finished. His essays, as well as his anacreontics, evidence sensibility and refinement of thought, a facile imagination, a brilliat wit, and coultured mind, but are marred with the prevailing trivial love for glittering ingennity of style. The most anlmired poet of his day, he is called on his tombstone " Anglorum Pindarus, Flacens et Jaro." Ilis works were pmlitished by sprat (1680), by Aikin (3 vols., $180^{2}$ ), and by (irosalt (1881). I). in London, July $28,166 \%$. He was hiried in Westminster Abbey, beside the remains of Chancer and Spenser, where the Duke of Buckingham erected a momoment in 16:5. Cowley holds a high position as a prose-writer and an essayist.

Cow-parsnip : a large herbaceous plant of the genus $/ I e-$ racleum of the family ('mbelliferue, or Umbelworts ( $q . u$ ), natives of the northern hemisphere and chicfly of the temperate regions of the Old World. The plants of this gemus are characterized by their strongly flattened fruits, eonspiouous white flowers in broad umbels, borne upon tall branching large-leaved stems, the leaves ternately compommd. Aloout fifty species are recognized by botanists. Ilerecteum lenalum js the only North American representative, It occurs from Newfouniland and Labrador to British Columbia and Alaska sonthward to North Carolina, Kentucky, Texas. and Califomia, and its fruit is said to be eaten by some of the native tribers. In the Old Worll it oecurs in Jitran and siberia. It is a tall-growing woolly plant from 4 to 8 feet high, with a grooved stem and broarlirregularly ent toothed leallets. It is said to possess poisonous qualities. C. E. B.

## Cowpen-lird: same as ('owbird (q. $\cdot$.).

('ow'priss: a village of Spartanburg eo., S. (C. ; ahont 100 miles N. N. WV. of Columbia, Here during the Revolntion (ien. Morgan defeated a British force under Col. Tarleton, Jan. 17. 1781. The lbritish lost 300 killed and woumded; the Revolutionary lorce took 500 prisoners, 2 camons, 800 muskets, ind 2 standards, and had 12 killed and 60 wounded.
('owner (properly pronounced "Cooper"), Farls: Viscomots Fordwich (Great Britain, 1718), Barons Cowper (England, $170(6)$, Barons Butler of Moore Park (England, 167(9), Barons l)ingwall (scotland, 1607), and hatonets (1642).Francis Thomas De Grey Cowper, serentle ear, a prince of the Holy Koman Empire, captain of the corjs of gentlemen-
 from 1880-8:2 Lord-Ljeutenant ol Ireland.

Cowper. William, Earl: English judge and orator: b. in 1664 . He was called to the bar in 1688 , and elected to Parliament in 160\%. He became an excollent debater and the lealer of the Whlig party in the Ilouse of Commons. In 1\%05 lie was appointerl Loril Chancellor. He resigned the grent seal when the Torjes obstained power in 1910, but was reappointed in 17i4. Having resigned office in 1718, he was then created an earl. I. Oct. 10, 1723.

Cowper, Whllam: Fnglish poet: h. at Great horkhampstead, Ilortlorishire. Nov. 15, 1731; the son oft the rector, John Cowper, claphain of George 1l.. und nephew of Earl Cowper. Deprived of his mother at the age of six, he was a temder, shmbing child, and a sensitive, molancholy boy at Dr. Pitmm's school, mate more so by the rough fagging at Whatuinster Ghool, where he adramed in elassical soludies. First articled to an attorney, living in the Templo in 1752 , and called to the har in 1504 , he never practiond. Apromed chork of the journals in the llouse of Lombs (1663), he could not luing himself to appear for hervonsmess. He determined on suicide, hut w:anted courage. Morbidly dejected, he was taken in Dece, 166:3, to the private asylum of In: N゙athanied colion at st. Albans, where he spent a couplo of forars, and then wont to Jomatinglum, where he came to know Mis. Tnwin, "Mary" in his poems. The acouaintance grew into a tender friendship, and ultimatoly to an engagement ot mariage. her hashand dying in $176 \%$. liesulner with the [rnwins anid gentlo and roligions inthences. where his spinit fomblemse and cata, he came to be intimate with their fridul, Rev. Nr. Nawton, whase emplorment of lime as a kind of lay vame mat ham hat the effect to bring back his mental mataly. Tn li大: he liecame insamo ngath, and su all thourht of mariage with Mrs. Inwin had to be ahandond. Tended hy Mrs. Unwin through a lomg illness, in his convalescenet he translaterl the hymms of Madame fuyon, and diverted lamself with taming hares. Mrs. Inwin sigerested a prem on the Progress of Firror in Dee., 1 **), and in three months he wrote Trulh, Tuble-fulh,

Irogress of Error，am Erpostulation，］mblisherl in 1：si． Lady Ansten，whan he met in 1ish，insuitel him 10 write

 with great sucess．In his later life（＇owper berame more and nume the prey of lejection and remorec．Which some－ times decpensel intos insanity．Ihis frotute forrospontence
 ful humb．（insur give to Foglish taste a simpler and monternest cant．1）at Eint therehm，Norfolk．Apr．日， 1son．The beat edition of his works is somphers（15 volso．
 sumthey＇s edition，that of Haylen，and espectally by＇Thomas Wright（Lomelom，And：

Revisel by S．M．ondesos．
 ish glands which in the male of the human sifecte are found betworn the layers of the depp perinatal fascia，umber the amerion part of the mentmanas portion of the uretha， Thay sectete a muens which flows into tie bulbons protion of the urethra by a duct an ineh long．＂The velvosagimal ghats（glands of bartholine）are the antalogus in the fe－ male．

Cowpox Inoculation：as spectes of inoculation，als an se－ rmbity ugninst the smallpox：introhered by Ir．demer．It
 the form of vesibles on the teats of the cow．It was first bonght into nee by lemurr．who first vaconatel from arm

 Vmetioltos：

Cowry［sometimos Courie，representing kaur，the Min－ Anstani name］：a common mame for the shells of the genus （＇yprete．a group of ctenobranchiate mollusks often termed poreclain shells from their month，polished apparaner．The shells are spital and convoluted，lout the spire is concealed in the adult by the great development of the body whorl，so that the shell has a more or less oral mome，notched at either end．Noreower，the outer lip is bent inwam，and the lips tonthen．The foot is hroal，the mantle expanderl，and turned up over the shell where it sectets the enanel，Inany

of the cowries are benutifull marken with rich colors，others are quite phan．Thore are something like of sumedes the majurity being from the Indian and Pacitice thents．＇lohey lamp near slure and are most abomanat about low－watar
 mellium of＂xithong in parts of Alricab，and it was for－ merly（amployed in such vast mambers that in one yoar no less than 3 uti tome were broterht to Liverpoul for the Jfri－
 athe rupe（a silver con whinh has varied in valuta froms fifty ennts down to 1 wenty－eight on thirty（entol athl get the ambual importation wia in the viomity of solotorno． towries are heliced（o have heot usod by the Imyrians， ats pecimens were fonmel at Ninevel？by Lataral，bat whether for ormamentation or as money is bit known．

Cowslip：the（rommann name in Creat Tiritatin of a viariets
 herbatceons peremiah，with ovate or obloner，slighty lmothen ratient leaves，which form armetto or chaster at the gromal． The flower－stalk rises from the leaf elu－ter and beans a few－
flowered unbed uf small yellow llowis，The speries is spparated into three rames its follows：（1）flower－stalk ono－ flowered，l＇rimrose：（？）flower－siflk haring sevaral um－ belled smatl flowers．（＇omstip：（3）1tower－atalk hearinge sev－
 catheom metetion is the Americans cowslip，and the mane is applied also to（＇alirua（q．2\％）。
（, $1 ; 13$ ．
Cow－treres：tres of the tropics whosi milky juice（lafor） is used ans haman font．They are formd in seraratod fan－ ilies，and have in some mases no close relationslaip with one mother．In all cases，however，the milky protuct is derived from cortain colls or tissues fombl in the stous，and is not，as is pryutarly sumposed，the proper juice of the plant．＇lhese milk－versels，or as thev are known in botany， the luticiforous vessels，are described in the article \｜istoi－ ogy，begerablee（q．$\ell^{\circ}$ ）．It is hecresary here only tu shly hat the laticiferous vessels of plants are gemerally continuonts tubes lying in the midst of other tissues，and that they eonn－ tain a white，red，yellow，or almost transparent Hinid in which starch grammats and rarious alkatoids are usually prosent．In the Porns（ $q . x_{0}$ ）the latex enntains opium， while in some figs and related trees it eontains caont dhouc． In many cases the alkaloids are harmful or even virulently poisonous，but in the cow－trees the latex is wholesome，and is much wasd by the matives of the regions where the frees aboumel．Fhe best known of these trees is the Broximum galuctorlendrom，a near relative of the bread－fruit tree of the family $l$＂rticucere，a free so to 100 feet in height，of the forests of Guiana．＇Illm latex Hows copinasly from incisims mate in the trunks，ind is used in the paree of cow＇s milk by both natives and linopeans．

C．E． 13.
Cox，Thatr：English landsape－painter；bo at Deritend，a suburi of Manchevter，Apr．29．179：3：son of a backsmitl！；
 movel to dombon，where lwe stadied uniler dohn Varley；in 1813 becanm anmmber of the sociedy of $1^{3}$ ainters in 16 ater

 bume．near Maneheter，his home ant elied there dume lo． 18，th．Ihe loft above 1（M）paintings in oil－colors，hat is beat known as a waterocolore printru，and ass shell is one of the most noterl in tha listory of English ant．His works in
 simplicity pure amblmilliant eolor．and fathfalmes io mature especislly her atmoshatie effects．Imomor them




 note．


 works on history amb mythology，especially wi lireero，in－




 thor also of finems．Leqpulary und Misturicel（15，50）：Life
 ened the Tertrhing of Bishup）Colrasen（はNS）．Ile eontributed many articles to the ninth edtitm of the Ėncyploperdia britammice．In w：月 he was chosen to the see of Natal lay
 eonsecration hy tha Archbishop of（＇antorbury amd the lione ling hishoys．


 The lamily ramoved to Ohos，where he tulled at obrodin
 mombere of the state somate．The becamo amajor－quencral of

 lo commamed a elivision at the battho of Fomblinamd Nash－ ville．Ilw was elected（iownome of who bey the bipmblionans



 president of that unvorsity in 185．

Cox. Kemrox : figure-mainter; b. at Warren. Ohio, Oet. 27. 18゙56: son of Jacob I). Cox; pupil of (iérôme and Car-olur- Duran. Paris: speond Hallgarten prize, National Academy, New York, 1s59; two third-elass medals, Paris Exposition, 1889: Temple silver medal. I'emstrana Academy. Philatchhia, 1s:nf member of the soctety of American Artists (168?) ; honorary memher and instrictor Art students Leaque: member Architectural League, New Tork. He began his art stulies in C'incimnati; workel atter that for a time in Philadehpha, and went to laris in 18~T. He is one of the best of American dranghtsmen, and frequently paints pietures of the mude figure. His prortraits are notable for simple arrangement and fine technical qualities. some of his hest works are Jacob Wrestling with the Angel; Portruit of Augustus St. Grudens: Jision of Moonrise: Blonde: Flying Shadous (a landscelpe) : and Íainting and I'oetry, a large itenrative composition. He is a prolific and talented ilhustrator. His designs for The Blessed Ihemozel, hy Dante Ginbriel Rossetti, are justly ranked with the hest illnstrative work of the dar. His drawing of the human figure is generally marked bs simplicity, and he has a strong feeling for style: more distinguished as a dranghtsman than as a eolorist. his wnrk is by no means deficient in the latter quality, and in some of his pietures the chief charm lies in the color scheme and the artistic harmony with which it is expressed. lle is a vigorons and able writer of criticisms and reriews. Studio in Jew York.

Williay A. Coffis.
Cox. Melfille Peveridge: the first Metholist Episcopal foreign missionary; b. at Itallowell. Me., in 1799; entered the ministry in isi2, and sailed as missionary to Liberia Nor. 3, 183. Here he lahored with great zeal and success for some months. He died of the "African ferer" July 21.

## 1530 .

Cox, Richard: Pishop of Ely: b. in 1499; was the tutor of King Edward VT. He translated for the Bishops' Bible the four (rospels, the Acts, and the Epistle to the Romans. I). July 29,1581 .

Cox. Samuel. D. D.: General Baptist: b, in London, England, Apr. 19. 182t: graduated at the Stepney Baptist Theologieal College, Londor, 1801 : was pastor in Nottingham from 1863 till his death at IIastings. Mar. 27. 1893. He founded The Expovitor in 1875 , and edited it till 1884 with markel ability, but his adrocaer of Restorationism compelled his resignation. He was the greatest of modern English Bible expositors, as distinguished from exegetes. His principal publications are The Quest of the Clief Good, a (commentary upon Ecclesiastes (London. 1865; 2d ed. 1890): The Private Letters of St. Paut and St. John (186i): The Pitgrion Psutms (18it); Ruth (18ī): Saluator Mundi (defense of Restorationism) (1875; 11th ed. 1888) ; Job (1880; 2d ed. 1885); The Larger llope, a Sequel to Sultator Mundi (1883) : Bulaum (1884).

Cox. samlel Haxsox, D. D., LL. D.: Presbyterian author and divine of Quaker parentage: b. in Rahway, N. J., Aug. 25. 1793: was ordained July 1, 181\%. Me was pastor of the Spring Street ehurch, Sew Vork (1830-33), Professor of Sacred khetorie at Aulurn Theological Seminary (1834-2\%), and bastor of the First Presbyteriau church. Brooklyn, N. Y. (183i-i4). He was an carly and eminent alvocate of temHerances, anti-slavery, and other reforms. Ile wrote Quakerixm not (Christicnity (New York, 1833). D. at Bronsville, near Jew York city, Oct. 2. 1880.
('ox. Sasuel sildivan. Lh. 1).: b) at Zanesville. O., Sept. 31. 1sel: graduated at brown University in 1.46: was a Wefucratic nember of ('ongress from Oho 185\%-6.), and frum New York rit! 1869-85. He was a well-known lecturer, and in addition devoted much time to literature. He published Eight Years in ('ongress (18fia); Why He Laugh (1si6): Three Dendes of Federal Legislation (188:), The Ihiersions of a Jiplomint in Turkey (1ski), etc. Deeame L. S. minister to 'lurkey in 1885; resigned 18e6; re-edected member of Congress from New York in 1swif for unexpined turm of I. P'nlitanr, and for 1ssi-s9: re-clected Nor. 6. 1888. D. Sept. 14, 18\&!.

Coxal'gia [Jat, corn, hip + for, axyos, prin], or Coxittis (technitally known as Mlortues coctrills, or hip-joint disease): an intlamination of the hip-joint. sometimes very raphe, more often slow and insitions, which may bugin either in the head of the thigh-hone or the sucket of the lip-hone or else in the membrane (symorial) that lines its eavity, lut which finaltr exteruls to all its tissurs, cartilages, ligaments. and surrounding soft prats. Intlammation of the bones
(osteitis), by far the most common origin of the disease in children, is usually chronie and insidions in its development. and is favored hy the incomplete ossification and active nutrition of the bones in childhood. Inflammation of the lining membrane (symovitis) is a not infrequent form of hip disease in adolescence and adult age. Chronic infantile cositis principatly affects children between one and fire years of age, and is often awakened by a fill or blow, especially when such accilent oceurs to children of a tuberenlous or scrofnlous constitution. The first symptom is lameness, followed by pain. first felt in the knec. afterward excited in the joint itself by direct pressmre, by motion of the limb, or by the weight of the body resting upon it. To lessen this weight the patient rests on the ball of his foot, and drags the leg in walking, stiffly extending it. At this stage it is turned a little ontward by spasmodic contraction of the muscles on the outer side of the joint. But very soon, in order to still further lessen the weight, the bodr liends orer on the thigh, and the arm and lame part of the back. with the abdomen, are carried formard. When the patient lies down, therefore, a space is left between the body and the bed, and if the spinal column be forcibly straightened ont and the curve flattened, the thigh in turn is bent on the body by contraction of the muscle that runs from the spinal column to the neek of the thigh-bone (psoas). Still. for the purpose of lessening weight, the hips are tilted toward the painful sile, and appear oblique, while the leg is thus apparently lengthened. Behind, the nates are flattened. It soon becomes impossible to more the head of the thighbone in its socket: the whole hip moves with every motion communicated to the leg. This sign is most characteristic of the confirmed disease: it is dne at first to the spasmodic rigidity of museles-later to inflammatory adhesions.

In the second stage the amount of serons flnid in the joint caritr is increased, the thigh is more strongly bent on the bouly (flexed), anl drawn inward (adducted), so that the foot crosses the onposite leg. The affected limb is therefore apparently shortened. Swelling mar appear in the groin and at the outer aspect of the thigh : the pain becomes severe; standing and walking are difficult.

In the third stage the carity fills with matter or "pus." the ligaments of the joint are relaxed, alseesses form in the neighborhood, and all the soft parts are swollen by inflammatory exudations. Dislocation oceasionallr, though rarelr. oceurs. Sometimes the head of the thigh-hone separates from its shaft, and adheres to the socket of the joint, while the socket itself is enlarged. The patient's strength is severely undermined, hectic ferer sets in, the emaciation is extreme, and death may occur gradually from exhanstion, or more rapidly from aeute absorption of poisons produced by pus.
The diagnosis of morbus corarius is only difficult in the first stage. The lameness may simulate that of muscular paralysis, from which it is distinguished br the freedom with which the head of the thigh-bone mar be mored; or the pain in the knee may fix suspieion on the wrong joint ; or the thigh may exactly imitate hysterical muscular contraetion: but in this affection the limb relaxes completely under chloroform.

The prognosis for spontancous cure is always very menavoralle. After suppuration death may be causcd by pyamia, by exhaustion, by general tuberculosis, or by amyloul disease. Appropriate treatment of the first and second stages offers alont 50 per cent. of recoveries: operative treatment of the third stage has so far cured about one-half of the eases snbmitted to it. In a large nmmber of cases, although the inflammation is arrested, and hence life is saved, the joint becomes permanently immobilized (ankylosis) by fibrons bands within and around its envitr, that holil the articular surfaces firmlr together (false ankyiosis). This result is to a certain extent favored hy the treatment adopited for the cure of inflammations: it is important therefore that the stiffened limb be left in the most farorable position for use-namely, extension.

The treat ment raries aceording to the stage of the disease. During the primary osteitis that so often precedes infiammatim of the juint. and is indieated ly the one symptom of lameness, constitutiomal treatment is to he adopted-colliver oil, iron, cinchona. nonrishing food. fresh air, and saltwater bathing. As soon as the morements of the joint are compromisel, loeal treatment becones of primary importance. 1t aims- 1 , to immolilize the joint, so as to prevent friction of the inflamel parts; 2 , to extend the limb, so as to orercome the tension of the apasmodically contracted and shorteved museles, and to sejrarate as nuch as possible the
folls of the linine membone，to rethe to a mommon size the cavity of the joint，and thas faver the ratmontion of Ahids：timally，to leave the limb in the best position for ure should it leceme promanentyr stitened．The limb can ondy he maintainad in extension by fore anticient to ow r－
 ratures ate devinel for this purpose in which the limh is st mishtened ont and fastened to an indasible phane and forcibly retamed in this pusition by mems a ther of a weight attached to the fort on a sliding serew at the knoe．The simplest form of apparatus is made by what hing the limp in tandages stilfened by patareof－laris or destrin．Thene are only alapteal to the earliest stage，or when cure is abrealy progresing．It cmables the patient to wall abmat．This facility is also alforded by sted apparatus that supports the limb at the wain and foms，and gradually extends it by con－ timued traction at the knee．In other eases the patient is kept in bed，the leg fistened to a simple longe splint，with a cross－piece muler the font，to whieh is altacheal a whight． A large double gutter．in which were laid the entire pulvis and both lower extremities of the pationt，was formerly fumous，but is now seldom used．Wher methents，as by ex－ ternal applieation of blisters or ointments，or repeathed blisterings，or hy the use of the cantery，fomerly much in romed are not generally condemned．
Whan suppuration has orcurred within the joint，or even when there is any thekening of the mper euf of the fenms， or of the joint simetures，and capeciatly when pus has dis－ eharged externally by one on more listulap，it is heremary to amputate（resect）the heal of the thigh－bone．Very extur sive destruction or the hip－bone amd certain general disenses， anyloid diseate or general tubercalosis．With incorreilh， diarbhea contra－indicate the＂preration．After it，leath may result from such（emplications or from surgical forer （pyamia，septicarmia）．When suceesful．howerer，the patient is resched from an otherwise certain death and the joint recovers a curtain degree of function，with some shortening of the limb，nevertheless with rery great usefulness：anky－ losis being murd les freguent than atter treatment by im－ mobilizing apparatus．

Mary（c．Purmay Jacom．
lievised by kuswell Park．
Coxe．Arther Clevelind，I．D．．LL．I．：Clergyman and author：som of Dr．Simmel II．Cox：be at Mendlian，N．．J．． lay $10,1 \times 14$ ：erradmated Conversity of New York in 1s：ix．and at the feneral Theological seminary of the l＇me estant Episeopal Chureh；towh holy orders in 1s41．He wrote，besides other works，（thristian Bulluds（1840）：Athu－
 I＇rems（1－4．）：Thoughts on the Sercipes：Impressions of Eaghent（1506），ote．He heame rector of calrary church Sew York in ssă，and Bislop of Western ブew York in 1465．1），at（＇lifton stprings，N．Y．．July $00,1896$.

Coxe，Reonsalo Climelanb：som of Bishop A．C．Coxe； marine binter：b．in batimere，July 21，18jo．，P＇upil of Limnat，Paris：memher of Sochetr of Ameriann Artists（14SS） and Architeqtural League．New Fork．His pictures of the sea are freb in their inmersion of nature．lle is alson an eteber of ability．Studio in New York．

Coxe＇rexen：politieal ecomemist；be in lhiladepphit，
 royalist，but later torned Whig：member of the（＇ontinemat C＇incress in lass．De fatherel in behalf of mamfatures in the［T．S．，and was expecially prominent in urging the in－
 works are An Inquiry into the Prenctphes of at Commervint

 Thiladelphia，July 15．1524．

Coxe，Willin：an Enchish historian：h in bondon． Mar．i，iati．lle was apphinted curate of Wenham in 1：－1．
 lamef．Surden，and Denmuris（1：84）：I History of the Ilmes．


 in 180．．II，at bemerton，June 16．182．
 foeation of eobuty，see map of New Sork，ref．（f－I）：©n Wist

 factories，shirt－factory．hriok－works，and harge ire－honsess Pop．（14＊0） 1,661 ；（IS00）1，611：（1898）ertimaten with sinh） urbs，2，800．

EurTor or＂News。＂

Coro＇fe（native llexican cuyolt）：the small barking or prairie wolf．Conis latmus．abondant in the Western and

 16os．Ilw studied in orleans under Poncet．At the age of fourten he returned to ladis，studyiny with cinile ric：and ：hen with（c．Firrard．whe）preatel him to the king．It （ifheren he was enmmisioned with the derorations for Wrphens，and from that time was always comployed by royal patrons．In 16.0 he panter in the lamem the oratory and the king＇s aparment，also that of Cardinal Matamin．Ile painted the ceiliness of the queen＇s room fur the marrage of Uonis Xif．，also the magnificent saloon of machimery in the Thileries，lwades many works at Fomanmban．Themar－ riet，at thirty－one．Magdalen．chaghter of Kirault，and was recrived into the Fioval drademy of Painting in 16 ofos．In 1 libo Coypd decorated the king＇s apartment at the Thileries． He was afterward sent to Rome as director of the lirench －Calcmy，and spant fonr years there，during which time he
 and Polemy Philutiphus．He was recalled to Paris to succed Mignam as lirst painter to the king amd permanent director of the deademy．Here he remainel till his death． 1）．Wee．＊4， 1 тот．

Coy＇pu：a large Sontly American rotent（Myopotumus cogpus）of the family（orturfontider，resembling in its aphear－ ance a huge hense－rat．It attuins a lengt la if over ${ }^{3}$ feet． The fur is long，under fur thick and solt：upper parts dusky， penciled with brownish yel－ low：sides and under fairts brownish vellow in gemral hue；tip of mazale and chin white．The coypm is the conly spectes of the woms．It is found from Fastern Brazil sonthward，ocenrring on hath sides of the Imes．Ordinarily
 it is a resident of streams and rivers，but in some localities dwells on the const．makiner its burrows in the woods a short distanere from the shore．It was formerly exported in larre quantities for fur，kuown in the L＇．S．as nutria，the spunish name for otter．F．A．I．
（＇ozumel＇（in Maya，＇oymmil）：island ofl the eant comst of Yucatan：somated from the mandand by deep chanmed
 miles．It is low and that，mot bordered hy reets；the sur－ face is covered with low trees and bushes，and is pardy marshe Cozamel was lisonered by Cirijatua．Nay，1518， and vinted hy Cortes in l．519．It was then inhabited be Maya Indians．and remains of their temples and honses still
 village or purblo at the nethwest angle，ealled San Sirnel， but the most of the iskam belones to the hacienda of san Marin，aml is devoted to cottle－raising．The ishand is sur－ roundeat by a dungerous coral recf，and has no port．

Ilerbert 11. smith．

 to the hricherlocker．Arguzine and Putnam＇s Mugazine， and for many years pmblished a priodical comafred with his lmanos and ealled the Hime Press，in which he wrote interesting articles on srape entivation and wine－making． Among his works are Prismatirs（1803）；stparromyrass I＇t－
 （1555）；and sfone house on the Susquchumat．11．1）ee．23， 156．
（rabs：the common name of rarions arthropontons ani－ mals，most of which belome to the hachymroms Hecapoda
 which have no common names．The following are the best known：
Fidiller（＇rub－－Suecins of the genus Gelesimus，chatae－ terizen by having a rhmboid bodys and in the mate one pincer cnommady develonal so that it is likenet to a violin． Fidfler crabs are amphilioms，and live in large colonies in holes in the senshore in the warmer parts of the world． some forty or tifty suctes are known．
ILermit ceab－Anomntrons decapods of the family Pa－ guridte．Lenem Peyuras，Diegones，etco，in which the abolo－ men is not hardened，and hence is exposent to injury．To protect itself the crab inserts its hinder body inten the cavity of some east－ofl shail－shell，which，hed in powitinn by the motitied legs of this region，is carried about by the crab．

At the approach of danger the crab retracts itself entirely into the shell, closing the opening by the hard pinching


Hermit crab (in shell).


Hermit crab (without shell),
claws. Hermit crals nceur in all the seas of the world, some living on the shore others in deep water.
The Lady rrab is the Plutyorichus ocellatus of science. It has a circular body. with flattened feet, and is ornamented by small circles of darker color.

There are several species of lamd crabs in the tropics, mostly belonging to the genera Ccu and Gectrcimus. They have heart-shaped bodies and long legs. They live mostly in the forests, only going to the sea to lay their eggs. When abundant ther can canse considerable damage to fiehds of sugarcane and the like as they are largely regetarians in their diet.
The (yster Crab (Pinnotheres ostreum) is a small round erab with thin shell and weak legs, the female of which spends its life inside the shell of the oyster, while the male is but rarely found in such places. The name Pinnolheres (pinna $=$ guardian) was given to another similar erab which lives in the pinna-shell, under the belief that it lived lere as a guardian to the mollusk, warning it of the approach of danger and telling it when to close the shell. It is lardly neecesary to say that its choice of i home is made for protection.
The Palm. Crab (Birgus lutro) of the East Indies is a near relative of the hermit crabs, but mulike them it never protects its abdomen with a shell. It is a large form, weighing


Palm crab: Birous Intro.
sometimes 20 Jh . It lives in boles in the grount which it tines with the titur of the emonamot. It is said by some to climb the palm-trees for the memmuts on which it fecols; others say it eats only the muts which fall to the ground. These it opens by luring into the "ever" and then hreaking the shell with its stont clats. Eiperial interest centers in the patm erab from the fiset that it has deweloperf, as a result of its terreatrial life, a songy mean distinct from the gills which fumetions as a lung althonsh, of course, it has no homology with the hugss of the vertebrates.

The Porcelain Crabs (Porcellana) are small tropical crabs with very hard, brightly colored, and highly polished shells, resembling porcelain.


Spider crab: Maia sqinado.
The Rock Crabs (Cancer, ete.) live among the rocks, and are usually large and strong forms, the common rock crabs

of C'alifornia (Cancer magislev) measuring 2 feet across, All have elliptical shells, the edges being frequently twothed and the body brightly colomed.


The swimming crab.

The soft－shelled crabs of the markel－ate members of the gromp of swimming（rats（ Porlumide）．in which the horly is produced on cillur sible into a hang sharp spime while the himber feet are thattemeal into ath omr．Jiko all eralos，these
 before the new shell is harlemerl，they form the soft－shellond crabs of the table：＇T＂hus it is avident that it is mot su much a specios as a condition which comstitutes thee solt shell ；still
 most usually employenl．When the shell has bexome haml－ ened the sperefes is commonly known ats the blue crab．

Many hambral specias of small－bodiend，long－legged erabs （A／aividre）are kmown as spileverabs．Some of these oceur in Irctic sems．fant the majority are tropical．As a monep they are ul ernsidemble interest，caperelally from the way in whold they atach semwed aml sedentary animals to the shell as ameans of concoalment．To this irroup bolongs the lareost crab kmown，the Mucrorkeire of Dapan，which will sometimes measure deross the ontapreat hoos as much as in fert．

Most crabs act as seavengers，eating up decuying animal and veretable matter which they find in the sed．Inturn， all of them which are latge enotigh are valmble to food，al－ thongh，exerpting the soft－shelleal forms，they are largely neglected as a foond smply．Sece（rab－fishing．

J．ぶ．ぶイMinley．
（rat）－aplle（Iyrus cormaria）：atmall tree showing wild
 fragrant grecnish frust．Which is prized for prestrves．In－ other wilh（rab－itpule，the I＇grus cogquatifolio，alse grows in the southern states．＇The couldivated rabs－apple is lhe $/$＇y rus buccert，a mative uf siberia．（see Apple．）＇lhe tom is commonly used to hemote any small aml sour hart ajple Which is fit only for culimery jurposes．
（＇rablue，feorae ：pott ；b．in Ahlborongh，Suffolk，Fingham，
 som remomed．Ile wiont（0）lommon in 1 Fon，ant som
 reduced to extreme poserly．from whing he was rolieved by the generosity of bitnomel barke．Who recomed him as an immate in his own bonse and seremers the pmblimation of The Library by loulsley（ in lise，he beeame rhaphain to the Inke of Ruthand at
 toon was iucreased by the jillege，a prean（10：3）．Hobe－ cance enrate of st rathern in 15 s．and abtamed the living of Trowbridge，in Wiltshire，in klis．Smong his work
 Tates in the Hull（｜R1：4）．He was distinguishen for his

 also Kelbhel，Crabbe（IS8S）．
 among the many edible suepine may be montiomed the grat
 cor magisker of the l＇acifie（onat of the l．S．a the buroperne


 （＇rabs are eanght in shaltos water with dip）1101s，wo in stme imsamori by yoking them gently with a pule，which they soj\％with their जrong tront rlaws，and allow them－

 are thker in crab－jots，wicker or motwark traps latat



 to the fothom，sor as to lie quite that．IV bent thate is rest


 fowls．＇The sathe eline to the hatit motil it is war the sur－




 where the lomerest lines aro usiol，sot from the buter bit the limmer conse the fisherman＂winer－rans＂the lime at fro－ tuent intervals from ome ent to the otlow，dipaing uy
sueh crabs as may be attanderd to the haits：in the latere the drop－lines are lothor，amal aro simply hanlet inshore and chat ont again．In suitable phates crabs are cotught in small soines，ant many are laken in sobinge fish，uften provine an annoyance to the fishermaer from the mammer in which they berome ratangled in the mesher of the met．suft－shell

 Iy prizel than the wedinary hamb－shelled indivibhals，amd aro usablly taken wi，h dipracts，as they will mot lake bait．
 in boxes jatcked with wet whas or seabem，the suft－ sholled crabs heing pathed very wardulls，inclined at such an angle as to preserve the mosisture in the eills．frabsare
 are also largely used for bate the swder crabs boing is favorite latit for dautur，while on the linglish eomst the ber－ mit crab is a tavorita．

The following table shows the magnitude of the erah－fish－ eries of the－S．Jatrybuel leats in the mumber of crabs taken，but the rateh of New York is the most valuable， While，owing to the size of the prineipal edihle corab on the Pacific coast，the catch of Califormin is worth almost as much as that of Maryhnd

| DIWIStoxs． | Pounda， | Value． |
| :---: | :---: | :---: |
| Niow England and Mintle State | 2，596，233 | \＄ 65,2026 |
| Sinuthern States． | 3，791，430 | 64， 869 |
| fiulf states． | 1，0＜1，．33： | 24.393 |
| tacifle coast | 231，＊it | 35，$\frac{10}{}$ |
| Totals of hard crabs | 7．201，0\％ | \＄192．257 |
| Soft crabs | 2， 502,1419 | 219，614 |
| Totals． | 10．4．3， 9 9\％t | S411，$\times 1$ |

Thw king crah，or horseshoe crab（Limulus pulyphemus）， is of considorable local importance in the mamfacturs ol fertilizer，and is nsem to a liniterl extant tor fernling pios
 ame dume the king rabos seek the shom to spawn．Frawling sut on sam？beaches in almost increnthle numbers．They are usually jicked up with a pitelalank or imporsised sumat and tosed into carts，hat at soms plates ponmel－mets are nsed for theiv capture＂f＂he king－erath inhantry is practi－ mally ronfined to New Sorsoby thw total catch of that State，
 $5 x .43 t 3$ ．


 the sub）－sintion lansores（hurrowns）．The hornet（＇rubro melguris）is the type of this gemus，which is now raised to the rank of a family named（rubronelore．Sume inserets of this family excanate their mosts or relleats in woends．In the ［゙．$\therefore$ ，they build in funtoro， 1 teres，ete．
（racow，or Krakan，krata kow：a city in Austrian los hanl：on the left hank of the Vistula ：lis miless．s．W．of











 it was ambered to dustriat．If belumgend to the duchy of




 mis of thristian work，annl an various reforma：b，in lơyo－








Pittshurs. Pa. He is prominent in the National Temperance society, the Internatinnal Law and Onder League Sun-day-school work, and the like. Jointly with his wite he has published Through the Eye In the Ifeart (Now York. 18:3): The Coming Von is the Present (hild "hicaro
 I'rof. 11. F. Fisk he published Rheforic Bade Rivey (1s8t). He has also publisneel The Bible and the Sumblay-schond (1si6): The Resene of Chitd Sonl (London, 1ss(1): Plein (ses of the Blachbourd (New York, 1ssh): Tracher's Edition of the Revised New Testament (1vil): Talkes to Boys and (rimp about Jeshs (NSI): -1/ust the Old Testament fo? (Boston, 188: ): Surcesstul Men of To-day (New York, 1以"3): WThat the Temperance Century hus Made Certain (185.): The Subbuth for M/en (1485); revised and enlarged edition in 159?).

Willis J. Beenher.
Craig. Jonx: Scottish Reformer: b. in 151?. Educated at St. Andrews, he entered the lhominican order, and had charge of the novices at Bologna. Converted to the doctrines of the lieformed Church by reading a chance copy of Calvin: Lustitutes, he mas tried and condemned to be burned hy the lacuisition. but was saved hy a mob, which, on the cleath of the pope in 1559 , broke open the prison. He returned to scotlimd 1500, and became a colleague of John Fuos in the church of Edinburgh 1563 . He was appointed Chaplain to James VI. in 15:s, and took part in the composition of the National Covenant in 15s0. D. in Edin!nggh, Dec. 12, 1600.

Craig. Juhr Newton. D. D.: secretary of Home Missions of the lresbrterian (lant (Sonth): b. in Rockingham co., Va., May 14. 18.31. He was edueated at Washington and Lee College. the Eniversity of Virginia. Vnion Theological Seminary, Virginia, and Colmmbia Theological seminary, south Carolina. Jefore entering upon his present work, he was pastor at Lameaster Court-house. S. C., ehaplain in the Confederate army, and pastor at Holly Surings, Miss. IFe edits the home mission payer of his church, published at Atlanta, Ga.

IIIllis J. Beecher.
Craig. sir Thomas: Scottish lawrer: b. in 1538; was appointed a judge (justice depute) in 156t: knighted in 1603. He mrote, besides Latin poems, a celebrated Treatise on Fendal Lau' (Jus Fandale, 1604; : bl ed. 1282). D. Feb. 26, 1608.
Craig, Whllis Greex, D. D.. LL. D.: Presbyterian theologian: b. in lineshn co.. ky.. Sept. 2\%. 1834, and edueated at Centre College. Janville. Ky.. and the Danville Theolorical Seminary, Fentucky. In 1882 he became pastor of the Wistminster Preshyterian church of Keokuk, la From 15s: he was Professor of Biblical and Ecelesiastical History in Mc'Cormiek Thenlogica! seminary, Cheago, till 18:1. When he was transferret to the ehair of Didactic and Polemic Thenlory. In $184: 3$ he was elected moderator of the General Asecminy.

Willis J. Beecher.
Craik, Hinat Marta, better kuown as Miss Mulock: English nowist : ? at Stoke-npon-Trent in 1*26. FIer frist novel. The (Hghries, was published in 1849, and John IIalifur. (ienlleman, in $18 . \%$, In 186.5 she married George Lillie Craik, a nephew of Prof. Gcorge Billie Craik, the anthor. besiles nowls and other works, she published a volume of poems. 1). Oet. 12, 1ss\%.

Craik, (ieorge Lillis: Sontish author: b, in Fifeshire, Scotlank, in 1799. In 18:30 he piblished an interestiag conmilation of hiographical ancolote. The pursnit of funomledye under hifficmlirs, in one volume. This mas ogiginally iswed by the suriety for the biffusion of Cseful Kanwledice hut ha- sine leeri many times reprinted. II wrote atwed of the bows published liy the aloow-mamed sucinty in their well-known series, and he also rentered much valuable hedp in the meparation of Faight's P'ictorial Histon! of Eingland, and wrote many of the histor-

 its. Misturimet Sernos: in 14-11-15 Shetches of the Mishory of Litmoture and Luarning in Enthland. This excellent work of germannt value was rewritton fimm ehapters on the sultject in the Piclorinl Hixfory of Erylemel. A new and enlarged edition, Mruncol of Emglist, Diteralure and the ling-

 Bumon, his Philosephy and II ritings (:3 vols.). Each of these honks was reprinted in 1859-6;i" in one small rolume. The Baen is a remarkable piece of eondensation, completeuess, and acenracy. In 1844 inprarem another book of an-
endote, which has han a wide pupularity. The Romence of the Perraye. In 1849 Craik was matle Professor of llistory and of English Literature in Querns College, Belfast, and in 18.51 he published Outlines of the Mistory of the English Language. and in 18.5 a well-known book. the parent of many others of i1s kitid. The Emplish of Shatspecare Illustrated by a Pirilological Commentury on his Julius Ctesar. D. Iune $0.5 .1 \times 66$.

## Crajera: See Krajova.

## Crahe (Crex) : see Corx-crake.

Cramer, Micmael Jogs. D. I, : author and minister of the Methorlist Episcopal Cluurch; b. at Schaffhausen. Svitzerland, Feb. 6. 183.5: graduated at Ohio Wesleran Iniversity, Delaware, O.. 1860; chaplain L.S. army 1864-67; U. S. consul at Leipzig 186\%-i0; U.S. minister to Denmark 18;0s1: U. S. minister to Switzerland 1881-85: Professor of Systematic Theology, Boston L'niversity, 1885-8\%, resigning on account of ill-health. He became associate editor of the Thenlogical Qumeterly. Reriex" in 1889, and contributed largely to the Methodist Review, the German Theological Keriev, and other periodicals. Alter filling the chair of Church History at Drew Theological seminary for a year, he became, in ivyi, Professor of Philosophy in Dickinson College. D. at C'arlisle. P'i., Jan. 25.1898.
Cramp: a spasmolic. involuntary contraction of voluntary inuscles. often painful in charaeter. 'lhe name cramp is popularly applied especially to the form attacking swimmers, which very often leads to drowning. It may similarly result from chilling of the boty, certain persous being more liable to this, as to all other forms of cramp. Localized muscular spasms not infrequently result from plaeing the parts, most frequently the feet, iu strained positions, and in some people a spasm invariably results from some such posture. Similar localized cramps of the legs are a common and distressing symptom of eholera, and more diffused slasms may be met with in rarious diseases, especially in children. "Writer's cramp" is the name of the most common of the so-called "professional neuroses," conditions in which spasins affect certain groups of muscles which are nsed excessively in the occupation of the person. Thus in "writer"s cranip" the effort to write or even take a pen in hand is sutheient to provoke a painful spasm of the muscles of the hand and forearm. Curionsly the muscles may often be used in any other way excepting in that sequence or combination in which they have been overtased. In other worls, the finely co-ordinated movements displayed in the work of the patient can not be perfurmed without spasm. In inany cases localized pralsies instcad of cramps are seen. Similar affections are seen in telegraphers, metalworkers, dancers, and others. Tetaxcs ( $q . i$.$) is a disease in$ which spasms of certain. and finally of all. muscles constitute the characterintic feature of the disease. Stryehniapeisoning may present an almost identical picture.

## William Pepper.

Cramp. Johy Москett, D. D.: clergyman; b, at St. Puter's. Inle of Thanet, Kent, England, Jily 25, 17. cated at Stepner College : ordaned May 7 . is 18. In 1844 he became presilent of the Paptist College, Montreal, Canada, and president of Acadia College, Nova Scotia. in 1851 ; the urincipal of the theological department 1853 - 60 : Wis reappointed president in 1860, and retired in 186\%. In 1831, in Duthin (3d ed. London. 1sin), he published A Text-boob of Popery: in 183: The Reformation in Europe (issued by the Religioms Tract Society, Lombon): in 1841 Lectures for These Times: in 1 sis Biplist History: in 1sin The Lamb of Cod; in 18:3 l'me and Christ: a Portraiture and an irgument. D. in Wolfville, Nosa Seotia, Dee. 6. 1881.
Crampotons fap: a pass in the South Monntains, near Burkitswille, Freflerick co., Dh. The left wing of Gen. NcClellan - army, under command of Gen. IV. W. Frantlin, approached this jass ahmut noon Sept. 14. 1sti, to find it defended by a portion of the (onfederate general NcLaw's division of heres army. under command of Gen. Howell cohb. After at stablom light of four or five hours the Confederates were forced cut of the gap. having sulfered severe lass in killed and wounded, hesides losing 400 prisoners and many small-anms.
Cra'nach, or Kranaclı, krănak, Germ. pron. kiaánăahh, Ldeas: called Tine Elener: (ierman binter and engraver; 1. at Kronach, a town near lamberg, Oct. 4. 14id. Hlis family name is growrally said to have been SuxDer. Ife became conrt-painter to Frederick, the Elector of Sasony, in 1504,
and worked for many years at Wittonberg, where he was mueh respected absl was male burgomastir: He comtimad to hoh the oflice of cont-panter under the two successors of Fereferick, John the Comsant and Iohn Firelarick the Magnamons, ami when, after the bathe of Whblbere in 1.57. John Prealerick was taken prisoner", 'ranach shared his live years captivity. Thuy were both releasul in 1aise. Ho was bisa an intimate friemi of Luther and Mclandithom, whome purt raits ha both painted and eneraved. Ilis works consist of oil-paintings, engravings on copper, and wonlruts Ifis most important pietore is at llemar. It is an altar-pice representing the crucitixion. He was sor ripid and prolitic a worke that he was called pielor celeberimus, and it is not surprising that his pictures are foum in csery
 mens of his work in the bryan (rallery, Niw York llisterical shecty, a lopus and Cupid and a forfroit. and one in the New Sork Metropolitan Mucenm, a portrait of Johat live crick the Mugnamimms. D. at Wittenhere, O.t. 16. 150.3. Alf collectors mul students of prints know his numerons works, mgravings on copper and especialiy on wornl. I sot of the Fussion of ( 'hrist, a Trmptation of St. Anthony and a S. Jerme in the Deserf, are aswell known as any. Sictledler, Das Leben und die Iferke Luchs ('ramueli's (2delel. Bamberg, 1sh1) ; the lateat and best authority, howevor, is Schuehardt. Luras: Cranuch des Atlferen Leben und Werbe (Lajpigig. 3 vols., $18.5(-i 1)$.

Cranacho loweas, von: portrait painter: bo in 15月5: a som of the precediner: was burgmaner of Wittonberge. A good specimen of his work is in the Metrophlitan Musemm, Xew York, entitled Iovtrail of a German Laty. D. in 1586.

Cranbery [for cranu-bery]: the frut of several species of a sub-genims, Orycoccus, of smath, mostly prostrate evergrem shuns of the natoral family liricucce, belonging to the genns bierinimo. hut difiring fron the rest of the gemis in hating a whecl-shapel corolla. with its four petals deciledly rewolute. The species are few. natives of the colder regions of the northern hemisphere. "he fruit is acin, and is in great repuest for making sances, jellies, etc. larcininm oxyroccus is a native of the northern parts of Europe Asia, and Americal It grons in marshy groumds in the Xorthern I. ... and is a wiry, creeping shrab, with small owal loaves stronsly rovolute at the margin. The hlosemus are smatl, but beantiful, and of a deep rose-enlor. The berries are often kipt for a long time in watel. They are an excellent antisenthatic, and valuable in sea-stores. A sort of wine is mate from them in Siberia and Kussia. I'he berrios of the cowlerry (T'areinium ritis-idua) are sold under the natne of cranlerrios in sootland. and used in the stme way: In Norway the froits are extemmal. They also grow in Xew England and northward, where they are often colfected for culinary purposes. The "hish-tush crunbery:" is the Gihurnum opilus of the U.S. and Europe. Hts truit has littlo value, although it is sometimes eatern. The name momatain crambery is often given to the . Irctostaphylos ura ursi of the l . S. und Emope, a plant whos: laves are of value as a diuretic.

The eranterry of U.S. markets is Saceinitm macrocarpum. It is a larger phat than the Europan suedes, mith farger invries and leases with less revolute colges. It is gathered extensively from wifd hogs. Farly in the nineteenth centary effirts wore made to coltivate it, and now the ammal field from the coltivate boge of the $L^{H}$. $\delta$ is abme san 000 lmshels. The largest areat of cultivated cranburies orenr respetively in the Cape Con rewtom, in Now Itrsey, Wiseonsin, Long lslame, amd prhaps Dichigan. Nataral swampe or hos are draned he meme of open ditches, the furt is removel. and the whole aren is conereal 4 to $f$ inches deep with samp. in which the cuttiners are set at intervals of 14 or 18 inches. The heg is provifel with a damand gates at the buthet of the main ditch, so that it is posible to flow the area for winter motertion, of to escape frosts. or to destroy insect or fungroms injuries. loor this
 serted st ream.




 Giblstone in the content for the atat in l'ariamemt for (1xford lesk: sedretary of state for tho Home therament

tration 18:4: created Viscount ('rambrok 18:8: surcembed Marquis of sulishury as sumary of State for lmbia kix: Lorl Prometent of the 'conncil in Solishory's cabinet 18s.aSt ; crated carl amb haron sopt. 4, 1892.
 Ahxamlria. Va.. Mar. ※. 1813: graduated at Cohumbun College. Wiahingon, in 1x:3t : stulian divinity. but becane a landscap c-panimer ant author. residing in Europe from 1st6-6i3, and subsequently at (ombnadge. Mass... and in Sew Jork city. He published a bolume of purme ( $1 \times 44$ ). ami two stories for children. The Lasl of the Huggermme-

 the Jitul. I). Jan 20, 1 sit.

Crambh, Whatim. Wh. D.: jurist: b at Weymonth,
 was Appointel chief justioe of the U. S. circuit court for the Jistrict of ('oluntbia in 180.). He held this position for fifty rears. during which, it is saik. ouly two of his deceisions were oremulad ly the supreme Court of the E . S. Is reporter of the dedisions of the supreme Conat he prepared nine volumes of reports ( $1801-1$ on). His legal learning was very profount. Judge (ranch was first ennin tol'resident Jolin (hainey Alatus D. sept. 1, 1855.
Grane [O. Fing, cran, of. Germ. Krranich: related are Gr. répowos, lat. (frus): any one of rarions hirds of the order firalle or Alertarides, and belonging to the family Graida, of whith the gemss frus alone orours in the U.S. They are noarly all large birds, with long nerks, long leos, and puwerful wings. Their wings are not elongatca, but monded. The rames are often pemblarly confused with the herons, hut structurally the two groups are quite distinct. white externally the cranes differ from the herons in having a compuct plunare. tors of moderate length, hind the short and elebated. and part of hest nsually lare ame rough in the adnlt. The common Buropem crame, Grus cinerea. stames about 4 feet hight is ashen gray in color, with face and neck nearly hack. It hreds in marshes in morthern Europe and Asin, migrating to warmer climes on the approach of winter. It formerly bred in Englant, lout long ago it censed to the more than an accidental risitor. Crames migrate in large flocks, flying at a great height and like grese in a $V$-shaped hody. The whoping crame (firus ammerana) is larger than the common crane, which it resembles, except that its adult plomage is pare white, the wings tipper with hack. It erequents the sonthern parts of the U. S. in winter; in summer it migrates northwarl. This (rame is remarkable for the extent to which the windpige is eonerated in the breasthone, and for the eomplirnted turns taken by the concealed prortion. The V. S. have aloo the samd-liill crane ( (irms canclensis) and the litle crane (Corts fruterentus). To this fumily lelonge alon the demoisplle or Xumidian crane (Inlhropoides rirgo). with which, rather thath with the true crame, the Balearic cranes (Batearica) are ranked. ('rathes use their hills as a weapon of cleferse, attacking the eres of an assailant. The bhe heron (Ardea herodiuss) is sometimes, thongh crroneonsly, callad the blue crane.
F. . . leces.
("rame: a mochine employed to raise heary weights and to depmsit them at whe distunce from their former position. It has two kinds of motion, mamely a lifting motion and a horizontal one. 'The latter may be circular or along a radins or a combination of both kimls. The simplest form of erane has an morisht post, moviner round a vertical axis, a swinging arm jointed to the post at its lower cud and fastened to the post by means of apulley at its outer end, and a winch or other hoisting tackle.
 pupil of A. It. WYant, New fork. Fizst exhibitul National Acondemy 180 . His pistures are generally panted from Amoricon motives, and are fresh in colom and fratakly
 of American Water-color surder. Stulio in Now Vork.

Trame, Tuomas Framack: scholar: b in Now York


 assistant Professor of Moblern Languages Corndl ['niver-
 Irofesmof the Romane hamgnages $1 \times 3$. Irof. (rane has devoted himself ""pecially to the literary history of the

Romance languages during the Mildie $A$ ges and to that branch of fonk-lore retating to the diflusion of popular tules, amb has published a linge number of artieles on these and kindred siljects in the Sorth Amerimen Revien, Intermulional Reriew, Herperis Jlaguzine. Lippincotfis Maynzine and The Tation. He was also one of the foumders of the American Folk-lore society in 1 sss, aml has bern a frequent contributor to its jomman, In this line of work he has pmblished Jitulion Populur Tules (boston, 184.5), and The Exemple or Illustratien stories from the stermomes $1^{\prime \prime} / \mathrm{l}$ gares of Jurques te Vitry (Lomdon, 1世:0, Finglish Folk-lore Society). Prot. (rane has also jublishet Tableane de to Réeolution Framcuise (Gth edition 18:2): Le Romantisme Froutais (3l cdition 1890) ; La Sofirte Frouctise all DiaSoptizme Sièle (1889); and Chansons Itopulaires de lu France (18:1).
(: 11. Thurber.
Crame. Waler: genre and ducorative painter; ho in Liverpool. 1845. Pupil of his father, Themas c'ane, por-trait-jninter. and of W . J. Linton. Well known as an illustratnr of chihtren's hooks: third-class medal for water colors, Paris Expmsition. 1ss9. Sitndio in Lenton.
II. A. C.
(rame. William 11.: actor; b, in Leicester, Mass., in 1845: chucated at the boston common schools. He becume a clerk in a dry-goois store in Boston, and was a member of an matcur minstrel company. He madie his first appearme on the professional stage July 13, 1863 , at Mechanies Hall. Utiea, N. Y., taking the part of the notary in The Child of the Regiment. Ite joined the Homan Theatrical Company, inll remaned with this orgmization for seven years, when he found an engagement with the Oates Upera ('ompany as leating cometim. He afterwart inppeared in the burlesque of Evangeline at Nibos tiarlen, New York, where he created the part of Le Blame. He played for a setson in at chicago stock compamy in legitimate romedy, and then went to California, where he met with succes. In 1876 he entered into partnership with Stuart Robson. the comedian, ind on lan. 29, 1875, they produced at the bark theater, New York, Leonard trovers farce Ourr Borming Honse. They subsegnently appeareal together in Forbidhen Fruit, our Buchelors, Sherps and Fhats, Comedy of Errors, and Merry Hines of 1 indsor. Their conspicuons success in Bronson Howarf's The Henrietta embed after two vears in a dissolution of the partnership. Crane begrn his first starring tour alone in the Senutor in 158:, and added much to his reputation ly his int istie personation of scmator Hammibal Rivers. In 1892 he produced The Amprican Minister. 13. 13. Vallentine.

## Cramesbill: See Geraniun.

Cra'mey Island: at the month of Elizabeth river in Norfolk (o)., Va. ; has a lighthouse no feet hirh, stanting in shallow water on iron screw-piles: lat. $36^{\circ} 533^{\circ \prime \prime}$ N., Fon. 7620 W . In uning the civil war ( $1861-65$ ) the Confederates esected batteries hore.
Cranginure: a maritime town of Sonthern India: on the Malabar coast: abont 18 miles N . of Cochin (see map of S . India, ref. $\boldsymbol{r}-1$ ) . A ('hristam chureh has existed here since the fifth century at least. This place was taken from the Portugnese by the Dutch in 1663, and now belongs to the British.

## (raniology: ser skutu. <br> Crinlum: See Sikele.

(rammer, Thomas: English arehbishop and Reformer; b. in Aslacton, Nuttinghamshire, July ?, 1489 , of an imeient Norman fumily. He studict at Jesis Collwe, Cambrifge, of which he beemme a fellow, and was well ratsed in Greek, Hehrew, and theology. In 152:3 he was appoisted lecturer on theolory. He rained the lavor of II mry VIH. in 1599 lyy alvising that tha romestion of the king's divorce shoulh be tried by the word of (iod and refored to the umiversities. He was appointent a maplain to the king, who sent him to Lime on it special mission. He marrici, at Nuremburg, a niece of the reformor (wituder in 15:3. II was apponted Arehbinhop of ('anterbury in 1032 ly the king, of whom he

 which, lawever, was rarmenthrough her the kings influme One of the stathtes fornate marriage to the clergy. Cranmer himsell was ohliged to dismiss his with. (rammer promoted the trandation and circolation of the bitble. On the drath of Henry V゙Ill., dan, 2x. 154i, ('rammer, in aceorlane with the royal will, was amminted om of the resents of the
kingdom. Ite was the head of at commission which composed the Liturgy of the Anglican Church in 1548, and e-lliciently supportch the Reformed canse daring the reign of Edward VI, ha 1548 lie sechred the legalization from liarliament of the marriage of the clergy, and then his wife returnelf to him from Germany. On the accession of Qucen Mary. in 1533, he was phaced in the tower on a charge of treason. He was ellso accused of heresy, and was indteed ly the lope of saving his life to recant, and to subseribe to the lloctrines of papal supmenacy and the Romish view of the real presuce; hat his chemiss were deteminch not to spare his life. He was hurned at the stake in Oxford, Mar. 21, 1556, and met his death with great fortitude, throsting his right ham into the flames before his body began to birn. His works were published at Uxford, $18: 3$, 4 vols. hecent invertigations, prove him to have been an moninent scholar, and josessul of a large liturgical libary whence he drew the siectial featores of the English Book of Common Prayer. See his Life. by II. J. Todd (1831) ; Dean Hook (in his lives of the archlishojs) ; Strype's Annols, ete.; see also Tennyson's Quten Mary for a kindly view of the archbishop's character. Revised by W. S. Perry.
Cramong, krănüg, or Crannoge : a fortified island, such as are fomd in the lakes of Heland and scothand, and which were used as dwellings and phaces of refnge by the ancient Celtic inhabitmen. The area of a small isle in some cases wis rularged by woonen piles or heaps of stones. Cranoges are mentioned in Irish ammats as early as the ninth centmry. S'e late lwfllings.
Cran'lor (in (ir, Kpáz $\omega \rho$ ) : (irvek Academic philosopher; 1). in Soli. U'ilicia; lived about 300 B. c. He was at pmil of Xenocrates at Athens, and wrote, besiles other works, a Thatise on A flliction, which Was highly esteemed. He is mentioned by llorace as an eminent moralist.
C'ran'worth, Robert Monsey Rolfe, Baron : an linglish judge; b. in Cramworth, Norfolk, Dec. 18, 1740. He was elected to Parliament as a hiberal in 18:32: became solicitor-Gumeral in 1834, and a baron of the exchequer in 18:35. In 1802 he was appointed Lord Chancellor by Lork Aberfeen. Having resigned in 1858 he was atain Lord Chancellor from July, 1865, to June, 1866. II. July 26 , 1868.

Crape [Fr, cripe < O. Fr. cresp(e), cirled, frizzled: Ital. crespo < lato crispus, curly]: a light, transparent fatric. made of raw silk deprived of its ghoss. Crapes are crisped or smoth, according to the degree of $t$ wist in weaving. They are manufactured in Italy, Englaml, and France, and are extensively used fur mourning-tresses.
Crary, Penamin Franklin, 1), 1.: minister of the M. E. Chureh: 1, in demings co., Imf., Ser. $12,18: 1$ : educated at Relmont collecre, Ohio: zastor ant jresiding elder 1845-57: president of Hamline L'niversity 1 siot- 61 : suferintendent of pullic instruction of Minneota 1s61: chaplain in the army 1862-63; editor of Central Christim Addacute 1864 T2: presiding elder in Colorado 18:2-80: editor Califormia Christiun itdrocute 18s0. D. Mar. 16. 1895.
C. 11. T.

Cra'shaw. Richard: poet: ho in London athont 1613; a clergyman's son. He was educhted at the (harterhonse and at Cambriage; became a fellow of Peterhonse 1636 . In 1644 he was ejected from his fellowship for refnsing to sign the Covenant. Going to France, be bectame a Catholie, and, through the influmes of gueen Demrietta Maria, became attendant to Caribial Pillotta, aud afterward a sub-canon at loretto, where he fied in 164!. His works, marked with fertility of imagination and ifevout frror, are in two parts, the sacred prems are entitled steps fo the Temple (London, 1646 ), the seconlar The Delights of the Muses: 3 d ed. of the sacred poems entitled (inment Dro Nostro (1'aris, 1652). Fullast effition is by A. B. Grosat, priyately mbinhed $187^{2}$. It was he who wrote the immortal line in the miracle at ('ana, Lympha pudice denm vidit at ernbuit (Ilie modest water saw its (qud and blushed).
Crisosis, Marcis lacivis: a limman triumvir: b, ahout $104 \mathrm{~B}, \mathrm{C}_{\mathrm{G}}$ in his youth it partisan of Sulla. He was eleted
 servile proolt. In flae year To he was chosen emsul as the ertleague of Punper. It, amsasel an immense fortune by spernlatim, mining, dealing in shyes, and other methods. A yarim is salif th have ben his mang passion, hat for the sake of proliticab suevess he gave lampe gifts to the people.
 tion called the first trimminatc. ('masis and Pompey hav-
ins been elosen ennenls in 56 b. "it the former ohtained command of Syria for tive years. He invaled larthia in
 B. c. he was dufeated with great hess by thi Partham gemeral surma, weir latrowe (the llaran of the bibhe). He was freacherondy killed at a coblidene wihs surena sman ater

(ratir'sus [Gr. крatanós, a thom-hush]: a gemus of trees and shrubs of the family Rosecece, nearly related to the apfle and prar. About sixty-five species have been described, fat it is the opinion of botanisis that many of these are symyms. "lhey are almost entirely contined to the not thofn hemisplere if both continents, and are most momerous in Sorth Ameria. They are charatirized hy their sping branches, adnate calyx-tube which surmonds and grows ower the carpels, two-ovited carpels whinh become bay at maturity. persistent calyx-lobes, and deedmous leaves. The Howers resemble these of the ajple. but they are nsuntly white, and are olten ill-sented. The hot-known specios is the hawthom, Coryuctenthe a small tree, native of burope and portions of Asia. It is abmodant in Cibeat britain, and is often phanted in the L'.s. It brars small, dark-green threeto five-lohed leaves sweet-sennted white or pink thowers, and small, glohular or ovoid, red fruits. W is extensively grown for hodges, for which it is admirathy adapted. its sharp thorns forming an effectual barrier to any pasage. By hong cultivation it has given rise to twenty or more wellmarked varieties, varying from apotalous forms to those with a multitule of petals, and from white to inak, rose. and orange flawers, with leaves from almost entire to laciniatte, and from green to gotlen margined. The fourtorn Xurbh Amerimen species are: C. doneglewio of the lacifie
 gulli, Corcinem. C. mollis. ('l lomentosa, and ('. punctuta, anerally from the Rocky Jountains rastward: 'f. spathu-
 flora, and C. astivalis of the southern E.S. C. E. B.

Crater: Sme Voleavers.
Crater Lake: in the western part of klamath co. Ore. It is oval in form, with dianeters of ${ }^{6}$ miles aml $\boldsymbol{J}$ miles. and is 2.000 teet deep. Its surlace lies at an abtitme of C. 240 feet. From its margin on every side rise diffe, the peaks of which are from $1, \frac{1010}{}$ to 2.000 fedt thove the water. From the crest line of the cliffs there is everywher in dosoent away from the lake, so that its ratchment hasin is litthe larger than its surface. It is forl hy spings amd has no visibie outlet. As its name implies, it oeropises the crater of an extinct voleano. and this voleano was at ons time sereral thonsand feet taller than the surviving elifls, haviag probably lost its apes through the refinion of the materfying core and the consequmb fabing in of the bigher parts. The rock is andesitic. lat a come of hasald stame within the center near its western side, projecting from the lake als an ishand.
 the sucerseors of tlexamber the dirent. Whe served umber

 with Autipater in the government of Mateenomia. He was deleaten by bunenes, and killed in hattle in ('uppuloria in zel n. c.
('ra'tes of Athems: Greok comic port : flourisherd ahout for) n. C. He was also an actor, and performed parts in tho phas of 'ratims. Aerorting to Aristothe, (rates is momorable for laving widemed comedy from an pronal sitive (1) a miversal work of art. Only small fragmento of his romedies are extant, in Alcmeke's and Korks: collections.

Cratos of Mallas in (ilitia: Preck arammarim of the
 commentator in Jomer and determine opponent of Aris-
 ambassudor, he broke his leg, and, hemeg thus detainets, deliverd the tirs lectures on grammar awe deliserd in

13. 1. 18.

Crates of Thebes: ('ynice milnaphere who liseal atems
 A high reputation for pohity, wishm, and alfowntrot Ho was rieh in his gunth, hut sot ath example of whantary poverty. lle wrote jwems mal other wotks. which art alt fost.
(rallíms (in (iro kpativos): whe uf the leminers of the old Attie cenmedy; h. in itth. The Archilochas of comedy; he wiedded personal satire and invective withont resare and attanked Pomelns manerifully. In the Kioghte (124) ArisTophames undertom to pity him. llis reply the next year was a brithamt victory over the ('romds with his Wine-thesh, in which he remesented Comery as his lawtul wife and the wine-Hask as the chatrmer whe hat wom him from his allegrimme. It was he who opened the fieh of mythonogicat
 eaterl. Fragments in Memekes and Kixck soolledions.
('ratip'pus (in (ir. Kpátermos): a (ireck Peripatetic phi-
 rament philusphar of that age in the astimation of "icero, who was his pupil and triend. Pampey, altor his defeat at Pharsalia, had an interview with (ratijnms, who convered with him on the justiee of Irovidenes. bratus attended his lerfures at thems in 44 b. c. The only work attributed to him is one cmtithed on Dirinalion by Dreams.
('rato: a dity in the sonthem )art of the state of Comá,
 mikes from the coast al Fortaleza (sere map of south America, ref. f-ll). It is in a fertile valley. watered by the little river (irangeito, ane of the faw promial streams of (eará. 1 haring the dry season, when most of the weighboring talleland is bike a desert, the valley of the (irangeito femains
 for the herds, and has become a princigal center of the
 exphores from Pernamben, ahout 1610. Sine 180 it has bern the sceme of frequent joblitieal disordars. pop. about [15,0(\%).

Herbiky II. Smith.
('ravem. Fable of (1801): Viscounte L'thington. Barons
 earl, ho Mar. 16. 1841 : : mecemed his father, Whalim Chatex (b. July 1s, 1s(I!) Aug. 2.5, 146ib. I). Wee. iv, 188.3, and was succeeded ly Whadam (ieorge liobert, b. Dec. 16. 1stis.

Gramen. Alfren Wingate: aivil engineet: b. in Washingon, 1). (., Oct 20, 1810; graduated with honors at Co-
 rising to the first rank in his profosion; in ici9 leorme prominently conneded with the (roton aqueduct. New York: shorily after its completion was aqointed enginerr-in-chief to take charge of it : was afterward ehosm eommiskioner in connection with the aplecturd, and sulasequently tilher both positions, phyinerr-in-chief and commissioner. and took complete charge of all the pmblic works. Hte plamed and catrol into oprotion the sham of sewerage Whieh is now in use in Xiow Youk city. He was une of tho progecons and the first president of the American soriety
 1899
 the I'reshyterian Pand of Publication and sumbey-scions Wom: b, in Washington, 1). ('. Maro 2s, 1N01: qraliated at Irinedon College 1ste, and Drincelon Theotogical Semibary in 1sfy hefine antorting upon his presobt work he Was pator of the lidfomed (Buteh) chmeth of Somerville,
 Xewark 185.t-188\%. Ife was monterator of the (enemal Assombly in tssi. bisidnosany artides published, he edited the dmevian elition of the valume on limelation in the


Whin,s 3. Beecher.
Crurem, Thoman Tr: rear-admimal C. S. mav: h. in Ports-
 shipman Xay 1 . 1 seg. Juring the summer of tixit be commanded the Potmane Hotilla. He served with distinction in the civil wat latit-6is. In inge he was made commodote:
 at late islimal, ('al. : in legh retired. I). in boston, Mass. Aus. 23, 188\%.
 crumareans: these of E"urome ant the ladeite states of the Anxerican l'nion hekngine to the gemes Astuchs, white thense of the batern states ani the Mississippi valley helong to the geons ('cumberes. They inhabit fresh watior, and dies bong hurows in the math. They feed mon insects, mat-
 the table. Trawtiow do immense damage ly prening pussages for water through the bevere of the Nlixissizg i, which
 Finghan they are quiterme. ('eptan salt-water ernstaceans
are popularly called crawfishes, especially the spiny lubsters. of the genns Palinurns.

Crawford, Earls of (1398): Farls of Balcarres ( 16.50 ): Barons Lindsay (previous to 144:3): Barons Lindsar of Balcarres (16:3) ; lurts Lindsay and barneil (heotland. 1650); Barons Wigan (Cnited Kingidon, 1weli).-Alexamber Will1as C'rawford Livdsay, twentr-fifth earl. M. A.: b. Uct. 16. 1812; author of Letters on C'hrisfien Art. Jires of the Lindsays, Proyression by Antagonism, etc.: succeeded his father, Jives (1, 1pr. 24,1783 ). Dec. 15, 156!. D. Dec. 13. 1s80. and was succerdel br James ladovic Livosar (1.July $2 \times, 1847$ ) as twent $y$-sisth earl.
Crawford. Frivels Maran: American movelist: son of Thomas Crawforl, the senlptor. He was born at the haths of Lucea, Italy, Ang. -2, 185t, and received a very cosmopolitan olucation, stulring, among other places, at Cambringe (England), Heidelberg, and Havard Lniversities, and tritveling in India, where lee edited a newspaper at Allahabad. This experience furnished the material for his first fietion, $1 / r$. lsancs ( 1882 ). He has written about trentr other movels, of which the hest are. Ierhaps, A Roman singer (1584) and Sarrcinesea (1887) : Pietro (ithisleri (1843). Since 1 s the has residel at Sorrento, ltaly. II. A. Beers.
Cranford, George Washingtos: lamyer: bo in Columbia cu.. Gia.. Dec. 22, 1798; gratuated at Princeton in 1530: admitted to practice law in Georgia in 189.: attorney-general of Georyia 182;-31: a member of (ongress in 1813; Goremor of Georgia 1*43-15: and Secretary of War under President Tarlor 1849-50.
Crawford, Martis Jexkins: lawyer: b. in Jasper co., Ga.. Mar. 17, 1820; ellucated at Mercer University ; rose to distinction at the bar: elected to the state Legislature 1845; elevated to the bench in 185:) ; in the House of Representatives 1s.56-61: withurew on the secession of Georgia; a member of the Congress of the Sonthern States which met at Montgmery Feb. t. 1861: one of the three commissioners appointed by that body to treat with the authorities at TYashington for a peaceful separation of the States: after the war remmed the practice of his profession: at the time of his death, July 29. 1883, was asotiate justice of the Sufreme Court of Ceorgia.

Crayford. Sa suel Whlie: U. S. military officer; 1. in Franklin co., Pato Nor. 8. 1899: graduated at the University of Pennsylvania $181 \%^{\circ}$; appointed assistant surgeon [. . . army 18.51; scrvel in Texas and Nes Mesico and through the civil war. hecoming brevet major-general. At Antietam, in $1866^{2}$, he took command of Mansfield's division after the latters leath. and was severclewounded. Retired on account of wounds Feb. 19, 1873. 1): in Philalelphia, Nor. 3, 1892.

Crawford. Thoms: sculptor: b. in New Fork, of Irish parentare. Mar. 22, 1slt: -ludied momer Frazer and Launitz, workers in marble. in Sew York; went to ltaly in 1s:3 and was a pupil of Thorwaldsen at Rome, where he worked for many years. He was employed in 1849 by the State of Virginia to execute a colosal equestrian staline of Wishington, which is at lichmond. Auong his works are a statue of Orphems and a colos-al tatue of the Genins of America, which is on the home of the Capitol at Washington. 1), in London, Oct. 16. 185\%.

Cranford. Wilelam llakris: CV. S. statesman; b. in Amherst wo.. Va.. Futb. 34,1 172: removed to Gerrgia in his carly Youth: almittel to the har 1798: sedtled at Lexington. Gia.; Ueded LT. S. semator 180\% by the bemocrats: minister to France in 1413: Siccrtary of War in 1815: Secretary of the
 deney of the $1 . S$ by a Congressional cancus and recrived forty-one electoral vites, the nt her candiaturs being Amprew Jucksh, Iohn Quincy Jdams, and Henry (lay. (Gee ('ač(ces.) I) sept. 1., 1s.34.

Cranfordwille: city and ralway conter: capital of Ilontgomery (o)., Ini. (for location of (omury, see maj) of Indiana, ref. fir (\%). It is the seat of Wathish College, fommed 1sion, and has tine publie schenols; its leading industries are manfatures of loggyos, nails, spokes, huls, barthed wire and cotlins; it ako lias $: 3$ foundrus. 3 phaning-mills, of devaturs, 2 llomr-mills, clectric light, water-works, gats, natural


Edtor of " ${ }^{\text {Irgu* News." }}$
C'myer, kra'ti-ay', Gaspar, de: Flemish painter: imitator uf lubens and of Van Hyck, with whos worke Crayer"s

he studiad to the greatesf adrantage in the museums of Ghent. where are in the museum a Juilgment of Solomon. ant in the churcle of St. Michael a fine St. Catherine, and his native city, especially a picture of Elajah in the Desert. I). 1669.
W. J. s.

## Crayfish: See Crawfish.

Crayon [Fr. deriv. of craie. chalk : Ital. creta<Lat. cre'ta, chalk: so named from island of Crete; cf. Germ. Kreide]: a pencil used for draming and made of chalk or a hardened paste of any finely powtered material, so as to make black, colored, or even white marks on paper or other surface: but not inchuling ordinary lead-pencils. nor, in general, the slips of charred willow-wood used for charcoal drawings.

## Creameries: See Butter.

Cream of Tartar (acill potassium tartrate, bitartrate of potash), in Potasse Bitartras [pharm.]: a compound contained in grape-juice and leposited trom it in the process of fermentation, as it is less soluble in alcohol than in water. The crsstalline crusts deposited are called crude tartar, or aryol. When this crude tartar is purified it yields cream of tartror, which is the acid tintrate of potassium, Fi $\mathrm{H}_{5} \mathrm{C}_{4} \mathrm{O}_{6}$. This salt is diffeultly solnble in water, and insoluble in strong aleobul.

It is frequently alulterated with sawduct, clay, gypsum, flomr, chalk, alum, and sulyhate of putash. Simples purchased from several grocels in New York were found to contain considerable proportions of gypsum. or sulphate of lime, in one case $\sigma 0$ per cent. Cream of tartar is extensively nsed. in connection with biearbonate of soda, as a substitute for yeast and leaven lor raising bread. (See Bread.) Crearrs of tartar is often used as a mordant in dyeing wool. In medicine it is used for its cathartic, dimetic. and refrigerant properties. It is frequentls prescribed in combination with senna, sulphur, or jalap. it is also used for the preparation of soluble tartar (neutral tartrate of jotash), Rochelle or Scignette sults (tartrate of potash and soda), tartar emetic (tart rate of liotash and antimony), tartarized iron (tartrate of potash and iron), white and black flux. etc. Salt of tartar is the earbonate of potassa. prepared by the incineration of cream of tartar.

Revised by Ira Reysen.
Crease: See Cricket (the game).
Creasote: See Creosote
Crea'sy, Sir Edward Shepherd : English historian and lawrer; $\hat{b}$. in Besler, Kent, in 1812: educated on the foundation at Eton, where he olitained the Neweastle scholarship in 1831 : elected scholar of King's College. Cambridge. in 1839 . and fellow of the same college in 1834; called to the bar at Lincoln's $\operatorname{lnn}$ in 1837 : became Professor of History in Cniversity College, London. in 1840; and was appointed chief justice of Cerlon in 1860 . Among his works were Fifteen Decisite Bailles of the World (18.51) and a History of England (1869-90). D. Jan. 27, 18 is.
Cre'atine [from Gr. крéas, Llesh] : a emmpound diseoveren in 18.35 br Cherreul in raw muscular flesh. and aftervarl carefully studied ly Liehig and others. Anhydrous creatine has the formula $\left({ }_{4} \mathrm{H}_{2} \mathrm{~N}_{3} \mathrm{O}_{3}\right.$. Creatine is found in the thesh of many if not all rertebrate animals, but is now generally considered to be one of the products of the normal destruction of the tisouts. It ocurs in the urine.

Creat'inine: a porerful organie base or alkaloid ( $\mathrm{C}, 11, \mathrm{~N}_{3} \mathrm{O}$ ): existing in small quantities in the juice of animal flesh and in urine as one of the products of the physiological destruction of tissues. When creatine is subjected to the action of strong acids it is changed to creatinine, which erystallizes in colmbess prisms.
Crébillon, krā 'lĕc yōn', Prosper Jolyot. de: French dramatie poct : b. at lijon, Jan, 13. 16it. Jle produced in 170. Idomencé: in 1707. Atrie: in 1709. Etectre; Rhalamiste et Zenobie in 1711: and IMrrhus in 1020. after which the wrote nothing for twenty years. Ne was admitted into the French Academy in 1231. His genius was hampered by poverty. Among his later works is Catilina (124!). He is ranked among French dramatists of the first order. D. June 17. 1i62. (S'e DMembert, Étoge de Crébillon.)-llis son, Claude Drosper Jolyot de (reibillox, fils, romancist (1707(2), is known as one of the most libertine writer of a most dissolnte age.
Crécy, krïsee' : small town of France; depariment of Somme: ahout 12 miles X . of Abseville (see map of France, ref. 2-Fi. It was the sene of a signal victory gainen by Fulward 111. with 40,000 English soldiers over a French
 Bu.unn of the french were killed in this action. l'op. lls!nt $1.59 \%$.


 clam the confidene of the eonrt to whind he is atht. There

 apen, athl sigmed only ly the king.

C'redi. Jomexzo, di: f'lorentine paintar: b. 14.5! : jurpit of Formechio aml fellow-pupil of Leonarela, and one of the most fertile am! hiobly reputed of the sehool to which he belonard. Ilis sacred subjects are eharnctarized by qumbitios of noble expresion and severe trawing. and his portraits are of alminhlue fillelity and ehatactor: 1). Jan. 12. 15:3\%. In important picture is the altar-picue in the cathedral of l'isuma, and there is a tine . Vatiority in the aconlomy at Flarture, besides masel pictures in most of the musemus of Europa.

1V., I. Sitillasas.
Credil [f゙r, crüdit: Jat. credito $<$ Lat. rreditum. luan, what is infrusted, ple. of credere. trast ]: in bookkeppiner. aboreviated as cr.. the reverse of debit. dernting in persomal aceounts those items or values received from the party named at the head of the aceonnt. The term credit or ereditor is also applied to the side of an aceommtbork on which are contered all moneys, gomis. etco. receivenl by the party that keeps the lows. In pelitionl ecomomys, creatit means the power of borrowing money on otber forocery. whether ly mation or hey indiviluals. In a majority of enses lows are mate by persoms who wish to retive from buamess, or who have anore capital than they can athantugemsly employ, to parties enteriner into lusiness or who wish to inervase thoir lnsines. ". P'ublic credit" means the general confilence placed in the solveney of a state, and in its limelity as well its its ability to pay its debts, or at least the interest on the samme.

Revised ly A. 'T. Habumy
Credil AEricole: See Commercial (rises.
 from fond, bottom or grembd]: in Frince. a plan of lorrowing money be mortgngime land (for a sum not excending half its valne), and repayiner the borrowed money and inforest in small und reqular installonents. 'IThe Crélit Fomerer was establishemt Feb. 2x, 18it. Sce Comuerchar. ('rises.

## Credit, letters ol': see Letters of Crmins.

 able or personal property): a gigantic sebeme or joint-stock company which orginated in Frauce in 185 , and was sanctiomed hy the Govermment, with a capital of 60.00nototo
 prises of all kimis on the primeiple of limited liability: ". To shuxede ur hoy uptrading companise-pminex-and to sinhatitute scrip and shates of it cown for the sharos and lomols of the compant: and :3. T'o carry on the Intsinem of a bank or bankers on the principle of limited lialiility. Siee Ivruml. Mistuire de ('rédit Mobilior (1stio).

The "Credit Nobilier of Ameriea is the titlo of an or manzation chartered in l'enmsyluma in 1859 as a corporafon for ateneral loan and contrat busines. nul reripanized in latit will the intention, it wonlil ilprear, of enabling the sharchoblers of the [inion lacilie liailway and others ancuciated with them to reap chormons protis in cose of sure

 vestimution from "ongress cortain members of which were charged with having unlastally profited by the enterprim. There has been mo institution of this kind in direat britain. lievived by 1. '7', Hablet.


 ment or profescion of fundamental pinitsof hellef (hat. strmbolum: Frr. symbole or profession de foi: ficrin. filmulnas-


 amthoritative ralas of faith amd practicer, but thoy difor in their mifmate of the importance of symbels. fimone the more impmrtant ereme are that followiag:

The Aprstles Creal, a summary of the "hristian fath which most thristimn (hurchus areergt. Many ameiont

 Lut his tratitiout is now almost mivereally rejocted. "The
 form it clates from the formth antury

Tha Ahamasian ('reed, once suprused to be the work of
 It poobably originated in fiaml, not far from the midule of the fifth century, but its anthon is mon known. It is mow omitrad from tho servions at the Protentant Fiphisenpal E'hurch in America, hut it is still rexel in the 'lamely of Eurlani.

The Nieron-(omstantinopolitan (or Nicente) ('rect was firs
 forth the faith of the Charch in respect to the errors of
 is hall as anthorit! in tho Foman and direch ('lamehnos. 'The form in whith the Nicene (remed now apperss in the fogli(an praber-lonaks is cssentially identical with the monlitied form of this creed smbutal by the seromel cocmanouicoll conn-

 are known ta the thee ratholic or general ereerls, leranse they are recerved by the (iretk and Roman ('harehes. as well als liys soveral! l'rotcestant benties.

The creed of ('halephon was an expmation of faitla de-
 ('latcerton. It emburacol the Jiceno-(omstantinoperlitan (rreed, followed by a statement of the doetrine of Christ": Pervon.

The so-called Cred of l'ope l'ins 1V. is a statement of the doctrimes of thr liomon ("atholic Chumeln, as established by the Council of "rout. It was issuml in 1.ifit by Pius I!. as $n$ labl. It is slighty altered from the Niceme Crevel in the first part. but is much more complicated. and especially enforeos the doretrine of transhbstantiation. It is sumetimes called the Tridrutime Profession.
'The fireck ('lumeh las no symbolical hooks. wrictly speaking. but approves the flasivirs of the I'atriurrh ivemiuh to the Lutherans (15iti-sit), the Orthotore fonfession uf Ibfer Mogile (1643), ame the Eighteft Artules of the siynod of Bethle'hem (or Jerusilom) (16~2).

The linsian Chureh, in addition to its nan of the abovemontioned clocuments. lats of it= own: (1) the Primer for
 (1s3! ) : (1) the Tieative on the Inty of I'arish Jrivesto (1:-76)

Th, Jatheran Church has land many creats and comfessions. Bumbers the Apmbles., Nicence and Jthanalian
 the Artiches of selmalcald (15:3\%). the Catechisms of lather

 Formuln ('oncordier (15:~).
The [alvinintie Confosions of Basind (15:3-1). the Tetrapol-
 Gf), the Heidedherer ('atechism (1563), the Expmaitio Simpler (1506), the Formulue Cumsensus (16:5), the Gatlican


 1648). The standaris of the Presbyterian churehes, atre amboris the mos important J'oteatant symbols. 'Tlue artioles held by the fongregationalists sumd haptists stre haved upon the

The Church of Fingland receives the thare eatholic crects and the Thirty-ainif trticles, which, hawever. are not regarded in the Kight of a" creed "* by either the ('hurdly of Fingland or the J'rotestant bipiscopal Chareh in the $\mathbb{C}$. ... whicle recuives a modifiontion of them. (toe the article
 et pal Clurch are also bused upon the Thirty-nine drticles of the supliastl 'lumeh. The hast book on the geveral sub-
 Gth ed. istr() :3 rals. ; history, with texis, of the fonfessions).

Revised lys. М. J.wKson.



 railway. 10 mide loner, connowing with the lhonver and liou
 minme, extensive lumber-yarda, coletric lights, ofe. "1he town is of revert growth, inceasing from a smatl ilnater of cabins
in 1891 to a town of over 5,000 inhahitants (ineluting environs) in 1893. It is named from N. C. Creede (b. at Fort Wivne, Inm... in 1843), who staked out the first mine there in 1889. The business pirt ot the town was almost entimely destroyed by tire June $\bar{\sigma}, 1812$. the lome aggregating s 1,000 ,000.

Creed'moor: : villige: Queens co., N. Y. (for lncation of combty. spe maj of few York. Mef. \&-k) ; on Long Tsland and on railway: $13 \frac{1}{2}$ miles E. of New Jork eity: has the largust and most complete rifle-range in the $\mathcal{U}$. S ., belonging to the National liffe Aswoeiat ion, and is mum frequented for targetpractice. The range was establisherl in 1sin, chictly at the expense of the state and the cities of New York and Brooklyn. It now belongs to the state of Jew Yurk.

## Creelis: See Mrskuogean Inviaxs.

Creaper [named from the movements of the hird] : a popllar name for suveral patserine birds of the grenus Certhin and other allicd genera of the family Cerlhiida. The com-

mon ereeper of North America, Corthia fromiliaris ameriprona. may be at once recognized among little perchers ly its slemmer, eurvel bill and rigid tails, monch like that of a woodpecker. It is quick and restless in its movements, amd sormmbles abont the tromks of trues, searching among the cravices of the bank for insects and their eggs. Unlike the muthatches, it never hangs head downwarl. F. A. bucas.

C'repuing of Rails: the runarhable phenomenaz of the motion of the rats of a ratway-track in the direction of the tratlic, whinh occurs on elastic road-bets, on grades, and partienlarly on brideres. For instance, on the western division of the Canadian Pacific Railway the line crosses a bog which yichds atwot ti inches muder a train, so that the track is thrown into as series of waves. Under an ordinary train the rails creep a distance of about 12 inehes in at length of $1 \frac{1}{4}$ miles, and with at heary consolidation engine, hauling thirtyfivecars, the amount of erwping is 20 inches. On the eastern uppoach of the th. Louis lurigge and on the bridge itself. a - listance of $t$, foo fect. the amount of creeping averatred, hefore $185 s^{3}$, about a foot pu dity so that men were constantly smployed in puting in short pioses of rails at one end and baking them ont at the other. Spikes, bolts, and the stroneast kind of joints late proved invilectual in preventinar erepping, these vither being broken morler the powerful stresses or the rails themselyestwister out of place.
 until 1sko, when the subject was incostigated by Prof. .I. 1\%. Johnson, ul W゙ashmotum Liniversity. At. Lonis, who also printent out an effrotuaf rembely. The catase is the wave-mor tion of the rath. athe the consegiand elongation of the hower flange umber the pamare of the iratice. The reat ond of a lineot rails heing held fown by the weight of a car or a train, the front com of the lower thase moves sighty forward by virtue of that tongation, and the train in passing on holif it firnly down in turn in the new position, so that it van not move backward. '1'her rementy is las supert the rail under the head instoad of umber the lower flanger, amd when this can be
 than forwarl. Sire fomemat of the Aworiation of E゙mpi-


## Creps: See Algonquian Indiss.

('releld. krafelt: a manutacturing town of Rhenish Prissia: 1: miles N. W: of 1tioseldort, on the railway to Colome (see map of German Empire, ref. 4-C). It is well built, and has more extensive manufactures of silk than any other lown in Jrussia. Ilere are also manufactures of cotton, linem, and woolen fabrice, lace, warthenware, ete. Pop. (1880)


C'reightou, Maydeli, LL. D.: ecelesiastic and historical scholat; b. at Carlisle, 1843 ; elucated at lorham Grammar School aml at Oxtord; wrdained deacon 18.0 ; priest 1873: after lolding various preferments he beeame, in 1885, canon of Worcester C'athedral; in $184 t$ he was elected Protessor of Ecclesiastical Mistory in C'ambridge: appointed Bishop of Peterborough 1891, ant Bishop of London 1896. Author of a Mistory of the I'tpucy during the Ieriod of the Reformution (1882-8: his most impertant work): Primer of homan ITistory (185.5): The stge of Lilizabeth (18i6): The Life of Simon De Monfford (187i); Primer of Euglish Mistory (1874): (ardinal Holsey (1858): Carlisle (1859). Editor of the Einglish Historical Revieu since Jan., 1886. He represented Emmanuel College ut the \%opth anniversary of Harvard College in 1856, when he received the degree of LL. D.

Cremation [from Lat. cremalio, deriv of cremare, to bum] : the act or custom of burning the dead, especially as a substitute for earth-burial. The custom, which is one of great antiqnity, previaled in Eastern $A$ sia and WVestern Europe and was observed by not a few North and South Ameriean lndian tribes. The few instances of cremation given in the Old Testament narratives seem to indicate that the Jews resorted to it rarely. The l'hrggians are believed to have introduced the practice into Gromee, where, as the poems of llomer shom, it was common at the time of the Trojan war. although it did unt supplant earth-burial : and the homans burowed it from the Greeks, or perhaps from the Etruscans. Among the Romans it was gemerally pratoticed during the last years of the republic and under the empire, hat was abandoned toward the end of the fonsth centin'y $A$. D. It was at one time the favorite methot nt dispusing of the bothes of the dead among the Chinese. and Hareo Polo, who triveled in China towad the end of the thinteenth century, found a erematory in erery town he risited: but the custom is no longer observen in that country, althongh umiversal in Japan, into which it was introduced by the Budulhists. Casar relates that the Gands bumed their clead, ant the relies and urns found in burial-moundsof Germany. Denmark. Seamdinavia, ant Great Britain, testify to the prevalence of cremation in Northern Europe in the "bronze age " if not at a later perioul. The ancient proctice was to burn thr dead upon a fumeral pyre of wood, non which oil, jncense, and spices, and sometimes foodand elot hing, were placed (a practicesimilar to that prevalent amons savages of burying food and weapons with the dead, amb of merificing lorses, dogs, or even slaves, for the service of the departed). Finally, the embers were quenehed witly wine and the ashes, placel in a Cinerary Urs (q. ..), were deposited in a sepulcher (colnmberium) or subterranem cell, or in some cascs buried in the earth at the spot where the cremation took place. Cremation was unknown among the early ("hristians, chiefly becanse those who har come ont of Judaism had inherited the custom of entombing the dead, and that methon was hallowed by the lurial of their lord; with the sprearl of Christimity, the enstom was perpetuated, and cremation came to be looked 110, with abhorrence. harely becanse it seemed inconsistent with it helief in the resurrection of the deatl. The burning of the boxly of the poet shelley and that of his friend Edward Willians. in 1822 and one which ocemred in South ('arnlina marlier in the ninetecnth century, are among the few instances of the ocomrence of cremation in Christian lands before the yen 186!).

It the present day, in lmbis and uther Eastern count fies, as well as in Japan, the dead are ushally burned, and in India. until 1847, it was a common practice fin a wite to burn herselt in a funcral pile alonge with the bexly of her lomshanel. (See SI'TTEF:) Some native tribes of Northwestern British America still diepuse of deat bodies by cremation. During the Fremeh hevohtion it was proposed tor rintroduce the practice of eremation, imt no flecieled step)s were taken. In 18.20 l'rot. 11. ('. Richtore cantributed an article to the Giorlenlaube of Liplaig, in which a crumatory furnate was deacribed. The subject was dixemand hy scientists in Italy in 1866: in 1869 lrof. Brumetti, of lialus, cremated the luoty of a woman; and in 14: at the Vienna lixpmition, he exhibited a model
furnare, lowether with some results of his experiments. In 15it, whern a chased rereptade was used for the firal time the Luedy of a woman whe crematel at Breshan amb another at Hrasiden. Whe of these was the wife of sire Chathes Ibilke. In
 society for the promotion of armation was formed in dandon, and infsisa cromatory was hails at lleminer, in sumer: fut the tira cremation in Einctant did mat take phace until
 act was dechared lewal in (ireat Britain, mule er main condi-
 of cremation med in loresten, and the puldishat report of theirpreceedines did much to remove popular perjodiees. In
 Washingon, Pat, atm in December the lowly of Baton de Patm, who handiem in New York, was bumed. In that same yara a haly, that of llemry Berry of Matrion, S. ('.. was hurned on a funtral pile. ('romation is now very qenernl in laty, where it was legalizell in 1sis. P'ario. fotha, ant other conitinental dities have crematorios, and surdetios advocatines the measure exist in combtriss where it is atill prohibited. In =ome phates, as at (intha, conlumbria are athached to the eremat fory tempthe In the UT. s. ermatories have leen built in a
 telphia, L'a.. Fresh Pond, 1.. I., Pulfilo, N. Y., Detroit, Mich.,


There are two distinet elanes of arerument-bygienic amd sentimental-in faven of cromation. The santarian urgers the danger to the living of phang lemeath the surface of the exth great numbers of the deat near large cities, gradually fondecmunse, this contaminating the Water and poisoning the air lis the liberated saves, the overlowded suil hoing able to do its work of disintection only to a limited extent. The
 ranse acting in favor of cremation. It simplifies very mucht the funeral rite, and lence from its economy commends it wif it at large clats. The objections to crematom, on religious gromend are met hy those who faror it with the statement that it makes the words of commithent. " a hes to ashes. dust to dust," literally 1 ruc and that to deny the possibility of resurrection in such case is 1o deny the omnipetence of the 'reator. F'urthermore, it frrmits the use of the same religions (ertemmies as lafor: : and en merally a chapel for services is attached to a "rematory. The misi important objection raised arainst mel total and mapid destruction of the boly is medico-hersit, as it is clamed that evitences of poisoning amb violeme wouk be destrowed. This is met by the state ment that meresabily there would be a more ereful examination of hembes hefore burnines and probably a more eseneral detection of crime. In all casos, the most deoted masares are taken to prewt any irreghar twe of the procese.
('remution Formares.-The simems cremation furnace. Which is used in Cimmany, consims of tist. a fumber, in whieh the baty is planed tir cremation; and, secondy, a refromator, in wheh the gats and air used for combastion are heated before enterine the eremation-chamber. 'l"he gas for rembustion is prepsured it a distaner from tho furnace, and bed to it through underscomad thes. Fiof ermemblemerpet ion of these furnaces ser Frase (siemnens iron). The reqenarators consist of fre-hrick chambers fillol with fire-irick
 which the air and gas can pass. The gas and air are all-
 valves, and pass upard through the loomely laid tiredrick. (1) lerconu heateal bey eontact with them-in what way will be shown preently. 'The heated gas and air mite at the con ranee to the eremationernamber, where combation ensues, pronlucing an monso heat and lime that reach to the don at the farther eme of the farmace. The thom gasas. after circolating throurle the furnace pase hack asain to the ent of the furman at which they ent erem-the ant rane

 tors, hatiner the lowsely laid tire-hriek in their deweemt, and pasing out at the batton of the rexemphors. fomparative cobld, through the valves to a high chmmey-atack, whence they waple inte the air. At wated intervals the lutterdios in the valvo are reveram, hy which the curcent of air and gras are changen, on that the pass upard hrough the resen-
 atter eombustion in the Cumber fase downwarl throngh the
 the eurrents is chone every hald heme. The fumace is masel

bolly is in the fnrmace amb the fow ellosent, the amount of gas suplied (who furnace is gratually diminishet, as the Gasas comine from the body are sulicint to support combustion. In this way no foil witur can estape into the air. wory partide being oxidized: and whan the process is com-phede-wheh takes aluat half an hour-buhine is left in the furnace hat an smalk quantity of white ash, which is care-

 Where on the continent of Burope, cmasists of a fumace a Chimney, and athat-bottomed rectiver, connectine with hoth. Any prownccesaping from the rechiver are consumed by a arcond tire of coke, kipt haming in the bam of the chimmer: hence thow is no smoke or offensive netor. The time re'guired low the combastion of an adult varies from one and

 crematorins in the [.s., reluces a boly in about one hour and a half. The literature of the subject, all of comparatisely recent date. is abundant. Sere If. 'fhompom, Trentmont of the liotly after Death (Lambun, 1sid), amt Hotern

 ('mmathon of the loun (issT): Camerom, The Notern ('remation Atorement (l'aisley and Londun, 1ssi).
samuel sextox.


 ressor of Theolow in the Lniversity of Greifswald: anthor of the Bithico-Theological Lesirom of S. T. (ireek, of which the seventh edition apmared (fothat, 1ste) in the (reman orginal and the third in the English trandation (Ealinburch. 1sc(i).

HENRY E. Jacobs.
('romienx, krāmioi, Ishac Anolme: French advonte and repmblican: b, of dowish parents at Nimes, Apr. 30 . 17nb. Ile practiced as an advocate in the comer of cassanion in Paris. In 1s.E he was elected a member of the (hamber of Deputies, in which he artod with the radial party: He Was ministor of justier in the provincial gevermment (1845), and retired from oflice in sune. Dle was a monber of the Aational Asembly in 1849-50). In sipt. 1820 , he berame minister of justice alter the deprosition of Xapuleon H1. As frosident of the [nisetsal lsradite Alhance of Paris, he disphaved a remarkible artivity in hobalf of the ows all over the world. II. at Pass, Feh. 10, 1880.
('rembilz: same as Kıramita (y. e.).


 The soil is fruitiol, producing grain, maize, rice. Ahax. wine,
 30 2. t . t .

Cremonat a city of Italy: aphat of the provine of same name: in lombardy: on the Po: here womed hy a hridge; timiles S. le, of Jilan (see man of ltaly, ruf. b-("). If is surpomaded by walls, is well hailt, with wide strects, and has handonme grifaces and a cathedral. Connerted with the cathedral is a belfory catled it lomazo or the great tower, aso feet ligh, completed in 12 T , and the of the most beatiful wowe in laty. ('remona is a bishop's see and has a cityhall, iwo theatows a lyoum, a publie libary, anit seworal Insprats. Itare are manufactures of silk amb cotton fabrices purcelain, atul chemical pronlucts. It was fomerly cedofrated for the violins of the Amatis (15:50-162? ) of the



Crenelle", ine cronel a a maldiment, or an cmbasure in a
 that a huiding is supplied with cremellos. In its French form (crente. eremellatioh, cmbathed) the wom is also nsed


(rrould [F゙r crimp: from Span criollo, a derix of criar.
 ine or sonth Ameriea who is desecmet from burpuns. The ferm is sometimes applied ertobensly, apd not in the West hadies to thone whose ancestars were parlly white am? hase in their wins some homb of the Imblans of Negrocs
 than mant: thas ceende chiskens are hose from a meently imported Burenatm or mher stack.

Cre'osote, or Creasote [from Gr. кре- the combining form of крє́as, flesh $+\sigma \dot{\sigma} \zeta \epsilon \in \nu$, save]: a sirupy liquil obtained for commereial purposes chielly from wood-tar and coaltar, especially from the latter. Poth rarieties of creosote are very complex mistures of compounds related to phenol or carbolie acid, and of varions lyydrncarlons (see liydrocirboss), as naphthalene, phenanthrene, minthracene, etc. Wood-tar creosote has a strong, penetrating odor resembling that of wool-smoke. It is a goonl antiseptic, and has liecome a valued remedr in tulberculosis of the lungs. Coaltar crensote is very extensively employed for preserving timber. for softening hard pitch, as a fuel as an antiseptic, and as a cattle wash for the purpose of destroying ammal parasites. It is generally adulterated in commerce with a large precentage of phenol (see (carbolic A(b)). Which can with difficulty he detected. It is also employed in toothache, in obstinate voniting, and as an outward application in cancer. In an orerlose it is an irritant 1 pison, for which any soluble sulphate (as magnesium sulphate) is an antidote.
lievised by lra hemsen.

## Creosoting: See Presertation of Timber.

Crescen'do [Ital., increasing]: in music, a gratual increasing of sound, or changing from piano to forte and fortissimo. It is marked thus $=$, or with the abbreviation cress.

Cresicent [from Lat. crescere, grow, increase]: the figure of the new moon. The standard of the Turkish army bears the figure of a crescent; the worl "crescent" itself is often used figuratively for the Turkish military power. It had also been the emblem of the Greeks before the conquest of the Eastern empire by the Turks, and was used by Genghiz Khan's Tartars and other nations of Central Asia.

Crescent. Order of the : an order instituted at Angers in 1464 ly René. Duke of Anjou, brother and heir-apparent of the Neapolitan king, Louis III. The badge was a crescent of goll, on which the words "Loz en Croissant " ("Praise to that which increases") were enameled in red letters. Its ains were those common to all military and religious orders-defense of the Church and of the innocent suffering, deference to ladies, and to all divinely appointed anthorities, etc. The order is not known, however, to have surrived its founder. The Turkish decoration of the Crescent, sometimes called an order, was institnted by Sclim III. after the battle of Abukir, 1799, and was designed to be given only to Christians who in some way or other had aided the sultan. The lirst to receire it was the British admiral Nelson.
Cres'eo: city : capital of Howard co., la, (for location of connty, see map of Jowa, ref. 2-1); on the (., M. and St. P. R. R.; 60 miles $W$. of the Mississippi river. It has seven churches, a high school, a parochial school, fonndries, lrick and tile works, flour-mills, creameries, etc.; it is the center uf large dairy, poultry, hog, and eattle interests. Pop. ( 1880 ) $1,879:(1890) 2.018:(1893) 2.300 ;(1895) 2.529$.

Eimtor of "Howard County Times."
Cu'sol from creosote + alcohol; called also Cresyl'ic Ac id and Cres'y Al'colol]: a compound ( $\mathrm{C}_{7} \mathrm{H}_{8} \mathrm{O}$ ) derived from coal-tar or from wood-tar by fructional distillation. Most of the ('arbolic Acid (q. $c$.) of commerce contains a large pereentage of cresol. It combines with alkalies, like its analogne phencl, and hence is br some called an acid; it is isomerie with benzrl alcohol, and is itself properly one of the aleolonls. It refracts light stromgly, and boils at $397^{\circ} \mathrm{F}$. It is not jrlentionl rith carbolic acid, but is used in its place as a disinfectant.
Cresses: plants having a pungent taste and diaphoretic amb other medicinal qualities: belonging chiefly to the naturalorder Cruciferw, and found in the temperate and northern parts of the etryh. Many are used as articles of foom. The common cress, Lepuilumi sotivum, an annual and a native of Asia, has theen intrulnced into other countries. In the U. S. it is usually sown out of doors in the autumn or wory early in spring. It is bed as an antiscorhutie during Aretic vamages. The Virginia cress (L. cirginicum) is cultivated as a satad in Nonth America, the Wiest lnties, and (ireat Britain. The hitter cress (Cardamine amara), the laty's smock, or curkon tlower, as it is called in Fingland ( $C$ ? pratensis), and the hairy cress (r: hirsuta) are fonm both in Europe and Noth Americh. Whter-cress (Nasturium officimete) is a perminia, upatic plant, nsed as a spring salaid, and is a native of almost all parts of the world. The leares have a pumgent taste, to which is adderl a little bitternoss
and saltness. They are very refreshing, howerer. It grows best in shallow runing water with a bottom of sand. It is often cultivated and bronght to market in North America and Eurone. See Nasturticm.

Cres'son: railroad junction; Cambria ro., Pa. (for location of comby, see map of Pennsylvaia, ref. 5-D.) : 252 miles W. by N. from Philadelphia and 102 miles $\dot{\text { E. . of }}$ Pittsburg. It is heautifully situated on the summit of the Alleghany Monntains, about 3,000 fect above the level of the sea. It is a fashionable place of summer resort. Pop. not in the census of 1890 .

## Cressy, in France: See C'récr.

Crest: something worn on the lelmet in ancient warfare. Among the Greeks it was often ol' horseliair, forming a stiff ridge along the top, but falling in a long soft apperdage behind the nipe of the neck. Among the Romans it Tas sometimes of stiff urright feathers, but was not in general use as an omament. In the Middle Ages, as the helmet often corered and concealed the face, the crest lrecame a means of knowing the wearer. It was often very elaborate, mate of thin metal or of boiled leather, and painted in rich colors.
In heruldry, an appendage to the escutcheon, usual though not necessary in a man's achievement, or general display of armorial bearings, but not in place in the achievement of a woman. It is carried upon a so-called ureath, Which is sometimes put above a helmet, and sometimes directly above the escutcheon.

Crested Butte: city; Gnnuison co., Col. (for location of county, sce unap of Colorado, ref. 4-C): on branch of Denver and hio Grande R. K.; 18 miles N. of Cimmison. It is engaged in mining cold, silver, and coal, and in manufacturing coke. Pop. (1840) $85 \pi$.
Crestline: city and railway junction (fomnded in 1850); Crawford co.. O. for location of countr, see map of Ohio, ref. $3-\mathrm{F}$ ) : 63 miles N. br E. from Colmmbs. Here are 6 churches, ? schools, extensive shops of the Penn. R. lk., lockworks, a inrnace, and artesian water-works. Pop. (1880) 2.848 ; (1890) 2.911; (1893) 4.500. Editor of "Adrocate

Creston: city and railway junction ; capital of Union co., Ia. (for location of county, see map of Jowa, ref. $7-\mathrm{F}$ ); 190 miles $\mathbb{W}$. of liurlington. it has several lanks, a graded school, wagon-factories, and large machine-shoms and carworks. Poy. (1880), 5,081; (1890) 7,200 ; (1843) estimated, 9,000: (189.5) 6,630.

Editor of "Advertiser.
Creswell. Jous A. J. : lawyer ; b, at Port Deposit, Md. Nov. 18, 1828 ; educated at Dichinson College, Carlisle, Pa.: became a prominent lawyer: allied himself with the Whigs, the Democrats, and finally with the Republicans. He was appointed adjutant-gencral of Maryland in 186?: in the same year was chosen a Republican member of Congress. and in 1865 was elected a senator of the U.S. for a short terin. He was a member of the convention which renominated lincoln, and of that which nominated Grant. In Mar., 1869, he was appointed Postmaster-General of the T. S. Ile resigned in Mar.. $18: 3$, and was then reappointed, sering antil July 3, 18 i4. D. at Elkton, Md., Dec. 23, 1891.

## Cresylic Alcololo, or Cresylic Acid: See Cresol.

Cre'ta [Lat., chalk, originally Cretan earth]: a pharmaceutical name for chaik (native carbonate of lime) and for the precipitated carbonate of lime. The fomer is more generally used. The chalk is powdered, washed, and dried, and is then known as creta proparata (jrepared chalk), an exeellent antacid remedy. Cretu procipitata (the chomically prepared chall) is more fintly divided. See Chalk.
Cretaceons Period: the dirision of geologic time following the Jura-Trias and ireceding the Encene. In England and France, where the name cretaceons was first used, the principal formation representing the period is of chalk, and chalk-beds are also found in Texas and Arkansas, but in other regions the name is mot descriptive of lithologie character. The life of the period is profusely represuted by fossils; among the more characteristic are the Rudistes, an aberrant family of lamellibranchs; ammonitids with shefls partly uncoiled : amd lirds with teeth. Cretaceous rocks have a great develogment in North America. Ther necupy a belt on the Atlantic coastal plain from New Jersey to Texas: cover an immense area on the Grat liains from Texas to thatasca : reappag frequently among the moun-tain-ranges of Wyoming. Colorado, liah, Arizona, and New Mexion: are gratly drweloped in the monntatins of Northeastern lexieo; and appear at many points on the

Padite eomat from Critifornial to British Columbiat IV，of the forth meridian ther contain an impurtant store of coal， a store that when fully explored may fer fomed fore exatel
 Appalathan rewion．I empmembions treatise on the North Ameriata Cretacenss，he Dr．Charles A．Whites is comtamed in Bultetin No．We of the $10^{\circ}$ ．S．Geolergieal surver．Se
 Fibenl Vertebritlas，Gellogy，Historic；and Larmie：

## （i．K． 1 ．

Crette，or Cau＇dia（Gr．Kpít力：＇lurk，Kirili）：a latwe and famon－island of the Moliterranman：hetwen lat， $34^{\circ}$

 mites．The surface is momtainms．Ilt，lisit rias near the midule of the ivamd to the height of 7 ，hit feet．Nit merms eaverns oremr here，and an extemsive one nean 3 It Hla is fabled to have hern that which was ancionty the retreat of the Dinatar．Amoner the minerats are limentone
 whe oil，grapers，uranges，lemons，wine sitk，and woot．＇The fremation in anderat times is helieved to have amonated to 1，2no ，100．and at the the when it was andient by the lene－
 about Somo are Mohmmemas，nearly all the others being thriatians hotomeine to the（irevk chureh，which has might hishons in the jstand．Nost of the Mehammedans，howewer． are dreek by descent，and fireck is the only langage spokern in the island．

Mistury．－Crete is by some historiane cmbidered the （rande of the evilizationi brought to liarope by the Phani－ cians and lesyptians．Acenrting to tralition．Ninos，a celdebated legislator，reghed oper this indand before the be－ ginning of the historiwil g＂rimb．In the time of lowne， Crete had a densi poptation of the llethenic race，and con－ tained at ereat mumber of hurishing eitios．I＇rete was rivited by the apestle l＇ant．Who plantel at chureh in it． The Venetims berame mastere of this istand in 1 ？o4．The Turks comucred it from tho Venetians in 166\％．la 1 Niti the．Chrisian inhahitants revelted aramet the＂pors，sum drmanded amexition to the king don of treere．＇lhis war ＂Xifocl much sympthy among（christian nations，hat the （＇retans were sublued in 1～69．They ohatimed，however．a kind ol constitution．but had govermient mased an insur－ rection in 1891，which was suplressed，but has been repeated severat times，mpecially in the spring of $1,97$.
Grele：rity ant railwar junction：salime coo，Nol）．（for location of counte，ser map of Nebraska．ref．11－（t）；：20 miles from lincola．It hats severat manufactoriss，and is the seat

Crétinean－ioly．Krāté nō zhō lee＇，Jacques：French anthor：L．in Fontonty，sipt．es，1803：stulied theoblogy in laris，and wrute a bumber of works in defense of the in－ terests of royahy and the Catholic Church．He is lnat kinwo by his Misfory of the－Jesuits（f vols．，faris，1sti－ 46：fth ed．1sim），an elaborate work in defense of that order and at thair request．Among his other works are Mistoire de la lemtue Jilitaire（t vols．：5th（d．1Nin）：

 is． 5.
（ryt＇inism（in Fr．crétimisme）：a form of congenital dis－ casc in which mental aut physionl informitus are promi－ nent．It has been found ceperially in certain patts of Switzorland and Central leurnue in the Ilimalayns and in other parts of Asian and to a slight extent in America．The inhahitants of the vathers lofiwen montain chains are warcially prone to lom alfected，and it has been shgrested that the prevalence of the disense was due to lime salts or a her constituents in the waters ased br the people of the atheeted heatities． $1 t$ is probalde that the－haracter of the wher is of less signifiemere than has heen believed，and the ＊peral frequency of eretinisn in regina abomoline with masnesian limestone may devent umbother canses．Sot rarelr there is distinct evidence of hereditary tran－mission． amb in some sitnations a large part of the population mate the more or less affected．＂retinism is remgnized to be le－ bemlent unon disease of the thyroid ghand，or at all events sume of the prominent symptoms depent upn such lismas． The cretin is imbreilie or inlintic．and may be completely devoin of capabilits for intellectual derelopment．
［＇hessically the disease is highly charave cristip．The lundy remains dwarfed，and perhaps distorted be lisease and de－
formitr of the bones．The head may he small，with rat reat－ ing fordend and broad top，or it may he unnsually large the nose is flat，the month large，and the tongue broail，thick， and protruding．The eves are small and frequpatly depp set，being coverea by thick brows and lisk．The hair of the heal may be scantr，and the bouls is generally complefely hairless．＇The skin is ary and harsl，often ashen or yehw－ ish in culer，and che subentanenus tisnes may be thidenma， can－ing the skin to hang in folds in tarions parts．The eretin is nsually dirty，und has a voracions appetite．

The treatment of crotinism has received a fotable addi－ tion within recent years in the auministration of thyroil？ gland or extracts of the thyowit glant of ammals．or in the implantation of the thyroid gland of sumans into the ere tin：hodr．Hecided improvement，and sometimes almost cure remalts．
$W_{\text {hlhay }}$ i＇eprer．
fronse，krioz：a department near the eenter of France： arren，足151 sq．miles．The surfoce is mostly montainons． The principal mincral productions are coal and salt．C＇aph－


 （sere map of France，ref．$\overline{\mathrm{J}}$－（i）；in the midst of rich mines of comal and iron．It hat extmsive hast furmaces．fonndries machine－shops，and glass－works．Jop．（18：9i） $32, n 34$.
Cremzer，kroit ser，（iconge Frmbrich：Gemman phitolo－ gist and antigume：io at Marthror，Mar．10，17．1：heeame 1＇rofesor of lhathegy and Ancient llistory at Meidelherg in 1804．and retained that position for forty－four wars．His mancipal work is the Symbolism and Mytholoqy of Anciont Teoples．especially the Greetis（ 1 vols．Evo，1sill－12）．He aseribed to the payan moths a mysical vignificance ant a surenatural pixin．a iheory which thas fiererly attacked， eswelally in Viss＇s A ntisymbolit．Jle also entiter the Ox－ forl llutimus（3 bols．．1sij）．llis numerons German trea－ tises have heen collected in 4 vols．（Leipzig．184S）．D．in In whelterge，Feb．15，1sis．See his antobiograldy（184i）：B． stark．Fre．（．sein Bildungsgang unt seize blituende Beden－ Inty（hwdelberg．1sin）：Bursian，（ieschichte dor Philulngie in Mrulurhlend（Mnnich，188：5）．
Crew：in namtical language the body of mon monploy in a vessel of any kind as distinet from the ollicers．＂the commamler of a LT．S．man－ol－war is required to acnd to the
 after，a master－mill of the creaw which includes petty ollieers， seamm，and marines．Prior to clearance，the master of a merehant sesed is required to deliver to the collector ot chs－ toms his crew list．By the［゚．S．Potal subsidy Aet of 1a！ 0 onc－fourth during the first two years of the enntract，one－ thirt during the three suceenling yars，and ou－half there－ after of the crew of a subsidized ressel shall be citizens of the $\mathrm{U}^{+}$

Crewe：town of＇heshire，Fingland： 34 miles S．K．of Liverpoll（see map of Englaml．ref．\＆－G）．It has one of the largest ratway stutions in Faglamd．Works for the constrne－ tion of railway cariage and locomotives，and a park of tio atres．Pol．（1s！11） 28.761.
Crib：See Foumbumss．
Tribhawe［from crile as used in the same］：a game at cards，minally phared by two persons．The game is sisty－ one points．which are scored with peags on a board callemi a crihbare－hard lavingrsixty－one holes on eath side．In the U．S．The game，when two or four play，is decided by the wiming of two out of then legs．Where three play，the tirat out in a double circuit of the board is the wimner． $W$ ham eribhage is phayed by three presons a thre－embered thated is used．In this casin path player receives five cards， and un＂xtra card is dosalt．Which is addend to the arib． When fome persons faty vach has a partmor，and cach re－ wives tive cards，of which he thisards one to form the wib． When onty two pemans play，six cards ame doalt to cath phater，anil emch disuarls two to form what is eatled the ereik，wheh lowngs to the dealer．The pack is then cout， and the dealer turns up al card，calleal the furn－np，which is reckonel in seoring as belonging to all the hands ame the crib．The carts held ith the hands are then played al－ ternately，emonting the pips or spots（face cards counting （t－m）up to thirtyome．for which two is scored to the prisun phying the card that makes it，and seoring in the same way for evert combination made areording to any of the following rules：Any combination of carts the united spots of which make up fifteen scores two prints．A sequence
in rank（withont regard to suit）of three or more cards scores one for each card．Two similar cards of different suits （as two fives or two knaves）form a pair，and score two： three form al puir－royul．and four a double pair－royal，seor－ ing respectively six and twelve．When the cards are all played each hand is counted hy itself，according to the same rules．For example，a land containing two sevens，an eight．and it nine，with an eight tmmed up，would seore twen－ ty－fomr：fomr fifteens（producelf by the ditferent combina－ tions of eight and sevent $=8$ ；fond sequences of three each $=12 ;$ two pars $=4$ ．If the cards in either hamb．or the cards in the crib and turn－up），are all of the same suit，it is called a flush，and one is scored for each card．If a knave of the sime suit as the thrm－up be in either hand or in the crib，the holder scones one：when the turn－up is a knave the elealer scores two．I）uring the play，when it is found impossible to count to thirty－one without passing that limit， it is called a go，and the last player scores one．

Crichton，krītŭn．James：called The domirable Cricit－ tos；b．in Perthshire，Scotland．Aug．19． 1560 ；a son of Rob－ ert，iord－advocite of Sootland．Educated at St．Andrews， before he was twenty he hat mun through the entire circle of scjences．He could speak in ten langunges，ind was adroit in all manly accomplishments．He journeyed through Europe abont 1580，challenging all scholars to a learned dis－ putation in any of twelve tongues．He vanquished all the doc－ tors of alf the universities；moreover，he disarmed the most famons swordsman of the time in fencing，and by his grace and manle beants his amorous trimmphs were not less dis－ tinguished．He found his death between 1585 and 1591，at the lands of Vincentio，son of Gonzago，the Duke of Man－ tua，a dissolute youth whom he had rouslily jostled in a car－ nival encounter．＂IIe was．＂sars scaliger，＂a man of very wonderful genins，more worthy of admiration than esteem．＂ The stories of his accomplishments are no doubt exagger－ ated．The published latim verses and prose essays of mo great value，see I．F．Tytler．Admirable Crichtoin（1893）， and the article in the Dictionary of Tational Biography．

Crichton－IKrown，Sir Jases，M．D．，IJL．D．．F．R．S． English physician：b，in Edinhurgh． 1840 ：educated at Trin－ its College，Lniversity of Edinburgh，and the medicas schools of London and Paris：is vice－president and treas－ urer of the liosal Institntion of Great britain，and member of many learned societies：anthor ol a large number of mon－ ographs on physiology amb pathology of the nervous sys－ tem．Is head of the West Riding Xsylam．he made it fa－ mous，not only for good management，hut also as a center of successfu？research．

Crickef：the popular name of certain orthopterous in－ seets，nearly allied to Jocusts and grasshoppers，the type of the family Gryllide．Tho wings，being borizontally foldet， form a slemler point beyoud the wing－covers．In virtue

of a perenliar formation of the wing－envers，and by their frictinn，the mates prouluce that stribulons sumbly which theme insects ate so will kiown．of the typheal gentis fryl－
 black＂rickets，（rryllus whbreriatus and（iryllus neglerfus， this last heiner the mose abombant verielet in the New Fingland and Xorthern Hirlolustantes．The housa－revickot of Furnfe，firyllus demesfienes，has broome naturalized in the Fasturn L．A．．where it is frequeltly met．The common mole－erinket of tho Nortlom I ．A．．（riyllolatpu burmalis，has

 face of the earth，and the fasayges learling to those cells
are long and tortuous，like those of the mole．The climbing crickets（Ecunthus）are represented in the U．S．by several species．They are often found mon weeds and shruls．

Revised hy F．A．Lucas．
Cricket：a game played by tro sides of eleren men each， on a smooth field，of which the smoothest and fairly central portion is calied the＂crease＂，a strip of ground iz yards fong，at each extremity of which is pitched a＂wicket．＂ This wicket， 27 inches high and 8 inches wide．consists of three＂stumps．＂or upright sticks，of sullicient thickness to prevent the ball from passing between two of them，and sup－ ports in shallow gronves two＂bails＂or cross－pieces，placed end to end，which rest so lightly on the stumps that a slight tonch of the ball knocks them off．A space marked by a white－ wash line，extending 3 feet on each side of the wickel，and a parallel line of indefinite length，at a distance of 4 feet toward the opposite wicket，is the＂popping－crease，＂or bats－ man＇s position．Two batsmen represent the eleven at bat （＂in＂）；the other eleven take the＂field，＂in the following normal positions，which may be varied with the charactes

## LONG－SLIP

LONG－LEG
SLIP
THIRD MAN

COVERPOINT

［UMPIRE］
square－leg
of the howling．If the bowler hits the wicket at which he is bowling with his ball，the batsman is＂ont．＂：that rields his place to another of the same sibe．lit，on the com－ trary，the batsman strikes the hall with his bat，and so de－ fends his wicket，and if the ball so hit is neither canght nor stopped by ficlders，he may make a＂run＂＂i．e．exchange his own popping－crease（see cut）for that of his companion at the other wicket，whomakes a corresponding exchange； and if he knocks the hall far enongh，may make two，three， sometimes as many as six rums，which are eredited to his ac－ coment in the＂score－book．＂If he fails to tomeh the ball amp it misses the wicket，he maly also run（＂a byo），＂which connts for his side，but not in his individual score ；mut this holds good of the ${ }^{\circ} \log$－bye．＂where the ball glances off from his person（the hands exiepted）：of the＂wide，＂whre the hatl in bowled out of the batsman＇s reach：amd of the＂no ball，＂where the bowlar in delivering the hall fails to keep one foot behind the line of the stmmp．callerf the howling－ crase or ulse＂throws or jurks＂instemi or bowling thet ＂wide＂and＂no ball＂romnt in the score without any ne－ cessity of rmming on the part of the two hatsmen．Fach shle has two＂innings＂：whicherer secures the greater ag－ gregate of rans wins the mateh．I hatsman is＂out＂（1）if his wichet is＂boswled＂：（2）if he songs with his leg a ball 1lat would otherwise hit the wicket：（3）if he knocks down his own wioket；（4）if he pueks up the bill or（可）whatracts a tielfer，of（6）hits a hall twice：（o）if he hits a ball which
 if，in phying at the hall，he goos oul of his＂popping－cratwo．＂ and the wioket－keegrer（an than，with the ball，knock otf the bails（＂stumbrel ont＂）：（3）il＂，in attempting to run，the simme thiner hatpuens（＂run out＂）．Judgment whether or not it phayer is ont is limsiness of two umpires，one of whom stands hy the bowler，the other not tar from symare－leg．Pour（in the［J．S．mostly six）balls are bowhed in succession from one wicket（an＂w＂er＂），when folders chango jositions，ant
anothere man bowls an＂ower＂from the apponite end ；thi－ athernation is kept up thromgh the entire game．

The Inuplemers：－These are exporsiveand are mate in Great Jritain．The ball weigls it a\％：the hat，wibla maxi－ mum length of＂S inehers has a＂hate＂of Finglish willow ？ foot longe amel mot wer $1 \frac{1}{6}$ ibeles wide，that on tho filo and convex on the burk，am！at splionl chastie came－hamble，abont afoot in longth，carefally wrapped with thremp，＂J＇ale＂ar gruards ate ased for the bateman＇s legs，and he often ables gloves for his hands．The wirket－kereer is similarly pro－ teceterl．

Sciener of the Come．－（＇rioked is pratetionally a dued he－ tween bowier and baisunan，though the later is aboue ant the former has tel men to hedphim．Heeent progress has consisted in finer skill and greater dmring on the hats－ man＇s part ：and on the bowhers jart in greater freedotn an regaras the dedivery of the ball（a promess analogons to the course of＂pitchince＂in lusehall），in granter skill in the con－ trol of it，and in a choser corortination of the bowling aml the fiedting．Once rondined to＂underhand＂ilolivery， then restrieted to the＂round arm，＂where the hame was not raised abose the shoulter，he may now deliver an he pleases， but must not jerk or throur．sibw werthand bowling is at modern art．The＂heatwork＂of bowling is now its main frature．Fivery ball should be deliverel with a pmope， with this or that＂break＂（spin or twist）and＂jitch＂（that spot whare the bill hits the grombl in front of the bats－ man），and often with deliberate intent to let the latsman hit it（＂bowling for catches＂）．Hence the necessity for changing liehlers，positions to suit the bowling．This im－ prowement in bowling has lambly kejt pace with the hetter solence of motorn batsmen，anid sores are growing larger every sumbu．Garly cricket kuew hithe lmt hatro hitting ； with fast bowling eame an era of＂blocking＂（stoppling the ball）；mwalays the frew hitwr is at the front－such a man as the＂champion，＂W．Gr．（irnce，of England，wha，int 18.6 ， mate $34 t$ roms in one inning．Brietly，the objeet of batting is to hit the ball，（L）along the sroumb，and（？）hard ＂nough to make runs．I quick amb aceurate reve，combined with rapid jultemont，makes the phayer．Theory comats［on little compared with pract icer ：hat every orickoter mast re－ member to keep his right toot firmby in jhace to play manly forwarl，with the belt shoulder and ellow well in front，the bat perpaudicular．and to take the ball at its pitch．The chief hits are the drive formard to mid－otio mitoon，and the ent，at right amgles to the batsman of behind him，ter－ wart cover－point or the slipes；the former is donte chietly by shomblem and arms，the lattor by the wrists．＂Slips＂ anml＂sule大s＂are usiful with last lowling，amt a good hit to leg is always welcome，though modera howlors schlom give the olportnuits．

Mistory of the Grime．－The origin of crieket（as recurds both the name ant the erame）is obscure．＂（ricket＂may lee a dimimation of crice，the oht wort for＂statl＂，or，as Mr． Lather sheqests，it may have stomb as it does now，for at sond，
 In 1611（＇otgrawns Diefionery translates french crosse．＂at ＂ricket statle，or the cromkenl statfe wherewith boies plate at ericket．＂In（buen Vlizatoth＇s reign，by domamentary avi－ dence the buss of tho freve selwos at comilalome played ＂ricket：and this is the carliest direce mention of the wane． By the richtomath century it is mentioned on all sides． Satws wor drawn up for the same in litt；and contem－

 batl hat and a modern shimmstick．＇loward the emal ol the contury all this was matorially changed，hat atal wiokot：




 Ibritain ashap line is drawn hetwen＂profo－manals＂＂r


 matrhes in limglami are of mational impustatore and since
 mationat games，the most motownelly heiner those with －Tustralia．
 rather than mational game ly british rowdunts and a few
 vigur into its career unt put it upan it proment basis．＇The
（ontor of this movommat was Philatedplata，which，indeed， －till horlds the beat and haterest chabe ni the comentry．Reprom antation Enerlish elovons crossed the wean shat plited matches with All Amerion w Ill Philadelphis，the native shle often counting twonty－twor men；wnter this pressure cricket in the lf．S．mate rapicl striches in impmovement，su） that nowathys an intromatomal match ot the first elass is

 shij of the 1 ．S．is at present hath hy tha（ormantown （＇hut at Phidaledphia，which has dofogmed its matimal rivals as woll as the hest elevens of Canada．In Now Enghand．
 not rival lase－ball in popularity，but it has alarga and in－ ＂reasing lunty of atherents．
lhooks os（＇rickro－Many books haw baen written about 1he qume but we need mention only l＇sernlt＇s The Crickel Fiefld and the reent stambard work of the latminton Library，（＇rickot，hy Storle amd leyteltom．＇lhis eontains a mine of information，antiquarian as well as practionl，and should he in the hands of evory repokper．Jomrnals of crioker are published．giving the semos of important matehes and entrent grossif，of the sature．

Fi．B．Girmmere。
 French warior：b．in Provenee in tiott．Ihe served at the siege of Cuhais in lons，and fousht ngainst the Haguenots in
 contom＂，and at the maval hathe of Lepanto（15i5）．Waring the revirn of Thenty III．he fought for that king against the （＇atholic latigne．In lise le entered the servire of Ifenty IV．．Whon stybed lim＂the bravest of the brave．＂He con－ （ributat to the vietory at lyry（lonot），hat alter the peace of
 vioz，＂Ilistoire tu brusp（＇rillon（184t）；Abni（le（＇rillon，lie de l．des Bullues de Bertout de（rillom（3 vols．，1826．）－ 1 descembant of＂the hrave＂（rillon，ha＂ts（1718－！／6）was a distinguished general of the Thairty lears＇wat，and in the serviee of spain beame Duke of Mahon，and commanded at the lutile investment of（ibnalar in 1 TMO－－llis grand－
 regront of N゙avare under Josenh Bonamarte．

Crille［ viâ J＇r．from hat．rrimen，judicial decision，charge， connered with rer nere，discriminate，note，deternine］：ans ate done in violation of those maties which an indivitual owes tor a community，ath for a houch of which the law has furovidel that the whemler shall make sutisfaction to－
 impuses apon its members for the eroneral weltare，is derivert either from the commons consurepore of the moral senti－ ments al any commanity of from the emactanat of specifie haws retining andonforemer barticular ohligations．offenses against the one variety of duties are satiol to be mote in se （wrongin！in themselves），while those aganst the other are Ascignatal mulu pohibita（wrongrial beanse prohibitad by
 tion is alon extemlent to hhe casis of crimes which are strietly mete in sw．broth to provide against uncertainty and fluctu－ ation of opinime and to creato allitional satued fons：so that
 Lonerer prearbal．＇The hws of lim\＆innl reognize at larger

 thope ane sill somb oflense for which the commen latw atome makes proviaion．

Iby the common law erimes are divited into two grat



 resiture lint nevertheloss abs moterstamting of the exat

 ing the divervity of panishmont in the repretive rastas．I






 flawe so that the two terms．aro usent withont furedion or dafinitemosis of meaningo．
lat ortar that a person may be gully of a crime there
must be a concurrence of capacity, intent. and wrongfu? act. The questions of capacity ind intent are, in fict. closely related, since the law adjudges a person incupable of a criminal uffense only becanse it presumes him incompetent to form a criminal purpose. The prineipal causes of incapacity are infaney and the want of mental soundness. Infuncy exempts from responsilsility only when children are so fonng as to bave no acquaintance with the nature of a criminal uffense. It the common law a child mader seven years of age is conclusively presumed to be nuable to cominit a crime; between seren and tourteen. his liability depends upon his actual discretion, which must be determiued in each prarticular instance by special proof after fourteen he is consilered presumptively capable. The want of proper mental capacity to form a criminal intention exists in the case of idiots, lunatics. and all persons who are either permanently of imsound mind, or so deranged at the time of the commission of any wrongful act as not to be atrare of 1ts guilty claracter. Exactly what degree of mental alienation should be safliodent to exempt trom responsibility is a matter difficult to determine. The only criterion that can rentrally be adopted is the wronsdoer"s power of appreciation of the wrongfal nature ot the barticular act which he committed. (See Issavity.) Voluntary drunkemess, however, though it may confinse and disorier the moral percentions and produce a kind of temporary insanity as perncious in its effects as natural aberration, affords, in general, no defense for the criminal offenter. Only where a specific intent is an essential element to constitute a crime can a person intoxicated be excused for that particular offense. As arule, the intent to drink is sulliciently culpable to make the resulting act punishable. If, howerer, true insanity or delirium tremens should be produced as a consequence of intoxication. and the victim of it should commit an act which if he were sane would be a crime, he will be excused. The law in that case onls regards the fact of insanity, withont reference to the means by which it has leen occiasioned. Besides these natural incillacities which exempt from penaltr, there exist certain other causes for exoneration. such as duress and corerture. Whenerer an offense is not perpetrated roluntarily, but under the compulsion of force or fear, there is wanting that willing pursuit of crime which is alone a just reason for condemnation. In like manner, the stress of overwhelming necessity relieves from guilt the inroluntary wrong-doer. Corerture also, or the condition of a married woman, exempts from liability in some instances, because her action is considered to have been oceasioned by constraint exerted by her husband. Thus all crimes committed by a wife in the presence of her husband, except some of a graver class, as treason. murder. robberr. and the likc. are presmmed to be done by coercion. This presmaption is not, a conclusire one, but relieves a married woman from any consequence of her aetion until rebutted br direct evidence that the crime was exclusively of her own commission. This mode of justification by alleging ennstraint only applies to marmied women. Servants and children are not excused, thougla acting moder the command of masters or parents.

The necessity for the existence of a criminal intent in order to nake a person responsible for his wrongfin acts forms an important distinction between criminal and civil liability, for in civil cases intent need not generally be proverl. It has always been a well-recounized maxim in criminal jurisprudence that " the act cloes not make ia man guilty muless his purpuse also be guilty." But the intention need not necessarily contemplate the commission of the particular consequenee which results. In most instances, of comrse, the atst done will be the specifie act intender. But yet, if there be a purpose to prepetrate one crime, and the mems msed for its accomplishment mexpectedly result in a ditforent oflense or affect a person dogainst whom they wre not directed, there is still a sulticient connection of intent and act to warrant a holliner to arconntability. 'lhus if a man intends to shoot d and his act results in the death of B , whmm he did not intend to injure, he is nevertheless responsible, as thongh he had netually intented to kill B. 'Jhis principle. however, is not in all its rigur applicable when the trime committel is strietly in the chass of mule prohebitu, for the original purpose is not then deemed sutliciently reprehensible. A still different case arises where the preenneervel intention laad reference to the spreifi- act performerl, but did not include knowledge of its criminality, as where a person shoots game at a certain seasou when it is prohibited, without being
aware that he is violating the law. In this class of instauces it is likewise true that all the necessary elements of a crime are suffieiently present to justify punishment. The principle is that ignorance of the 3 aw must afford no excuse. If such were not the rule, all laws would be ineffective, for wonld-be offenders wonld be likely to abstain from examining their provisions. and thereby secure impunity. The accompaniment of intent and act. therefore, which will constitute criminal transgression, may oceur in three different forms: First, the intent mas be wrongful, and contemplate the rers ollense committed; second, the intent may be wrongful, but contemulate another offense than the one committed: third, the intent may be really innocent, but contemplate an offense which happens to be prohibited by law, and so criminal.
There are some cases in which, thongh no actual criminal intent is conceived, ret the law presumes its existence. When acts are characterized by such a degree of negligence or carelessness as to evince a culpable indifference whether wrong is done or not, the wanton disregard of commonly recognized duties is essentially criminal of itself. But if an nnlawful act is committed, through mere accident or misfortune. in the prosecution of some legitimate umlertaking, the unwitting offender is excused. In like manner, though ignorance of law atlords no justification, ignorance of fact, Where no reasonable opportunity is granted for acquiring currect information, is a valid excuse. The law may alwars be known when the facts can not be ascertained. "The guilt of the acconsed," it has been said as to these matters of fact." must depend on the circumstances as they appear to him."

The necessity that an act must coneur with the intent depends upon the principle that no mere mental conception or fancy, no natter how reprelnensible morially, can ever he taken cognizance of at law without some overt expression of it in an objective result.

The parties engaged in the commission of crimes are distinguished either as principals or accesouries. A principal in the first degree is one who is the actual, direct perpetiator of the offense. A principal in the second degree is one who is present, aiding and abetting the act to be done. An accessory is a participant in the wrong-doing in some more lemote mamer. either by promuration or assistance before the act. or after its occurrence by sharing in the profits acquired or shielding the immealiate offenders from justice. In the one case he is called an accessory before the lact; in the other, an accessory after the fact. "This distinction between principals and accessorjes is majntained only with reference to felonies, and even among these an exception is mate of the crime of treason. There is no accessory before the fact in the common-law crime of manslanghter, for in it there is no preconteived intent to kill. In treason and in misdemeanors all the participants are decmed principals: in the one case, from the enormity, and in the other from the comparative triviality. of the offense. Where the distinction is preserved there is no reason for diversity of pmonishment as between principals and accessories before the fact. Accessories after the fact are not so severely punished, as their offerse consists in an attack on the administration of justice. A wife is excused for thus shielling her hnshand. It was formerly the rule that the accessury could not be brought to trial before the prineipal, bnt this doctrine has becn ouite generally changel by statute.

The rarious crimes which may be committed are classified by legal writers in different ways. Blackstone in his Commentaries treats them as either offenses against morals and religion or the law of nations, of as against the existence of the govermment or state, sueh as treason, or against public order under the respective titles of public justiee, public potre, public trade, public health or economy, and fintly, deranst individuals. These last are subdivided into those which we committed agrainst the person, agramst habitations, and astainst property. "This chassifieation is incomplete. and no place can be fommal in tor certain well-establishen? crimes, particularly those which have been created by statute. The most satisfactory treatment of the subjert is that alopted by Itr. Bishop. who discnsses the general principles of law governing erimes, and then consillers specifically each crime known to the law under m alphabetieal arramement. It shouk be noticen that the criminal law of the Federal Government is wholly created by statute. Congress having enacted so-called "Crime Acts." Under the Siate Governments the common law of crimes exists unless ehanged by statute. It will be impossible in this brief
menice to do more than to refor to some of the lexting



 Liobbizy，Tresisox，L゙st Ry．For punishmont of crimes，sce 1＇exishmext．

In this hrief arount only the emmon－law doctrine of

 （＇riminal Lau＇：Bishot），on（＇rominal Poredure：Wharton．
 of the（＇roun：Hawkins，IPeas of the（＇romn：Eiast．Mrene of the（＇romn：and Fioster，（＇roun latu．The statutes of the trates severally shomblatso the referred to．（＇pun the gen－ eral－ubjew of criminal offenses，see Ortolan，Drovit Imat：
 ITe．Sice also the article Asmborolugh，（kmasal．

T．W．Inwhilt．
Criméa（in Thass．Kirim：anc．Therica（＇hersentasus）： panincula of sumber linsia：formine bat of the grown－ ment of Taurida，and neaty currombed loy the Black sea and the sian of Danf．It i－ionnectad with the mainland lig the lsthmus of Perekop．or miles monl．It－lengeh E．and
 northwetern part of the＇rimen is a fredess pain，the suit of which is impregnated with salt and fit only for la－tur－
 tans and lertile valkeys hat they are ill eultivated．The
 lavel of the swat．Among the freluchs are grain，grapus． ohives wilk，hon and wine．Jany hores amb rathe are rearal here and salt is expunted．Xarbles．perphyries．and
 ［rul，an！l Bakthi－scrai，the od Tartar capital．It was cen－ quered in the thitenth century he the Tartars，who con－ Firtel it into the khanat of Kim－Tartary．It was amexad

 fiermam．
 the las－ian juninstla of the Crimea．It was catrima on hy France，treat britan，lurkey，and sardmia，against Rus－ －ia．＂lan am of the allise was to chacek the growine power sud ancmathent of linssia，and to prop up the tothering throne of the＇lurkish sultan．One canse of the wat was the clam of linssia fo lue the potevor of the（irewt thureh in Turkey．Afor inetfectual megotiation hetween linssia and the Choman lorte，the Russian army entred the prim－ cipalities in Inly．以是，ant war was dedarel by the sultan in Octolner of that year．Eatry indan．．18．3，the French and Finglina fleets entered the blaik sion，and these allied｜wowe ammenead to the（rar Nicholas that their combinal flats must have command of that veale A treaty of alliane he


 Lurd liactan took command of the lifitiol armye and Mar－

 The allies moved their amien to the＇rimeanary in siptem－ ber．and inefeated the Rasaians at the river Shat on the eloth
 army．The allics commenced the hombatiment of sivasto－


 hathlips in the ensuing winter，and large mombers of then perisherd．The kiner of sardinia joined the alliew in fano．

 partant Cortressios known as the Madakoff and the liodan， but were remben．The Frenela tow the Matakonf he－torm
 the ith of that month．All armistion was andeded Fotho
 Paris a treaty of peade was sigumb in that eity Mar．：30． 1sifi．sce Kinglake，The Invesion of the t＇rimen（s vols．．

Criminal daw：fer law and＇romi．
（＇rimmitselan，krim mitz－hnow：at thwn of Sixmy ：on


wf．5－F\％）．It has mamfacture of wotens and a momber of

（rimoitlea［from lir．крivov，lily + eloos，a］pcatance］：a Class of bechendermata，chatacterizal by having a y harial
 ing）atros．which in turn may hear mall proceres or fin－ nular．The contal henly is attachesl to some nhmarine ohjoct either diesetly or by the intervention of a longo many－ juinted stalk．In most genera this athachment continues
 eparate from the stalk，and atterwat parsues a free exist－ enve．＇The month is in the center of the surfare onjusite the stalk，and the went is at one side．In the typieal fomms riliated growes radiate from the month and exund along the arms．＂lhe what in thene groows cteate ententa in the water which bring fonl to the ukmith．The lesty extamally is cowened in colleareons phates，the arrangement of which is of value in classifieation，and the stalk is mate up of a serios of calkareons dists like button modes movaldy mised the with another．The joints of the stem are extrembly abundant as fossils，and in Bongland have the emmon name if ＂－s．（＇uthtert＇s bats．＂The（＇rineids are divided into three
 dan．The（rinnids proper range from the silurian meks to the presem time．In the Cintoniferons age they were ex－ tremely alundant，and heantiful cohlections have bren
 roment forme the suecies of Comathan are mumeros．but the of her forms are rare，and until the lat twent y－five yeats only one sveries was koown，Pentarrimus ciput－me？ from the West Indirs．Now a numbur of spectes are known． The Platoisls and（rwtideans are all cextinct ；the athear in the Silurian and die out in the（＂arthaniferons racke．the Bhatotid are acorn－shapet and lack arms；the Cratideans have weak arms，and are attached either directly or hy the inturvention of a slourt stalk．
．．九．Nivaslex．
（rinoline［Fr．hair－choth：deriv，of crin．horse－hair＜ Lat crinis，hair｜：literally，hoir－ctoth：in general，any very stiff textike material intended to stilfen art icles of arress or parts of them by being put in as a lining or interlining． Fibecially，such it sutf whem used as an underskirt in wom－ ents drest a＊in the styles from 1840 to 1sfig．By exten－ sion，a stif umberskirt of any material，even the skeleton of wire and that teed prinse more properly called a boobl－ skirt：and alon such skirts in general，is in the phrase ＂（＇rimoline is in fashon．＂The material seems to bave been
 to great size by its use is not atdier that isto．
（1iphle Creph：mining－town：El I＇uso cho．Col．（fre lo－ cation of cumaty，see mals of（oluralo，ref．fle）：situated amone the hills at the hase of like＇s Peak；：30 miles 11. by $\rightarrow$ of Colorado sumines ；conmeted with the Colorado Mid－ lamd li．ho by a lranch railway dt mites in lengeth．The town has sprug up since 1 sth，whengold was disenvered
 but after that it increased enmonsly．In Ipr．，1856，the towa was ahnost wiped out by indencliary tires．

Crisafmlli，Hexpl：French dmmatist：bo at Nolas in 1N：\％．Tut edncatad in I＇aris．In collahoration wilh Filonard Dovieque he wrote se real dramas，inclading（＇orsar Bomgit
 Liemel（1sif）．These wire follonsed by a ureat number of works writen singly or in collahoration with others，amomg which are Anomipur el Aludame Fernel（1shi－1）；Tho Wolres

 ard he publishou an subie of romances entitled Los Incivilhes de Perise（5 vols．，Mif（63）．
 medicinc，（he shblen tormination of disease．（＇ertain dis－
 a course of definite duration．This is motably trus of phon－ monia，typhos fever，mapsing fever，nud a number of whors． Among tho older physicians＂ationd days＂were revarided as signitioant of the alteration or elimination of the material cance of dispaco，amb surf days were lorked forwath to with apprenension or handefune aceordines to the progres of the pationt＇s condition．＇ritical days in this serme did mot mecessarily impiy formination of the disease，but rather days of profomid ehaige foward recovery．The erisis of diamee is often preereded hy aggravation of the morthit symptoms， while the erisis itself is attended with rapid subsidnce of
the symptoms. On the other hand, beeause of this very snddenness, exhaustion, or collapse, and protuse discharges, as of sweat (critical discharges), are frequently observed.

## Crixis, Commercial : See Commerctal Coases

Crisp, Chates Frederick: U. . . politician; h. in Sheffied. England, dan 23, 184. Ilis parents, who were actors, brought him to the L'. $S$ when he was a child; be received a common-sehooi education in Savanah aml Macon. Ga.; served during the civil war in the Confverate army, becoming a lientenant in a Virginia regiment, and, in consequetice of capture hy T'nion forces, heing confinel as a prisoner of war in Fort Delaware ; atmitted to the har in Americus, Ga., 1*66: solicitor-weneral for the sonthern judicial district of Gengia ; judge of the superion court 18: 2: clected as a Democrat to Congress 1842, and successive1y re-electerl; elected Speaker of the Fifty-secone Congress 1891, ant of the Fifty-third 1893-95, I). Uet. 2:3, 1896.
Cris'pi, Hraseesco: Italimstatesman; b. Oct. 4, 1s19, at Rihera, Sieily: becam a Jawrer in Nuples; was in 1848 one nf the leaders of the insurrection in Palermo, and for two ypars prominent among the sicilians in their resistance to Ferilisand \}. In 1859 and 1s60 he was again at the head of the new revolution of Sicily, and co-operated with Garibahifi in the expulsion of the Bourlons, which hronght about the annesation of Naples and sicily to the kinglom of Taly, Elected momber of the Parliament in 1861 . he became lader of the C'onstitutinnal left: president of the Chamber of Heputies 18i6: 18:T-is, and again in 1887, Minister of the luterior: president of the Conncil 1885-91, and again in 1804 - 16 . He was a firm suppurter of the triple alliance of Italy, femman, and Anstriat. lievised by ('. K. Abams.
(ris'pin. Sint : a native of Rome; worken at the trade of a shomaker in Gaul. In $2 s i$ Crispism suffered martyrdom, and hoth aro commemorated on st. Crispin's Day, Oct. 25. St. Crispin is the patron saint "f shemakers.
Cri'tias (in (ir. Kpitias): Ithenian orator and statesman; a propil of Sucrates. hanished from Athens about 406 B. C., hat returned with Lywaler in 404 ind became one of the socallech Thirty Tyrants. He caused the death of Therumenes. and not long after perished himself in a battle with the men of Thasybulus to4 b.c. Ble wrote politieal pamphlets, dramas, clegies. The fow fragments of the elegies that remain ant characteristic of his carping temper. Sce Bergk's


## Critical Philowobly: see R゙Ant.

(biticism: the act or the art of criticising. In the later signification it has bern defined is "the art of julging with propriety coneerning any object or combination of ohjects." It a more limited meaning its provine is confinel to literature, philology, and the fine arts, and to subjects of antiguarian, simitific, and historical investigation. The demente of eriticism lepund on the two principles of beaty and truth, one of which is the final end or objeet of sturiy in every rnme of its jursuits-beanty in lethors mat the arts, truth in history ant the sciences. Thus historical criticism traches us to dintinguish the true from the false or the probahb form the improbable in historial works: seientific rition fan the same object with respect to the alferent hranches of selence: while literary criticism, in a general sense, has for its prineipal employment the investigation of the suerits and demerite of desigh, style, or diction. acterding the the gencral primiples of composition and to the re-
 thel the arts. criticism devons the principhes of that more refined imbl exquisit: mose of hatuty which torms the ideal mondel of prefection in erch.
Of all the cribis of antiguity, the grentest beyond comparison was umbobtomly Prictolle. Arivarchis. who is often stapl "the prince of eritics. was more propry a grammarian and commentator than a critie. in the wister motern aceqpation of this torm. Among the Romans


In numbern times the greatest names in gencral ariticism
 $\therefore$ T'. Cobrridge, Hazlit, Mackintosh, and 1lallan : to which may be alded thone of Lods Jeffrey, Bromgham, and Macmiluy : mat, lasily, that of ('arlyte, whe, if tom often extravagat ant wayward, is perhaps, when not hiasel by pirne or prejudio, tot supased he any in breadth of emi-


Emeram, James Rassell Lawell, Gporge Ripley, Etwin Perey Whipple, Henry James, Jr., and others, have distingnished themselves in this branch of literature. Among the French the most celebrated names are those of Boileau, Voltaire, Villemain, sainte-Benve, and Taine. The literat ture of Germany is rich in illustrious erities. Among the greatest of these, in the department of general criticism, are Lessing, Gocthe, anil the two schlegels. It is proper to olserve that the (icrmans have studicd the great principles which lie at the hase of all sound criticism-i. e. the art or seience of judging-more phitosophically and more thoroughly than the critics of nther nations. But it is perhaps in paiticular criticism that the Germans are most distinguished. Among the most remarkable examples of this kiml we may cite kant in the department of philosophy. Winckelmanin in art, and Niebuhr in history, besides a host of other less distinguished names.

Crilieism, the 1 ig ghe (biblical): See Ihgher Critursm.
Cri'to. or Cri'ton (in (ir. крiтшv): Greek philosopher; a citizen of Athens, and a Iriemd and disciple of Socrates. whom he attented in his last hours. He wrote seventeen dialogues on philosophy, which are but extant. Plato grave the name of "Crito" to one of his books.
Critola'us (in Gr. Kpıтблaos): Greck philosopher; b. at Phaselis. in Lycia, Ile wits the heal of the Peripatetic school in Athens, and was eminnint as an orator as well as a fhilosopher. He was sent to Rome on an important embassy with Carneades about 1.5 .5 в. с.

Crittenden, George Bibb: general; son of John Jordan Crittenden: 1t. at liussellville, Ky, Mar. 30, 1814; gradnated at West Point 1882: began to practice law in Kentucky in 1835: served with distinction in the lexican war: resigned his commission of lientenant-colouel in the U. S. army in 1861, and joined the Confederate army. If became a majorgeneral: deleated at Mill Apring, Ky., Jan. 19, 1862; was censured for his contuct on that occasion and was kept in arrest by the Conterlerates till Nov, $1 \times 63$, and soon after resigned, inut continted to serve in the army as a volunteer. 1). at Frankfort, Ky., Nor. 27, 1880.

Crittenden, Joms Jordax: statesman: h, in Woolforl en. Ky... Sept. 10. 1テ*i. Ile graduated at William and Mary College in 180t, ant stndien? law; removed to Tenneasee; in 1 co9 was appinted attorney-general of the Territory of Illinois; served as a volnnteer in the war of 1812: retumed to the practice of the law, attaining distinetion; and was elected to the senate of the U. $\therefore$. for a short term in 1816. In $181!9$ he remowe to Frankfort, Ky.: from 182? to $180!$ was U. S. district attomey. amb in 183is was re-elected to the national senate by the Whigs for a term of six years. He was a personal anid politieal iriend of llenry Clay In Nar., 1841, he was ajpointel Attoncy-General of the U. S., but he resigned in ceptember of that year. Ite was again elected a Semator of the T . S. in 1843, ami was thosen Governor of Kentucky in 144s. He was Attorney-freneral in the calbinet of l'resident Fillmore from Jnly, 18.50, to Mar., 18.53, scon after which he joined the Native Imerican party. In 1855 he again became a $\mathbb{C}$. S. senator. Ite opmowe the vecession mowement in 1860-61, and. performing the part of a mediatur, oflered in the Semate a series of resolutions calleal the "(rittenlen Compromise." which were not adoptent. On the other hand, he uppusel the employment of slaves as soldiers, and denomeet the conserintion hill. He was noted for his elofuence. D. near Frankfort. Ky.. July $96,1863$.

Criltenden. Thomas Leonids: : general : a son of John Jortan Critbrulon: h, at lansollville, Ky.. May 15, 1*15: State attorney in Kentucky 1842. He served with honse in the Mexican war. He emmanded a division of the Union army at Shiloh. Apr., 1stis, and olitainel the rank of majorgenerat of colmeners in the summer of that year. He commanden a comp at the hattle of Stome River in 1863. Colnnol of infantry 18fit. Retired Miy, 1881, D. Oct. 23, 1893.
Crivelli. (sabo: painter: bo in Venice abont 1435; sturlien unker Antonia and Bartolommeo la alurano. When he be(:nne famons he was commissioned to work in different parts of laly, so that few of his jaintings remain in Venice. Ile lived chielly in the Marebes, where his works nay be seen in erment muntiors, as at Missa, Iseoli, and Ineona. Nothing is known of hin after 1493 .
Croa'tia: a movince of the Austro-Ifungarian monarehy; is bumbed on the N. WV. by Carniola and Styria, on tha W. Wy the Alsrintic Sea. on the N. W. by Llungiry, tmI on the Sy Bonia, servia, amd Dalmatia. Various out-

 Whole lengeth，and divide it inte（wo distinet sections，un． thelunging to the hasin of the bamene，watered lay the have and the Drave and the other forming part of the hishlants of the Alrimic cemet．Atom tif per cent．of the whal． comutry is completely umprohuctive．In the eatem dis－ tricts farge tracts alform only pa－thes．But gemerally the momatains are covered with innse forests of oak，liceeth． pine and chestmat treese and the const region，os miles long． as well as the valleys of the siase and the 1have，is very fer－ tile．The wast regions are expmedel to a viobent wimit，the sthenlled herre，and in the moumains the weather is solbject to sudden changres．But in the valleys the climate is wen－ mally＂quable and mild．harree crops of what，wats．rye．
 cultivated and an excellent wine is propluced，thonght the national hewrage like that of Clungury，is made from the plum．Horses，swine（feeding in the forests），and bres are kept in great numbres．The manffacturing industry of the （esuntry is very small．I few silk－p piming lactories，wlans－ works，and distillerins－that is athout all．（irain，wine， ehestmuts，honery and homes ime exported．＇apitit，Igram． Of the inhathitants，alume the per went，are＇romats and sier－ vians，the remamier are（iembins，Magyans，Istandites，Ital－ ians，and Thanians．（＇roats and servians are two shave tribe which surak the sime language though the former unr the lation and the latter the＇ y rilli a atphathet．About It per cento of the pepulation are lioman（atholics ？？per （wint．belong to the triental Greek（＇lurela ：the remainder are protestants and dows．This region was ancionty in－ hatited by the Pannmians，who were compuered by the
 tians or Dow wats migrated from the Capathian Momatains （1）this comutrys and gave it the name of croatia．Fon ser－ eral centuries i reatio was an indepempent kingdon，until in 10.8 it was cumpured ly the King of flungary．This province，with stawnia and the ir former＂military from－ tier，＂now forms a division of the Bungarian kingen （Transle efthenia）．Their united area is $16 . \mathrm{Ti}^{2}$ sim miles，of


## Crockery：sere Potery ash Porchlids．

Crockett：town：capital of Homston con．，Tex．（forlucation If comnty，ste map of＇Texas，ref． 3 －I）：sit nated on mailway； 100 miles N．of Homson：has two large seminaries publice schools， and mercentile and ayricultural indust ries．P＇op．（1ss0）ang；

（＇rowelf．David：hunter and bumorist：bat himestone，

 Iankin．His habits werececent ric．Heenlised in the T＇exan army in revolt against Mexico，was taken promer at Fort Alaino，athd masacred Mar．6i．18：36． 11 is ．Intobiogrephy



 Wuchraw．Xew Gilloway，seothand，in 1sis）：＂dumatel at the Free Church Institution at Cantle Doughes，and at Bdin－
 published The stick it Ministr．r（1s：！3）：The Raiders：Mond Sic（＇ghtred of the Ilills：The Litac Sientonnet：The Hen uf lhe Moses hays：Ciry hislly，cte．
 reptile of the femm＇rucadilus，whinth comprives tha tome crocmilitu as dizinguishood from the alligaters．caymans，and
 Titia，a group of reptiles claracterizad by an etongated
 romical，implatitend in sokkets，and are replaced as fast an they wear ont by athers develinged at the ir bases．The jaw is rxtembed haw ward sme dis dance begond its articulation with the skull，s．that the cramiun apiwne to musw on tha． jaw．The arramempat is uch that ly elsating the mazal． erocoliles can readile men their minths while lyines tlat upon the sumb．＇artilagimens promessis are atanhend th the
 esses sil）（characteristio of birits，and a rerie of sphint－fike． iones is fumblathe the maler wide of the ：athlnmen from



smoll withont expsing mone shan the the of the moxe nmb that part of the skill immerliately alnout the eye．The heart has fome remplete divisions，the the mortic arthes commmi－ cate on that rember and arterfial thone are minglen in the eirenlation．The back and neck always，and the under vitho in some genera，are protectod by bony dermal dates．The tongue is nttached all aromed ion the month，and the nos－
 ly a mudifiration of the hyoid）which prevents water from entering the throm when the month is apened umber water？ Croediles denosit their esps in the sand on mut，th be hat ched ly the heat of the siln．of hury them in a hapap of decaving wegetation．Th the hatter case the female joalonsly guarids fle mat，mot only from mutside intwers hat fromis the malle，who womld otherwise desour the young．＇Flu ＂recoditia ate found in fresh or bracki－h waters throughout the greater furtion of the warmer garts of the glone．In lacalitios whe the winter temperature is cond the reptiles bury themselves in the mud and hilnernatn；in tripicml ronntrins，where a dry seasem prevails，they bury themselves and ant ivate．
Living（ruogedilie are divided into there families：（1） G．avinum，es，containing the gavial of India and tomistoma of Borneo distinguishet hy a long．narrow muzzle，the two halves of the lower jaw being in contact for upward of half their length，and tenth of nearly equal size interlacking with one mother．（2）Crocomamik，the trae cencomitios，with rather long muzzle，but the hatses of the jaw miny meeting for a shoft distance at the frome end．Treth of rations sizes， interlocking，the first lower tooth fitting intor as fit in the upper jaw，the fourth in a motch．Himblegstepply fringed，
 Iy distributed．（3）Allaidroknow，alligators nal caymans． characterizel hy a hroal mazzle．dower teeth fitting within the upper．fourth lower turith in a pit，not shawing in closed month．A bony bar betwen the notrik．Thens slightly wethed，no tringer on hind less．One pecier of alligater is （4）nfinect to North America，a weomb new ins in china．The caymans are continell to comtral and sinth Americis．The true crococlikes have their halitat in sombern Asia，and have a preferenee for slow－running on still waters，where they feed upen fish and the partly tecompord tunlies of an－ imals they may canture or find deml．Their serming pref－ erence foit putrid flesh is hargely a matter of necessity，for the brom jaws and conical teeth of these ryllikes are in adduted for cutting ilesh，while therir ability to swallow is limited hy the my fielding art iculat ions of the juws and tough hide un in the throat．Consequmaly．prey abeve a given size must he kept mutil soft mough to he turn．Croereniles swim weth，the chief organ of frompulion luing the fwerfin tail．
 orilinarily walk with the ledy alnow tomeling the eromul． hat on rare occanions，when at hay or in a grat hurry，they

 eeptians to he noted hervaltw．do not othen attack men． Probaldy：like other animale，they difler in disposition in different lumblites，sume hing dopending on the abundance
 they rarely exesold a longth of fis feri，athough now and



 heing 1：3 ft ． 10 in ．The epocentile of the Sile．（＇rocurdilus
miloticus, revered by the ameient Egyptimes and mmmanied when deat, is now so persecuted hy tomists that it has atmost disappeared below the First cotaract, and has in other plates berome exceedingly wimy. It is, howerer, still wideIy distributed in Afrion, and in some lomatios is so danarerous that the natives are obliged to huild inclosures of stomt posts, reaching into the rivers, in order to draw water with sifety Other Ifrican crocodiles are rrocodilus catuphruc$t u s$, with a long, thin mazale, and the black crococile, C. miger. with it short head, both from the watem part of the continent. The mugerar or marsh crocodile (rocoditus palustris), is abmadant in rurions purts of southern Asia, and in some localities of India is still held in some reverence, amd fed and protected by its fakir friends. It ranges from the hot swamps of the seacoast to the snow-fed streans of the IIimalayan valleys. The salt-water crocodile (Crocorlilus porosus) occurs from Intia to Northeast Instralia, being especially abomelant in some portions of the Malay Peninsula and Pomen. It is partial to the estuaries of rivers, and not infrequently rentures out to sea for a mile or so. This animal has an excedingly massive head, reaches a great size, and is so mach drealled from its man-eating propensities that in some places a price of so much per foot is paid for its capture.

Three spueles of emendiles occur in the West Indies and Sonth Ammica, one of which, Crocarilus umericamus. is fombd sparingly in southem lilorida. See Alligator. Caymas, and Gatíl.
F. A. lucas.

Crocodilu Bird, or Crocodile Watelare: a small species of Hover (J)utianus agyptuss) ; fonnd in Northern and Western Africo, and rarely on the northern shores of the Mediterranean, So named foom its hatit of feediner around or upon the crocodiles is they bisk in the sum. It even ventures to pick the leeches (Brdullu milotica) from the rery months of these linge reptiles, a fact noted by Herodotus and confirmed by Brehm. It is called zic-zac, from its note. F. A. Lecas.

## Crocodilopolis: a city of Ancrest Egypt (q. $r^{\circ}$ ).

Crocus [Gr. кобкоs, erocus, saffron]: a large genus of iridaceous blants (herbs) native of Asia and Europe. The Croeus vermus and other species are well known as affording many varietien of very early spring tlowers, which are common in cultivation, Procus sativus and other species hossom in autumn. The antumm crocuses are rarely cultivated in the U. $\mathcal{S}$. Their ormge-red stigmas, when dried, constitute the drug known as "true "Saffros $(q, i$, $)$,

Croerus of Mars: the fincly divided red axide of iron used in medicine imbl in the arts. The "crocus of antimany " of the old chemists was a mixture of the tersulphide and teroxide of antimony. The "crocuses" received their name from their satfron color.
(roes, Joinn, S. T. D. : first bishop of the P. E. Church in New Jersey; b. at Elizabethtown, N, J., July 1, 1:62; served in the continental army from 1Fis to the close of the war for indemmance: owhined ly Bishop White, Feb. 28. 1790 , taking charge of Trinity chirch. Swedeshorough, N. . . . beamme retor of Christ ehmeh, New Brunswick, N. J.. in May, 1*()I, where the rest of his lire was spent. At The request of the tmstues of Quen's College, then pracleatly Aofanct, he opened a clatsical school in the college buildings, which son became widely known, amd prospered under his dirertion for several years, ln 1s3t this school
 Was conform upm him hy Columhia College in 1xil. In Jume 1815. 1)r. 'roes was electerl Bishop of Conmertient. to sucecmel lishup Jarvis. The lionese of New. Jerser, to retain his serviews, on Ank. 15,1815 , ulected him its hishop, Ila acoepted the lattor positiom. and was consecrated by Bishoj, White, assistad by Bishops lohart amd Kemp, on

('ror'sus (in (ir. Kooíos): a king of Tyylia proverbial for his riches; was born about 5oll 13. C. If es sucemeded his father, Dlyattes, in 5tio, and soon extemted his dominions hy the conduest of the Todians, lonians, amd other pern)les of Ssia Minor. Simblis was the chuital of his kingrom. he



 sacrifice to the wed whom the lersians worshipel modor the aspoct of the fire, (rosus was samer, howevor, in a colrioms way, and afteward lived in homor at the combt of

Crus as his trusted friend. See Ilerodotus's beatiful narrative.

Croffut. Willian Augustus, Ph. D.: mlitor and author; h, in Redding, Coman. Jan, 2! , 1s:36. The received on academie edncution; taught a publie school for a time; served in the civil war as soldier and correspondent, and afterward lad editorial chare successively of the New Jlaven (Conn.) Pullalium, Rochester (土, I.) Democrat, St. I'aul (Minn.) Times, Minmeapolis Tribune, "hicago Erening Post, and Washingt on Post, and was an elitorial writer on the New York Ciraphic, New York Tribune, and New York World. He has thrice visited Europe, and has nlso traveled through Mexico. Yucatan, Cnba, Nova Scotia, the Bemmadas, Enypt, Irabia, and Talestine, and has been a voluminous writer of *yudicate lettrs to newspapers. Ife was executire officer of the $[$. S. geological] survey from 1888 to 1891 , when he took charge of the editorial division of that bureau. He is the anthor of The IV 186\%): 1 Ilelping IIand (Cincinnati, 1868) ; Bourbon Ballads (New Fork, 18s0) ; Deseret, an opera, music by I Mudley Bnek (1881): I Mirlsummer Lethk (188?): The Tanderbilts (1886) ; Folks Nert Door (1892); The Prophecy and other Poems, a second volume of poems $(1843)$; also of a yoem read at the opening of the Columbian Exposition at Chicago (May 1, 1893). IIe has received the degree of Ph. D, from Union College.-His wife Dessie B. Croffut. has published several stories and contributed extensively to encyelopadias.
Croft, Willian : composer of cathedral music; b. in Warwickshire in $16 \pi \%$. He was appointed composer to the chapel-royal and nrganist of Westminster Abrey in 1708. He compased Tirine Iharmony (1712) and Musica Sacra (1794), D. Ang. 14, 17:3.

Crofters: in Sentland, tenants who reside on holdings the ammul rent of each of which lloes not exced e30. The term commonly rlesignates a small tenant of land who lives mainly by farming or the raising of live stock. There are two classes: First, those who ocmpy land in separate tenancy only; and seeond, those who oceupy tillable hand in sepurate tenancy and hold mountain bastures in joint tenancy. The first class are sometimes called "independent" erofters and the second "township" erofters. The latter are so much the more mumerons that the joint tenaner of past ure is the charactoristic foature of the crofting life. They are fomm in the lower parts of the Westem IIightands and islands. Sinthermm, Caithmess, Orkney. Shetland, and in parts of lass-shire and lnvemess-shire, and less trequently on the eastrm seatomad. In their lowi govermment and in the possession of common rights and common obligations they preserve many leatures of the primitive communitr. The system is a partial survival of the custom of land temure that was once common in all seotland and in many other comotrics. The crofters generally derive a gart of their sumport from employment sutsile of the labor on the land. The cottars are closely related to the crothers in origin and pursnits, but they aro lower in the ecommic scale, being frequently mere squatters. The cottars are fomme mingled with their more fortunate neinhhors, the erofters, throughout the crofting country, both of these clasoes have had special grievances, which lal to the appointment by the Ilonse of Commons in $188: 3$ of a royal commission io inrestigate their condition. It was not, howewer, nntil 1886 that the Crofters Holdings det received the sanction of Parliament aml the crown. The numerons wise provisions of this act have not resulted in mush jmprovement, owing to unfavorable eonditions. The erotter ind eottar poptrlation is computed in rommel numbers at abont 200,000 .
C. 11. Thurber.

Crofts, ErNEst : Finelish genre and military bainter; b. in luetts, Gept. 15, 184 ; lmpil oí A. B. C'lay, London, and 1lunten, Dhissilflorf; assireitte Rayal durdemy, London; thind-elass medal. I'aris Fxposition, 18s4, for his picture,
 Lamelon.
W. A. C.

Croglati. George: an inspretor-gromeral of the U. S.
 untere aide in the batile of Tippecanoe 1811 : apmointed captain in the serantenthth Infantry 1812: major 181:3; lien-ternant-chbonel 1814 ; and insinetor-gameral, with the rank of enlomel, 182\%. If distingnisher himself at the defense of Font Moics aml sortie Jay 15, 1813, and for his gallant romblact in the defonse of Fert Stephemson, nerainst agreatly superion furee of British and Indians, he was fresented by

Concress with a mold medal with suitable emblems and de-


 for fifty years in the army, athaining the rank of eaphain-
 fossively commandant at ('enta and Puerto fle santa Daria,

 administmation was onte of the hest that Mexico ever hath, athl he was croatly esteconed as a furo and upright man amd
 roy and eapanin-general of Valencia until his denth in lacto.

11 YRBERT 11. SMIT.
Croix, Troboro, de: Sjmaish knight; b. at Lille in folan-
 ('arlos Framerison de (roix. to Dexieo in lrist, am? was connmambant of the interion proviners and of Somerat. krom
 stituted mumerous roforms in the treatment of the Indians. and his rule throughout was tranumil and prosperons. Ile
 $8,17!1$

11erberer 13. Simitu.
('rorker, Jons WFtasos: writer and politician: 1), in (iall-


 nthors in fonmang the Quarterty liesiem, 10 which he contrifuted emo artiches, including many ronghly satirixal reviews. In Parlitument he ohstimately opposed the lioform bill, and on its passuge refused to reenter barliamont: - lmang his works. which mmber sevonteren. are somess of Traftelgar and un alition of Buswedt's life of Iohnsein (1s.3t). 11e is the "lighy" of bistrali": (onkingsby. I). Ane 10, 1ssi. Sem his Memoirs (Iss.1).
 Iretunt, Sow, ⿹1. 18.4\%, His gramdfather, Waj. Howry (trokelo was inspector-pameral in the liatish army whe of his uncles was a member of larliament, and another was a c"tp tain in the british army amb ngovernor of Bermadn. He
 age, and has since resided in Vew Vork rity He served in Gen. Sickles's hrigade during the civil war, amel also in the
 Sew Vork; reoleoted in Istit: again elected adderman in 188.3: the same yeir (Nov. 16) whis apointed fire commisslomer; in $1 \times 89-90$ was city ehamberlain. Ite carly att racted the attention of Joha Kelly, was prominent in opposition to the Twoed ring, and rapilly alvanced in power in the Tammany IVall organization, of which he was for some vears the hemi.
11. 'Г.
('roker. Thomas 'roftos: Irish writer" h. at C'ork, .tan. 1.5, 1796. He obtained is clerkship in the drlmiralty at the ure of twenty-one, amb retatued that pusition until lsis). He published lipsearehes in the , sonth of Irelowed: fietiry Logiends und Truditions (6th ad. 1882); Lipgruds of the Lereliess ute. 1). Iug. S 。1859.

 conmected witls the oflecial groblogical survey of sionland. Ilis first enntribntion to litrature was in the domatin of
 work on The Philosoplic Busis of E'mlution: but the en-

 In three treatises: On the Ihysical (hementers of the ( hemegr of C'limule during the (ilucial Eibech (1stil): ('fimule umbl
 ('axmoshoy (INiti). 'The first of these works emberliod ath
 ing then to rariations in the distribat ion of sobar hant upon the earth oceasioned hy the preassion of the equinostes hat sireuhar changes in the ecrentricity uf the carth's orthit. 'This theory immenliately reradived great attertion, and has been the stibject in sulsequent yans of muell dioctussion, pror and
 and investipation, atul is probably more willely davel ase at working hypothesis than any risal theory i) at porth, Scotland, 1) ece $15,14!00$.

1: K. (i.
('ro'ly, Wavid Goomas: jummalist: bo in New Vork


nography: was emplowed un the Eirning Post and New
 of the Kinekford Daily News: Wis the tirst city editor on the New lork Hord. and subsectuently its managing editor: resipmed in 1sin, and from ins: 10 1sis was managing edi-
 Life of 1 lorat io steymonr, il llistory of heconatrucfiont (18dis).
 Primer (1N-6): issum two mmbers of the Jlater" Thinder; Was the first to intruatuce the sulyect af minority representation to the Ameriean public in the Galary in listit; wrote on jommalism in the macrazines, farstimaried the lady

(roly, fisokge: a purt, prosewriter, and palpit nrator:


 St, Steplacts. Wiallbrook, fomblom. Among his works are

 ("atilinp, a Trugerly: a Lif" uf Edmumd Burte (1א.10) ; nul Merston, a movel. D. Nov. 24, 1800.
Croly, Jase (C"nningleam): better known as "Jennie
 The. 1!, 14:3]: at an parly age acompanied hor barents to
 Fork. She began her literary career as a wontributor to daily, weekly, amd monthly perindieals, her first published article apmaring in the Xow York Tribnme. She was a regular coutribator to the New York loorid for thitema years, to tho Sew Vork daily Times, Xonh's Sundrey Times and the Mrssemene for twi rears, and the weekly corm-
 and other burpe: She has hesines published sevoral books, Por lielfer or 11 orsse. Titlis on Wrmerts Poppics, a cookery bouk. Theroren on IIter (tom hesources, three manmals, and a IVistory of surnsis. She inamgurated the system of duplicate comrespombone amb was commeted editorially with Whmorest's Illustrated Jonthly from its start, in Isibo, for twanty-streat years. Mrs. Croly callial the firnt womans
 in 1 s6s inauguratod the sorosis (sece (tocbs for Wompa). She folmoled the ('yrle, aldub organ amal litoriry review, and is now the edtito of the Cycle and ulso of the Ifome-
 tur of litemoture from lateras Womens Colloge, and was abpointed to a new elair of jourmalism and literature in that institution. She has herets since its start the presictent. of the Sew Vork Wromens P'ress ('luh, which she founded in $185 \%$
 Ross ( $4 . x_{0}$ ), comprising ten detached districts within the Limits of that comaty. Arear, 369 sq. miles.

Crounaly: town and stapert of senthand: in the united countios of hoss and tromariy: fincty shated at the en-
 mapy of sombland, ref. (i-1i). It has a good harthor, which will admit ressols of 400 tuns: also mamufatomes of ropes, saileloth, ant sacking. Hugh Hiller was born lore. Pop. 1. 2 (0)

Cromarly Firth: one of the finest harbors on the east coast of sobtlam!. It commonimates with Moras l'irth, and is adjaenthe to tha monties of liose and ("romarty. It is sheltorent at its contranore which is $1 \frac{1}{2}$ miles wide. by two rowky hille called the sumtars. Its length is 18 miles, and its brewlth varies from 3 to $\overline{5}$ miles.
('romar: small scaport ant watering-place of England, in Norfolk: on the North Seal: 21 miles S. of Shorwieh (sere map ut Fingand, ref. $s-1$ ). It stamfs on the topo of a high
 libuary. Jll attampas to form a harture for hare craft hare
 cromelinge on the lamel.
('romblebla, kiom lek: a circher of upright stomes, erected

 morly this mame was aphlied by british abchawhorists of
 shmes fixal rartically in the gromad and supportiug a latere that stome. Thasis bew hear fhes sparate name of DOLMEN
 -10 (9. H (6x.

Cromp'ton, SamCel: inventor of the spimning-mnle: $b$. near Bolton. Lancasline. Englamb. Dee. 3, 1753. Farming and weaving were the employments of his boybod. For his invention, which was perlected in 17ro. he received, in subseriptions from the mamfacturns, only $£ 656 \mathrm{~s} .6 \mathrm{~d}$. Il is means Wre so limited that he eould not go to the expense of taking out a patent, and he was consequently glad to make private arrangement. with the mannfacturers for the use of his invention, many of whom. however, did not scruple to evade their obligation. Heanwhile, the male spread so rapidly, and its influence wats so palpable, that in 1812 be fraw up a petition to Jurlament for a public reward. Parliament roted him ty5,000. He was a shy. sensitive. stndious man, fond of mathematies amd of masie. But his business talent was very limited; be once more fuiled, and a new petition to Parliament was refuserl. D. at Bolton, June 26 , 18:\%. See French, Lifp of Crompton (1860).
('romwell, II ExRy : a younger son of Oliver' h, in lluntingrion Jan. 20, 1628 . Je servel as eolonel under his father in Ireland in $164!$, hecame a member of l'arliament in 1653 , and lord depnty of lreland in 165\%. Jlis administration Was moderate and popmlar. After $\mathbf{1 6 5 0}$ he lived as a private citizen. I). गıır. 2\%, 16\%s.

Cromwell, Olver: Lorel Protector of England; b. in Jhantinglon, llantinglonslaire, Apr, 05, 1599. In 1616 he enteret Sirluey Sussex College, Cambridge, which he guitted on the death of his father in Jume. 161\%. Ile marred Elizahetlo Bourchier in 1620 . amd settled on his estate at Jluntingdon. In the Lhort larliament of 1628 he made but one Slewe and aming the eleven years prorogation he devoted his time to the cultivation of his farms. He represented ('ambritge in the, chort l'arliament, which met in 1 pro, 1640 , and in the Long Parlament, whieln met the same year. lle was then a zablons member of the Conntry party, and took an ative part in the husiness of the House. Having raised two companies of volmenters, he entered the almy of Parliament in $164^{3}$ as a eaptain of eavalry, and distinguished himself by his strict discipline. He was soon promoted to be colonel. On July 2, 1644 , he commanded the victorions left wing at Marston Moor". The Parlimmentarians were dividerl into two parties, Preshyterian and Independent, of which latter Cromwell was the master-spirit. He was excepted from the "sell-l)enying Orlinance," whiel excluded from military conmmant members of larliament. When the army was reorganized, aud Fairfax appointed general-inChef, Cromwell was promoted to the mink of lieutemant-general. In command of the riglit wing at Naseby, June, 1645, lar greatly contributal to that hecisive victory. In May, 1646, the king surrentered limself to the geottish army, which transferred him to the custody of the English Parliament, in which the Presbyterians had a majority. In June, 164\%, the king was seized by one of Cromwell's oflicers, and remover? from the custody of Parliament into that of the urmy, which the Imlependents enntrolled. ('harles hoped to profit by the dissensions hetween the Presbyterians and the lnilependents, and intrigned with hoth. Cromwell defodtel the Duke of llamilton, who commanded an army of Sonttish royulists, at the hattle of l'reston, Ang., 1648. In l becomber of that year forty-one l'robyterian rovalists were - jectot from 了"arlament hy what was called "Pride*s Purge." ('romwell was an momber of the conut which tried the king
 now the most powerlin! man in the country, amel beeane a momber of the new rommeil of state. In 1649 he went to Iroland as lomplemtenant with an arony, and snlmbed the rehollious lrish royalists with extremeserabity. The footeh
 the invasion of Englamel and the promotion of the foryal ratuse. Cromwell, who had rotumed to Vimelaml in May, 16i.0, wat then apleointed commantrerin-chief. Ilo signatly


 well, who sainerl a decisive vietory at Worcester vept. 3 , 1föl. In this groat crisis hedispliyen cminent vion and

 sion to nse then.". In Apra. lfias, he disintwerl the remmant of the loner l'arliament, which was colled the Rump, amol he suon summanerl a now Iarliamont. Ha assumed the title
 mestic polioy was favorable to relierime liherty and rombluaive to the prosperity of the combtry. Ilis foreign peliey was
dignifiod and enlightened, and secured for England a more commanding position than she had previously oceupied. The title of king was ollemed to him hy Jarliament, but he deelined it. The was stigmatized as an usurger by the royalists, aml also by the repmblicans. He died on Sept. 3,1658 , and was succeeded hy his son Richard.

It was long the fashion for historians to represent Cromwell as a fanatie, a hypoerite, amd it man of cruel temper and mediocre talents. Ilis character was vindicated from these calumnies by Carlyle and other writers, and it is now generally admitted that as a statesman and commander he displayed abilities of the highest order. "Never." says Macaulay, "was any ruler so eonspienonsly lum for sovereignty. The cup which has intoxieated almost all others solered lim. J is spirit, restless from its boyancy in a lower sphere, reposed in majestie placiblity as som as it hat reaclued the level congenial to it. liapidly as his fortumes grew, his mind expanded more rapilly still. lusignificant as a private citizen, he was a great gencral; he was a still greater Hrinee."

Aurhorities.-C:Arlyle Letters and Sypeches of Cromuell: John Forster. Life of Cromzell, in lis statesmen of the Commonwealth of Finglant (T vols., 1840); Villemain, Histoire de Cromuell (1815): Gnizot, Life of Cromuell ( - vols., 1851); Gardiner, The Great Civil It ar (3 vols., 1887-!1).

Revísed by (. K. Adans.
Crombell, Rimard: som of Oliver Cromwell; b. at l] untingdon, Oct. 4. 1626. He mitereal Lincoln's Tm as a student of law in $164 \%$, and married Dorothy Major in 1649. 1le was a man of molerate capracity, virtnous and mambitions. After Oliver lweame Protector, Richard was elected to Parliament, and was a member of the Jrivy Council. Jle suceecded his father as Protector in Sept., 16.58 , but the army was disaffected, and he was not earnestly supported by the frople. He resigned his power in Apr., 1659, and passed the rest of his life in ohseurity and peace, spending ahout twenty years on the Continent. 1). at Cheshunt, England, July $12,1712$.

Cromwell, Thonas : Earl of Essex ; an Eaglish courtier and minister of state; b. at Putney abont 1485 , and hred to the law. His early life was suent on the Continent, where he successively surved as a sohlicr. a morchant's clark, and as a trater on his own aceomnt. He returned to England about 1513 , and acruired wealth as an wobstapler and scrisener. Je became an axent of Carlinal Wolsey, who employed him in important lnsiness. Soon after the fall of Wolsey he enterd the civil service of Ilenry TllI., whose fator be gamed. He prommted the Reformation by his stremous efforts to destroy the smpremacy of the pope, and co-operated with his friend Cranmer in estiblishing a new ecelesiastical polity. In 1534 he was apmointed principal secretary of state, and in 10.0. vicar-gencral with power to suphess inonasteries. lle was for several years the most powerfal subject in Englanc, ank was created Farl of Essex in 1540, He was a min of silurrior talents, but is salid to lave been unscrupulous and raparious. Froule, however, ilefends hin against these imphtations, and gives him a high chatacter. Tle promoted the mariage of Ilenry VillJ. with Anne of Cleves, hecanse she filvorid the lutheran doctrines. His agency in this :ffian was contucive to his own ruin, for the capricions king regarled her with disgust. Tromwell was triod foy treason, amd was belomded July 28,1540 . See Michnel Irayton, Mistorie of the life mmid Ieath of Loord Cromucell (1609); Froude, Ifistory of Eingland, chaijs. vi.xvii.

Cro'nos (in (ir: Kposos): a arod of the Greek mythology; Was sain to he a son oll Cramus, aml the father of Jupiter, Neptane, Jumo, and ('eres. The is commonly itentified with the lomann siturn.
('ron'stadt [ficmm. lit.. crown eity]: a fortified sea]merttown of linssia: on the tlat amb aridishand of K゙otlin, in the Guaf of l'inlaml: abont 20 miles $W$. of Sit. لevershure, and alprosite the month of the river Neva (see map of hassia, ref. 5-('). It is an imporant eommereial town, and the greatest maval station of limssia. It is stated that twothimes of the foreign commatec of hassia passes thromgle Cromsiadt, which has thrers hathors. The mater harbor, which is in1urded for ships of war, is capable of containing thirty-five ships of the lime. 'The inmer hatore is used for merchantvosicls, amt has a matacity for 1,000 vessels. The place is very strongly fordind. Pop, (1897) 59,539. Ire remders this


（romstalt，in Transylvania：Se horosetant．
 mar baytom，0．：gradnated at Weat loint in kas：duly
 Ile served on fromtier 1 sig－fil，in Ront riwer expedition
 gayed in severat ations：in of whe of he wats womberl with an arrow．In the civil war he tweame eotomel lhity－
 major peneral $l^{2}$ ．s．volmeners，arvinet in Wist Virginia ＂perationc lafi－6i？engaged at Lewistmre（woumbet and brewt major）：in Surthem Virginia campagn lefos：in Maryland campaign dity，engaged at south Mometain and Antictam（mevet hentemant－colonel）：in oprations in West
 Thullahoma，Howerers（tag．（hickamanera，atm pmranit of Wheder，witheonstant skirmishes（hevet colomel）；in Nowth－ orn V＇irginia 1864，making constant rate and in numpous artions（howe hrigatier－general U．S．army amb hevet ma－


 Creat：in command of cavalry of Army of the loonmane
 or＇s Creck，Furm ville anf Appomaltox Court－honse：and in command of the district of Wilmingon，N．（．．，N6， 6 －66 In

 again in 1882；of Department of the Platte 1875－82．In Isis way photed to be a brigadier－general C．ふ．army Was major－wencral in 18心．I）．Mar．こl，Is，（10．

Crouked Ishand：one of the Pahamas；area， 360 sta，miles （see map of West lindies，ref．B－F）．Experts salt．

Crooked（or Komba）Latio：in the western part of Xow fork；extents from Penn Yan sonthwetward into sitenben Comutr，and is about ts miles long．The greatest width is $1 \frac{1}{2}$ miles．The surface is 718 fert above the lewed of the sea．

Croohes．Windan，F．R．S．：chemist and［hysicist ；b，in 1 ondon， 1 site ：edarated in the Roval（ollege of（＇hemistry ： foumted the（＇hemical Vens in 1859 ：editor of the dourmul of science．1N6：discovered thallium in 1．61：has mate numerons improtant discoveries in chemistry and physies； awarded a spocial gola medal br the Academy of Science in l＇aris．18sio：anthor of several handbooks and numeroms （antribntions to scientific journals．In $1 \times 83$（rookes dis－ covered sume remarkable phemomena obtaned ly sending the chentrie discharge through glass tubes in which at very high vacnma had bern prodnced．Hertz sulsequently slowed that centain of the rays manating from such tubes were capable of pentrating metals and ot her gapue hoties．
 ing hifden ubjects．See Gelsiler＂s Thebrs．

## Crookes Thhos：see Geislelers Tibes，

 amd journalist：1）in Philad Mphia．Fels， 3,1829 ：graduated in lato at Jickinson College；joined the Metherlict ministry in 1841：traveled and preached extensively in Illimis：was appointed clasical and mathenatienl futor in Dickinson （＇olloge in 184？ipineipal of the Colle ciute Grammar selion in 18．13；and arljune Professor of Ancient hanguates in ixth．In thto he resumet the ministry，oceupying impor－ fant pulphits in Philadelpha，Wilmingion，Xew Sork，and Browkly．In enniundion with Prof．Me lintock he pre－
 （ifork，which have hern suecesfal text－bonks．Ite also puht－ livhel butler＂s Amelogy（1sie）．with an elathrath analyo of the work，nows，indix．and life of Vuter．His mosi im－ 1urtant production is a Laten－Engtish Lateren firn showls ant collecos，the preparation of which was shared by Prof．
 Incem in 1sio，when he was elented tirst editor of the dethe ontext，a weokly newspary established in Xew lonk eity by a company of letholist laymen who were favorathe to infe－ pendent or mollicial jomrnalism in their＇＇hareha and he was
 in brew＇Theolorieal sominary from kiso till his death．Bie


 and was joint elitur of（Tmoke and Jlarst a Theadogerol Lin－
 sun，S．I．，Febe 20，185\％．
fievisal by d．l：It uss．
 of（ounty，ser map of Hinnemota，refo：：3－．1）：on Real hake river ；is a milway，commereial，and manufacturing cemer．




 yars，and began to paint under Edward Manry，going th
 American Witer－colar suciety．He exhibited frequently at the lioval Acadomy．Lomdon，and his stye is smewhat like that of some bondish bainters． 11 i phitures are violently erolored，Int painted with a eertain cleverness．Stuedia it Hastings．N．S．

W．A．（．
（rounct，krö－kä＇：：n oundour game mach resambling that of pall－matl，which was pupular in various parts of Furnm in the sixtemth and serentereth conturies．The game of remput promer is eomparatively modern．When dist intro－
 devoid of oppertunitios fer the diephay of skill．With the develogment of the game．however．＂iportunities for ace chrate and scientifie phying have been introduced，and the materials improred，umil，as phayed by experts．the game is now chaned to be as selontific as bilfiards．The following description and rules aple th the game alopted by the National American＇runtuet Asmoriation（organized Get． 4. 1N： 2 ，which meets on the thim ITmestay of Augat in mach year at Nowich．Coma．


Fic． 1
（imunds．－The gromet when full－sized should measure 3 ， be ie feet，amb heraised ：inches at the horler，the slope ex－

 or posts to bos 1 inch in diancter and $1 \frac{1}{2}$ inches high，－it nated at the base of the rise at the center of the width of the fickl． The lirst wieket fo lie if feet from the stake；the second．is feol from the tirat on a line extending thomerh the midalle of the fiedes：the side arehes to he 5 foet from the foot of the rise，＂on a line with the secomed areh from＂ach stake＂： the cage or domble wieket in the center to be is inche longe and $3^{3}$ ind loe heo wern the wires and set at right angles with：lime drawn from stake ho stake．The herder．hi ho． at the top of the slopre lo be mate of mathe or ofther hand
wood. about 4 by 6 inches, laid flat to serve as a cushion whence caroms can be made; the corner pieces to be of same material and 8 feet long, inside measurement. All arches, except the center arch, to be $3 \frac{1}{2}$ inches in the clear. The course of balls is indicated in the diagram. Many clubs still adhere to the old rectangular form, without any slope inside the border to bring the halls into the field. and with the wickets all mule in the direction in which the player is going. In less scientific games the cage in the center is replaced by a single arch, which is made the same as the other arches. In the ordinary croquet set the wickets are very much wider than stated abore. The game was oriminally and is still commonly played as a lawn game. Nuch more scientific play can. however, be made mon a ground of well-rolled dirt. lightly sanded to hold the balls. All national mateh games must be played oll dirt ground. The mallets should be of boxwood, 7 or $6 \frac{1}{2}$ inches long by $2 \frac{1}{3}$ to $2 \frac{1}{2}$ in diameter, and the handle from 8 to 30 inches long, to suit the player. The best balls are of hard rubber, $3 \frac{1}{4}$ inches in diameter. Balls of boxwood and other hard wood are commonly used.

Terms.-Some of the commoner terms are: Roquet-to hit another ball with one's own bill : croquet-to place player's ball against roqueted ball and strike player's ball, moving both-called loose croqnet or roquet-croquet, as distinguished from tight croquet, where the player's ball is held with the hand or foot, allowing onlr the roqueted ball to move : carom-relrounding from arch, stake, or border: deal ball-ball on which plarer has played since making a point: set up-same as in billiards, that is, leaving balls tavorable for next shot; wiring-learing balls so that following player has wire or stake between his ball and ball to be 1, ayed upon; object ball-one at which player aims: jump shot-atriking a ball with force on tof just back of center so as to make it jump orer any obstacle between it and ob-


Fig. ..--" Jump " shot.
ject aimed at: grilty or danger ball-one nest played by adversary: imocent ball-hall last played by adversary: rover ball-ball that has made all the points except hitting the finishing stake.

The Game.-The game is played by from two to eight players. It needs no special dress, does not demand vigorous exertion, furnishes moterate exereise, and is not fatiguing even when long prolongerl. The elements of the game are essentially the same however the wiekets mar be arranged, and whaterer the ground. The object is to make the player's ball phss in succession through all the wickets, striking the lower or turning stake and the home stake, all in the order and direction indicated in the diagram. (Fig. 1.) In this journey, however, the player's ball may be aided by friends or retarded by enemies. The clief points of excellency are: 1 , accuracy in roqueting, for which an accurate eve and trained hand are indispensable; ?, alility to secure position in front of arches; :3, skill in wiring an at yersary's ball ; 4, good genprutship. l'osition in striking varies according to the plater. It is well not to be too long in aining: a quick stroke atter getting the lime letween two balls is apt to be most aceurate ; but after the line of aim is sccured, the eye should be kept lixed on the player's own ball. Important points to be observed are kecping your own balls together ant separating those of your alversary; keeping the immocent bill of your alversary with you or your partner, and the guilty adversary ball wired: giving your parther a set up when you can make no further rum; and, in making a run, providing for points aleat and leaving no batls behind.

Rutes.-Following is a simmary of the most important rules; some of the popular variations from them are also noted. The phayer must always strike his ball with the face of the mallet, the stroke being considered to have been "delivered "whener the ball is mored by the touch of the mallet, however slight. The player must never strike lis bull twice, and must not push or follow it with his mallet "xcept in croqucting. The first play with each hall is made after placing it midway between the home stake and the first arch. The players phay in regular order, jartners a]termating with opplonents, and a phayer's turn continues so
long as he makes a point or roquets a ball not dead, or until he violates some rule of the game. A point consists in running an arch or striking a stake in proper order of play. Roquet gives the player the privilege of roquet-eroquet only. and in taking it he must move the croqueted ball or end his play. (In the popular game the player is not thus limited, and may besides take tight croquet insteal; in either case he has also a second stroke.) If the player roquets two or more balls at the same stroke, he croftuet. only the first. A player, in each turn of play, may roquet any hall once only before making a point. Roqueting a dead ball by direct stroke ends the play, and the dead ball should be replaced. If a roqueted ball is beyond an arch, and the
 playing ball rests through

Fig. 3.-A nossible croquet: C. line of aim: A, course of player's of aim: A, course of player's made. A ball is not throngh an arch when it is touched by a straightedge laid across the two wires on the side from which the ball cane. A ball is not in position to run an arch when it has been placed under it in eroquet, or when it rests under it, having been shot from the wrong direction. If a bell first roquets another, and aftermard at the same stroke makes a pint, the point is not allowed. A ball making two or more points at the same stroke gains no greater privilege than for making one only. (A popular exception is to allow an extra stroke the first turn if the player makes the first two arches at the same stroke.) If a ball not rover be driven tlirough its arch or against its stake by croquet or concussion, it is a point for that ball. A ball shot over the boundary must be returned at right angles from where it stops before play can proceed. A rover has the right of roquet and of consequent eroquet on every ball once each turn of play, and is also subject to roquet and croquet. Rovers must be continued in the game until partners become rovers and win the game by successively making the last point. i.e. striking the home stake.

Croshy, Alpheus: educator: b. at Sandwich, N. H.. Oct. 18, 1810; graluated at Dartmouth in 1827; was tutor and Professor of Ancient Languages in his alma mater (18:95i), ant principal of the normal school at Salem, Mass. (1857-65). He edited Xenophon's Ambasis, and published a Greek grammar and other works, which bave been extensively used. D. in Salem, Mass., Apr. 17, 1874.

Crosby, Howard, D. D., LL. D.: b. in New York city, Feb. 97, 1826; gradnated at the University of New York in 1844: became Professor of Greek in the sime in 1851: Professor of Greek in Rutgers College, N. J.. in 1859 ; nastor of First Presbyterian church in New Brunswick in 1861 ; resigned his pastorate in 1862, and his protessorship in 1863, when he became pastor of the Fourth Avenue Presbyterian chureh in New York eity. He was chancellor of the University of New York $1800-81$, and one of the revisers of the New Testament. Of bold, ardent, and energetie temper, fearless in the defense of his opinions, wise and broad in his judgments, tireless in his energy, he was for years a synonym for erery Christian virtue and a leader in every practicable refurm. By his personality, and not by his pulpit gifts or scholarship he filled so large a place in the eity's philanthropies. His scholarship was put to popular use. Besides other works, he published Lands of the Hoslem (New York, 1850); (Edipus Tyrannus (1851); Notes on the New Testament (186:3) ; Bible Manual (18i0): Life of Jesus (1871); Book of doshur (1875): The Christian Preacher (Yale lectures on preaching, 1ss0): Commentary on the New Testament ( $1 \times 8.5$ ): Bible Vien of the Jewish Church (1888): The Sewn Churches of Asia: or, Worddiness in the Church (1890): Sermons (1891). I, in New York cits, Mar. 29, 1891.

Crusby, Jons Scutuler: soldier: b. in Albany, N. Y., Sept. 14,1839 ; educated at Universits of New York; entered the remular army as second lientenant of artillery in 1861: served with his hattery under Meclellan in the Army of the Potomac: Was brevetted major and lieutenant-colonel after the battles of Pleasant IIill and Sabine Cross-lioads; was in 1864 promoted to the staff of Maj-Gen. Canby as assistant adjutant-general, and shortly afterward transferred to the staff of Maj.-Gen. Sheridan in the same eapac-
it y ．He resigned his position in the army in $\mathrm{Frin}_{\text {an }}$ and was

 mater－fieneral Nov．， $1 \times s 1$ ；resigned Mar．\＆，1sub．

C＇rushy，l＇erree：rear－mhmiral［．ふ．havy；h．hear（＇heso tur．Pa．Jam．16，1sat；cutered the navy as a midshinam in 1834．He serven on the eant coant of Ahexion during the Mexican war，and in lati was mployey with the L＇nion army，and renderel most inypurtant service in（＇hesapeak． Bay and in the sommes of North Camolina，partionkarly at the：eapture of Forts llateras and Clarke．Ile commaded the P＇imola at the ghassige ol Forts st．Dhilip and dackan and capture of Sew Orleats，Apro det，bex，and at the

 during the vears 1 stab－hit in command of the Fiorida and kiveno shate，Nusth Ithatie hockarling squalron，and in＂ang eommanded the steanme Wetacomet during the noerations which leal to the fall of Mobsia，supurintemulins the remeval of over hon torpetoes．Jte was made rear－mi－ minal in 12xes，aml was phed on the relired list in 188．3．
（＇rovier，or（＇rwaier from（）．l＇r．crowe bishops statt （．11 nl．Fro．croser）：Ital．crucciu：Span．croere＜Valg．Lat． ＊rucera（－res），hook－shated，adjee，to＊eroccum，hook，a worl of（ierm．origin］：a stat curved at the top in imitation of a shephert＇s crook（and pointed at the lowed end），stiven to a laman Catholic hishop at his consecration，and nsed by him ans the symbol of the authority with which he rules his thock． It is aloo usol hy cardinats，by some canons of cathedral churches，and by atbbots．

J．J．Kifine．
Cross［M．Fing，cruis，cros，from O．Fr．cruis（Mod．Fi． crois）：Ital．croce＜Lat，crux ：an instrunent anciently used for inflicting the panishment of death，expecially upen slaves and the silest malefactors，and atter the cracitixion of＇hrist the principal Christ ian symbol．As an instrument of denth the cross oceured in the ancient word muler a double torm－either an a phain vertical stake，to which the emonict was nailed with the hands alove the heal，or as a vertical stake provided with a cross－bar at the fop，to which the convict was fastencd in the sane way，only with the urms ontstreteloct．Weath usually came after prolonged and fright ful suffering．Wilh respeet to the erose on which Christ sutfered death，the New Testament gives 10 indiat－ tion of its form ；only it is evident from ，lohn xix．29 that it had a considerable height．But it seems almost imponsi－ Whe that the tradition which formed on this peint and which unanmonsly refers to the lieman cron－the vertieal stake with the cros－bar－should not be eorrect．As a symbul the cross orcurs under many ditterent forms：He crux immisse wr crux ordinaria（ $\dagger$ ），the latin eross or cross of the lio－ mans，on which Christ suferenl ；the cruse decussuth（X），the hurgumian eross，also called the eross of si．Amfrew，be－ canse the aposite Andrew is said to have sulfered martyrdon on it ；the rrax commissu（ $\mathbf{T}$ ），the（irench crons，on which）the apustle［hilip is saill to have sutfered death，also cabled st． Inthong：s eross or the Eegptian cross，beranse by that At． Anthony is satid to have destroyed the iblols of Bogyt ；final－ yy，the donble erose（ $\ddagger$ ）and the triple rrose of which the tirst is nsed by the luper，the second by the Raskolniks，or the laus－ian sectaries．Sie 11．Futha，Jas hrenz umel die frruzigung（Breslan，18is）；W゙，W＂．Blake，The（＇ross；An－ cirnt und Hodern（Sev：lork，1sse）．

Cross in Veruldry－（1）an ortinary eomposed of a pale cresing a fese，and therefore occuping one－half at brat of the fiehl ；but thin size is only retained when the croms is chemedthat is，has bewing ipon it．In other cases the winth of the arms is less．（2） 11 beaning of thange of whin h there are many forms，as the cross patty，the cerisi ammate． thir eross crosslet．

R．s．

## Croms，Mary Asx：hee Eifot，Gemroe．

（＇ross，lichard Asmetox，Viseount：statesman：13o in Red Sear，Enchand，May 30 ．Le23：phucated at Rughy


 1sif：Home sceptary in loorl salishurg＇s administration Iss．）；：nade viseome in 1ssb，and berame seretary of state for Ludia in Lord sishishury＇s alministration．
（＇rosshill ：any nome of sesprat hirds of the gemus Laveire． Whose mombers ane characterized by having the puints of the hill crossing wo another whiguoly：This feat ure，which is not fombl in any other birds，leoks like a mafformation，
but is really peculiarly adated for extranting sments from fircones．＇the crosbill betong to the fanily of sparrow；

（Fringillite），and are foum in Furnpe，Asia，and Sortls Inwrica，esuerially in the northrm parts，and usmally in small flocks．
The common wowbill of the $T^{\circ}$ ．ふ．．Lorin curvirostra americana，is a rarioty or sulnesperes disthenished chiefly by smalder bill and brighter phomare of the birel inhabiting Finrope and Sin．It is about the sige of an English spar－ row：the femate and young are of a dull greenish wlise． mixed with gray，brightest on the hanl and ramp：the adult mate is hricky red，with hatioh wingsand tail，It is a very hardy hide mestine in Maine in late winter or early spring，while the groumb is still corereal with smow． Its range varies with the seworty of the semon and abmu－ dinme of cone－hearing trees，but it has heen takem as far south as Washingtom．I）．（．

The white－winged crombill，Lnain learmetera，is a larerer． brighter colened suecoes，und is furthermore distinguishol by two white bars on the wings．This and the precombine sporide are often foum together．A similar hat harger
 （whor of the males fades after death．or if the birds are kept in cantivity，changing to a dull orange or more rarely to a gatden yeliow．The largest member of the gents is thie par－ rot unsibill，Loxme pilyopsithara，from Northern Enrope， and a straggler in fireat britain．

F．A．Lutcas．

## Crossbon：see bow and Ambow

（rosere．Asbrew：dectrician；b．in somerstshire，Eng－ limd，June 1is，list：and mbated att wiford．Dle com－
 crystals hy a voltaic bathery，in which he was snceessful． Ini the comise of many vers spent in this parsuit he oh－ tamed not less than twinty－four mineral erystals similar in form to these producel hy mature．These discoverise were not puhbished until be explaned then thefore the latish Iscoctation fne the Alvancement of sicience in 14．ite．Some excitement was profucel in the sume yor by the apparent generation of insects of the gems 1 carius eluring his expmi－
 sFars．）11．July（i，18，in．

Crosed Check：a cheek aeross the face of whith two trasverse lines are drawn and between which the words ＂A Co．＂are written by the trawer．The cheek is them satil to he ernsed＂opencralls，＂and can he used anly by prying it into some bank or to some hankr．When the name of a bank or banker precentes the words＂A（co，＂the cherk is said to the erosial＂sperially＂，and can be nam only by pay－ ing it into that partionlar hank of to that partienkir bablers． The practice of using erosised checks is very comman in Cireat Britain，and is resorted to for the purpies of sempity in arse the chork is bow．The etfect of crossing a check upon its negotiability is regulated by matute

Cros＇son：lown of Prussia：provine of Brambenhury： at the contlacmer of tho bober with the Viler：mid miles
S. E. of Frankfort (see map of German Empire. ruf. 4-11). It has vineyarts and manutactures of woolen cloth and hosierv. Pop. (1890) 6,65\%.

Cross-examination: in the law of evidence. the examination of a witness by a party against whom he is calleal to testify, and thus distinguished from a direct examination, which is lanl by the party calling the witness. 'lhe range of a cross-examination is much wider than that of a rirect exmmination, the farty examining being allowed to impeach the crerlit of the witnoss, and to show the inconsistency of his statements, his bias, his want of memory, and other matters tending to reduce tlan value of his testimons. The rourse of the examination, depending on the cireunstances of the ease, mast be largely left to the discretion of the preshling judgre. For these reasons leating questions are regularly allowed, though they ine in general excluled on the direct examination, as tending to make the answers of the witness mere echoes of the guestions asked. It is, however. a rule that if a merely collateral question be askod amd answered, the crossexamining connsel will mot be allowed to fall witnesses to dirprove the truth of the answer. This rule would not extemd to a question as to the point whether the witness had not previonsly given a different version of the facts form that to which lie testines. If such a question is properly put to him as to time, place and circumstances, and he answers in the negative. he ean be contradicted by other witnesses. The same remark may he marle as to a guestion put to him as to expressons used by him showing hostility towart the party against whom he is called. A witness on crossexamination can not le required to answer whether he has commatted a crime the commission of which would suhject him to pmishment, or has done any act which would subject him to a forfeiture of his estate: though this rule dues not extend to an answer which would merely expose him to a civil liability: So he may, to a certain extent, he compelled to answer questions tending to discredit and degrable lim. Thas, according to the better ppinion, he may be asked whether he has not been contined in the State prison, as the whject of the question is not to exclude him from testifying, hat to affect the credit due to hisstatements. IVe conld lee shown to le imcompelent to testify only by the produetion of the record of his conviction. The trine thenry of a eross-examination is to qualify the direct testimong: and accordingly the witness shonld mot at this stage of the case lie callent on by the crossexamining counsel to give indebrenlent testimony sustaning his part of the issue, thongh this rule is not always atlered to in practice. See Evidexte. T. W. Ilwidut.
Cross Keys: a prost-otlice of Ruckingham eo. Vin. (for lo"ation of county, sele mill of Virgmia, ref. $5-F^{*}$ ). An imple"isive action took place here on June $8,186^{\circ}$. between the armies under command of Gens. Fremont and Jacksom, in which Fremont was hede in chace druing the day, and duckem withrew his forees at night.

TRevised by J. Mercur.
Cross, Ordors and Cougremations of the: in the Roman (Gatholie Chorrh, are hummems. Of greatest interest aro (1) the spiritual orifer lounded by Thentore of Celles in 1211. It sproal through lespinm, France, Hollame, Germany, amd Gomland, amI stifl rxists. (2) The Regular ('lerks of the they ('ross, fommed in 183.3 in France by thbe Joremb, and repmemterl in the $U . S$. (B) $A$ congrumation of Thaghters of the Holy ('ross, fommed in 1685 in france.
 in teaching. I socombi monglegation of the samme name wiss
 mimbers.
Cross Remalladers: Pamanders in two or mom jursons ar) created that the survivor or survivors take the whold on the death of' the oflocrs. ('ross semainders may arise by impliation in a will, but (om arise only by expross limitation iti a rleed.

Fi. Sturnes Allen.
(ross, The Southern: a notel constellation of the sonthern hemisphore, some of the principlal stars of which form a cross. being near the somith pole, it is not visible far morth of thes equator. As it is not conspicuous in profrotion to ita celehrity, the tirst sight of it is apt to be dis"pprointing.

Crotala'rian [from (ir, коótadov, rattle, in allusion to the inflaterl prods whose sceds ratile]: a genus of mostly (rop) ical, herbaceons, we shb-shrubly juants of the lean family (I'upilionacea), bearing mostly yellow fowers, and simple
or palmately compound leaves. Some 200 species have been desiribed, but these probably must be reduced to about 120 . Nine species are natives of North America, of which the best known is $C$. sagittalis, the common rattlebox of moist lands. once thought to be the canse of a "loco disease" in horses and cattle, but probably harmless.
C. E. B.

## Crotalus: See Jatilesnake.

Crotell. Willian: musical eritic ; b. in Norwich. England, July 5,1750 . He showed when an infant so precocious a tajent for musie that In, Charles Burney gave an account of the prodigs in the Philosophical Transactions of the Royal society (17~9). In 179 he was appointed Professor of Mnsic at the University of "xford, and in 1820 principal of the Royal Academy of "Xusic in London. As a composer he did not fulfill the great expectations he had awakened, though he published many vocal and instrumental compositions, but as a critic and historian his works are still of interest: Elements of Musical Composition and Thoroughbuss (1812): Styles of Music of All Ages (1813). D. at T'iunton. Dec. 29, $184 \%$.

Crotehet [Fr. crochet, f little hook; alimin. of croc]: in masic, one of the motes or chatracters of time, equal to hall' a minim.
Cro'ton [Gr. коotav, a tiuk, in almsion to the appearance of the seeds]: a grnus of about 500 species of trees, shrubs, and herbs of the spurgeworts (q. 4.), nearly all of which are natives of the tropical countries ol both hemispheres. They are stellate-downy, senfy or glandular-hairy, and bear alternate or rarely opposile, mostly entire simple leaves. The flowers are mourecious or rarely dioccious. and usually bear potals. The ovary is three-celled, and contains one ovale in each cell. Over twenty-five species occur in the Southern U. S., fonr of which extemil into the Northern States. ('. figlizm, il small tree mative of China, produces seeds about onchalf inch in diameter, which are known as croton seeds, and are extensively used in medicine. From them a drastic purgative oil is obtained.
C. F. B.

Crotóna, or C'róton : an anciont Greek eity of Italy: on the Brattian peninsula and on the Mediteranean Sin. It was founded i10 B. C., am? hecame a popmlous and inportant eits. The Crotonians worshiped llercules as their thtelay divinity, amp, led hy the famons athlete Milo, they in $510 \mathrm{~B} . \mathrm{c}$. conquered tybaris and levelod it with the gromm. The decline of C'rotona hegan with the arrival of Pytharmas. The eity was originally governed by a comeil ot 1,000-men whe descended trom its Acham founders-lmt 300 atherents or diseiphes of Prthagoras once sneceeded in owrawing the conncil and sifining the supreme anthority. They were soon expelled by the pennle and a democratie fom of govermment established, lut from that time the stability of the government was lost, and the effects of the Gosw son herame visible. During the war between Pyrrhms and the Rommens the citer suffereri still more; one-third of the spher within the walle was mocenpied. During the latter years of the second l'muic war hamibal took up his hombuarters at Crotoma duriug three successive winters, Whirh seems to hare completeri the ruin of the city. It is mentionorl again in the wars of Narses and Bojisarius. Its site is now recenpied by (ontrome. In the days of its prosperity its territory was extomsive sheteding from sea to sea. and it was unted for its saluhrity. To this ciremmstancethe heallafulness of the situation-was aseribed the great persomal heanty of tja youlhs and matcons of the city, though the Crotonian methou of training and education wis also celebrated.

Croton Aqueducl: Sec Aquederat.
Crolon IBug: See Comkroach.
Croton C'hlorall: Se Chloralo
Crotom Oil (Olenm lighli): Whe rexpressed nil of the seeds of (roton tiglium, a small tree whicin grows in Hindustan, ('eylon, and other jarts of dsim. In laste it is hot anm actid, varies from a pala vallow to a reddish-brown eolor, has a faint. yeculiar smoll, and is miscille with alcolobl. ather. and oil of turbentine. It is a jowerfal purgative, valuable becanse it can be employed with good etlect in very minute protions. firoat care must le used in its administration. It is appled externally is a comnter-irritant ith nouralgin, epilepsy, and pulmomary tiseases. The pata oil comes directly trour hadia; that of゙ a darker eolon is expressed after imjortation.
（＇roton lijur：in New York State：pises m Dutchass Gomery fows s．and smothwestwarl throurh P＇uthan and
 miles above Now \ont rity，which lerives from the（＇roton if chiof sujply of water．It，length in emimated at nearly （6i）miles．
 lamdon．July ：31．1ans：son of a viohncello phayer；in carly
 instructerl in music by his mother mul William Watts，seed－ retary of the London Philharmonic Society：phayd the vin－
 pil of Hawes，Altwork），（＇revelli，and the lioval A ardemy of Masic：（empusenl his mast fumons song．héthlepn Morour－ nen，when a by：played in the orehestra at the pretomm－
 Ifoward l＇ames hibretto containing the song Home simert Home：removed to the L．s．in 1849，giving eoncerts in mari－ ons eities with success：was in Rathmond whon the civil war heran，and joined the Confederate army；after the war mar－ ried a Vircinia lady and soon after removed to Daltimore． lie comprovel many songs and some church musie，but his fame rests almos entirely on his hielhleen If erourneph．1）． at l＇ortlam，Me．，Aug．1＊， 1856.
（＇roup：an inflammation of the lining membrane of the barys，cansing a greater or lese anmont of obstruction to breathing hy virtue of welleng，development of false meme
 of－phemok lic larrogitis，of false eronp：and diphtheritie or cronpous laryngitis，or membranons（Tomp．

1．Filse rioup is unally a mild disease．most freguembly wern during the second year of life，male being partionlarly liahle．A marked tembency to it seme to exist in some in－ dividuals and lamilies．limnor the exciting canses may be
 had hygiene，ete，bitatly most frequent during the wet win－ ter months．＇The lining membrane of the largux is redened and swollon，its lument herefore deremsed and the pasare of air imperded．which eondition is ageravated by a phas－ monlic actum of it muscular apparatus．The secretion of mucus is at first diminisherd，then incerased，asemming a temanoms charater．The maset of the attack is sudden or it is preceled by a natal or hronehial catarth，int nsiatly Hephrs at might after the child has bem asleep for several homes．It wakes ap atout midnight with a harking（cough， hum and lahorions respiration．small and frequent jobse， with more or less faver．In the more severe cases the wins of the neck and face are distembed，the face koks lemben． and sulfochtion aprears imminont．The attack may last from half an hour to six hours，terminating in perspration，
 themselves on the following two nights．In this affertion there is no developmont of false menhrane and there are no －wollon ghands．I very severe attack requires the use of an enotic，ach as jpeac，sulphate of zine，or tarpeth mineral， molioving the dyspoa：mider attacks require bery litthe or no treatment．Ilse indulation of moist warm air is ut sorv－ ice．Let the child drink a litte hot milk at shot intervals． It shable not sleep longer than an hour at atime and drimk oh wating．A mustard blaster or cold water appliod exter－ mally may be of service．When the breathing is wery spas－ monic．half a teasponful of paregoric（one（towe）of a gram of Dower＇s fowder is imlicated．For the following gemerth atarla keep the chin in a unifom warm but not hom row firr af few days，the air being kept moist hy steme at the same time frequent smald doses of ifecace antimonial prop－ arations，ow mariate of ammonia may $\mathrm{l}_{\mathrm{w}}$ given．All the （ane－do well．Grood general hygienic halhits do much to prevent attacks．
2．Mrmbronous cronp．of Mjhtheritic haryngitis，an ex－ emerlingly（＂ntarions altertion，with its frephent compliant－
 dren．Under ondinary circumstaners with an exelusionly modient treatment a large majority of the patientiolio．of
 struction have more frequently been employed，and they
 plications，howerer，cintinne to keeg the doath rate wery high．It consists of an inflimamation of the limine moli－ trate of the largnx，swelling amb formation of a white． 4ray．of through admixture with a litthe homed darker ＂false，＂＂r compmes＂or＂rljphtheritic＂memhane on it． tembing to diminioh the lumen of the organ．Plis cent－
dition sediom migimutes in the laryns．but most freguently dresends from the throat，where it is fomal cosering one or more small arom or over a larger surfuce also at times cov－

 factor．Their chemical proturespothbly also play a part． （－）recially in regard th the general systemite disturbances． The leceribet nepusits in the throat may lue known to exist for days：the infection may then lesceme to the laryos． The wiee becomes harse，rexulting at times in completo loss of it（andmaia）：the respiration is low，labored．and lond，and in the efforts at brathing the muscles of tha neck and whet are exertex to the utmost，the insertion of the diaphrag is drawn in with every inspiration－at the same time dop growes abe olserved above ambl he－ low the chavidt－the child is exceredingly reatlese tosems about，and supports itself on its kunes．throwing the heal Inckwarl．The lijs begin to asume abluish hue．This symptom（cyanosis）incrases in propertion to the diffeculty expericnoced in breathing，and is due to an，insutherent sup－ ply of oxygen to the bool－as it incrasses we nhare gen－ crai palemese even a leaken color：hue tint of the lips and under the tinger－nails．This cemdition may som lie fol－
 atory attempts and，mbes the ohstraction be retiever，con－ volhive twithinges a lose of conscousness and death ly suffoeation．L＂nforturately．the has of consomaness is mot constant，many chiddren dying with malisturtaed intellect． If the same time there is great prostration，some times fever． and weakenel heat＇s action，shown ly a mial，irregolar pmles．conl surface amb cold extremities．When the ob－
 by one of the varions mothends describul helow，an extension of the dis⿻⿰丿乛⿱丨又⿱一一 hronditis a pmemomia，or puisming of the whole syatem by the septic indection，very frequently comse death．

Meationt treatment of this disase is very unsatiofactory and there is no endition sed in chithowid which appears more erum．As to the medical treatment at the present day the lest results sern to follow the use of rather harge doses of corrone sublimate at limpent intervals．Tincture of
 also of value．At the same time an almatance of fresh air， bromer nourishment，alcolel and other heart stimmbants，ice pills．©xtemal cold aphlications．moist air by means of stam spray，with perlapsa midnantisptic alded．When the tem－ fratures are high．cantions use of antipyretics．＂The monts and mase may he protected from infection hy frequent clemas－ ine with mild antiseptice，Whan the ohatrotion to breath－ ing is sovere an emetic may he of service when the mem－ hranes are lowenced．or where there is a barge ghantity of muens in addition．If ased at all it shoulad be with camion， as cmetice tomd to depress the gencral condition．Wost cates resist treatment，and surgial intertionere is the only means to provent sutforation，＇I＇racheotomy saves e．s jer cent．or more of the castes．It is an ofration consixting in the artilicial＂n－ning of the wimpipu lne lew the obstructed larynx．This is kept own he means of a silver or hard mbliner tuln insertad into it until the wiscmse has disip－
 viscol fube into the larynx through the mouth withont a cuttiner＂pration，has haredy takem the place of the former powture．It was imented by lro．I．olbwyer，of xew Fork．It sembs to pesent mote encouraring results；the berpentage of recoweries is the same an in trathentomy：
＂Hhe relief following the one of the of he operation is sum－ prising，umb，althomgh the mortality is still wry great．Ifath 1s almust always casies．resulting rathe from the compli－


F．Fi．Sosuers
（＇row：a mane fuphlarly aphlical to saveral hivels of the grous Coreves，which inchinles alsis the ravens，the rooks，ther daws and some onther lirits．＇Ibey are characterizol ly a

 the fenthers of the bork buming with thasip of the hatry while in the ravens the mede feathers are ponated and alis－ finct．Ntheneh the crow lamily is widely distributcel，the
 the nowh temprate zome and no truc crow is fomm？in Somb Amerien．＇They are intelligent，wary hime（when （wrseded），and are practically ombivomas．featingen
fish, flesh and fowl, eggs, snakes, iross, crabs, shell-fish, grabs, fruits, seeds, and berries. The common crow of North America is particularly abundant in the Eastern U. S., and is generally looked upon as the inveterate toe of the farmer from the amount of injury it inflicts on growing


Hooded crow of Europe.
crops, and especially upn com. There is, it is true, a credit side to the account in the dextruction of grubs, but as the crow is a great destroyer of the egrs and young of other and beneficial birds, it must, on the whole be regarded as harmful. The crow can also be charged with disseminating the seeds of the poison sumach ( $R$ hus renenata), which form a considerable portion of its tood in tall and winter. At these seasons of the rear crows assemble by thousands in great roosts, or rookeries; one of these roosts, on the IPomac, above Washington, has been estimated to contain 40,000 crows, while others are still larger. In the gray of the morning the birds leave in clamorons crowds for their feeding-grounds, often many miles away, and in the afternoon they mar be seen winging their way homeward in long lines. himh above the earth in fair weather, low down in fonl. The Eastern fish crow (Corews ossifragus), frequently found in company with the preceding, is a smaller bird, and can readily be distinguished by its hoarse caw. The carrion crow of Europe and Asia (Corrus corone) closely resembles the North American crow in form, size, and habits, but is perhaps a little more destruetive, attacking and killing lambs, or even weakly shecp. The hooded crow (Corvus cormix), found in Northern and Eastern Europe and in many parts ol Asia, is gray, with hack head, thoat. wings, and tail. These two suecies interbreed, and hybrids between them are common. The graynecked crow of lndia (Corvers splendens) is a small but boid and mischicrous species, stealing the very food from the table. Un the other hand, it does much good ass a scavenger, forming an able afjunct to the vultures in this respect. See also Chovgh, Raven, and Rook.
F. A. Lucas.
(Crowe, Catherive (Storens) : anthor; b. in Kent, England, in 1800; married Lient.-(ol. Crowe in 1802, and spent much of her after-life in Edinburgl. In 1838 she published a tranedy entitled Aristodemus, which was followed by novels anil other works, some of which, like her Night Side of Nature (1848), dalt with the supernatural. I. in 1876.

Crowe Joserin Archer, (\% B., K. C. M. (.$:$ : journalist and art-writer; b. in Lombon, Oet. 2.5. 189.): foreign editor of the Muily Soms; correspondent of Mlusirated London Nete during ('rimean wat, and of the Times during the Indian mutiny and during the Franco-Prusian war: from 1s,5\% to 1859 director of the - Irt School at Bombey; in 1860 appointed consul-general at Leipzig, and in 18 万s at Düsscldorf; in 1883 hevame commeroinl athuché at laris: secertary and protuculist to the I anabe eonference in Loudon. 1883; British plenipotentiary to the Samman conference in Berlin, 1ss 59 : membre of Niger thelimitation commission, 1s!2: erlitorofeditions of Burcklardt's ('icerune and Waagen's Ifend-
 seiche ( $q$. r.), of several works of art. 1). Sept. $8,1896$.

Crowe, Wismoln Scotr, D. D.: preacher and editor: b. in Iudiana, Nuv. 15,1850 ; cducated at Stockwell College
(A. B. 1871), and Northwestern University ; Mastor of Second Universalist chureh. Chicago, and of First Universalist church, Newark, N. J.: cthtor of the U'uiversalist Jomthly, an organ of the progressive party in the Thiversalist denomination; anthor of The Man of Erolution; The God of Evolution; The

Lordship of Jesus; and Phases of Religion in A merica (1892).
C. H. Thurber.

Crowfoot: ang plant of the tamily Rimencuracee. Plants of this family are characterized ly having all parts of their flowers separate. and usually mumerous.


Diagrammatic section of the Hower of The flower is thus but a slightly altered shont, and may be regarded as the typical or primitive flower of the dicutyledons.
C. E. B.

Crown : a decorative wreath, ring, or cap, intended to be worn on the head, and used either for ornament at times of festivity, or as an honorary badge, or as a mark and symbol of high rauk- $e$ :specially, in motern times, the mark of sovereignty. The fillet or diatem of the ancient Oriental nations anl adopted by the Greeks can hardly be called a crown, bor should the Persian tiara be called so, and the tiara of the pope is really a cap adorned by three crowns which surround it. Crowns of olive, laurel, etc., and wreaths of varions flowers were used by the Greeks very freely at feasts and ceremonies, and as prizes in athletic and other contests, each plant when so used having its especial significance ; and similar wreaths and garlands were made of gold and other metals in imitation of natural foliage. Such crowns, made of leaves of thin gold, are found in tombs and are common in motern museums. The liomans imitated the Greeks in their use of such wreaths. One snch was granted to a general who had cansed the siege of a town to be raised: it was made of plants wbich grew within the place. In like manner the civic crown was given to one who had saved the life of a citizen, and the nazal croun (called corona rostrata because it was adorned with figures of beak of ships) was granted to a victor in naval warfare. A corpse was crowned on the occasion of funeral rites, and both bride and groom at a marriage ceremony.
The metal crown, with sharp upward-pointing rays, is probably of Oriental origin, and when originally nsed in the West demoted deification. In this sense it is idded to portraits of Roman emperors made after death, beginning with Augustus, although it is probable that no kind of crown was assumed by any emperor during his lifetime before the time of Constintine, more than three centuries later. In the Middle $A$ ges erowns were of many forms. It came gradually to be considered that a mere ring around the head, eren if adorned with spikes or flowerlike ornaments on the top, was of lower dignity. and that the crown of a sovereign prince should be closed at top, or should have arches orer the heild from side to side. The crown of the Kings of France had eight half arches meeting in the middle and carrying a kind of finial. The modern crown of the sovereigns of England has four half arches. Each of these crowns has a velvet cap within the arches and covering the head. Crowns of nobles not sovereign princes are generally called coronets.

Russell. Sturgis.
Crown and Bridge Work in dentistry: See IEntistry.
(rown and Half C'rown: originally English gold coins issued by Henry VIll. in 1527. The first commission for coining them of silver was signed by Edward V1., Oct. 1, 1551. The crown is a silver coin worth five shillings sterling, the fourth part of the pound sterling, or about \$1.25 in [. 心. momey.

Crown Glass: the glass nsually employed for windows. It is made of a mixture of 100 parts of sand, 35 of solaash or potash. and 35 of chatk. It is essentially a silicate of sotla (or potasli) and lime.

## Crown Imperial: See Frithlary.

Crowninshiesd. Frempric: decorative painter; b. in Boston, Nov. 27,1845 . Began to study art in 1867 in London under Rowbotham; later studied in Rome under Benonrille, and in Paris with Cabanel: worked also under Conture at Villiers-le-Bul. He first exhihited at the Puris Salon in leis. He has great facility in painting in oil and water
polors，and is a momurnt dranglatoman．Nember Amhi－ tectural Lengue，New Jork．Stulio in New York．

H．A．＂．
Crown Point：town：capital of Lake con．Intl．（for leca－ tion of county，sie may of Intiana，ref．？－fi）；（1，（＇h．and Frie and the lanhande railwits． 10 miles from（＇bicaun）；has nine churehes，graded and parochial sehools，machime－shops， steedmill manfactory，wagn，lmgey，amb hrom factorics．
 1．907：（189：3）？． 400.

Bartlete Wonns．
（＇rown Point：a post－village，railway junction，am township of Exace co．N． V ．for lexation of commery see majn of Sew lork，ref．2－J）．The township was tims metted by the Fronels．who in 1831 built Fort st．Frederick（the ＂Crewn Point＂of history）on a long＂alu projecting into Lake Champlain，which became the soat of thrivirs settle－ ments，which were destroyal in 190．5，and again in 10： 5 ，by the dritish tropso In ligh it was surprised and taken by the prowincial fores．The British fort att（＇rown l＇ont． which enat with its ontworks nearly $\$ 10.0100,000$ ，is now in a ruinomecondition ：but it was never of any ereat impor－ tance as a milatary post．Crown Point has extensive hets of rich iron ore and ininetal phothate of lime．Iron lumber． and woden wares are manufatured on an extensive sombe．
 3.135.
（＇rown l＇riutw（in frem，hrou Prinz）：in l＇ruswia．Swe－ Aen，and smm other Fiomean combries，is the title of the heir－apparent to the throne．

Crown．Treaty of ther：a treaty mande at Vienna．Sor． 16．1760，in which the Emperor＂Letpold recognizel the elector Frederick 111，as King of Prussia．Freferick en－
 and to vote as plector for the destentants of the emperors son，Joseph，King of the Romans．

Crows：ser shocis lspmase．
（rowther，Sivier ADsat．D．1）．Anglican Binhop of the
 kinglom of Dahomer，1st？（aptured as a slave in $1 \times 1$ ： lie came ultimately upon a british man－of－war and was landed at Fourah Bay．Sierra lenme，in lxee．He was chlu－ cated in Bathurst．West Mrica ；1 roforsed Christ ianity in 120．5：berme a miscinnary ；hon．D．1）．，waford 1wil，and
 crated missionary bishop in l＇antorthery fathedral．it． Peter：Diy．June 29 1s64．Aecompaniet the dist Niger expedition（184）：missionary at Frotown．Sidualamb，
 Auhor Jornba（irammer and Vocabulary：Dietionery
 of Nupe（rrommet．＇Translator of Portion of the olle und New Traluments into Sorubre：Soak of Common Prager into Joraba：I＇ortion of $\mathbf{N}$ ．Nathem in the Niepe Langmetp． 1）．in Ifrica，Jeve ：31，1s：1．

Croy＇don：parliamentary horough of Fomgand：camety of suriey： $10 \frac{2}{}$ miles $s$ ．of lionton livilge（ore map of liog－ land，ref．18－J）．A hosital and atammar sthon，foumbed by Archbiebop Whigitt，and a wothie whed arm among the prineipal buil lines．There are thirteren ratway stathas． There are manufactures of churels chock ano carilloms． Owing to its nearness to lonalom，if which it is practically a suturb，（＇reyilon is the residene of large numbers of per－ sons doing hivinu－s in the metropealis．The Arehhishops of Conterbury had a palace here matil bian．Sinee lan they have male Addingtom Park， $3 \frac{1}{2}$ miles distant，their summer


 and endowed through the linarality of the mombers of the Crozer fatsily，reidents of［pland ant Philablphia，in 1ses．In 1sate it hat 8 professors，formints an chatow－ ment of sais，ion，and a seminary haiding，limary buid－ ing．gymmainm，Amiversary liall，six prefemmé homse． anil gromuds 20 acres in extait．




 expedition．Their chief interest lies in the fact that，lewing

they frequently give oceasion to shipwrecks．British war－ Thsels oceasionally wist them to rescon shipwecked men． Thay have an area of 200 sq．miles．lint no fermanent in－ babitants． II．II．II．
Crucible［from Late Latt，crnci huhum，p＂plarly con－ nected with erux，cross，but really demial from Fro cruche
 byehcmista in melting minerals，metale，ate．They ate made of clay，porcelain，amb ofleer substances，and prepared so as to be capahle of misting extreme heat．Platinum crucibles are uspecially useful in chemical analyses．
 fanily（Crucifere）：wne of the families of the dicot yodonons phats，incluling abont $1,2(1)$ species，nearly all herbaceons， a fuw only hoing shrably．They inhabit ail comutrive，thal are especially abmotant in sonthern Europe and A－ia Minor．The parts of the flower are all separate，excopt the two enrerts which have united intor a empent pissil． Thore are nomaly four sepalso fony fetals．six stamens，but some of these are often lewer or even wanting．The name erucifer allumes to the croselike fom of the fower when its fome petals ame expanderl．

Many suroes pusens at puggent wohate oil which is es－ pecialty well devoloped in the mustart．I fiew sporems yield footl，as the turnip（Brassire rome，cablage camli－
 ete，some species are cramental，and a munter are tronhlesome weds throterhout the worht．

Cilarles F．Bessey．
Crucilix：a cross with an image of（＇hrist upun it，either （arved or paintel：fomm in use in all hranches of the （＇hurd）Catholic，except（＇alvinistio l＇rotestantixm：made in all sizes from the ting pendant worn unn the hreast to the towering life－size crows umon the waysile．It has cone to be the eommonast of symbols，and has directed untold millions in the path if religion．Fiet it is far from heing primitive．No cramitiv has been found in the abacombs； nor is there any umintakable allusion ty one prior to the lifth centur．The modem erucitix is in eath detail an
 first：then the eros with a lamh，the atliecting symbol of （lhist，at it foot．The moxt step，was to represent the lamb as berding bectation theres，whish was followed by the lamb apon the crose．Nor representation of clarist uph the cross aphears till the fifth cemtury．The enthest was in the form of a mere has．In the midifle of the lift la eentury the firs mention of a crucilix appers（firgory of Tours，De
 was their sprad that the Trulan sumd of git decread in its wighty－econd canon that for the futum the figure of the lamhon the cress should bee suphanted hy that of Christ． Un the earliest uncifises（＇lorist was fomentere as alive and ©hethed，with his hands extented in priver．and with a pain－
 thenu to remernt him as deat．This gave groat offense to the Latins，and widned the breald Ine wen the wo（lanteles， hat ultimately the（ired repremation presailed．So also the maked Christ，save for the loin－ectoth，came to take the phate of the mone primitise chohel（＂laret，as it was mute
 pantrayd，the foet were pat side lye silh：but from the thirmenth contury ouly three natis are usem，as the feet are crossed and purred by a single nail．

Gamuel Marndery dickome．
 crucify：chax．（moss＋figme fasten）：literally．＂fateming on the erose．＂af form of eanalat puishment extmon ammg ahmost all aboimt mations，exeept the fows，who in thoir later history frobuthy borowed it from the komans．The
 referenep to crucitixion ufter deaflo．Tradition ascepose its invention to scmiramis．It consisten in mailing on finding the criminak，pertertly mude，to a crose piece（it was this rather than the upright which she crimimal was reguited in rary）and then rasing him，thes hangine，from the ertand afori or two and fistening the crose pince upon the upright stake，where ho wav left until dand from humere or ax－ hanstion．It was met getmeral twail tha feet．The lems were frequonty boken to hatom death：smatimes．buw－ ever，at firm whe lightod under the coros for the same pur－ pese，of wilt latish were let hase upen those ermified． The bady was luanally left on the erows till deatroyed the the

stantine the Great, probably in the year :315 (forozomen i., 8).

This inhmman form of pmashment was visited upon Christ by the Jews in aceortance with the nuwilling sentence of Pontius Pilate. In addition to the scourging, whieh seems to have been a legal part of the punishment, he was forcel to wear the crown of thorms, and subjeeted to other indignities by the brutality of the soldiers and populace. See the accounts given in the four Gospels, whiel give all the neerssary details.

Revisul hy Samuel Il acauley Jackson.
Cro'den. Alexdsuer: author of the Biblical Concordance; b. in Aberdem, sootland, May 31, 1\%o0. lle was graduated at Marisehal Colleqe, therdeen, and edncated for the ministry of the kirk, but never preacherl, a disappointment in love, it is said, having hrought on an attark of insanity, to which he had always had a tendency, aml le was put inder restraint. On his release in 1 ion he removed to London, and tanght the elassies, and trical to teach French without knowing how it was prononnced. In 1729 he went to the Isle of Man, In 1733 he moturned to London and opened a booksture. In 1730 he became "bookseller" to Quen Caroline, wilfe of George II. In 1737 he puhlished his Comptete Concordanre of the Old and New Testaments, which is still the best in the English linguage. He wats several times an inmate of lmatic asylums, and during all the latter part of his life was llighty and extravagant. Ile set up as a reformer. calling himself " Alexander the Correetor." Ile died sudimaly, while praying, at Islington, Sov. 1. $17 \% 0$.

Cruikshank, George: illustrator and carieaturist; b. in Londm, Sept. $97,17!2$. He worked with his father, Isaac, and his elder lrother. Robert, and hegan to publish his work when only twelve rears old, some very tolerable designs having leen issued when he was fifteen. From this time until he was nearly eighty he produeed etchings and wood-cuts incessantly. "Iuring his early life his most important work was in the way of large politieal and social caricatures, often colored, and often of extraordinary bodness. His attacks upon the prince regent, afterward King George IV., and equally upon the queen. Who was the opposite party in a scandalous disenssion and trial from 1815 to 1801 , were tur mensured and ferocious. From about 1893 on his more inportant work was book illustration: Points of Ifumor, in 1833: Grimm's German Popular Stories, in 183:-27, with perhatus his most fimmons etchings; Greenuich Ilospitul, in 152.: The Jouetists Librery in 1831, with illustrations to Tom dones, Ilumplirey Clinker, Roderick Rentom, The licar of Hekefield, ete. The Cowie Almentack, from 1835 to $185 \%$, with twertre full-page etchings in earh of the volumes hut one or two: Olimer Turist, which hegran in Bentley's Miscellan! in 183\%. and wis the only mo of Jickens's movels illustratiel by (ruikshank; hoohwood, ofuch Sheperd, The Tourer of Lomdom, and other novels of William Harrison dinsworth, some of which apprared first in Bentloy's Aliscellany: The Ingoldshy Legpads, also from Bentley: Frank Fairlegh, likorge Cruilishanh's Fuiry Library. in which some of the ohl fairy-tales are told anew in the interest of total abstinemee from alcohol, and are illustrated with ehaming etehings-all were publishal before he was sixty yoars ubl. After that time his work was less abmolant and hese vignoms, but had still great morit. One of the best thing ol his later work is the Life of Sir John Fertstaff in latre rethings, published in 18.58. I). Feh, 1, 187s.
litseell Sutrois.

 aml a parture of bi. William llunter. lhe publisherl. besilks of her works, surtomy of the ibsorbent l'psests (1786). [). .t

## 

Crommoll, Atexasiber, 1). I.: eolomed scholar and divine of the lpotastant Episcopal ('hitroh in the [. S. : b, in
 N. 11. (where Itr. llighland (iarnet was one of his conapanions), nntil the sehool was broken up by a mob of whites, and then (18:3f) at Oneida lastitute, Now York. Bucamm a eandidate for orters in lesis) under the hlirection of the Lev. ['eler Wrilliams, rechor of sit. lhilip's churell, New Vork; rafinsed atmission to the Genmal Theologionl taminary on aceonnt of his (whlar. Jlo whs ordainoct deacun


Rev. Dr. A. 11. Vinton in Provilence, R. I., he was admitted to the priesthood in Philadelphia by Bishop Lee, of Delaware. Unable to secmre the education he desired in the U. S., he entered the C'niversity of Cambridge, Inglant, and gradmated with the decree of B. A. Removing to Liberia. West Africa, he was for a time professor in the Liberian College, and rector of a chmoh as well. Returning to America, he became the ructor of st. lake's church, Witshington, D. C. He received the degree of I). D. from Lincoln University, Pennsyrania. lle is the anthor of The Future of Ifrice (1862); Grectress of ('hrist and other Sermons (1882); Africa (und America (i891); sermons, essays, articles in The African Repository, ete.
W. S. Perry

Crusade [probably from lrovençal crosada, marked with a cross: Fr. croisade : Ital. crociata < Lat. type *erucin'ta. deris. of crux]: a war waged for the delense or atvancement of the cross; specifically one of the religions wars carried on by the Christians of the Middle Ages for the recovery of Palestine from the Mohammedans. From a very early period the Christians were in the habit of making pilgrimages to Jerusalem and other parts of Palestine renflereal sacred by events eonneted with the Giviour's life and death. These pilgrimages continuell with but little opposition till the year 1065, when Palestine, then governed by the Fgyptian caliphs, was overun and conquered by hordes of Seljook Turks. 'l'he accounts (Ilonbtless often exaggerated) of the indignities intlicted on the Clristian residents and pilgrims hy these barbarians prodnced a deep and jowerful impression in all parts of Chastentom. At length. Peter the Ilermit, a monk and native of Amiens in France, having visited Palestine and witnessed the cruelty of the Turks. reported what he hal seen to Urban Il., by whom encouraged he traveled through Italy and Franee, and by his zeal and eloguenee exeited in extraordinary religions enthmsiasm anong ail] elasses. In 1095, at a eonneil held at Clermont. a crusale was resolved on. On this oecasion the pope himself addressed the multitude. Previous to the setting out of the true erusade, four armies, eonsisting of disorrhely multiturles of the very dregs of Christendom, had daparted for l'alestine. The first consisted of 20.000 loot, commamfed by Witter the Iemmiless. It marched through Humgary, but was almost entirely destroyed by the natires of Bulgaria, a lew only escaping to Constantinople. It was followed hy a secumd, ennsisting of 40,000 men, women, and childran, mater Peter the Hermit. The two united at Constantinople, rossed the Bosphorus, and eneountered the Jurks at Xice. They were utterly routed. Another morgmizefl Inand of 15,000 Germans was ent to pieces in llangary, and its fate was shortly shared by an immense mot of 200,000 persons from England, France, Flanders, and lomainc. It was only now that the true crusaders entered uhon the scene. Six armies, embracing aht the chivalry of Europe, and led respectively by Godfrey of Bouillon, Jherh the Great (Comnt of Vernandois), Rolert Curlhose, Comit Robert of F'lanelers. Prince Bohemond of Tarentum (mmer whom was Tanered), and ('ount haymond of 'Tonlonse, set forth for Constantinolle. Having united their forces and spent some tinte at this place, they crossed into Asia Minor. Here then lirst step was the capture of Nice, June 24, 109\%. Ther also deleated the Sultan Soliman at Dorvarum, and took the principality of Elessa. They then marched into syria, and laid siege to Antioch. Difor seven months' siege, iluring whieh the erusaders suffered trathly from famine and dispose the eity surpendered dume : $3,10!8$. The inhabitants were massared by their eaptors, who were besieged in their turn by an army if soo.000 Mussulmans. On Jnme 28 , 10 O8, the Mohammedans were put to ront, and the way upencel to Jerusalem. In the smmmar of 1049 40,000 emsaders, the remmant of a rast host which had comprised not less than 600,000 warriors, lain siegre formsalem. Tha eity was taken on July 15 . after a siego of somewhat more Chan five weeks. Eight days Iater Godliwy of Bomillon was elected King ol Jerusathem.

Thes three Latin principalities of the Fast (Edessa, Autioch, aml demsalemb maintaned themselves against the attaclis of the Mohammedans till the year Iltt. When the

 Syria and labotine. A secomel crusade was prached by Sit. bermard, Abbot of Clairvaux, and in 1147 two armios, numbremg togrther 1.800 , ono men, net out for Jerusalom. They were commanded bev Ianis Vil., King of France, and

Conral 11 I. ，Finperor of Gemmany．This expedition utterly faileil through the treachery of the tireek empern，Manmel Commenus，amb nether arny ever aw the Holy Lamd．
 valod l＇alestine，and in Octurer of that yer took oremabim． This event gave rise to a thind comate，moder the leader－ ship of Wreterick Barmarosa，bompror of Aermany，Dhil－ ippe Angnste，king of France，and Ridnard（＇ant－le－l，ion， Kine of Englamb．Barbarosia dien of tever on the way The crusaders ganel sme inuntant victories，but the were not mited among themolves，and the crosale was Closed by a treaty in which saladin arreed to impose no taxes on Christim pilgrims to derusalom．In 1145 Henry V1．of Cermany，untertonk it crusate（sommetimes called this fourth），but the dath of the emperem emsed the projert to be abandonet．I fourth crusade，institutad by Pone lnno－ rent III．in $1 \because 0: 3$ ，turned from its roume to take bossis－ sion of Che Byantine empire，and never reached Palestion at all．

The Children＇s Crusade in 1212（of which an excethent ne－ count has hem writem by the Rov．（ienge Zabriskie（iny， Sew York， 1 NiO）is one of the st rangest epinotles in history Anarmy of unamed French ehiketro，30，010 strong，headed by a boy named stephen，set ent lom the Itoly hame be was of Harseilles．I similar army of（ierman chaidren，20，000 stroner，led by a boy named Nicholas，crowed the Alps at Hont Cenis．A serend army of（ecrusm children，mminer－ ing nomly 20,000 ，the name of whow later is not known． croset the Alps in a more easterly roate tond hine the sea at Brindis．Their idea was that the Meditermanam womld charn a path for them to lakestinn and that the Iholy lamd would be recovered amb the Mosms converted by miractes．some of the children got diseomated and ris－ turned to thrir homes：many stoppeal by the way：but most of them either perished on the march，were lost at sea， or were sold into shave．

In 120：frederick 11 ．of（iemmany commandel at lifth crusale，by which lie hecume master of lalestine，and was erownel King of Jernsalem．
 sixth erusade was undertaken，umber Thitami，l＇onat of Chamagne．A nominal surrember of the Holy Lame was the resilt．

In left Jopusabom was bumed and pilaged by a mow race of＂lurk． 1 seventh wrashle，hembed by lanis 1 X ． （st．Latis）of Frames，set ent in 194．It wis hadly de－ foaterl by the sultan of Eeryp，who also made a misomer of the king．Lonis obtaned his fretom by the pryment of a large naman．

The righth amo last erusate was also momertaken bey st．Louis in teio．The king lien at Carthage of the Warue，and I＇rince Edwarl．attorwam Edwaril I，al Enor lamb，assmod the command of the ams．＂The expelition accomplishod nethine of importance，andi in duly，IPT2，bit－ ward returned to Encram？with the has of the crusaders． The charef revalt of the crusaldes was a hettar acruaintane of the perble of Western Europe with two evilizations mote advaneel than their own－the Greck and the samenice Thus a powertul inpulee was given loth to the literature and the commere of burper Sep lasides Gibbon，Jhallam．




 （lomdon and Now York，isia）：for douments．Wilken： fieschichteder hrenzzunt．



 the［＇hilomathen sumety of that melleme ；after several yours as luthram ministor，whamet in tho Fhis＂pul
 was rector of churehes in surval phates；becmue lithat rian of the Cremeral Themberion seminary of the Wiscoplat （＇hureh，Xew York，1s，：I）in Xew York rity，Une o

 Eschentmrg＇s（：lessical，Mamul，unle the part mating to Roman literature brine incomarated in N．W．F＂iakrot tans－ lation（Plulatelphis，18：36．
 int，and politichan ；1s in Jïnküpine，Mar． 11 ，1ano．Ihis at tack on the frovermment in the early isame of his shallmin－

 litien tracts are his historical momanes．c．or．Morimeno

 hawever，are written from the foliticians mather than the historian＇s peint of view．D．in stocklolm，Jan．1s．14（it．

i．L．Kigtred．f：

Croshing Machinmy：Se Gromong and（rreming Ma chsery．
 group of arthropodons animals．of which rathe，lobstors． shrimps，shw－hms，beach－tleas，barnacles，ofte，wre familiar examples．＇lhey are liki all Arthopods in havine a jointed bonly with external skeloton，wach joint bearing a pair of jointel appondages．Fateh joint or segment of the body is like its fellows in its hroder featmes，but the segments arm rariously monlified in the ditterent regins of the baly．beiner mormoisly mbarged at times，gratly redued at athere Thus the two anterion sogments are always very small，ant the appembages are motifiod into＂fierlors＂in antenner． Behind these rome weral appendages alaped for eating． and still further lask are the frue limbs for locomotion． ＇The mouth is below，just behind the antemna＇；the＂ston－ awh＂is frequmbly mowlifiod for chewing the food（the ＂laty＂in the hotster）：just forhinel the stumach the＂liver＂ （more like a pancras）pours in its sereetions，the intestime is straight，the bent nearly terminal．The nervons syatem eonsiots of a brain in tront of the month，ant it chain of serontary norwhe combers，freguently considerably consoli－ dated，lying along the thom of the lody．＂llhe heart is in the haek，ant may te pither a long tube or a short sac．Ar－ teries and reits ife developed，but there is no capillary sy－ tem，the hood flowing during a portion of its course in the spares（hatuat ）betweon the muscles．Preathine is effectod， in the smaller forms，he the general surface of the henty，in the larger by gills which necorr on some or all of the legs In the palm crab）of the tropices an apparatus simulating a lung hat：then thevolod for breathing air．In all exeent ing the famarles the sexes are sepurate，and the genital ducts open near the midule of the borly．of stractural Peathres，the existence on two pairs of antomar in front of the month，the character of the reparation．and the pesition of the cenital chucts alone can be used to distinguish the Crms－ taed from spilere inseds we．
 until the time of hateding．The cerge are unally filled with yolk，and in all cate past thromerh atage with a single ery without holy scoments and with but threm pairs of appond－ ages．This is callell the mentlins stage，and with mos Entumostraca free life now hequins．lirm the persisteme of a namblas sage in all crustarea it was formerty thought that the Crustacea were dorivel from an naplins－like ancen－ tor，but this itea is now given up，the muplins being re－ gatlet as a leature introluced by ane heration of derelop－


 than the fall manher of lerse，a hane hanly，and frequentl？ еnormous protedive spines．

The Crmstana are divided into Mancostrana（eontain－ ing Decapoba（ate ako（＇aab），Jempabsapha，and Exto－

 hate hem desuribed，mosi of them from the sea，a few from Tresh water，still fowe nemer terrestrial．Fhyllopeds oseme in rovke ol＂ambrimage：the Decapona tirst appar in the Carlamifemas．

J．S．Kingisley
Crutchen Friars：appered in Fegland in the thirtwenth
 gatn．From the atate which they carrien in their hand，on Whe top of whel wat a evos．heg received the name reviserves frians．A strect in lamen beats this Hame．

 Patholugial Anatome crated in lamis hy Ibupuytron．Ila publishorl an ingurtaint work on Ther Petholugicil 1 netomy



Cruz José Maria, de la: Chilian general : b, at Concepcion, Apr. 21, 1801. In 1811 he joined the revolutionary army as a cadd. served through the following campaign, retreated with Carrera to Menduza after the lefeat of Roncagua, and returued with the army of san llartin in 1818 . From these youthifl beginnings he rapidly rose in rank, and was trusted with important commands. In 1831 he wis minister of war: in ts38 chief of staff of the army which invaded Peru, and became general of division in 1539: Was again minister of war and marine in 1541 , and the same year governor of Filparaiso and commandant-general of marine. In 1851 he was the liberal candidate for presilent, but was defeated by Gen. Montt: he then header a revolt in the sonthern provinces, during which, it is said, 4.000 soldiers were killed. Me was finally defeated at the bloody battle of Longamilla Dec. 8.1851 ; amnesty being proclaimed, he retired to a farm, where he died Nov, 28 , 1873.

Herbert II. Smitil.
Cruz y Guyencelte Lus, de la: Chilian seneral: b. at Concepeim, Ang. 25. 1i6s. During the colonial period he held varions eivil ollices, prineipally at Concepeion. In 1806 he made an important exploration over the Andes. di:covering one of the most practicable passes: his repurt of this mas published at Buenos Arres by Angelis in 1830. He joinel? the revolutionists in 18t0, was a member of the junta of Concepecion, and commanded a division in the patriot army, tut was eaptured hy Spanish guerrillas and long imprisoned in Peruand on Juan Fernandez. Released by the rictories of $181 \%$, he was named commandant-general of Tolca, and was acting president of Chili during the temporarr absence of OHIggins; went with San Martin's army to Pern 15:0. where he was director-general of marine, and was made grand marshal in the Peruvian arur: returning to Chili at the end of the war, he was a deputy to the Constitnent Congress of 18\%6 and afterward Minister of Marine. D. Oet. 14, 1828.

Herbert H. Smith,
Cry'olite [from Gr. kpúos. frost $+\lambda i$ oos, stone; so named because it melts in the flame of a candle]: a double fluoride of alumininm and sulum. It is snow-white when pure. It vecurs in a large bet in gneiss at Evigtok, West Greenland, whence it is shipped to Pemsrlvania for use in the mannfacture of sodit. The finely divided mineral is mixed with chalk and is fusent. By lisiviation, sodimm aluminate dissolves calcium fluoride remains. By passing a current of earbonie acirl throngh the solution, almmina is precipitated, a solution of carbonate of soda being thus obtained.
(ryoph'orus [from Gir. кpúos, frnst $+\phi$ épeiv. bear] : an instrment invented by llohlastom to treeze water by the abssorption of heat arising from jts own evalporation. It consists of a ghass tube with a hulb, at each emi. One bulb contains witer. A ricuun is produced in the tube and opposite bulb, and the empty hulb being placed in a freezing misture, the vapor arising from the water is condensed, so that the water som rongeals in the other bulb, thongh the intervening tuhe lee ? or ${ }^{3}$ feet long.

Crypl [from Cir. криatós, hinhen]: a vanlt nnier a chureh nsed either for sepulture or, in rare instances, as a chapel. Crypts generally do not extend beyond the limits of the choir or chancel, mal some are of smaller dimensions. They were not common after the early Romanesque or Norman period, and where they exist under churches of a later date they are usually much ohler than the chureh. They seem to have Inell designed to recerive the todies of saints. martyrs and Chureh chirnitapies, and are in many cases heantifully thougla simply linished structures. One of the finest examples is that unter cilasgow Cathedral ; nthers are fonnd under the cat hatrals of Chartres, Canterlury, Herefort, and Crhucester, anl wuler the ehurches of St. Wark at Fenice and st. Entrope at suintes. "There is a vast erypt under st. Petcreat Rume
hevisen by A. I. F. Hambis.
cryplocialsimists: a name appley in the last half of the sixternt ly emtury to tho fullow ren Milanchthon (eatled also Philippists), whe eamestly desired the union of the Lutherans and (atrinists, and were charged with leaning too strongly towarl the (al-inistic doctrine of the Jonts Guper. Also applied to the Nisomri Latherans, heeance they defend the diretrine of uncomditional election as taumph in the Formula of concord.

Cryptos'amonas I'labls or ('ryptorams [from (ir. kpurTós, hifden + qduos. marriage ): all phants bolow the PhaneroLimnse or fhowe whar hants. The name were livet nase hy
all plants possess sexnality. (They do not.) For a long time the vegetable kingdom was divined into two gronps, as follows:

1. Phanerogamia, with stamens, ovules, seeds, and embryos.
i. Cryptogamia, without stamens, ovules, seeds, and embryos, and with spores. These distinctions, althugh long since acknowledged to be unseientifie, are still maintained, especially in mopular usage. The Cryptogans, insteal of being a single group co-ordinate with the Ihanerogans, include several such groups-e. g.: I. Water-slimes (Protophyles); II. Spore-tangles (Phycophytes); III. Frnit-tangles (f'arpophytes): IV. Mossworts (Bryophytes): Y. Fernworts (Pteritophytes). Dore commonly, instead of 11. and III. as given above, we have 11. Algot, and III. Fungi, based npon physiological instead of structural characters.
('harles E. Bessey.
Cryptog'raply [from Gr. криттós, hidden $+\gamma \rho a ́ \phi \in i v$, write]: the art of writing or telegraphing in cipher, or in snch a way that the matter written can not be read by any one not in possession of the necessary key. Many plans have been devised for this purpose. hut almost any person who has taste for the solution of puzzles or enigmas can readile understand most writing of this kind: and it is probaile that no kind of cipher could be invented whieh wonld be proof against systematic and ingenious decipherers. Military and naval signals resemble cryptographie writing in this respect.

Cryptoproc'ia [from Gr. кри $\tau$ ós, hidden $+\pi \rho \omega \kappa \tau \notin s$. rent]: a carnivorons mammal, peculiar to Madagascar, related to the cals and civets: placed by Flower with the civets (limerritie), by Gill in a separate family (Cryptoproctide), of which it is the sole member. The skill and teeth somewhat resemble those of a cat, but the cranium is longer and narrower, the latter more numerons. The cryptoprocta, locally known as fonssa, is about 5 feet long, including the tail, being the largest carnivore foum in Madagascar: it is clothed with short, pale-hrown fur; the soles of the feet are naked. The animal is plantignade, climbs trees, is nocturnal, and savage when wounded. It is sutficisntly powerfal to carry away kids.
F. A. Lucas.

Crypluri [from Gr. kpuntós. hidhen + oủpá, tail]: th order of birds. so named becaluse the tail feathers are very short and sometimes wholly coneealed by the tail coverts. It contains ouly the Tlvamide (q. r. ).
Crystal: See Crystallograpirs.

## Crystalline Lens: See Eye.

Crystalliue schists: in geology, a generie term emphemi to designate more or less pertectly crystalline rocks which posises a distinct foliation or parallel stimeture. Such roncks are more abundantly developed in the earth's crust than any others. In some cases they can be proved to be metainorphosed or recrestallized sediments. In other cases they are igueons meks which have been rendered schistose by shearing and pressure. Other eauses of a foliated or parallel structure are the movement in a partly consolidated and viseous mass (flow structure), and the injeetion of cleared rocks, whether igneons or sedimentary, by later eruptive material (injection guciss). By far the most common of the erystalline schists is GxEIss ( $q$. r.), whieh always contains feldspar. Others are horntikude, mica, suricite, quartz, chlorite, and ottrelite sehists, crystaline limestone, and quartzite.

Thay handed and foliated gueisses have the same ehemieal and mineralogieal composition as well-kown ignenns rock:. The origin of crystalline schists may in certain cases he clealy male ont, bnt in mans others it will probably always remain problematical. So reneral theory of thir origin can be relied on to explain all oceurrences. See Ginelss, Metamonmish, and Rooks. G. H. Willays.

Crystallog'raphy [from Gr. кpúgzadaos. clear-ice (cf. крúos, frost), erystal + $\gamma \rho \alpha \phi \epsilon \Delta \nu$, write]: the scinnee of erystals. A crystal is a natural or artificial solid, bounded by phane surfaces, which are symmetrically arranged around certain innarinary lines called axes. Kpúoтa入入os originally meant "ice": it was afterward applied to the transparent rariety of guart $z$, hecanse it was thought that rock-erystal was water turnel into stone, anl this idea was not challenged until the commencement of the serenteenth contury; it was subseppently applied indifierently to any solid wheh assumed a grommetrical shape by natural laws.
All crystals may be referred to seven systems, six of which
are refermel to three ases amm one of them to fond. Thase sestems are divided inte two clases, actording the the are or not at right amoles. Thene whill ate at right musles are callet the orthometric, ant those whith aro tot art walled chmometric systems. In weth one on then there are there varieties. When all the axes are engal and at right angles, the sotem is called isometric. When only two are mgand, but all at right amges, it is called the telretgomet. When nowe of the axes are whal, the all are at right angles. it is called the urfherthmbic. 'The clinometric systems are ended, reppetively. the monorlinic. the dichinir. and the trichaic, ateroming as the axes have diffome inelinatoms.


In all of these systems one axis is placed upright, and is called the vertiond axis. Th the ismotric, totragenal, amel hexagonal setems the other axes are simply ealled the hasal axes, while in ench of the other systems bath axis has its own name, 'The axes atways terminate in homologons parts, whe the these parts are elges on angles.

The axes form a system of co-ordinates hy which the pusition of any face may he determinel. Taking the most enoncral case of three noerpal anes, the wrtical axis is nowatly designated by $c$ : the one from left to right, $b$; and the one from front to behime, $u$ : $c$ is always writton last. Starting from the origin, the hafences are dotermined as on (Figs. 43, 4) ; when all the anes are eptal they are all dowisnated byo. The distances on the half-axes. cut onf be any crystul fince, are calted parameters. One of them can atways be make erpal to unity, so that ma:nto ac. with their sigus, will always give the fusition of any cerystal face with remerence to a qiven varicty of axes, When a hace is paralled to an axis, it is satil to cut it at a distance eghal to infinity, and its eocdicient for that axis will be so written, as su: seb:c. Every face of a crystal wheh dnes not eut all the axes must sither cut two or be parallel to two of them. . $\begin{aligned} & \text { ereording to }\end{aligned}$ Weise, the symbol of any face will the me:nb:c. Nimatinn simplifies it by using two Letters, or thill numerical valuas. and writige fetwen them the capital hetter which represents the type of the system-0 for octahedron. I for pyramida, and for riombohedron. The twobters are always written in the same order: mis always equal to. greator on les than unity, and always greater than $n, m \geqslant 1, m>n$; $m$ therefore varies between zoro and infinity, while $n$ varios between one and indinity. The coediabon I is never writum.
hanas smbols are simply a contration of Namamn's, in which the letters for the primitive form of the system are left out, and $\infty$ is written $i$. Thas, man becomes tha, athl a() oo beemes ii. Miller's sysm consists in writing the reciprocals of the parameters in the order of the axis if. $b, c$; cheing always the vertieal axis. Thas xla becomes 1010. They are always writton in the same order, withent any derignation of the crestaline syem. The lownem hit written in brackets \{hki\} indicate a comphete form: written simply hikl, they indiate a form in which all the phas axes are cut: writen hit. it indicates that the plane cuts a megative axis at the listance $k$.
In every crystalline system a single form is taken as the base of the syinm. Suy form befonging to the system may be taken for this hase, but it is gamerally cuncomed to alopt pramids. From this form all the others are derived hy thire rery simple laws: (1) IUl the simalar parts of a crystal may he simitarly and simulamoons monditere. This gives rive to holoh dral forms. (3) Hall the similar patte may bo smilarly and simultamensly monlifiol. This gives risie to hemihedral forms. which in sume of the systems are known
 the similar parts mey he similarly the simultaneobsly merlified, giving rise to tefurtuhedral Imms.

In the ismmetre seten the mondifeations may be em-
 hexaronal, of one and two: in the orthorhombic, monclinic: diclinic, and triclinie, of only one plane at a time.

## 

## lsometric Srstem.-1. Holohedot Formis.

Three axes, c, a, a (Fig, 1), all oqual amb at right angles. The base of the systom is the entahelron.

Octuhedrom, O.-When the axes "e ent in the mation $a: a: a$, the solid is mate up of "ight froses which mex anilateral triangles (Fig. *). There can ha. but me wetabedrin.

Mexahedron, olle.-When the sollilangle of the netahedron are morlitiet by planes which are jurathel to two of
 ines solid will be a culne, and will have the symbit et: xu: xu ( ${ }^{2}$ ive. 3).
 octahedron are modified itn such a way that two the them are cut at a distathe equal to uniti, while tha phan is parallel to the thirel, the symbul will he: ":at: ev (Fig. 4). Thare can be bat one rhenthis doxdecthedron,
 dron are monlificul, so that one of the axes is cut at unty. ont at infinity, and one at $n$, the furmula wild be ce: on: ane (Fig. D). Is there is mothing to limit the ine fination of the phanes there may be an infinite varicty of tet rahexahmatra (Figs $5,6.8$, the limit being se0 on the one hand when $n=1$, mind $x$ ase on the other when $n=x$

Trigonal Trisetuhetron, m0.-When the edges of the octahedron are rephacel, so that two of the axas atre ent at unity and the third at $m$, the formalit is mo:co:c. L'meth Hane of the octahedron becomes rephaced by three frangnfar planes; hence the name trisectathene As there is nothing to limit the inclination of the flane there maty be
 Thein limit will be (O on the ome hame when $m=1$ and aco on the other when $m=x$.

Trtcugomal Trisuctahedron, $m \mathrm{O}$ m.-When the solid angles of the cetahedron are motified su that two of the axes are cut at a distance $m$ and the third at unity, the symbol will he ma: at ma. The faces of the octahedron will be replacetl by three tetragonal phanes As there is nothing to limit the inclination, there may be an infinite number of tetragonal trisutahedra (Figs. 11, 12. 13). Their limit will he 10 on the


Hexorfubedrom, mun.-When the angles of the octahedron are mulified so that each axis is cut at a different distance, the symbal will he 7ua: $n a:$ a. Each phane of the octabectron will be replacerl by six triangular phan"s. As there is nothing to limit the inclination of the planes, thore may be an infinite number of hexutaherlma (f"igs. 14. 15. 16). 'This solin is the most interesting of all the solids of the system, fur by snccessively changing the values of $m$ and $n$ all the uther forms of the svatem may be derivel from it. Thew can all be secn upan of in outline.

## 2. Hemihedral Forms.

In the isometric syan there are there kimk of hemihe 11ry: (1) inclinut. (e) pmothel, atul (B) gapoutel. (1) 'The' forms are satil to be felruhedral or indiand when the faces are not parallo?. This is promured whon atl of the moulifications ine carried ont on alternate homolugens parts. (?) They are dudecthedral on pereallel when alternate modifications are carreal ont in the same emate on all the homongons 1 ards. (3) figroiful forms are pronlucel when altermato moditieations are carbind out alternately on all the homodngous parts. The hexerotherforn is lite only solid wheth ahows of hemihelral forms accoreling to all of the three laws.

## (1) Inclined or Tetrahetrul Furms.

Tetruherlon. $\pm{ }_{2}^{\prime}$ - When atternater faces of the ortaliedron are prothem the the exclusion of the othere (Fig. 1\%) a tre raberma (Fig. 18) is formal. 'Ihere can he but two tetrahedra, which are distinguished ats + and -
Itmi-Trigenal T'cisortuhedron. $\pm \frac{m(1)}{2}$, When mo is modition by this law, a tombentron is produed. each of whose faces is rolaced by three tetragonial phanes (Figs, 12, 20, 31, \%

Hrmi-Tetragonul Trisuctuhedron. $\pm \begin{array}{ll}\mathrm{mam} \\ \bullet & \text {.When mom }\end{array}$
 one of whos. phan- is rephaced by thre trianeralar phane

Hemi-Ilesortahwelron Thelinet, $\pm \frac{m 0 n}{2}$.-When mon is
 Whe of when fotes is roplaced ligsix triangular blathe (Figs
 mit of inclined hemilendry.
(2) I'trallel or Dudecatedral Forms.

Hemi-Tetruhexahedron, culn.-When xen (Fig. Sn) is moditied, so that every alternate five is produced, a solin is
formed (Figs, 30, 3t, 32), which is olter called the pentugonal dodecahedron.

Hemi-Hexoctukedron Parallel, $\pm\left[\frac{\mathrm{mO}}{\stackrel{2}{2}}\right]$.-When $m \mathrm{On}$ is modified so that every other plame is takrn in the same order on each face (Fig. 3.3), a solit (Fig. 34) is produced, which is often called the diploid.
edges terminal angles and planes. The general formula for these pyramils is $t: a: m e$, for which the symbol is $m \mathbf{P}$, in which $m \gtreqless 1$; hut in that protopyramid P which is selected for the hase of the system the value of $m$ is taken for unity. As $m$ may have any value, there may be any number of pyramids. They are called acute or obtuse according as the terminal angle is acnte or obtuse.

B. Cryroidal Form.

Gyroid, $\pm\left(\frac{\mathrm{mO}}{\sim}{ }^{2}\right)$. When $m \mathrm{O} n$ is modified in such a way that the taces are taken alternalely above amd below (lig. 35), a solid having twenty-four pentagonal taces is produced (Figs, 36, 37). This solid has not been found in nature.
(3) Tetartohedral Form.

Tetertoid, $\pm r l \frac{m \mathrm{On}}{4}$. $-m \mathrm{On}$ is the only form which allows of the carrying out of this law. When the lexoctahedron, the diploid, of the hemi-hexevelahedrom inelined, is medified as shown in liges 38,3 , and 40 . Figs. 41 and to are prodhewd, and as there are two pairs of these, which are right and left forms, they are distingrished as + and $-r$ and $l$.

## Tetrmanal Sistem.

The axas of this systm (lig. tis) are of two kinds: a, the vertical, being longer or shomer tham $b, b$, which are both equal.

Holaledral forms.-Closed Forms.
Tetragomul I'gramid of the First onder, I'. When the axes are cut in the relation a: at: the promid of the first
 which inchudes the axesb is a square, and in calliod the haval plane, and its angles and rulges are colled hasal angles and ediges. The phanes which include the axes $u, b$ are rhombs, and are callod the tominal phanes. amb their angles and

Iyramid of the Siecond Order, $m \mathrm{P} \infty$.-When the terminal edges of the protopyramid are modified by one plane in the relation ma: $\propto b: b$, it solid exactly similar in all respects to the protopyramid is proiluced, hint turned $90^{\circ}$, so that the basal axes terminate in the center of the basal ellges (Figs. 46, 47). As m may be $\leqslant 1$, there may be an infinite number of denleropyramits. The two forms, Pos and $2 P^{\circ} \infty$, occur where $m=1$ in the first ense, and $m=2$ in the second.
Dilutrugonal Piframid, mPn,-When the terminal edges of the protopyramid are motified in the relation $a$ :na:me, a solit is protuced in which each plane of the protopyramid is replaced by two planes (Figs. 48, 49). This solid $m \gtreqless 1, n>1<\infty$; hence there may be any number of ditetragonal pyramils. This solid bears the same relation to this systemi that the hexuctahetron does to the isometric system.

## Opre Forms.

Telraymal Prism of the First Order, $\propto \mathrm{P}$. - When the hasal eiges of $P$ are modified hy one plane, the axes will be cut in the relation $a: a: \propto \infty$, which produces simply fonm vertical phanes (Fiy. 50), these as they nre not closed, protuce an opern form, which is the protoprism.
Treragomal Prism of the Sceond Order, aPo.-When the basal angle of the protopyramit are modified by one plane in the relation o: $x$ ot: $: x$, , it ]rism ( Fig . 51 ) is prolucel similar to the protoprism, hat turned $10^{\circ}$.

Ditelragomal Prism, $\alpha$ l'n.-When the basal angles of the protopyamid are merlified by two planes in the relation
u:no: ex, a prism (Fig. 52), made up of cight faces, which are parallelograms, is prodneal.

Bused Plentoid, ol'. - When the axes are ent by planes in the relation oxa:xu:c, we have simply a pair of phanes parallel to the basal axes.

## Pyrumidal Hemihedral Furm..

The pyramilal hemiherral forms of the tetragonal syom are calhich (1) scelemoledral or sphenoidal, (2) frepuezoidal, (3) pyramidu?

## (1) Scalenohedrul.

Sphenoid of the First Order, $\pm \frac{1}{2}$. When alternate planes of P are produced, a solid resembling it tetrahedron is formed, in which the faces are isoseeles triangles (lidgs, 5is, 54). There will be two of these sphenoils. This sellil is mamed after the mincral sphene (htonile), in which it lipequently occurs.

Sphenoid of the Second Order, $\pm \frac{m \mathrm{I} x}{2}$. When $m \mathrm{l}^{\prime} s$ is treated by this law, another sphenoid is protucel. similar in every respuect to the shhenoid of the first orter, but turned $90^{-}$(13igs. 55 and 56 ).
the seend order, except that the hasal axes terminate to one side of the center of the faces of the prime (rits. 6i).

## Tefurlohedral Forms.-S'pht nuitat.

T'etarlo-Sphenoid, $\pm{ }_{i}^{r} \mathrm{mP}^{\prime} n$. Whan mlan is moditied as shown in Fig. is, it prothers at sphemoil (Fig, 6th, called the sphenoid of the third order.
 it protures as sphemoill (Fig. il), callerl the sphenoid of the fourth orlar. It has not been found in mature.

## (Ofthonhombe Sister.

The axes of this system (loig. 潼), $a, b, c$, all unegual, but all ut right angles.

## Holohedral Forms.-Closed Forms.

Rhombic or Irolopyromid, P.- When the axes are cut in the relation $a: b: c$, the solid probuent is a pyramid, whose fuces are sealene triandes (tiy. 73 ). The phanes ab, ac, and be are rhombs of different vilues. As the basal axes form the diagonals of the rhombs be, they are allet, $b$ the macro or longer, and $c$ the bruchy or shorter axis or tiagonal. In


Telragonal Scalenoludron. $\pm{ }^{m l^{\prime} n} 2^{-}$. When two fueds together, taken altermately almose and below, of $m$ l'n are taken ( $\mathrm{b}^{\prime}$ ig. $\boldsymbol{\sigma}$ t), the solid resulting is a sphenoid, eath of whose face is replated be two planes (Fis. 58 ).

## (2) Trappzoidut.

 modifiod be taking one phane attornately above and below
 from the other lemihedral forms of $m P^{\prime} n$, the are called right, $r$, and lift, $l$.
(:3) I'yramidet.
Tictragonal I'tyramial uf the Thirel Oreler, $\frac{r}{l}$ aml $\frac{1}{r} \frac{\text { ml'n }}{?}$ -
 the same plane thote anil helow (Fige 61), a pramat is formed wheh remembers the other pramids of thio sy-tem (Fige for). It is, howerer, terned to one side mare of has. deproding whe thate of $m$ Pro. The relations of the owat mids and prisms of the there orders ate illut rated by big. 63. Another pramid which is purely themedical is [omat as shown in l"ige 64 and Bis. $^{2}$

Prismulic Hemihelral Forms.
 When al'n is moditied so that only every other flane is taken (Fig. 66), at pisu is produced rasmbling the priom of
bimb speries a walue of $a$ is selocted for unity, and this value is repesented in 1 ', the lase of the system. 'The generat formula will, howeser, the ":h:mr., ir ' ll '. in which $m \equiv 1$.

1/turopyramit, m1'n.-This solid (1iy. 7.1) pesembles the profopyramid, hut the symbel is a:nb:me, in which $m$. The macro axis has fur its eoflicient $n>1$. The planes therefore sut the macro axis extemed. The long mark through the P symbolize this Pact.
 bol is a:nb:me, in whin $m>1$ ant $n>1$. The planes. therefore ont the brachy axis "xtented, which is expressed by the curse dawn through the 1 ?

## 

Whombic ar lrotomism. $x l^{2}$ - When the hasal alges ni 1' are mostitied hy om phane whel is parallel to the vertical asis $f$, accoreling to the law 1 : b: xe the resulting fomm is


Burraprism. x'rn.-When the hasal edere of $m l^{\prime \prime n}$ are
 whinh $n>1$, the maceraxis extembed will he ent. The form consists of four vertion parallelograns (Fig. ito.
 moditied acomdiar to the law mo: $n: x \circ$ of which $n>1$ ( (rige Fr), the resultiner form is at prime, in whinh the hathy axis extemend is cout.



modified according to the law $a: \propto b: m e$, in which $m \gtreqless 1$, the form is roof-shaped, and is called a dome. from dumus, a honse. The dome is always orer the axis, from which it takes its name.

Brachydome, $m \mathrm{P} o$. - When the terminal edges are modified according to the law ocu:b:me, in which $\Rightarrow 1$, a clome orer the brachy axis is formed.

Basal Pinacoid, oP.-When the ares are cut in the relation oce: $\alpha 己: c$, planes parallel to the basal axes arte produced.

Macropinecoid, aPx.-When the axes are cut according to the law $a: \propto b: \circ c$, planes parallel to the axis $b$ are produced.
be formed by these and the other pair of planes behind above and in front below. The pyramill itself will be $\pm \mathrm{P}$ (lig. 83). The two planes, above in front and below behind, are by convention called $-P$ and the others $+P$. When $m$ is int equal to 1 , the symbol becomes $\pm m \mathrm{P}$.

Orthopyramid, $\pm m \pm n$. When the axes are cut in the relation na:b:me, the two forms produce the orthoprramid (Fig. 81).

Clinopyramid, $\pm m$ Pn.-When the axes are cut in the relation $t: n b: m e$, the two forms produce the clinopyramid (lisis. sis).

Protoprism, $\propto P$.-When the basal edges of the protopyramid are modified, the ases are cut in the relation $a: b: \infty c$. A monoclinic prism (Fig. 86) results.


Brachypinacoid, $\propto \times P$. When the axes are cut according to the law oa $a: b: \propto c$. planes parallel to the axis $c$ are moduced.

## Heminedral Forms.

The hemihedral forms of this system consist of one solid. the rhombic sphenoid, and pairs of planes or single planes.

Rhombic-Sphenoid, $\pm \frac{m \mathrm{P}}{2}$. When alternate planes of the protopyramid are taken. a sphenoid is formed whose faces are scalcne triangles (Fig. 81).

## Itemimorphic Furms.

According to the lam of symmetry, when a crystal is terminated by modifications at one extremity of an axis, the same planes should be aepeated at the other. In this and the heragonal system there occur crrstals where this law does not hold good, and these exceptions are called hemimorphie forms.

## Limit Forms.

WHen the protoprism is accompanied by the macro and brachy pinacoids, the prism has a hexagonal section. W'hen the angle of the prism is near $120^{\circ}$, forms are produced Which are so similar to hexagonal combinations that it is frequently dithicult, without a determination of the optical properties of the mineral, to make the distinction.

## CLINOMETRIC SISTEMS.

Monoclivic System.
The axes of this system (Fig. 82 ) are of three kinds, and have only a single inclination. The angle $\gamma$ of the piane

Orthoprism, $x$ Ph.-When the basal edges of the protopyramid are modified by one plane in such a way that the ortho axis extended is cut at a distance $n$, the relation is $n a: b:$ ace (Fig. 87).

Climoprism. otn.-When the orthopyramid is modified so that the clino axis extended is eut at id distance $n$, the relation is $\ell: n b:$ oce (Fig. 88).

Orthodome, $\pm m P x$.-As the edges which join the axes $a, b$ are of two kinds, only parallel planes will be produced by a single modification, $\alpha a: b: m e$. The orthodome (Fig. 89) will thertore be made nip of two hemi-orthodones. The same convention for the signs + and - is made as for the bymmid.

Clinodome. mPx. - As the edges which join the axes $a$, e are alike, a dome results from the relation $a: \propto b: m c$ (Fig 90 ).

## Ticlinic Systen.

The axes (Fig. 91) of this system are of three kinds, and have two inclinations. The ingle $\gamma$ of the planes $a b \gtrless 90$, the angle $\alpha$ of the planes $b c=90^{\circ}$, the angle $\beta$ of the planes $u c \gtreqless 90^{\circ}$. The basal axes are thus at right angles to each other, but the plane which contains them has two inclinations to the vertical axis.

Diclinic Pyramid. ' $\mathrm{P}_{1}$--As the faces of the pyramid are equal only in pairs, the fyramid is made up of four tetarto prramids. This system admits of only hemi forms and te-


91 tarto forms. a is called the rertical, $b$ the macro, and $c$ the brachy axis. It admits of tetarto, macro, and brachy pyramids and prisms, and tetarto, macro, and brachy domes and the pinacoids. Mitscher-


Monoclinic systern.
$a c=90$, the minle $\alpha$ of the plane be $=90^{\circ}$, the ancle $\beta$ of the plamo $a b \geqslant 90^{\circ}$. $a$ is called the mertical, $b$ the clino, and $c$ the mflon axis or diagromal. The plane of the basal axes is thus inctined to the vertical axis, while the ortho and clino axes are at right angles to each other.

## Holohntral Forms.-Open Forms.

Monoclinic Pyramid. $\pm$ P-Is the ares a and $b$ are of muegual lonoth, and the plane which contains them makes two angles with the vertical axis, the one in front being an obtuse and the one behind making an acute angle, the relation $a: 8$ :c will produce only a hemipyramid or a pair of planes, alrove in front or behind below. The pyramid will

Lich amomed that he had discorered this system in a erystal of lyposulphite of lime, but subsequent erystallographie and optical researches proved that this salt was triclinic; in eonsequence of which the system was ubandoned by most erystallographers. It has, however, the same theoretical hasis as any of the other systems, and there does not seem to tee any grool reason why it should not be preserved.

## Triclinic System.

The axes of this system (Fig. 02) are of three kinds and have three inclimations, the angles $\alpha, \gamma, \beta$, are $\geqslant 90^{\circ}$. The axis $c$ is called the vertical, $b$ the macro, and $a$ the brachy asis.

Triclinic Pyramia, I'. When the axes (Firo (1, ) are cut in the relation $a: d: r$ a bair of planes ate prouncerd. The pramid is mate up of four theturto-pranill. which arn distinguished by accents, 1 's signities the planes right above.
dihexaromal prramid are morlified by one plane, so that the axes are cut in the relation $\mu b: l:-\frac{\mu}{\mu}-1$ b:xe, a dilexagomal prism (fig. 106) is protuced.


Triclinic system.

'I' the phanes loft above. P, tho planes richt below, and I' the phanes left helow, with thoir diagomally opposite phanes. The pyramid is ' P '. The protoryamid ( $\mathrm{lo}^{\circ} \mathrm{g}$. (43) will atwas be m? exed when methals one, the macropyramid (Fig. 94) is m' ${ }^{\prime}$ 'n, and the hrachypyramid (Fig. 45) mi', $n$.

Trielinic Irrism, s'l'. - When the relation xa: $b: c$ is earried out, it brouluces a single pair of phanes, whose symbol is $x l^{\prime}$ or $x^{\prime} l^{2}$, accorling as the planes are to the rimh or the left. Each prism is made up of two hemiprisms. Th,
 $x^{\prime}$ ' $^{\prime}$, and the macro prism $x^{\prime} l^{\prime} n$.
Trictinic bomes.-The domes are single patirs of phames, and each dome is made up ol two hemidomes. The macrodomes are made up of $m^{\prime} P^{\prime} x$ amd $m \mathbf{P}^{\prime} x$ (l'ig. !s'), and the brachydomes of $m_{1} \boldsymbol{y}^{\prime} x$ and $m^{\prime}{ }^{\prime} x^{\prime}$ (Fig. 199).
The only other phanes are the basal jinacoid. of the macropiacoid, of'so and the brachypinacoid, xlex.

## Sgsten watll poth ANES.

## Hexagonal. hystem.

The hexagonal system is referved to fom axis. One of these $c$ (Fig. 100 ) is sestical. 11 is at right anglos to the phane of the basal axes 6 , whids are inclined to bath other at an angle of 60, The rertieal is the optient axis. and is consequenty the line of greatest physical as well as mathematieal importane.

## Holuhedral Forms:-Clowd Furms.

Ifragonal lyramid, P'-When the ases (Fis. 100) are cut in the welation $x b: b: b: c$, the mamiel of the first orler (Fig. 10t), or protopymmid, is produced. In the form chomen for the base of the system the rertieal axis is cutat a distane equal to unity. but it may be eut at other distanees, $m \geqslant 1$, so that the general symbel is mI'. 'The 1 yramids are said to be acute or obtuse aceording as the termimal angle is acute or obtuse.
Hexugonal Iyramid of the Secont Order, mP.-When the terminal effes of the protoprisn are replaced by one plame, so that the axes are cut in the relation $2 b: b: 2 b: m e$. thother pramid called the denteropyranid (Fig. 10:3), which is similar in all respects to the protopyrmide. exep that it is turned 30 from it, is produced.
Nihexagonal Pyrumid, m1'n.-When the terminal edgess of the protapymind are replaced ly two phanes, all threm of the axes $b$ will he cut at unequal distances. If the shortest parameter is called mity or $b$, and the longest $\mu$, the thind parancter will have a value of $\frac{\mu}{\mu-1}$, and its length will be between 1 and 9 . The axes will he in the relation $\mu b: b:_{\mu-1}^{\mu}: m r$, or $\mu b: b: n b: m e$, in which $m \equiv 1, \mu \geq 2$, and $u=\stackrel{\mu}{\mu-1}$ (Fig. (0;3).

## Open Furms.

Hexagonal Prism, xl'-When the hasal eilges of the protepyramid are modiliod by one phan which is barulled to the wertiend ases, the are ent in the relation xf:b:b:xe and the protoprism (Fig. 10.1) is produed.
 hame cedres of the dentwropramid are moditied lyy one phane
 (Fing. 10.3). The axes are cut in the relation xa $: 2 b: b: 0 b$. This prism is in every resuet similar to the protention, but it is furnel : 30
Diheroyomal I'rism, al'r.-When the bnsal enters of the

Dirasal Pimemoid, oI'- When the aves are cut in the relation $x b: x b: x b: c$, the basal pinated is produced.

## Pyrumidal Iremihedral Forms.

This system admits of four different kinds of lemihedral forms deriven from its pyamids, which are called (1) sedlenoluedrul. (2) trapesoidal, (3) pyramidal, and (t) Prigonal hemikedry.

## (1) Sinlenohedral.

Whombuhedron of the First Ondur, $\pm \frac{m \mathrm{P}}{2}$. When mJ is modifiod by poducing every alternate jlane (Fig, 100), the rhombehedron (lig. los) is jroduced. As there are two of them, they are designated hy the signs + and - .
Rhombohetron of the Sicmul Orare, $\pm \frac{x l^{2} 2}{2} .-$ When
 healral (lig. 110) are jroducet, similar to those of the dirst order, but turned 30. As there is no limit to the angles of the pyramids from which they are probneed, there are an infinite variety of rhombehedra. They are ealled acute or olituse aceording as the terminal angle is acute or obtuse.
Hermgonal Sculcwherlron, $\pm{ }_{\sim}^{m}{ }^{2} n$. When the dihexagenal promid is modified. so that ewre two athernate fites nhowe aml below are taken (Fig. 111), the sealonohedron (l'ig. 112) is produced. There are four of these sealenoherim. In onder to get a chan idmaf them, we have only to supmese that the terminal or basal edges of the rhombohedrat were moditied by two or the terminal angles by six phanes.

## (¿) Trupervidal Hemilhedry.

Hexagonal Trapezotedron, $r$ or $l^{m P^{2} n}$. When the dinexagonal pyramid is modified by the extension of every alternate phane atowe and below (Fig. 1r3), the he xigonal trapezohedron (rig. 114) is produced. They are distinguisheel as right antul left.

## (3) l'yrumidal Hemithedry.

Hrxayonat Pyramid of the Third Orter: $\frac{r}{l}$ or $\frac{l}{r} \frac{m l^{\prime} n}{2}$. -
When $m$ [ $n$ is molificd as in Fig. 115, a hexaroma pyramid, in which the basal axes terminate to one side of the eenter of the basal edges, is produred (Fig. 116), which, to distinanish it. is calted the promid of the third order.

## (1) Trigonal Itemittedry.

Ditrigonal Pyramit, $r$ or $l\left[\frac{m \mathrm{P} n}{2}\right]$. When $m \mathrm{P}$ ' $n$ is modithent so that every alternato pair of phanes, but the sume
 pranial (Fig. 118) is parlucod; to elistinguish the symbol it is writton in brackets.
Trigonal Pyramid of the Firwl (trder, ror $\frac{\mathrm{ml}^{2}}{2}$. -When
 but the same flane alowe and helow, al trigonal plamul of


When mi? (l'is. 121) is modilied by the sume law, a trigomat pratuid is producen.

Prismatic Itmihedral Forms．
Itexagonal Prism of the Third Order．$\frac{r}{l}$ or $\frac{1}{r} \frac{\alpha \Gamma n}{2}$ ．－ When $\propto \mathrm{P} n$ is modified by the extension of every alternate plane（Fig．123），a hexagonal prism of the thind order is produced．
plagihedra．Ther rary in form aceording as the terminal angle is acute or obtuse．

Trigonal Pyramid of the Third Order，$\pm r$ or $l\left[\frac{m \mathrm{P}}{4}\right]$ ．－ When $n \mathbf{P} n$ is modified as shown in Fig．140，a trigonal pyramid（Fig．141）is produced．


Ditrigonal Irism，$r$ or $l\left(\frac{x \mathrm{P} / t}{\frac{2}{2}}\right)$ ．－When $\propto \mathrm{P} u$ is modi－ fied by extending pairs of alternate planes（Fig．125），a ditrig－ onal prism（Fig．120）is produced．

Trigonal Prism of the First Order，$\pm \frac{{ }_{2}^{2}}{2}$ ，When $\propto \mathrm{P}$ is modified he the extension of every other plane（Fig．1：2），a triconal prism of the first order（Fig．128）is prodnced．

Trigonal Prism of the second Ordrr，$\pm \frac{x l^{2}}{2}$ ．When $x^{2} P 2($ Fig．129）is modified by the same law，an obtuse tri－ gonal prism is produced（Fig．130）．
The relation of all these forms to each other is made plain 1，Friss．1：31 and 13：2．Fig． 131 shows the relative positims of the hexagonal pryamids and prisms of the first，sceond， and third corders and the dihexagonal pyramid and prism （Fig．A32）shows the rehations of the first，second，and third orters，the scalemodedron，the trigonal and ditrigonal pyra－ mide und prisms．

## Pyramidul Tetarfohedral Forms．

There are two kinds of pramidal tetartoherdry in the lusugnal sy：tem，rhombuhedrul anif lrapezoidul．

## Rhomboherlcal Memikedry．

Rhumbohedron of the Therd order．$\pm \frac{r}{1}$ or $\frac{1}{r} \frac{\mathrm{mPr}}{4}$ ．－When the dihexagonal aramid or the hexagonal pramid of the third order is modifiod an shown in Figes is：3 and 134，a rhambededron of the thim witer（Fig．18：3）is producel．

## Truprevirlul／Hrmihadry．

Trigenal Trapazoherlron，$\pm r$ ar $/^{m \mathrm{P} n} \quad$ ．When $m \mathrm{I}^{\prime} n$ is
 and 13：3）are prowneed．Theo whils were formerty called

## Prismatic Tefortohedral Form．

Trigonal Prism of the Third Order．$\pm r$ or $l \frac{\propto \mathrm{P} n}{4}$ ．－When $\alpha^{2} n$ is modified as shown in Fig．142，a trigonal prism is produced（Fig．143）．The position of these tetartuledral torms is illustrated in the diagran Fig．14t，which shows the relative position of the hexagonal pyramids of the first and second orders，the dihexagonal prramid and prism，and the trigonal pyramids and prisms of the thind order．

Thomas Egleston．
Crystal Palace：a structure composed mainly of iron and glass，especcially that it sydenham，near London．The tirst crystal palace was erected in Londun in 1851 from de－ signs by Sir Joseph Paxton，and was nsed tor the world＇s fair of that year．It was constructed wholly of iron and glass，except the floors，which were ot wood；was 1.851 feet long，and cowred 21 acres．It was taken down after the ex－ hibition．Twn rears later a world＇s fair was held in New York in a crystal lalace designed by Carstenson and cillde－ meister．This was bmed in 1855．＂The present edifice at Sydenham was built in 1sigt，and contains an extensive museum of art and science，bevides a promanent fair，con－ cert－halls，etc．Nany similar structures hate since been ererted in Europe anil the［．S．，but the name of＂erystal palace＂has passed out of use except for the three historic edifices above mentioned．Revised by A．D．F．Il AMLs．

Csaba，chö＇bŏ：a market－town of Hungary；i miles by rail $九$ ．心．W．of lekes see map ol Austria－tlungary，ref．i－Jj）． It has a considerable trade in winc．hemp，grain，flowr，and matle．l＇revions to 1840 it was but a village．Pop．（1890） 31.665

Csamad．chon－hatl：a comity of Thmgary ：boumed I． by Bekes．E．by ．Mat，s．by Torontal，and Wh．br Csongrad． Area． 640 sto miles．It consists of a plain，which is very fertite，but the climate is unheathitul and the water bad． The chicf products are what．wine tobacco，and frut． （hief town，Hako．P（op）．（1世！10）1：30，604．



 are similare to thase of（samad．It is traversod hy the loheis．

（＇fenuill Fishas，tee＇noid［ctomoid is from（ir．ктevoeiōns，
 Elous，ippearancer ：the Ctenoilei，an orater of tishes estath－ lishad by h．Aerasi\％for those sberies in which the free pror－ tion of the seales hears one row，ar secmal rows，of toulh－like joints．that is，atre ctand or pretinate．＇1he order was the third of fom in－I gassiz＇s arly classification．tha of hers ha－ iner the eycloid．the ganoix，and the placodid fisles，but it has luecome ohsolete sinca the gromp was shown to be tompuand of or to contain marelated species．＇lhe word is．however， used to dremibe such toothed seales．The petch，hass，am！ flomeder are typical ctenoid dishes．

F．S．${ }^{\circ}$ ．

 structure，formerly inchated in the Radinta and more latoly in the Colenterates．llay difire from these last in many partionars which seem to warrant their sepmration as a distinct branch．The typueal（tenophore comsists of an oyal body with terminal month and cight－rayed stomateh． f pan each of these grastric catarals is placel at row of vibmi－ tilo ceiliated plates（the combs from whind the manu is de－ riverl），used in locomotion．＇The sexe＇s are nuited in the


Diagram of a Ctenophore，based on I＇leurobrachia：c，combs ：$g$ ，di－ visions of stomach ；$m$ ，month ；$t$ ．tentacles ；$s$, semse organ．
same indivithal，amd the reproduction is exolusively by equs． buhling being unknown．＇I＂lue boty is transpirent，bul nswally entorless．＇l＇he shape is frequintly modified by the：
 （Cestum renpris）of the Maliteranean the hoty is drawn






 cummon name jullyfish．

 physician of（＇mblus；sent seventern yars in the mothat



 presomal ohservation amb his stady of the hat ive featerts ware given in hic lemian／Fistory（twenty－thron homs），（＂onnment in tha Ionic diateret．In abridgment of this work，as atso of his llistory of Imlim，hate heret1 preservend by Phetins，and fragments are fommel isewhore．（＇tasian tank esmeanl plats－



 in $18!3$.
i？．1．（i．


 Ilo is suld to have foron the first whu andied the clastic foree of aik as a mastive－pew or．
 east lank of the＂Tigris：20 miless．lis．if hament；was tha capital of the kimors of lantlin．Its minsstill attest its for－ mer matnifience．＇l＇he site is now ocempiod hy a sllage called Modanir．
（＇fesiphon（in（ir．Kテच that a crown of gedd shabl be giver to Jemostheme for his
 athel delemeted with stweese by Jemosthernes in his famous oration on the（rown， $3: 30$ ）13． 1
 Golia ame bme of tha most impurtant of the secondary rivers

 tice，hropping trom the highlambley a serbe＇s of falle anel rap－ ids．It is naviguble hy stambintic trom the oxedat to bombo， about 120 miles．thomerh the har at its menth．where the river is 2.000 fent wide，is diffienlt to cross．

## （＇unuhfelloc＇：See licatemotzis．


 the Morehs lanilway；\＆it milns from Mexico eity（ser majr of Nexico，ref．8－II）．It lios in a heantiful valley contain－ ing many rich sugar－plantattoms．＂I＇ht＂eity is well haisl ont and eleam，but there are few lametsome haildings．（＇uant la Was an ameiont Inclian town．In 1Nな 1 la＊revolutionist Nomelos alameloneal it after a memorahas sioge．It was ereated a dity in $1 \times 3!$ ，and is now（1alot）growing rapidly． I＇（p）．（18～（b） 14,001 。

11．11．s．
（＇u＇ha：the largest istand of the dulilles．amt for many frats the dhe collong of sbata：lying between the entib－
 Chanmel on the $\mathrm{N} .: 130$ miles A ．of Foriala and abont


 aml from as for 130 mile whle．Jts aroan，with mljucent




 From the bases of this chatin $x$ ．and s．the country ex－ pamis into homad meatows with froguent lagoons atal






 of the vear in the lowhank buine is．It is amoist climate， the averace anmal rainfall in Ilavana heing about 90 inches．



 mommatits．The monntans are covered with forests of mat
 palans，nut plantains．＇The cultivated distriots yiold lare












Industries.-Manufactures of sugar, molasses, rum, and cigars, preparation of coffee for market, peserving fruit, bleaching wax, and minor industrics, The local consmmption of sugar was 70,000 tons. There are about 1.000 miles of railway operated in C'uba, also athout 3,000 miles of telegraph and 153 telegraph ollices.

Government.-In 185 there were a Governor-General and a Conneil of Administration, nominated ly royal decree, and sisteen senators and thirty leputies chosen by the inhalitants representerl the colony in the spunish cortes.
Finances.-In 1893-94 the estimated revenue was $\$ 24$. $410,75!$ : the expenditure, $\$ 25,08+259$; and the debt abont 285.501,000.
(hurch and Education.-Roman Catholie only established religion; eltucation tas mate obligatory in 1880, and in 185034,813 chiriren attended sehool. There are 843 pmblic schools in the islant, besitfes schools of secomelary education in the towns, ant it miversity at havana.

Thistory.-Island disenvered (net.. 14 是. by Columbus; colonized by spaniards 1at1: Indians ervelly treated by Hernando, Spanish govemor, and in 1553 the entire Indian popnlation became extinet. In 15034 and in 1054 Harana destroyed by Fromeh, but speedily relmilt and strongly fortified in 1584; in 1624 taken by Wnteh. but son restored to Spain; from 16 GOO to $1 \pi 00$ often ravaged hy filitnsters: Puerto Principe plundered and destroyed by them in 1588. After 1 Tou Cuba mospered greatly. Tobaceo monopoly established 1717 aml not abolished till 1816. In 1762 Havana taken by English, but exchanged in 1763: its commercial importance rapidly increased. but it became the center of the slave-trade for Slamish America. During the prevalence of the slare-trale. 1 ras-184. it is said that over 500,000 slaves were bronght into C'uba. There were Negro insurrections in 1844 and 1848 ; more tham 10,000 Negroes perished in the latter. For a great many yeurs there was a stromg pressure upon the $[T$. $\therefore$. Govermment, mainly from the South, to obtain possession of Cuba: President Polk offered $\$ 100,000,000$ for it in 5840 : in 1854 the Ostend Manifesto, signed by Puehanan, Soule, and Mason, clamed the right to take and annex it if Spain shonld retuse to sell. Meantime, in 1849- 11 , there were insurrections, led by Aneriean adventurers. The Spanish revohation of 1868 led to an effort for C'uban independence, which rontinned with varying fortunes for twelye years: the war was a severe one on hoth siles; Cerpertes wis the insurgent president. In 1880 it was substantially put down, but the island was left in disorner, and with a deht of $\$ 85,000,000$. A law for gradual abolition of slavery in Cuba was passed by the Cortes in 1878 ; in 1886 slavery was abolished absolutely. Early in 1sth a formidable insurrection was begun to seeure c'riban independence. See Cuba in the Appendix.

Popmlation and Polifical Dirisions,-The latest eensus shows $1.591,644$ inhabitants, composed of Spaiarls, 977 , !192; foreign whites, 10,1632 ; Negroes, 489,24: ('hinese, 43,811. In 1890 the population wasestimated at 1 . $6: 31,68$. C'uba is divideal into six provinces. The largest cities are Havana (eapitab), population abont 250,000: Santiaro de Cuba, 71,307 ;
 4:3): 11 olguin. 84, . 67 : Suncti Spiritu,
 interior de Cube (18s!). Lievisel by Mark W. Iharmegton.

## Cubamiad, lsland of: See Margarita.

('uhas, likaz: Porngmese cavalier: b. about 149i. In 1.33 he reecived irom the domotrerio Martin Affonso de Sonza at grant of lamels in the eaptaney of siñ Vieente, and som after he fommetal a settement flere; in 15 th he endownd a small hospital in the place, calling it the lospital de Suntos: gralually this name sprad to the settlement itsidf, now the impurtmat, 1 net and city of simens. ln 1545 Braz Chhas wat namel ('apitno-mot, or governor of sĩo Vierente, actiag for Martin Affonso. J), at wantos in 159). llerbilet 1F. Smitu.
Cofbature: the measument of the volme of a solid bobly. If the empation to the surfice inelosing the body be given in rectangular "o-ordinates its volume is expressed liy the triple interal fef der dy dz, where the integration is to be extembed to atl paints of the solicl.
('ube [from Cir, kißos, culw, die]: in geometry, a solid lwhy eombaned hy six equal spmates. It is also called a regutar hexalmedron, and is ome of the five recolar solines. It is a form whith offen necurs in nature, cepecindy among crysbals. In arithatie the eabe of a momber is its thirl power,
or the product obtained by multiplying that number by its srume. The cluplication of the eube-that is to say, the finding of a cube having donble the volume of a given cube -is one of those prohlems which almit of no solution by the geometry of the right line and eirele. On this, as on the quadratire of the eircle and the trisection of an angle, a vast amount of ingenuity has beca vainly expended since the dawn of mathematieal science. The solid contents of a cube are equal to the third power of the number which expresses the length of one of its sides.

Cubeb [Fr. cubebe. Span. cubeba, from Arab. kabäbrh, an aromatic berry]: the dried, unripe frnit of the Cubebo officinalis (and probably of other species), elimbing woody plants belonging to the order Itiperacece. The enbeb rine resembles that which produces the ordinary black pepper. Cubebs are brought chiefly from liava. Penang, etc., and are used as an aromatic and stimulant diuretie. Their aetive properties ilepent on the volatile oil which they contain. They also have a crustalizable principle ealled "cubebin," and a balsamic resin. The oil, tincture, and extract are used in medicine.

## Cube Root: See Roor.

Cubic Equation: an equation which involves the cube of the unknown quantity. A pure cribic equation contains only two terms; as e. g. $x^{3}=27$; all others are said to be adfected ; as e. g. $x^{3}-5 x^{2}+4 x+7=1$.

## Cubic Niter: See Salitpeter, Chili.

Cubit [from Lat. chbilus, ellow, ell $>$ Fr. coude : Ital. cuGito]: a linear measure of the smeients, equal to the length of a man's arm from the elbow to the tip of the middle finger. It is generally stated to be 18 English inches. The ancient Egyptian cubit, or "cubit of Memphis," was abont $20 . \%$ Tritish inches. The mean of Sir lsaac Newton's determinations, from the careful measmrements of the great lyramid by Trof. John Greaves (published in 173\%), made it $206 \%$. The mean of still more carefinl measurements by Prof. C Piazzi Smytli in 1865 made it $20 \%$. According to Newton, the cubit of Babylon was rery nearly 24 British inches; the roval cubit of Persia, 21-195 inehes; the culit of the Romans, 1. 406 inches: the eubit of the Greeks, $18 \cdot 1308$ inches; the Egytian cubit in nse in 1787, 21.888 inches: the sacred enbit of Moses he calculates to have been not greater than 24.9359 inches, nor less than 24.262 and its probable value to have been ${ }^{2}$ fors? inches. I'rof. Piazzi Smyth thinks that lie has proved that the nnit of measure employed by the builders of the Great I'yranid in laying out the groundl-plan of their work was identical with the salered cubit of Moses. and that its value was 25025 British inches; which is, according to the most recent determinations, almost exactly the $10,000,0004$ h part of the earth's polar ratins. He supposes, therefore that this unit of measure, which was divinely given, was male by divine intention to be in this exact decimal relation to the invariable line aromod which the earth revolve. If the British inch be increased ly foro th part, it becomes what ['rof. Smyth calls a "pyramidi-inch"; and at pramid-cubit. or sacred cubit, is $2 \boldsymbol{j}$ pryamid-inches, or Dondoñ th part of the earth's polar radius. Prof. Smyth maintains his hypothesis with immeh ingenuity, but it has not been generally received with favor.
The value of the liblical "culsit of a man" is extremely uncertain. Dr. Willian Smith, in his Dictionary of the Bible, has discussed the question pretty fully, and inclines to regard it as having lat a value, feduced by Thenins (Theologische Stulien und Fritiken for 1846) from the Egyption cubit moasure preservel in the Turin Ilusemm, of 2:3 digits, each digit beiug 0\% 238 British inch $=18.257$ British inches.

## Cuchan Indians: See Yeman Indias.

Cuckoo: a birl of the gems Cucnlus, anl allied genera, helonging to the family C'uculide. The family is represented in temperate and tropioal regioms throughont the world, and comprises birds of great diversity of size and plumage. Aside from certain anatomical charators, they agree in having the fourth outer tee turned basward like the purmots. althongh they are not climbers. Many of the species have the libit of making no nest, depusiting their eges in the nests of ot ther and smaller birts, The most noted among them is the binronem curkoo (ruculus comorus), which breels throughont. Europe and a great purt of Asia, retreatinge soth in winter, the Furopean hirds migrating to Afrien. It is a litte over is foot in length; the greater part of the plumage is ashy gray, but the muler side is grayish
with bark han：the winge and tail are black，the latipr with white spots．The cuckor）frequently paces hare eqge in nosts so situated that she can not sit upmorn aceom－ plishing this by depositing the egg upon the gromed amt transferring it io the nest with her month．The young cucknother crowds，＂t deliberately throws out．the eges or voung of its foster parents，and thus secures their indi－ vidual care．


The coucals，or grouml cuckons，of the genus Centropus． are large spectes characterizel by a long，straight claw on the imner toe．They are fond from Ifrica，eastward to Australia．are poor tlyers but rum well，frequenting thick underbrosh amt feeding uphn small reptiles，insects，egess． etc．They nast upon the gromed and ratise their own young． The golden cuckous，Chryearoccyx，are small birds whose fhomage，like that of humming－birds，glows with metallic greens ant eoppery red．They inhabit the warmer pertions of Africa，Asia，and Anstralia，one speries regularly migrat－ ing from Australia to Siw Zealam imel hack．The giant of the family is the Australian chanmel－bill（weythrops nomp－ hollandie），a bird 2 feet in length，with a large bill，and Wumare rather resembling that of its European rotative， whom it is also saill to resemble in depending upon other birts to raise its rompr．The common cuckoos of the L ． s ． are the yellow－hilleq（r occyzns omerictuns）and hack－hilled （C＇oseyzus cryflerophthelfomus），both fornd from the Rocky Monntains east ward，the first also ocenreng on the Jacific const．＇They are both satiny，olive gray above，white brlow， with long tails tippral with white．Aside from the fiffer－ ence in the conlor of the bills，the lack－hiltom cucko is slighty the larger of the two has less cimanom color in its wings and less white in the tail．They brith flimse nests of twigs，and lay four or five pald greenish－bine reges．

The roal－runner，or chapmal cook（ritoctecy，culiforni－ （anиs）is a large cuckw found in southern Colifornia，New Mexito，and the abjacent region．It is so named from the rupidity with which it runs its sured un foret heing some compersation for ferble powers of llight．Like many other euelinss this one themsits it eqers at combiderable intervals， so that loy the time the lat in hateded the lirst bem is hald the size of the parents．Lashy，there are a liew Amerian

 either buile a sepmate nest of chab tued her in partiow of four or tive anal builal a common mot，in which as many as twenty eges may be Angoited．They inhathit the watmer parts of America．fron＇reats and Florida sunthwatd．

> F. . L. Les.

Cucmoner［M，Eng．sucumer，from Lat，ru＇rumis，－r ris］： Cucumis swimbs，one of the（＇uctrbitaren；foultivated from the earlipst times，and smpusien to have come from India． It is closely allied to the musk－melom，and it is commonly
smpmest that the 1 wo species will eross or mix，but this notion is unfometed．The st－callet shake cuenmine betongs to C＇uremis melo，the musk－melon sureins．＇there are about seventy varieties of＂acumbers offered by American secels－ men．The so－called Finglish or foreing varietios differ trom the common kinds chiedly in their greater length－often reachine 30 inches－larger leaves and tlowers ant the readi－ ness with which they grow in glas：lumses．These are much prized in England，and deserve a greater primatity here． The eucumber temands a rich wam suil．It is nuickly in－ jurcel by frost，athel shamad not be planterl in the fied intil all danger of cold is past．Small ememborare extonsively now as pickles，the smallest varioties being called gherkins． The termgherkin is often applied to the species（＇ucrmis emymer，the furr or West Indian cucumber．This is a rery difirent patat from the common cucmubre producing a small prickly shopt－oblong fruit．It is not gemerally grown．

1．H．Balley．

## Cucmmber Family，the Cucurbitacere：Sce Gotrd Fasm－

 ILY．Concomber－tree or Mountain Magnolia：a fine Nopth American tree（Ifagnolio actuminuter），attinining a height of 60 to 90 feet，with a stom trunk， 3 to 4 feet in diameter， enwerd with furrowed，dark－hrown，scaly bark．The leaves are deciluous，ovate or monly so，and are from $\boldsymbol{i}$ to 10 inches long and from 4 to 6 inches brond：when your they are flowny，but when mature they are smonh and deep green． The pale－yelluw llowers are abont as large as a tulip and of nomrly the stme shape．They have thre acute membran－ ceons sprals and sis chovate pointel petals in two rows，the outer hrodest．The short stamens are wery may，arranged in many ranks mun the lower part of the receptacle．The very numpous simple pistils cowe the chmgated recepta－ cle and form a fleshy mas which bears some resemblance to a small chemmber，Which has suggested the eommon name of the tree．It maturity the ripenel pistils split anemalong their dorsal sutures，and permit the solitare，hright－red seeds to drep ont，where ther remain suspmidet for some time by a dender theal consioting of the unrotled spirat vessels of the seed stalk．The wronl of this tree has been usel for making water－pipes，troughs，ete．C．E．B．

## （＇nemelbita：Sen Prapkin：

 tă：：a 1own of santanter．Colombia；socend in order of
 der＂about 1.200 fert above the sea．It is connected by rail with the／／ulia river，a distance of 35 miles northward． Poŋ．10，000．
（＇hllarar［cormption of Cuthbert，from Dr：C＇uthbert Gor－
 one of the forms in which the dre archil comes into the market．It forms a reddish powder．It is ohtained indi－ rectly from a mumber of lichens that are fumat om the comats of the A\％ors，the（＇anary and＇ape Vem iolams．amd clse－ where．The sulstanees actually ohtained from the lichens are colorless acids known as erythric and lecanoric：adids． These can the tranformed in a componm ealled orefnol， Which when sulpected to the areion of the air and ammonia is changed to a purple compound ealled orcein．Litmus is obtainth from the same lichens by a sumewhat different proces．
C＇mblalore：a maritime town of Ilindnstan：in Areot， and on the Cormandel fonst：© A miles S ．of Madras．It is one of the mast fopulone towns in the south of India（see map of $s$ ．India，ref．（f－F）．It has a coutom－homse，amb it port from which cottongoods are exportod．It was taken from the Briting by the prench in liox，but finatly celled

（＇ud＇dapalt，of Kadapa：divisjon and town of Madrat Pritish hatia．The divion is an imernhar moraldetogam， lyine between the parallels $1: 5$ 12 amd 16 1！X．．amt the



 mar river，which the hates greatly with the samm．The

 from Matras，math the leman rixer（sene map of A ．India，


II．II．II．

C'ulwead: ans plant of Gnaphalium, Antemaria, and Filatgo belonging to the family Compositu. They are covered with a woolly down: hare sessile or decurrent leaves and tubular flowers. The childing cudweed, Gnuphatium germanicum, throws ont shoots from its base like a family of chiddren. Some cmitweeds are used as diaphoretics in domestic medicine.

Cudworth, Ratpur D. D. : philosopher and divine: b, at Aller, in Somersetshire, in 1617 : son of Ralph C'udworth, chaplain to James 1. IIe gradnated at Emmanuel College, Cambridge, and became fellow and tutor 16:39; master of Clare Itall in 1644; and l'rofessor of llehrew in 1645. In 1654 he was chosen master of 'hrist's college, ant in 1678 was appointed prebendary of (iloucester. In theology he was a "latitudinarian." Ilis great work The True Iutellectual System of the L'niverse (16as) displays great learning, liberality, and independence of minl. He favored the Platonie plilosophy, although in physies he adopted the corpuscular theory. 1) at ('mbritge, June 26, 1688, learing a Treatise Concerning E'ternal and Inmutable Morality. puhlished in 1731. A number of his unpmblished manuscripts are in the British Musum. His daughter becume Larly Mlasham and a friond of John Looke. See J. Tulloch, Reifimal Theology: J. Martinear. Types of Fithical Theory, vol. ii.: and his Life by T. Birch in the edition of his Wrorls (1820, 4 vols.).

Revised by S. M. Jacksex.
Cnenca, kwen'kuat province of Spain; in New Castile; drained hy the rivers Tagus and Jucar. Area, 6.2et sq. miles. The surface is partly monatainous: coal, coppur, iron, and silver are fomid here. 1'op. (1850) $242,024$.

Chenea : city of Sain: capial of provinee of same name: on a hill nearly 3,000 fert high, rising from the Juear: abont 8.5 miles E. S. E. of Mulrin (see map of Spain, ret. 16-G). It has a richly alomed cathedral and severil convents. It was once moteif for its silver manufactures. It sutfered mneh during the Peninsular war, and was sacked by the Carlists in 18it. Jop, (1887) 9,747.

Cuenca: city of South America; in Ecuador: capital of the province of Cuenca; on table-land 8,640 feet above the level of the sea; 149 miles S . of Quito, after which it is the most lopulous city of Einador (see map, of South Ameriea. ref. 3-1). It has a catlectral and a miversity; also several sugar-refincrics, woolen-mills, and potheries. 'Popl. 25,000 to 30.000 .

Cnernavaea, knir-năa-vaa'kŭu: an attractive city of Mexico; capital of Horelos: ahont 5 miles $W$. of Popocatepetl: eleration $\overline{5} .350$ feet, according to 11 umbohlt (see map of Mexico, ref. 8-11). It was capitured by the Spaniards in 1521, and was a fivorite winter resort for both Cortes and Maximilian. Cortés palace is now a courthouse, ant Masimilians villa a school-honse. About 6 miless are extensive sugar-mills. The town is connected by rail with the eity of Mexico. lop, 8,500.

Cuero, kwä'rō: town ; on railway; capital of Dewitt eo., Tex. (for location of county, see map of 'Texas, ref. 6-1) : situated 2 miles Irom Gnadalupe river; has mblic schools, threr cottur-gins, cotten-sect oil milis, ete. lop, ( 1880 )


Eurror of " hullefis."
Cuevo, kwã vō, Rupso José: Spanish-American sehol:ur: 1), in Burntí, 'blombia, Sept. 19. 1844. For smme years he
 riomes criticess sobre ol lemgertge Bogoteno. Ife has publishel a critienl eatition of the Firumalier caslellanto of Andres Betlo (14:!0). At present he is at work upon at dietionany of the Spanish lauguage, after the model of the famons Fronch dietionary of Littre, Dirrionario de construcción y regimen de lu lenigue custellenu ( t . i., 1886). A. 1. Marsin.
'uestrin', or Kustrin: a fortified town in Prossia; province at Brandenturg: at the cenflumene of the obler amed Warthe; 5 : miles F , of Berlian (sere map of (icrman Emphire, ref. :-(i). It consists of the town prepre, situated within the furtifientions and forming a fort less of farst rank. and two suthrls, one on the heft hank of the Gder and one on the ripht hamk al the Warthe. It is surremmed by masshes The OAcer is crossed by at bridge goo feat in length. I'op. ( 1890 ) $14.6,5 \% .2$

Gueva Badazar. de ha: Spmish stalesman; lo in Madrinl, 1626 . De was a yonger som of the seventla Duke of Alberguerguc, and became Come of Custellar and Marpuis
of Malagon by marriage. He groluated in law at Salamanca, and hold important judicial posts: was councilor of state and afterward of the lodies, ambassader to Germany, and in $16 \% 3$ was named Viceror of Peru. T'ierra Firme, and Chili. He entered Lima Aug. 15. 16r.4. During the four years of his temm he pail especial attention to the finanees, and renitted large sums to Spain. Peru at this time was regarled only as a means of enriching Spain, and the vicerors were constantiy hampered by demands for money; notwithstanding this ifrain the Count of Castellar did minch for the peophe and especially legislated in faror of the Indians. In 1674 he ordered that Arancanian Indians taken in war should no longer be held as slaves. He also tried to relax the severe Spanish monopolies on commerce; but this caused an outcry from the merchants, and in Jnly, $16{ }^{\circ} 8$, the viceroy was ordered to turn over the government to the Archbishop of Lima, and to reside in l'aita until the charges against him were tried. The sentence of the court, given after nearly two years, exoncrated the viceroy, lont pronounced for the continuance of the monopolies. The Count of Castellar then returned to Spain, and resumed his post as councilor of the Indies, which he held until his death at Seville, 1686.

Herbert II. Smith.
Cuevia, Francisco Fervandez de la: See Fernandez de la Cueva.
Cuevas de Vera, kwātuăls-dā-vàraă: town of Spain; in Gramada; on the river Almanzor at its entrance into the Mediterramean: 42 miles N. Li. of Almeria (see map of Spain, ref. 19-II): has important silver mines. Pop. (1887) 20,02\%.

Cufic Writing [so named from the town of Cufa or Koofa (Syr. AFulw) on the Euphrates, where the transeribing of ancient manscripts was extensively carried on]: one of the most ancient forms of Arabie writing, supposed to have been introduced into Arabia a short time before the periol of Mohammed. It was in common use till the tenth century, and afterward was confined to coins and inseriptions.
Cuichmelnulli: a plant of the genns Ionidium, of the Vtolet Family ( $q \cdot \cdots$. ) , reputed to have great medicinal value. There is some contusion as to the name of the species, some authorities citing it as I. marcucei, others I. perveflomem, and still others I. glulinosum. It is used as at remedy for elephantiasis, and is also enctic and cathartic. C. E. B.

Cuirass' [from O. Fr, cuirece: Ital, corazza: Span. cora$z a<1$ lat, adjee coriäcens, $-\bar{a}$, leathern, deriv. of corium, leather]: armor for the body from waist to neek; made of hammered metal in large pieces, usnally one breast-plate and one back-picee securet together ly straps, and hnown as a pair of cuirasses. The breast-plate alone is sometimes called the cuirass. sce Armor.

Cuirassiers: heavy cavalry wearing the cuirass and helmet. They are a survival of the tropers of the sixteenth and seventeenth centuries who wore a similar protection. There are in the German anny twelve cuimssier regiments, the cuirass leing of white metal with brass plate; in the French arny twelve regiments wearing steel chirasses with brass plates; in the Risesian army four with iron cuirasses corered with a thin layer of copper. la the British alrny the Life Guarts and the Rosal Morse Guards reccivel steel cuirasses in 1821 . but do not wear them in active service.
 younger brother of the Azter sovereign of Mexico, Montezuma 11.: b. about 14 \%o. On the aproach of Cortés in $151!$ he advised resistance, lont was disregarded. After the seizure of Montezuma by Cortís he plotet with Cocama and ,thers to effect his release: limt the contederates disagreed among themselves, and for a time C'nitlahnatzin himself was in the fower of the spaniards at the request of Montezuma. Cortés releasid him. The Azteres weleomed him as a liberator, and he consinnted to lead them, rivecting the assant on the building where the Spanarels were \{burtered, ant hsainst the causway during the retreat of the Korke Triste (.June 30, 15:3), Honteruma being now dead. C'uithhutzin was elected soverign, but not withont resishance and tumult, in which four princes, brothers and sons of Montezmma, Mrishod. Il is installation was coldhated with the usmal human sacriliees, in whieh the Spaniarts who had been captured on the Jocke Triste were slain. Less than flare months afterware he died in the pestilence which swept over Hexico (about Sept., 1520).

Iherbert II. Sati.
Cujas (in Lat. Cujerius), Jacques: Freneh jurist; b. at Toulonse in 152. Jle learned Cireek and latin withont
a teacher，stmind law at Tombuse，and berame in 15\％l＇ro－ fessur of law at lionmers．Ilin lectures on the Institufes at trated stments from all the eonntros of Varope．Ne de－
 The Roman law rereverl athorongh intereretation from him，and ineorting to its primeiphes，which hat until then
 of the law wat fundamentally movateth．Ite hat in his li－ brary 500 mannarerpts of the dastinian laws．His works （1st id． $15 \%$ ；complete enl．Fahmot， 16.58 .10 vols．）have bean
 Nasson，lite de（＇ujus，15！n）：Bumardi，filoge de（＇ujas， 1735：Sbanceuberg．J．（＇ujus und swine Zoitgenassen，l8o？
（＇ublues＇or Kilderes：a mame dirst used in the rifhth century as the designation ol＇an order of（＇eltice ecclesias－ tics chiefly found instotland amil Ireland．Sume historians Wam that the Coblees were（＇eltie missionaries of the sixth and subsequent centuries，whas carried the gospel to scon－ laml and other conntris．sume of tha Colders were monks． others were free from monastic lliseipline．Commmontios of （culdersexisted in Armarh．Ireband，until the time wi the
 brief existence．see skent，（＇rltic stcothand，vol．ii．
（Inl－de－sade［Frr．，bottom of the bag ：cul：Ital．calo＜Lat． cílus，anms］：astree or alley opent at one val only；some－ times called a blimb alley．Also，in matumb history in hmilet－ ings，in thoneraphy，amb in milatary langone the torm is used in an analourons semse for a passage with only one unt－ let．
 provine of（iedichand．Ilalland； 6 miles $工$ ．S．W．of＇liel ： on the Leck（see majl witllumal and Betginan，ref．6－（i）．li is suroumded by a wall，and has mamianotures of furnture


G＇uliacan＇：at town of Mexien：cappital of Sinalon：on the river（＂uliacan： 36 miles from its menth（see map of Mox－
 wealthy inhabbitants，and hat numerous silver mines in the neighboring sierra．It is commected will its junt．dltatia， by a ralway．Thue lareost bulding is a mint hailt by fong－ lish enginecrs．Pops abmut J0，ano．
（＇ulil：abau or Culilawator liark，called alkn flove Babla：a valuahle pungent atma aromatic lark：ohtained from C＇inuamomnamor Laturasculilaman，at tree which grosws in the Molncear ishanels．＇The decoction is usetul in diarrhoma and indigestion．

Collen，Whaday，M．D．：British physician：bo in Iam－
 sion amid great embarasiments．In latio he obsamed tha＊ chatr of chemist ry in liolinhargh，whore he praticed medi－ cine with sureces．It，gmblishen First lines of the Irrer－ fice of Phraics（ $17 \%$ ），his chiel work，in which nuvel［ratho－ logieal thentes are propommed，and which was transhated into all buromeat lancuacres：a symopais of Methodicel Fosology（in Latin，17s．5）：a Troutise of the Muterice Midica．in which minherless urors wave dispelled（17s！）；
 Life amd Writings of 11 illinm（＇ullen（1－2か），＇This binglat－

 cha，Spain；on the Merlibimean：at the moshth of the

 ies ute extensive l＇op．（1887）11，2t．
（＇ull＇man：tuwn（fommiod 18：3）：（atpilal of（＇ullman con．

 S．of limmorham：has $\bar{i}$ charehes，fi solhosh，furmitmo amb waron factorites，ind other small imhnstries；frut－mpowing and the rasine of（18）


 uf semplaml．It is ath drvated talble－lantl．मow woll colti－

 totatly dureated the Voung l＇reiember，Apr．16，1ith．
 Watne eo．．Ky．：taknon by hather to lllmons the folluwing

 law，end has siner resided there ：alemitted to the har 1sio．



 Semate：re－elected to tha somate 1siss：delegate to soveral National Lepmblionn conventions，amb nombaten）（ien，（irant
 1ste．Sienator Cullom is the anthon of the interstate comm－ merce law，ant has hoen chaiman of the interstate conn－ merce committer of the sienate for a number of years．

## 


 colonel of mornems Nay $7,186 \%$ ，and brimatiow－qeneral of valuntrers Stが。1，1861．Ite superintended the construction of many forts ami public works：was instructor of practical military merinecring at West Foint 144か－5．）．In the covil War ha was S．I）．（＇．（rank of colomel）to Lient．－（ient．Scott． Gentral－in－chin 1861 ；chief of staff anf of eherintors to Najo－（ien．Halleok while commaming the departments of Tisembitul Miswiscipi，ant gentral－in－chinf of the armies of the U．S．1N6l－64；engaged in establishing defensize works：organizul the clelenses of Sashville．Tomn．，the Ewe that of supplies for Westom armies：superintemdent of the $[T$ ．s．Military Jcademy ls $64-66$ ：brewt colonel．
 teral tut of volunteer servic＂sept．1．15if：member of the boarl of engineres for fortifieations $1 \times 66$ ．Whas anthor of Military britges with Indiarmboer Imemons（184！）of liegister of the Officers and Groducutes of the I＇niped states Military Aculemy（1850）：ol systems of Jilitary Bridges （1－6：3）：of a blographical Megister of the Offecers and Grailu－ ates of the L＇nited states Jilitary i carlemy（1s68 and 18：N）；
 und History（146：3），lietired lrom active service Jan．13，
 part of his forpune by will for the erection of a memorial fall at Wrest Point．ant for contimumer the pultiation of the Biographlical Pegistire of the Jofteres and Graduates of the Cnited states Militury I cademy．

Revised by dames llerotro．
（＇uln！［form 1 ant．culmus，stalk］：in Fotany，the pecoliar ertimbrical hollow mat perinted stem of the erasses．（＇ulm is also a permar mane givon in somu parts of Eingland to an－ thrabite conal．It is also common！thoughont the lbritish islamls in the semse of＂roal－ulust，＂or＂slack．＂
（＂ulninalion［from lat．culminu＇re，reach highost elo－ ration．drriv，of culmon，culminis，prak］：in astronomy，the
 transif．＂l＂he sun culminates at moon or mihlay．and the full munn conlminates at mithight，1：s．Th The tern is also ajp－ pliend 10 the transit of a circombulan star over the muriolian below the prox．If is then called the lower calmination．

 li．li．， 6 ！milas s．W＂of Wrangon．W）（＇．；has a private

 mated．3．001）．

 whon（harles ll．granted the ternitory uf Virsinial in lors．
 171！．This name in the baronage of formand is written Colejnjus：
（＂rlross＂：seapot－tuwn of Porthshire．Scothand：on the
 Fiflinturerh（see map uf seorlamb，wof．11－11）．＂The momas－ tery of sil．sidf was lommbed here about the sixtle cemtary． （＇ultoss．Which was suevosively the seat of the bilgin amal Ihmelomal familieso has remains of a Cisterefan ablasy． fommed in 121\％．l＇op， $3 \times 0$.

 rows ufplants．In（ireat britain the sumeral matme for such
 triangulat ar revemornlar frames，with hamolles like ilose of ＂plow，a grater or less mumber of plow－like treth，amil with their centor－heams projectine in front for the athathment of
 sively uned and matmlathrol in the $[$ ly

Cult Societies: See Indiaxs of North America. Culfurkampl: See Kitlterkampa.
Cnlverin [Fs: couleurin, adder-like, deris. of couleurre adder, U. Fr. culuerve: Span. culebra: Portug. cobra < Lat. co lubra, adder]: a cannon belonging to the earliest days of artillery. In the sisteenth century it was the heaviest gun used, throwing a shot of 15 lb . weight.
Culvert [riâ O. Fr. from it deric. of Lat. cold're, cleanse, $>\mathrm{Fr}$. couler]: a channel for carrying water underneath a rodway, embankment, or canal. Where stone is scarce ther are made of timber. and are reetangular in section. Masonry culverts of less than 20 sq. feet waterway are also usually rectangular, and are colled box culverts. Larger ones are built with the upper surface arched, and are called arch culverts, the largest ones having spans of about 20 feet. Pipes of vitrifiel clay and of cast iron are now much used for small culverts. In order to avoid injury to the embankments by high water, the ends of the culvert are usually provilet with wing walls. A box culvert 3 hy 4 feet and 25 feet long costs nearly 8000 , while an arch culvert of 12 feet spam and 25 feet length, with wing walls, costs about $\$ 1,200$. For full details, see Baker's Masonry Construction (1890).

Mansfield Derriman.
Culverwell, Nathanael : Platonist ; b. in Midellesex: entered Emmanuel College 1633; 5. A. 1636 ; M. A. 1640 ; elected fellow 1642. D. before 1651. Anthor of Light of Nature, a work of great power and letming (new ed. 1857).
Cu'mze : an ancient and famons Greek city of Campania, situated on the Nediterranean, 11 miles W. of Naples. It was founded conjointly by colonists Irom Chalcis in Eubcea and Cyme in Asia Minor. According to Strabo, it was the most ancient of the Greek colonies in Italy. It becune an opulent commercial city, built several harbors or port-towns-among which was Neapolis, the present Naples, which has outlived the mother-torn-and for a period of 200 years ( $700-500$ B. c.) it was the most important city of Southern Italy. The people of Cuma raged war against the Etruscans, who disputed their supremacy as a maritime power, and for a time they were successful. But eventually it proved impossible for the Greek colonies in Italy to maintain themselves against the rising power of the native states. Cume was conquered by the samnites in 41 i B. $\mathrm{C}_{\mathrm{n}}$, and became a Roman municipium in 338 . In the second Punic war Ilannibal tried to capture it, but failed. Comme was famous as the residence of the sibyl ( $(\mathrm{y} . \mathrm{r}$.). It was the last stronghold of the Goths in Italy, and helil out for a long time against the Byzantine army which captured it from them in ays a. D. In the ninth century it was completely burned down by the Saracens, and in the thirteenth, having become the rendezvous of a desperate gang of robbers, it was razed to the ground by the inhabitants of Napies. But few reluains of Cume are now in existence.

Cumaná koo-măi-naa : seaport-city ; state of Bermudez, Venezuela; on the Manzanares river, a mile from the Gulf of Cariaco (see map of South America, ref. 1-D). The climate is hot and unhealthful, and the place is visited by frequent sarthquakes. The exports are coffec, cacao, sugar, hiles, and tobaceo. Ships anchor in the roalstead, as thele are $n 0$ wharves. ("umanai was settled by missionaries in 1512. but son abandoned; it was refounded by Gonzalez Ocampo in 1590 , and is thus the ollest city of European origin on the continent of America. It gave its name to one of the old Spanish provinces. Pop. (1891) 12,05\%. Herbert H. smith.

Cumberland: the most northwestern county of England; boumled N. by scotland and the sulway Firth, E. by Northumberland and Durham, s. ly Westmoreland anil lancashire, and 11 . by the lrish sin. Area, 1,515 sto miles. The surface is montainons and picturesque. The bighest puints are sca Fidl, 3.210 fert, and Shildaw, 3,058 feet, above the sea. The thief rivers are the Esk, Eden, and Derwent. The secnery is ulomed hy numerous heautiful lakes, inclading Derwontwater anil C'llessater, the latter of which is $y^{\prime}$ males lons. "The lamd is divited into smatl freeholes. The main crops are wheat, cats, and turnips Nearly threefourths of the corn cropsemsist of oats. That rainety of oats which is kowm by the name of the potato oat, and which now is cultivated in every 1 art of the Lnited Kingdom, was first discovered in C"mberland in 17se. Sheep anil cattle are reareal to some extent. ('oal. copper, silver. iron, leal, phomaso, limestons, marble, ami silurian slate are fombl here. Thate are manumernes of woolens, cottons, linens, earthenware, and glass. The chief town is

Carlisle. This county formed part of the ancient Cembria (q. ع.). Pop. (1891) 266,550.

Cumberland: city and railway center; capital of Allegany co., Md. (for location of county, see map of Maryland, ref. 1-B); romantically situated on the Potomac. In jopulation and commerce it is the second city in the State. It is the head of navigation of the Chesapeake and Ohio Canal (leading to Georgetown, D. C.) and the shipping-point for the semi-hituminous coal prodnced in the vicinity which constitutes the principal traficic of that canal. It is 178 miles $W$. by N. from baltimore, and 153 miles S . by W. from Pittshurg, Pa. Its manutacturing industries comprise extensive rollingmills for rails and bars and factories for other railroad iron, a factory for the manufacture of steel, foundrivs, machineshops, glass-manufactures, flour and cement mills, railwaycar and repair shops, and numerous minor enterprises. Its mercantile interests employ a large capital. An admirable system of water-works (on the Iolly plan) furnishes an abundance of water. The steadily developing coal-trade of Cumberland, in conncction with its growing iron industries, forms the chiet source of its prosperity. Pop. (1880) 10,693; (1890) 12, \%99.

Editor of " Times."
Cumberland : city; Barronco., Wis. (for location of countr. see map of Wisconsin, ret. 3-B); on railwar ; 87 miles from Minneajolis, Minn. Its principal industry is lumbering. Pop. (1880) 政; (1890) 1,919; (1895) 1,426.
Cumberland. Richard: English dramatist and essayist; a grandson of lichard Bentler; b, at Trinity College, Cambridge, Feb. 19, 1732. As secietary to Lord Halifax, he entered diplomatic life, but was unfortumate in this and retircd to the pursuits of literature. Of his many successful comedies. the best known is The West Indian. Among his miscellaneons writings, the most important are his Memoirs (1806). D. at Tunbridge Wells, May $7,1811$.

Cumberland. William Augustus, Duke of: the third son of George II., King of England: b. Apr. 26, 1721. He commander the allien army which was defeated by the French at Fontenoy in 1545. He defeated the army of the Pretender at Culloden in Apr., 1746, and was censured for his cruelty in that battle. During the Seven Years' war he commanded an English army, which was defeated at Hastembeck in 175\%. D. Oct. 31, 1;65.
Cumberland and Teviotdale. Duke of (Great Britain, 1709), and Earl of Armagh (Irelamt, 1799): titles bome by the ex-King of Hanover, who was a prince of the blood in Great Britain, being first consin to Queen Victoria. II is full name was Ceorge Frederick Alexayder Charles Erxest Augustus. He was born at Berlin, May 27, 1819, and was married Feb. 18. 184; , to the Princess Alexandrina Marie of Saxe-Altenlurg. Ife succecded to the throne of Hanover Nor. 18, 1851, as George V., on the Ceath of his father, Ernest Augustus. He took sides with Austria against Prussia in 1896, and was deprivel of his kingdom, which was annexed to I'russia, Sejtt. 20, 1866. D. June 12, 1878.-His eldest son, the present cluke, is Prixce Ernest Auoustus ; b. Sept. 21, 1842. See Haxover.

Cumberland (iap: a narrow pass throngh the Cumberland Mountains, on the line between Kentucky and Tennessee and at the western extremity of Virginia. It was an important strategic pint in the civil war (1801-6.9), and was strongly fortified by the Confederates. It was abandoned by them June 18, 186? and on the same liay was occupied by the national troojs under Gen. G. W. Morgan. In Aug. 186 . Gen. E. Kirly smith outlanked this position by a march throngh Big Creek Gap. and Gen. G. W. Morgan, in conserquence of lack of forage and supplics. was compelled to destroy and evacuate the works, which was successfully done on Sept. 11. IIe was hotly pursued northwaril by a firce of Contederates under Jolin II. Morgan. On Sept. 9 , 1863, Gen. Frazer, who hedel the gal), with a brigade of Buckner's troops, surrendered after a siege of only fun thas to Gen. Burnside's tromp. The gap, itself is a cleft $\mathbf{b} 00$ feet deep, ant in some places is only wide enongh for a road. If well provisionerl, it might have been held by a small force against any ofposing army.
lievised hy J. Hercera.
('untrorland Island: peninsula of Paffin Land. North America; forms a fortion of that const of Davis's Strait which lies between Iudson's Sitrait and Lancaster Sound.
('umberland Monutains: a range of the Appalacham svetem, forming part of the homilary between Virginia and Kentudy. The range extemis in a generaltys. W. direction across Temnesser, dividing Finsi from Middle Tennes-
see. These mountains here form an alevatod phatom, saldom over ?, (0no fret high, but at mome points nearly 50 miles
 We of furnishing "a highway from Kentucky to the flabama line ahong its tat top, atong which a traveler may pasis withont ante dexcombling, or even without discebsering at any time his elevation." On both sides the platman lneaks ofli in steep sindstone ehilis, the westorn sithe math noteherl. the eastern quite regubar. Itsimmediate sides are tion soll to 1.0 oro teet high on either side. buth alowe ant below the samelstone are cialuathe depmsits of coal. amel neme the foot of the slope on exala sile onterops a theposit of fron ore known as the "Clinton" ore-bed.
(Guberland Preshytorian Churelu: a chureh originatincr in the nineteenth century. In 17!! a very romarkable revival of religion hegan to develop in Southwestern Kinturky. The principal minister commected with its early history was Lies. James MeCreaty. Mr. Mefiready was a Preshiverian, and was eduented in Western Pennsylvania, at what became afterwart Jeflemon Colluge, hat he began his ministry in Nurth Carolina. De was at man of unasual tarnestness and power in the pulpit. Ilis earnestness amd zeal brought him into eoblision with the eommunity in which he was laboring. The result was a removal from North Carolina to kientucky in 1896. Je was settled in chatge of thee comerneations-two in Insan eoo, liy.. Guspar River and Little Muddy River, and one in 'lennessee, Red River, near the dividing line between the two si ates.

Mr. Nucrendys great zeal soon hegan to show itself in his new field of labor, and in order to bring his people into syumpathy and co-operation with him, he propsent to them a writion cosenan, which they were to subseribe as a pleden of their earnest intention to fulfill its maditions. The measure was an incijpient elfori toward what was felt to be so necessary-a great revisal of religion. A copy of this covenamt is embodied here. as sun illastration of the views and feelings. at the time. of a country pastor and a Christian peoplensurtomaded as they were by a literal and a spirinam wiklerness: "When we consilure" say the covenanters, "t the Work and promines of a compassionate God to the frour kst family of Adam, we find the strongest encouragement for Chrisitans fo pray in fath-to ask in the name of Jesus for the conversion of their fellow-men. Fone ever wont to Christ, when on earth, with the case of their friends that were denied, and athough the days of his humiliation ar* ended, yat for the encomragement of his people he hiss left it on record ' that where two or three arree upon earth to ask anything in praver, believing, it shan be dunc. dgain, - Whatsoever ye shall ask the loathre in my mune, that will I do, that the Father may be glorified in the sum. With these promises bofore us we feel rneournced to unite our supplications to at praver-hearing God for the untpouring of his Spirit, that his prople may be quickened and conforted, and that our children, an! simmers generally, mat be converted. Therefore, we hind ourselves to observe tha third Suturlay in each month for one yeare as a dity of fasting and prayer for the concorsion of simners in Lagin C'umaty and throughont the wordd. We atso engace to spend one half hour every Saturtay evening, begiming at the setting of the sun, and ma hafi hour every Subbath momange, hergriming at the rising of the sun, in flembing with (ion to revive his work."

This cowconant was eviduntly not a mere formality, The heart of the promeher amd peophe were in it. In Ilaty ot 17:\% oecurred the tirs elevelopments of the desired work. In duly of 1800 oncurrent the lirst campemeeting that ever wis hell! in Christendom. The phan of the moctinir was surgesterl by the cireumstances of the country. and the fact that vast stremmental meetings frum Jistames varying from 10 to 100 mides. fireat numbers probessed religion at the camp-mentings and upon other ocensions, nal the work surent with wonlerfu\} rapidity and power over Southwestern kenturky and what was (allod the Cumberland Country-now Middle Temnessec-lying adjacent.

The ministers who en-therated with Nr. Miffrealy wore
 Wohn lankin, l'reshyterians, and Mr. *ohn Mofree, Methodist. These men were all of seoteh-lrish origin, and hat emigrated from North ('arolima, It may lo mentioned here that when the Cumberand I'reshyterian Chureh came to be fully organizel nine-t (anthe of its minist ry and at least four-fifths of its membership, were of Seoteh-lrish dencent.

The rapid progress and widespread influence of the revisal protuced the nerecsily of orranizing at ereat many
 for more ministerial laborers. Thee lopebsterian (horeds coudd not supply thon in the ordinary way, 'There were no schools, and if sehouls hat bern elmmant the congreegat tions conkl not wait until youner man would be able to ero through such a conmes of literary ant theolacical traminge as is constomarily required in the l'reslsyterian ('hanreh prepatatory to licensure and ordination. "The patriarch* of Presibyterianism in kentnoky visited the region of the revival, and, seming the neessithes of the eongrectations, atvisul the ministers and bading laymen of the ('hureh to select such young men as they thought promised uscfuhbos, and lirect iheir attention to the work of the ministry, although they might mot be abte to obtain what was eonsubermat a full ministerial education. The comsel seenmed praticat. and three young men at first were eneouraged to prepare thenselves for the work as well as they conlel. These young men presented themselves to the Transylvaniai Prestytury in Oet.. 180h. 'Ihe prestbyery hessitater\}, hat at hagth, in Uot.. 180?. they were and licensed as probitioners for the holy ministry. At the same preshytery two others were receiverl as candidates for the ministry. opposition, howerer, at onee doveloped itself. In Det., 1802 , the 'Iransylvania lrosbytery was divided, and the Cumberland Prenbytery was tormed, embraing the more immediate region of the revival. The ('monberdand I'rosbytery from time to time licensed a few others and wrelanind two or three. These Wroe all what were eabled maducated man; thay were all, howerer, men of promise, and sone of them leacame distinguished in subserguent years. 'The oprosition was continued in the new preshytery:
'J'here was difitonlty from another souree. The revival ministers were warm-hearterl, and controlled less by theological and technical than by practical, and what they regardeal as spiritual, considerations. The yonme men, too, hat not lammed to split all the motablysical hars of theology, and there were some expressions in the fonfession of Faith which semed to thmo to teach the doctrime of fatality. This they cond not receivo, and were allowed to except to it in their licensure amb ordimation.
'Yhers were thus two subjects of dissension between the partios; on was aducatimal, the other thenlowical. I'he revival ministers did not object to etducation for the ministry, but to the rigid appliestion of the rule in the circumstances surommding tlem. The youmg men din not object (1) the Confession of lath, foms to those expressions in it Whieh scomed to them to imply the thoctrine of fatality. Their warm-hemed and liberal fathers thought propur to indulere them in their sheptiojim on this subject. Thery
 The ritliculties berame surous, and were finally brought before the sumb of Kentucky. 'Tho synot of 1 sol appointed a commition to attend a meeting of the Comberland l'resbytery and inquire into the condition of things. None of the commite forlthed the abpointment exeept one, and he was noturiously a persomber of the prosbytery and was re-
 symod at its mext meeting, in isula, appointed a commission consisting of fiftern matmers to visit the region in which the dillionlties existed, to confor with the Cumbertand lresbytery, and to maleavor to restore quiet and harmons. The
 honse, in logan en.. Ky. 'The first measure of the commis-
 young mons who had hern licestised and orelained in what they regarded a puestionahbe mammer, for a reasamination by the commision, with a siew to a comfirmation or an anninling of the provedinge of the prosbyerg in each partic-
 thus requined to be surrenteroll on the commission were themshdes numbers of the presbytery. 'I'ho presbytery declimed complianee, mon the gromid that the comstitution of the 'reabyterinn Church cives tan the preshytery alon" the power "to examme aml liccosi camlidates for the holy ministry to ordain, instatt, retmeve, and judge ministers * ; that it gives no sueh power to a sybol, much less (o) a commission of sunod, nos to any other jullieature of the ('hurch. The commisain then catle ed upon the young men to submit themselves for reexamination; they atso dadined, wherenpon the commission [nssed the following resolution: "Iesolved,

* Rev. Darid Rico.

That as the above-namel persons never had regnlar authority from the prestytery of Cumberland to preach the gospel, etc., the commission of synod prohibit, and they do solemnly prohibit, the sail persons from exhorting, preaching, ant administering the ordinances, in consequence of any authority which they have reecived from the (umberland Presbytery, until they submit to onr jurisdiction and undergo the refuisite examination."
The names of the persons thus proscribed are omitted as a convenience. Four of them were ordained ministers and members of the presbytery; the others, eight in number, were either licentiates, camidates for the ministry, or exhorters. The presbytery took the ground in the controversy that the procecdings of the commission were unconstitutional, anl, of conrse, that the proseribing act was nuconstitutional and void. Nevertbeless, from a general respect to authority; and from an obvions desire to procure a reconciliation anil enjoy peace and quietude as far as possible, both the proseribed members. and those who had promoted their induction into the ininistry and sympathized with them, constituting a majority of the presbytery, organized themselves into what they called a council, determining in this manner to endeavor to carry forward the work of the revival, to keep the congregations together, but to abstain from all proper presbyterial proceedings, and :uwait what they thought would be a redress of their grievances. The synod of Kentucky at its sessions in 1806 dissolved the Cumberland Presbytery, and annexed the members who had not been placed under the ban of the commission to the Transylvania Presbytery.
The council contimued their organization from Dec., 1805, to Feb., 1810. By that time they became satisfied that they had nothing to hope either from the synod or the General Assembly. As a last resort, and in order to save what they represent to the General Assembly as "every respectable congregation in Cumberland and the Barrens of Kentucky," two of the proscribed ministers, Finis Ewing and Sammel King, assisted by samnel Medilam, one of those who had been phaced under an interdict by the commission for his participation in what they lenominated the irregularities of the presbytery, reorganized the Cumberland Preshytery at the house of Mr. Mcadam, in Diekson co., Tenn, on Feb. 4, 1810. It was organized as an independent presbytery. It will be observed that it was a reorganization of a presbytery which had been dissolyed, and which had received its name from its locality. The Church which grew ap from these beginnings naturally took the name of its first presbytery ats a prefix. Hence this Chureh is called, from the circumstances of its origin, "The Comberland Presiyterian Chareh." It extends now from Pemsylvania to the shore of the Pacific, but it originatel in what was called, at the time, the "Cumberland Conntry." The name suggests nothing connected with the denomination except the locality of its origin.

The new presbytery hell its first aljourned meeting in March, the montis following its organization. There were present four orlained ministers, six licentiates, and seven candilates for the ministry. These men constitutel really the fathers and foumlers of the Cumberland Preshyterian Church. Early in the year 1813 the presbytery had become so large that it divided itself into three presbyteries, and constituted the Cumberland Synod. This synol, at its sessions: in 18t6, adopted a Contession of Faith, caterhism, and system of churel orler in contormity with the principles arowed upon the organization of the mesbytery. The Confessinn of Tath is really a modification of the Confession of Faith of the l'resbyterian Church. It was intended by the framers to exclude only the offensive coctrine which hat been a prineipal canse of all the ditheulties. The government is Preshytirian.
In 1826 its first eollege was organized under the supervision of the church. It was located at Drinceton, Ky. it was a manual-latior sehoul. In 1 s:30 its first paper was publisleal under the patronage of the 'luarch. It was a week ly religions and literaty journal, also published at Princeton. In 1 cov the "umberland syosl was divided into three synods, and a (iencral Awombiy suceediol. The first mecting of the Assembly was held in May, we9.

The church has umber its patronage threa weekly newsbupers, one guarderly, anu two monthlies-ome devoted to the internst of women. It has also under its pat ronage three chatherd universities and suvera! colloges, hoth for young mon and women. One of the miversitios has regular colleghate, theological, law, um medical d"partnents.
In $188: 3$ the Cumbriland Presbyrian 'hurch alopted a
line of those made in the revisions in progress in the other Presbyterian Churehes. This ('hurch is a recognized member of the Alliance of Presbyterian Clurches. It 1891 it mumbered 121 presbyteries, 1.875 ministers and licentiates, 2.844 congregations, and 165,422 commmicants. Later and fuller statisties will be found in the article on the Presbyterian Church ( $q . l$.).

Ricilard Beard.
Revised by Widlis J. Beecher.
Cumherland River: an affluent of the Ohio, rising among the Cumberland Mountains in Kentucky, near the sontheastern bonndary of that State. It flows nearly westward, crosses the southern boundary of Kentucky, describes an extensive circuit in Middle Tennessee, passes by Nashville, and returns into Kentucky. It afterward flows northwestward, and enters the Obio at Smithland. The Cumberland and Tennessee rivers areonly abont 3 miles apart at a point nearly 20 miles from Smithland. Length, estimated at 650 miles, Steamboats can ascent it to Nashville, abont 200 miles from its mouth, and it is navigable ahove Nashville, at certain seasons, 400 miles.
Cum'bria; an ancient principality of the Cymri in Great Britain: comprised Cumberland in England and part of Scotland, namely, the southwestern portion of the region lying between the Ribblo and the Clyde. It was ruled by its own kings until about $950 \mathrm{~A} . \mathrm{D}$. Scottish Cumbria then became the kingdom of Strathclide (q.v.).
Cumbrian Mountains: a range or group of monntains in the north of England, occupying parts of Cumberland, Westmoreland, and Laneashire. This region, calied the "Englislt Lake District," is remarkable for its picturesque scenery, and is much frequented by tourists. Here are numerous lakes, the largest of which are Windermere and Ulleswater. These monntains are mostly formel of granite and Silurian rocks. The highest point, Sca Fell Pike, rises 3,216 teet above the sea.
Cum'min- (or Cumin) seed: the fruit of Cuminum cyminum, a plant belonging to the family Umbelliferce. It is the only known species, ind is found in Egypt and the adjacent countries. It is an annual with branclied stem, thread-like leaves, with umbels of small white or pink flowers. It has been cultivated from remote times for the sake of its seals, which have an aromatic taste somewhat resembling caraway. In Germany and IIolland it is used in cookery. As a medicine it is mostly limited to veterinary practice. It is cultivated in Northern Atrica, India, and Sonthern Enrope ; bnt the seeds are mostly imported from Sicily and Malta. Oil of commin is abmidantly obtained from the seet. The oil of cummin consists of a mixture of two distinct oils, one called cymene ( $\mathrm{C}_{20} \mathrm{II}_{14}$ ) ; the other regarded as a hydride of cunyl ( $\left.\mathrm{C}_{20} \mathrm{IH}_{11} \mathrm{O}_{2} . \mathrm{H}\right)$. This oil is of a strong bitter, disagreeable taste, with the general properties of the other essential oils.

Cummin is mentioned both in the Old and the New Testaments (Isa. xxviii. 25-27; Matt. xxiii. 23), and in the works of Hippocrates and Dioseorides. Among the Romans it was taken medicinally, the seals leing gromd and mixed with water and wine. It was believed to produce pallor of the face ( Ilorace, Epist. 1. 19; Persius, Satyr. 5. 55), and Pliny tells us that the followers of the famons rhetorician Porcius Latro commonly used it in orter to protuce a eomplexion bespeaking close applieation to study. In the Middle Ages cummin was one of the most common prices grown in Europe, and much appreciated. It was used as a stimulant also, and the seeds brought in the thirteenth and fourteenth centuries a price of about $1 \mathrm{~s}, 4 \%$. per pound.
Cmmming. Jons, D. D., F. R. S. E. : Scottish preacher ; b. in the parish of Fintray, Aberdeenslime, Nov, 10, 1807; became in 1832 minister to the Scottish Church in Crown Comrt, Covent Garden, Lombon, and so remained till his resignation in 187!. He published interpretations of the aporalyptic luopheries, The Gireat Tribulation, The Destimy of Nations, "tc. He was a zailoms opponent of the Roman Catholic Church ami a defenter of the National Church of Scotland. D. in ("hiswick, London, July 5, 1881.
Cumming. Roraleys Gordox: known as the "lionhunter" : b. at Altyre. Scotland, Mar. 15, 1820 . He was the son of a baromet, was educated at Addiscombe, and entered al cavalry regiment in the East India service, and afterward took a commission in the Cape Mounted Rifles in South Africa. While there he distimguisherl himself by his exploits in killing lions, elephants, and other wild beasts. of his surprising alventures he wrote an account in book form, which was lighly popular, but after a time fell into
a discredit which it hurdly deserved．He afterward lectured in Great Britain upu sporting subjects．D．Mar．S．I，186th．
（＇umuines，A vos J．：journalist ；1），at（＇onkling，Jorome co．．N．Y．，May $15.1 s, 11$ ；received a common－schond coluca－ tion；entered a priming－otlice al twelve，und has ont type in nearly ewery state in the thion：as a boyserved with Whatker in the hast invasion of Nicaraga：served in the Unionarmy in the civil war：has filled edtorial positions on the Xew lork Tribune umber Horace（irueley：Xew York sim，ant New York Erpress：elected as a Democrat to Fiftiolh（con－ gress：elected to Fifty－first Congrese to dill the vacancy eanset by the death of s．s．Cox ；re－elected to the Fifty－ second Congress：defented for Congress 1－9t，hat in Nor． 1＊9．5，was elected to Fifty－fourth Congress to till a vacancy eaused by the death of A．J．（＇amploell：author of Horace Girpeley（＂umpaign Simyster（18i2）；Sayings of L゙ncle IVufus （ 1850 ）；and Ziska Lellers．

Cummings，Joseprf，D．D．，JIJ．D．：Methodist Episeopal theologian ；b，at Falmouth，Me．，Mar．3，1817 ：gratuated at Wesleyan University in 1840；entered the ministry in 1811 ：became Professo of Theology in the billical insti－ thte at Concord，N．H．，18．3：；president of Genesee College 18.54 president of Wesleyan University，Middletown．Com， 18．7：resigned and tecame professor there 1875；premelied 18：i－81：becmme president of Northwestern University． Evanston，111．，1881．D．in Wanston，111．，May $7,18: 00$.

Cum＇mins，Fraxas，1）．1．：preather；h．near Shippens－ lurg，Pat．in 1753 ：was one of the framers of the Meralom－ burer Declaration of Inlependenee（May，17Ti）；in 1 iso li－ censed to preach by the presbytery of Orange．N．C．For many years he was the homored pmstor of Preslyterian churches in the Carolinas and（ieorgiat．D．in（iremshor－ ough，Gia．，Feb．2：2，18：32．
（＇ummins，（ieorge Damin，D．D．：elergyman：bo near Smyrna，Ded．．Dec．11，18w．？He was graduated from Dick－ insion College in 1841 ，and was a licentiate in the Nethodist Episeopal Chureln for two years，In 1840 he stmbied for orders in the Protestant Episcopal（＇hurch：in October of the same yar was ordained a deacon，and in 1847 priest． Fur six years he was rector of Christ chareh at Norfolk， Va．and then successively rector of St．James＇s chureh， Richmond，Trinity chureh，Washington，St．Petor＇s churelh． Baltimore，and Trinity church，Clicago．In 1，if6 he was clected asistant Bishop of Kentucky．In Nor．，1sio，ha resigned his position，withdrew from the Protestant Fpis－ copmh Church，and foundet the lieformen Fpiscopal（hureh． of which he was made presiding bishop Dee $, 2,1873$. D，at Lntherville，Md．，dune 2.18 .6 ．see his hife by his wife （New York，18：C）．

Revised ly 1 I ．S．Prrry，
C＇mamins，Maria susaxsa：novelist：b，at salem，Mass． Apr．10，18：\％［1］most sucensfin］novels were The Lump－ lighter（ 18.3 ），tramslated into freneln and German：Mabel lianghan（1855）：Et Fureidis（1850）：and Heunted Mearts （186：3）．She contributed to the thantic Jonthly and other magazines．1）．in Worchester，Mass．．Uet．1，1 NG6．

Cmmalative Voting：Se Representation．
C＇mantus：See Cbotws．
Cunard＇，Sir sumbel：shij－nwner；1b，in Halifax，Nova Scotia，Nove 21，17s7：hecame the had of the extensive firm of steamship owners，（mmarel d Cos；and in 180？was made a baronet．D．Ajpr 2x， 186.

C＇unax＇a：ancient town of Bahylonia；on the mat bank of the Euphrates；about 60 miles $\mathrm{N}^{2}$ ．of Babylom．In $-101 \mathrm{~B}, \mathrm{c}$ a hattle occurred here between Artaverxes Mnemon，king of Persia，and his hrother（＇yrus（the Sonnger），in which the latter was defeated and killiol．

Cumblimmar＂ata a department of Colombia；between the Orinoco and its branehes，the Actand finaviare：boundel
 and W．ly Tolima．Area varionsly estimated from ou，（san to 92,000 sig．miles．＂Ihe westom part is traversen by the central and eantern cimedilleras of the smbes．＂the inter－ vening valley has afdight tul elimate，and most of the towns are situated there．The entern jart bubles to the warm Grinoen phains，mainly gras－lands alaphed for grazing lut as yet bery thinly withol．The mosi important exporte are
 city，Bogotí．lhablert 11．Symp．
 haviner the form of a wedser applied to one of the bomes of
shaped daracters found on ancient inomuments，especially in Asia．

Cunciform Insriptions：ancient writings in wedero－
 The writings of the babylomians and Asymians are usually umberstond by the term，becomse these pardues mate such latge use of the script．But it was by mo means eonfined to these lt was likewise used in Irmenia，Rlam，Asia Minor，Lalestine，Persin，and on the Euphrates in the Jlit－ tite country．＇Jhe nes in lalestine and the Hittite land was as early as the liftepnth century b．C．，though the fact of surb ur was unknown in moderi times until the great din－ covery made at El－Amarm in Egypt in 158．．The lam－ guage in this ease is mainly Asyrim，though there aro a fow specimens in amother tongue not yet known．The nse of the cuneifom seript in Persia does not semm to have antedated（＇yrus the（ireat，sisth century B．C．；at last no surcinen of older date has yet been foumi．

The origin of this mothoil of writing helongs to a prehis－ toric time．Like all carly systems，it developed from jic－ lurn－writing，in whiela each character was a representa－ tion of an entire object or iden．If few of the cuncitorm signs have retained a likeness to the original object，but most of them hate changed so greatly as no lunger to sug－ gest a picture．Thus the sign for a band was originally male of fire straight linc：representing the fingers（ $\overline{\text { ）}}$ ） In later fimes one of the lines was rejected．and the four horizontal wedges may the thought of as representing the fingers．while the perpendicular wedge represents the thumb


The oldest forms of the writing，like the seal of sargon of Akkad and the inseriptions found br De Sarree at Tello，are real from alnve downward，the colimms，how－ ever，advancing from right to left．By changing the col－ umns or lines to horizontal，the writing in later times eame to read from left to right，as in Enerlish．Thus the Assyrian lauguage，like the Ethiopie，came to differ from the ither scmitic tongues，which read from right to left．The oldest specinens of figyptian writing likewise read from ahove downward，as the chinesa still does，eren though it may mot be jossible to prove a direct connection between the three systoms．

Who the inventars of the cunciform seript were will per－ haps always remain unknown．Most students of Assyrinl－ ogy give the eredit to the non－semitio people．commonly known as Akkalians，who preceded the semites in the oecri－ paney of the Babylonian teratory．Not only the writing but a large part of the culture of the baloghonian semites is likewise attributed to these Akkadians，or more strictly to them and to the closely related sumerians．There are bow－ ＂wer，superal eminent cholars who call in quest ion this the－ sis．Chiof among them are Josef Hatevy，of Paris and l＇ro－ fesoor lerichrich Welitzach，of Leipzig．Both theny that there －ver was such a geople as the Sumero－tikadians，llakery maintaining that the supposed specimens of their writings are but a cryptoxraphic manner of writing Assyrian，while Delitzeds holds then to be only an are haie form of Assyian． While the guestion as to the existence of a sumero－ 1 kiadian people and civilization must the be called an opern one．the great body of specialists allims sueh existence．Whaterer may be the truth in the casc，there are various phenomena in the bathlonian－Aswrinn civilization which sem to print to a mon－semitie origin．Such origin for the seript in par－ ticular sems best to account for the ill sucerss in adanting a considerable manter of the signs to the semitic fonso－ nants．Fiuthemore，many of the syllabie values of the signs are based on work which have no natural semitio ＂t ymolugy．

In thi evelepment of the seript from jicturewriting maty of the signs have gene thengh mamerons whages depenting on the era and the beality．Thus a stadent might he perfeetly fomilime with the late Jowrian tspe an al still be unable to feald the hate labyonian，or he might know buth wedl and still bepowerdess in the presence of an arehane text．＇lare differnees are greater than between 11 ，alplat bete of the（iresks，limmans，ank Germans．Bn the later the syian and Dabydonian times，when men atme that the an－ tique，there was a temdency to revert to the whom types of the cuncifom writing．
The pascage from the pictorial stace of the soript，in which hoth curves and straight lintw wore aith，whe the sas
in which only wedges were employerl was gradual. The rejection of curves and the development of wedges seem both to hare resulted from the use of soft clay as witing material and from the form of the stylus, which was made hy three plane surfaces meeting at a point like the angle of a cube. The stylus was pressed into the soft elay, traving on this material being difficult. There are as many impressions of the stylus as there are wedges in any giren character. In the case of building-bricts stamps were at times employed, so that an entire inseription containing name and titles of the royal architect was stamped by a single inpression on the clay. This may he compared to printing from plates. The stone seals which were rolled over commercial documents imparted their carvings and inseriptions likewise to the soft clay. The stamps and seals thus described excepted, the writing on clay was a slow and painstaking process, the point of the strlius making the head and the line uniting two planes of the cube making the body or tail of the wedge. When the writing is on stone it is chiseled into likeness with that on clay. The number of wedges in a single character varies from one to fifteen or even more, there being however, no relation between the number of wedges and the complesity of the idea repressuted.

Out of the pictorial use of the seript the ancient seribes derived a series of syllables. Their methoil was to employ a sign not only to represent an object. but also to represent the first syllable of the word expressing that object, and then they conld use this sylabic sign in spelling any other word in which such syllable occurs. Thus the Alkidlian word for heaven is ana, and the $\operatorname{sign}(\rightarrow)$ representing this Word came to be nsed in spelling any worl containing the syllable an, like the Semitic word annu, this. With the rise of writing by syllables the pictorial, or, as it is called, ideographic, way of writing was not discontinued. Nearly or quite all extant inscriptions contain a mixture of ideograms and of syllabie signs, and the ease of reading depends on the relative proportion of the two systems. As time went on the tendency became more pronounced to use syllabic signs exclusively. stive in the case of certain worls of very frequent occurrence, for which ideograms were retained. The Japanese writing is tikewise syllabic, while the use of many Chinese characters representing objects makes the Japanese writing precisely parallel to the BabylonianAssyrian methorl.

The nest step. that of deriving an alphabet from the syllabic script, the Pabylonians persistently refused to take. They were too conservative and their scrift too sacred. The step in adrance was reserved for the Persians, loubtless under the influence of otleer nations using a regular alphabetic srstem. We ean see no indication of a tendeney on the part of the Babylonians to adopt the improved method of the Persians, nor does the Old Persian cuneiform alphabet of some forty-five or fifty charicters seem to have had any snccessors. Comparel with other alphabetic systems, it Wis indeed too cumbrous. Eren the Persians did not use it exelusively. The royal records are also mritten in the mised sylahie-ideographic system of the Babylonians. This mixed system maintained itself at Babylon in spite of political changes and the encroachments of alphabets till the first century before our era. It was employed by the seribus even of the Greek kings of Babyion.

The separate signs of the cunciform seript are several hunitred in number. Some of these are used only as ideograms, others very largely as syllables, some both as ideograns and as syllables. The context usually shows how a sign is to be milerstood. Some signs have a variety of valnes both as incograms and as syllables, while certain ideas and syllables are represented by a variety of signs. This diversity is often perplexing to the modern stadent, but becomes lews so at every adrance in the staly.

The wedges of the cemneiform scrijit are arranged horizontally, perpenclicularly, or obliquely downward or upward at an amgle of about $45^{\circ}$. Complex sions may be composed of welges arranged in all of these directions. The point of the wedge is towarl the hottom or toward the rinht. There are separate signs for expressing the vowels, but none for the ennsonants (except in the J'ersian). Each syllahie sign is comprosed of one rowel and one or two consonants, never more than two. 'T'hus we have such syllables as rab, ib, ub, $b a, b i, b u$, or $b a b, b a g, b a r$, etc. Besirles the separate simp for such syllables as bab, bay, b(tr, it was also possible to write the same sounds ba-ab, ba-ag, ba-ar, pronounced bab, bay, bar.

The decipherment of the cunciform inscriptions began with the alphabetic variety of the Uld Persians. Two men


Inscription from a clay tablet. It reports to the king (presumably Asshurhanipal) the arrival of the rernal equinos. It reads:

1. (On the) day 6th of (the) mouth Nisan
2. (the) das and (the) night
3. were equal.
4. were equal.
5. 6 kas -bu (the) night.
6. (The) god Nabu (aud the) god Marduk
7. unto (the) king my lord
acting independently of each other were here the pioneersGeorg Friedrich Grotefend in 1802 and Henry Rawlinson alont 1835. Though Grotefend has the distinction of being first in point of time. his work was not very fraitful until Christian Lassen, of Bonn, took it up in 1836. At the same time Rawlinson was in Persia copying the inscriptions and deciphering them by the same methol which Grotefend had pursued. The suecess of both Grotefend and Rawlinson was an eminent stroke of genius. Grotefend relates how he began by applying to certuin short inscriptions from Persepolis a formula which was contained in some other alphabetic writings from the same region. In this formula the word king frequentls occurs. Grotefend noted at once that a particular group of signs always oceurred in his inscriptions at intervals corresponding to the word king in the formula. The formula marked out certain other groups as proper names, and Grotufend believed from historical considerations that these mast be the kings of ancient Persia. He thus determined the groups for the names of Hystaspes, Darius, Nerxes, and by this means made ont sereral of the Old Persian letters. After the Old Persian was made out by Grotefend, Lassen, lawlinson, Mincks, and others, it became possible to pass to the decipheruent of the BabylonianAssyrian, because these Old Persian inseriptions froni Persepolis, Behistun, and Elwend were aceompanied br translations into the Babylonian-Assyrian seript and language. The greater complexity of this script. as already described, made the progress of decipherment slow and painful) ; but, on the other hand, the discoveries at Khorsabad, Nimrud, and Konyunjik gave a great mass of new material and a new impetus to students. 1 By 18.50 the work of deciphering the form of the serijpt as nsed by the Babylonians and Asssrians may be said to have been practically accomplished.
See Friedricl Delitzsch's Assyrian Grammar: Lyon's A ssyrian Manual; Grotefend's atcount of decipherinent in A. II. L. Heeren's Ideen über die Politik, etc. (Göttingen, 1s15. Toll. i.): Rawlinson's account in Journal of the Royal Asiatic Society (18t7, vol. x.).
D. G. Lros.

Cuneo, koo-nā' : a province of Picdmont. Northern Italy; area, ‥852 miles. One-half of the province is level, the other lalf hilly. The chief riser is the Tanaro. It produces wheat, maize. hemp, rice, and silk. Pol. (1894) 659,101. Capital, Cuneo, or Coni.

Cunlia Barboza, konn'yă-băar-barr'ză, Janvario, da: Brazilian ecelesiastic aul author; b. in Rio de Janeiro, July 10, 1:80. He took orders in 1803, was named preacher for the royal chapel in 1808, and gained wide fame as a pulpit orator: was one of the most influential advocates of Brazilian independence; became an object of suspicion to the Government, and was banisher in 18:23, but exonerated and allowed to return the same year; was sereral times deputy; editor of the Covernment journal and of varions other
furiodicals；airector of the mational library，and whe of the fommders of the Instituta／Vistorime＂livomruphicu Burezile iro． The publisford many puems，matnly atiricall ；of these the Lust known are（íarimpriros and Sictherog，I）．at lionde Janciro，l＇eb，22， $1 \times 16$.



 chtered an artillery reciment，tom part in the comatagns
 tioned on the islame of sito＇Thorne on the corast of dracta，and in the latter yeat was called to lbrazil，where he was com－ ployed in many impertant positions，principally in organiz－ fury the amy and the military scluol，amd in prepuring fortifications． 11 was military emmanalat of tionaz in 1800，and retarned to lion as deputy from that province． In $18: 34$ he uttaned the rank of marechat do cumpm．In 1s：3l and lsiz he traveled in l＇ortugal on bithe，and wa－at witness of the revolut iomary strumeres there．A math of hirh scientific attainuments and an exocllent ofmerver，（icn，（＂unlan Matos emborlied his variod experionces in st series of valn－ able bistorical ami geographical works．Amone thase are
 Armo Bome e Fernanda Po：Ilinerurios do Pies de demwi－ ro a Matlo lirosso：Itinerorio do Rio de Jantires a l＇aris e jraranhño pelas promincias do Mimas（rerues e（iniuz： Coregraphen historica du provinciade 1／intes（ierates：（oboh－ graphia historica de Goyye：Diario dos trabulhos de atuque e tefensa da cidade do Iorfo：and lípertorio elde legisluẹ̃̈o militar．He was one of the fommlers of the lustituto llis－ torico．D．at lío de dameiro，Mar．．a．is M！
il ERBERT 11．S゙MITIE．
Cumbith－0wen，sio Punns：dimetor of the Sumble Ken－ sington Alusemm：b．Jume $\delta$ ． 18.2 ：served for at the in the naty ；became，18．5\％．depmty－general superintement of the South Kensington Muscum：hedd imprortant positinns int the London Exhilition in $1 \times t \mathrm{~L}_{2}$ ；in the Paris Exhibition of 1867 （and 1878）：in the Vienna Fixhilntion of 188．：anel in the Centemulal Exhibition of 1siti．in the latter of which he was executive commisionter amb organized the Prit ish sere－ tion，and was presented with one of the four silver medals awarded by the Centemial Commission．I），in lowestoft， Fingland，Jur． 33 ， 1894.
 Dumfriesshire．Dece i．1784：workerl as a stome－mason in his youth．lie removed to Lomelon in $1 \times 10$ ，and began to write for the newspapers．Ile was amplowed as foreman in（hant－ reys studio Trom 1414 to 18t1．Tlis Tratitioncel Talus of

 rend Architects are his best－known prouluctions，besides some


Cumbinartan，Jons．D．D．，I．1．I）．：b．at Palisley．1819： erlueated at the Yniversities of chlasenw amb Whinhurgh： licensed as prather［84．5，and ordained in the same year in the parish of crictl，where he las siner remained．Ilis ］rincipal work is The Chuerch History of Srollunt，the stamblard on this suhjert．

 Filinburgh；appenited pastor of Trinity College clamely in

 vols．）；The R＇formers cund the Theology of the Fieformation （ \＆dinkurgh，1s6）；Discussions on（＇hursh Principhos（1s6：3）； hertures on Eivilences：Me：1），in Ebinhurgh，lee．1－1， 1801．See his Life by゙ R．Kainy（Fílinhurglı，1ی：1）．
 on the Fden： 32 miles N，of Whinhurgh（see map of Sootland， ref．10－1）．It las a public library，the louncan Institute，



（＇upel［l＂r．coupelle，al little eup］：a shallow and porous
 It is used in the process of asivining gold and silcor，whieh are fused wifh leat upon a colinl．Ther lead is oxillized in the process and sinks intothe sulstance of the eupnel，loaving the metal jure．

Cupid（in I Ait．（＇aphidu）：the Jioman name of the grol of love， corresponding to the liros（＂Epars）of the（ireck nuythology． He was usually represented as the son uf Comas，hit anerient
anthoritios lifere respectivg his paternity．Ite js formersented ats a beatiful wingel boy，loatity alow and armos．

 F＇arming and corl ind salmon lishing atecomicel on．Fops． 1．340．
 cially of small dnine crowning towers of helfries．］t ic com－

 is also the name of one form of hast fanmere for retuefing metallie ores．

Culpinar：in surgery the application fothe skin of smant enps from which the air is partly expelled．If it be designem （1）withedraw blool from the patient，the skin is first seari－ fime，a partial vacuma is pronluced in the cup by direct suc－ thn or he the flame of aleohen or of horving paper，and the Hunth of the erty is applied to the senation surface．＂Dry cuppur＂is the sumb pocess withont searilication，In this case no blonl is drawn，the ohjucet being to stimulate a dis－ casiod surface or to produce derivative atolion．

C＇illat：at town of the state of Gimzman lBaneo，Venczuela （ie）milns s．W＇of（＇aracas（sor map）of south America，ref．

 has broml streets，several small parks．and an excelleit di－ lrary．lop．12．19R．
 ladian islands，of the lanward grouje ：about at miles off the

 hilly（the hiphest point 1.200 feet ahose the sea），and partly a low coral formation．The island is pronly waterest，and
 and fruits are raised in the valleys．＇l＇lu＇elimate is loot athe

 is rocularly visited by steamers，and has betome $n$ center of commeree．Tho eapital ind principal town，WillaEMSTAD （ $q, ~ \varepsilon$, ），lies at the ent rance of this harlum．＇The＇$\}$ ）ated colony of C＇matate ambrame besides this island burll Are or Bomaire，to the lis．of it，with ！nts．miles of area ant $3, w^{2}=1$
 hahtants：and the islets of st．Martin，Sit．Funtache，and siabat in the Windwad Wrest Indies，whode logether lave at sq．miles of area amd Fibob inhabitants $1 t$ is ruled hy a governom and contal appointed by the King of the Nether－ lamls，and resiling ut Willemstal．Klobin（＇uracao，a roch off the bast point of＂uracao，yebles latere quant it ius of phose phate of lime，and seatsatt is chatamed in the arehipelaro ly
 Gpanisla colonies were established there．It was seized by
 empire whan it was taken ly the Figrlish．lastored to the buteh by the peace of isk，it lats sine rematined under


Curafora：a ligucur which is mado by digesting Curacao orancer jeed in diluted spirits along with a little cinnamon and often a little mate or coloves．The mixture is distilled and then swretenel with sugar．
 fraloi ：a pmison probably compmeed uf several \｛misults le－ rived from vations sourses，hat all of them verotable in
 ehielly by serapinar the youmer lark of sevoral difurent treos
 sistenere It possasses the perouliar properties of beiner able to paralya the peripheral ombls of the motor nerves，casiner total mascular paralys withont materially intlucuming tho circulation，the respibitory eenter，or the cercharal processes．
（＇uras＂－bw：any hird of sereral species belonging to the oriber fiullime anil limily（＇rucidu．They have a strone bill，with a cere at the base：much rountled wings，mad atl foner thes on the same level．＇Tha＇y juhathit the toreats of
 Ambes，one sperios only（ （rorr globicera）（extentimg jume Maxico．（＇urasoms are mastly large birds，nearly mualag a turkey in sizr．＇lobey assemble in tlocks，nest in trees，we readily domestionted，and are wery good tating．＇Theserst－
 Inlmeted curasisw（I＇maris guleuta）onn of the mos striking． ＇The hime derises its mane from a bony exerescence on top＇
of the head, nearly as large as a hen's egg, and of a bhe color. It is hollow, very fisht blusish, larger in the male

than in the female and is not developmel until after the first moult. The phamage of this speetes is gloney black, white on the belly aml tip of tail.
The smaller shecies of the family rrucider form another division, and are termed Gicass ( $\% \cdot{ }^{\circ} \%$ ).

Fr. A. Lecss.
Curate [Mid. Eng. curnt, from Late Lat. curutus, p. partic. of curt re care for, heal > 1tal, rurato: Fr. curé]: one who has the (wre of sonk. The term has hem varimsly ap)propriated to different oflicers of the Church. but since the close of the sixteenth century in England has been restricted to assistant clergy, deputies or substitutes. The hishop, or some oflicer having eipeopal inthority, appoints the curate's salary and grants his license. There are "temporary" and "perpetnat" curates. The temporary or stipendiury can be remover at the will of the bishop vicar. Perpetnal curates can not be thus remuped. Their silary is paid from tithes established at the fundation uf the chapel, and it lecomes the duty of the impronjature tu supprt them. The salaries of curates are too often dispruphtionate to their services. ant they are almost leatitute of legal rights, being entirely: subject to episcopal anthority. The worl is retamed in the Ordinal of the American Epincopal c'hurch, Iut it is msnally supplanted in orlinary spurell by the term "assistant mininter.
Curcu'lin [lat., weevil]: a mame given to many weerils
 laps mose frequently mplied to the conotruchelus nenupher, a small dark-hrown insert, speekno with yellowish white and blark. In suring and carly smmer it attacks the roung fruit, such as apples, pears, apricuts, etce, but its object of special attark is the phum. The tenale makes a cresent-shaped puncture in which she deposits her egg. The were ox hateles, mind the matgot feeds upon the young flum, which gentrally falls to the gromal in a short time, and the larva burruws in the earth, hecoming a perlect insect in about three weds. Several \&remerations are said to apprar in one seasom. "lhe ansmetion cansel by this insect upon all kinds of smonthoskimod fruits is a very serious liss. Another dest ruction curenlio is the pinm-renger (Anthomomus moniridet, whelh oerenes very abmendantly in the
 trantornation insite the kernel of the pham. Another insort of this gemms makes momeroms hows in the apple: still mother lays her erese in the eranbery, amd then cuts off the stem. The grape (ournlin (Colionlos infounlis) and other spectesare very destractive to grapes. Ferut-trensand grapefines shonla the frefurntly shaken in summer. when the fall-
 swine and sherep render great arvion by deroming the fallen fruit with the lare contanul in it. Somty 10,100 species of this family have lwan deeribed. Thery are arranged in more than mato genera.
Curculion'idar: sue Wrwwa。


## Curd: See ('heese

Cures: an ancient and famous city of Italy; the capitat of the Sabines; near the "iber, alont 2.5 miles N. N. E. of Rome. It was celebraten in the early history of Rume as the bithplace of Numa, as well as the city of Tatins. The site is occupied by the modem village of Correse. Cures was colonized by siula abont $100 \mathrm{~B} . \mathrm{c}$. See Quirates.
Curfew Bell, or simply ('ufew [O. Fr. coure-fun; comir, cover + feu, fire < batt. focus] : a bell rung at cight in the evening as a signal for extinguishing tights and fires-at fractice said to have been introduced into England by Willlun 1. in 1068. Is the custom existed in France, Spain, and other countries at the same time, it is probable that it was not originated by William I., but the strictness with which he eompelled its observance cansed it to he attributed to him. The stringlncy of this law was relaxed by Henry I. in 1103. In the reigns of Edward 1. and Edward III. persons were ont permitted to he ahroad in the city, armed, after corfer. In many parts of England and the U. S. the practice of ringing the lefl at eight or nine oclock still prevails.
C'nge or Coorge: a prowince of Sonthem helia: situated herween lat. 11 की and 12 $45^{\prime}$ N., and boundet by Mysore. Malabar, and South Kimara. Area, 1.583 sof. miles: pop (1891) 122,630. The combtry is high and momatanous; its general elevation is about 3,000 teet above the level of the sea, and its highest peak. Tandiandamol, rises $5 . i 81$ feet, It is drained by the Kaveri, which rises on the eastern side of the Western Ghats, and a number of minor streams, whieli rise in the conntry itself, and during the rainy season carry grvat masses of irater. Parts of the surface are covered with dense forest--teak, sandalwond, red and white cedar. thony, ete-with an undergrowth of cardamom, wild pepper, armis, and ferns. In the fields rice is cultivated and excellent fruit is raised. especially ormges. The fana comprises the elephant, tiger, tiger-cat, hunting-leppard, wild-dog, elk, several species of deer. wild-boar. the cobra di capello, and the alligator. The inhabitants are of Iravidian origin, and speak a Canarese dialect. Ther are well formed, hold, and active, but ignorant and nnskilied; the only manufacturing inlustry they have developed is a kind of coarse blankets used as garments. They are also superstitious, having retained the devil-worship of their ancestors. Polrandry and polygamy prevail among them, the wives of the brothers of a family being consintern as common property. They were governed by imdepentent rajahs of the Nair caste from 15s:3 to $18: 3$, when the mismanayement of Viraraja caused Great Britain to interfere and annex the country.
Cu'ria (plu. Curiat) : the Inilding in which the senate hedr its sewions in the cities of ancient Italy. Also a subdivision of the Roman batrician trilues, each of which was divided into ten erriu. These tribes were three in number. the Ramnes, Tities, and Ineres, so that there were thirty curis. These curia contamed only the patrictans or popilus proper. but clients were regardel as passive members of the curia of their suluerior. lif early times the curiat wre of the greatest importance. Each curia had its own name, but only a few of these names have come down to us. In later times the curia lost their political importance, but long retained their ancient and mysterions religions rites, which were maintained by the priests called curio and flumen curialis. In still later times even these old offers Were sometimes conferred upon pleheians. The curia voting together constituted the comitia curiala, once a lighly important pmblic body with legislative powers; hut hefore the fall of the repmblic this holy lad fallen almost into disuse and obliwiom, thongh it still had a formal existence. In it weh of the curie had one vote, and in each curia each marmber had one vote. In the languge of modern Eurone. euria is the Latin word for comrt or place of justice.

Curión kon-recki': a province of Chili : s. of santiago, hetween Colehagua on the N. and Tallea on the S., and extrating from the Paeifie to the summits of the Andes: area about 2913 sq. miles. Capital, ('urice with 10,110 inhabitants (188.). The westem part is erossed by the coast chain, and the eastern is broken hy spurs of the Andes. The central portion is a fertile plain, in which Curico and some smaller towns are situated. Wheat-raising and grazing are the principal industrics. The province was createrl in 1865 by a division of (colchagna, Pop, (1845) 103,24?.

Iferbert II. smith.
('urico: capital of the province of the stmaname; on the





 ami a large trate in mate. "lohe (exomath elemont in the fuphation is lataramb the place is raphly arowins. Poy. 12.000.
 natives of Furome and Sorth Amerion. (turlews have long.
 freguent the seashors and oped momblambs, ferting on

worma, mollusks, imapeta, ete Tlo common compew of Fins-
 for its the h, whith is delionte and well flaromen, and bathy
 Amongr the enrlews of North Amorieat maty be montioned the long-billocl curlew (ivempmius lometrostios) of all the temprrate pats ut Somb Smorions. It is è inches long that willer measaring atornt 11 inches, "lime hill is oftern is ineben loner. It is of a petereddish eoblor, with ashy tiats



There is a tralition that Jumes IV゙. when fell at lolention, Watis a keed courler, and that [ Darndey in the arvere winter of
 it is certain the gimm has bern prationt in seothand for
 1.3.)! was foumd Eaty in the ninctewnth antomy in at pund
 Was just as it hat been taken from the bas of the river, and had two hake in it where the hambles latil fexen. Inoshar

 with the date lala distinctly ent into it. siveral stumes ut

 as mat be seen by this sketeh of them.


Fic. 1.
 cushoms of l'mbheshimes says of chrlingr:

$$
\begin{aligned}
& \text { To cmil on the ice doth greally please, }
\end{aligned}
$$

> If elears the larains, stirs up the mative heat, Ami gaves a gallant appulian for meat
amd lamm Gimhame, in his pron The Sablath, eiven an exerellent dewreqpion of the came.



Nathes of tha most exepting interest take plate in sont-

 wher for the entinge ehampionship. tha lowth heing the
 matches. 'The lowal C'aledonian ('urliner (olub of scontand is tho " mother" of all the cemeling chates and a recent report
 exctly or imberedy


 ol them wre in the Northwest it was demend advisabla in

 the $L^{+}$. S. and ('anata have excellent conerod rinks. those af Tonontu being espercially large and sulmatatial.

THE RINK AS DRAWN ON THE ICE PREVIOUS TO PLAYING.


FIG:
and bewn-hanck marks and lomgitndinal limes of back.


 low ( Nimm+mims bomenlis) is still smathers









 ing sumat made fis the sones as they sped alome the foe


 to matolus in other wamme ans in rolf.
 manor, the aloverymar, and the viluage blacksmith mats be fonnd on than sume riak, with thas smitls in combuatut, and

 the avils attamline so many manly patimas have ever be-
come athached to this game．It is almost the only game which has an extensive and raried literature of its own． There have bern over 300 songs written in its praise，amb many sermons have recedved thrir most powerfal applica－ tions from referances to its practice．

For a diagran of the rink，see Fig． 2. The centere of the rincs is called the＂tce．＂The stome may be delivered with an＂in＂ 1 urn or an＂out＂tarm，that is，bringing the ellow in towad the bosly or out from the body，which gives an ＂Furlish＂to the right or left，and which makes the stome ＂eurl＂in or ont，amd honce perbaps comes the mame of the game－＂eurling．＂d and B in Fig．：3．

Fonr on each sirle make a game，and the captain is called a＂skip．＂In a large tommament the opposing clubs are divided into＂fours，＂who play against cach other．When a stone is clelivered amb is moving too slowly the skip ealls on his men to＂sweel，sweep＂（in אiotch，＂soop），soop＂＂）．After a rink has been swopt many times it may be imagined that sweeping can be of little ins，fint it is held that a rapid motion of swecping immeniately in front of the roming stone creates a racuinm whieh accelerates the motion of the stone by the air rushing in from hehint．

There is no limit to the variety of shots playen，amb，in this it is rery diffurent from yuoits and is more like billiards． Sometimes the player must＂draw＂a quiet shot to place the stome on the tee；sometimes he is called on to＂guatd＂or lay a stone in front to protect a winning stone；again，he may be askol to play a swift shot to break the guards off， or run a narow bort－then he may have to inwick or out－ wick（carom）otr atome at the side．and enrl in upon the tee or run a winnor wht．＇I＇he game can hardy be made in－ telligible by a printed desaription．It has to be seen to be umlerstoonl．
from the ice，unless prevented from passing by striking another payed stone resting insile the hog score．The swerbing score is drawn across the tees for the guidanee of the skips in sweeping．The back score is drawn just ont－ side and brationd the 14 －foot circle around the tee（the home）； all stunes that have passed this score wre removed．Natches consist of the majority of shots won，after playing a certain number of heals or aletinite periond of time．In the event of both parties being egual at the conclusion of the mateh play is rontinued for another hatab or for such madition－ il number of heals as may be meressary to deride the match．Every rink is eomposed an four players al side，each using two stones，and playing one stone alternately with his opvonent．J＇he motion of players observed in the first beacl is not changed．The two skips opposing each other settle by let，or in any other way they may agree upon， which party leads in the first heal，after whidn the winning party leads．＇J＇he skips have the exclusive management ol the game for their respective parties，and may play last or in any part of the game ther please．but are not entitled to change their places when once fixed．Whan their turn to play comes they appoint one of their players to act in their plaees as skips of the game，and take the position of orrli－ nary players until they lave played and returned to the tee－heal as skips．Players are arranged along the sides， but well ofl the rink，as their skips may direct：and no party，except when sweeping according to rule，can go upon the midulle of the rink．Skaps alone stand within the 14 foot circle or home；the ship of the party playing has the choice of place，and must not be obstructed by the other in Front of the tee．while behind it，the privilege of both as regards sweeping being equal．Every player must be ready when his turu comes，and must not take more than a reason－

## B．DIAGRAM SHOWING THE＂OUT＂TURN，REVOLVING TOWARDS LEFT．

Fif． 3.

The following is a summary of the rules as laid down by the Northwestern Curling Association of Ameriea，which do not differ matrpially from those of the Royal Caledonian and Grand National Curling Clubs：
The standard length of the rink for play is 42 yards from hack to tee．The tees are ：88 yards apart，and around each， ac a center，is a circle of 7 feet radins，whieh is called the ＂home＂on＂ring．＂To facilitate measurements，inter－ mediate circles are also described around the twe．Every stone within or resting lumon the outer ring is entitled to be combterl in the game ：no stome is considered without a aircle unhes it is cutimely clear of that circle，nor is a stone consintered over a lime unlass it has crossed and entirely cleared it．This is decident by a spare placed upon the ire．From，sum in exact aligment with both ters，a line． called the ernter line is drawn to a point 4 yarls behind each tee：at this print a line is Arawn at a right angle to the renter linw wh which the hatck is ent．The hack does not exceed 6 indhes in longth，nor is the inner etge thereot more than ？inches from the center line，so that all stones are eleliwerel with their center upon the renter lina：Uther lines，calted the middle scome，the hogs score，the swepping score，and hack score，are Irawn on the ice at right angli＇s to the cunter line．The mindle seore is drawn midwat le－ t wera the two tres，to print wht the place at whieh sweepp－ ing may orelinarily te comunned．The hog seore is drawn at a distance from cach tow of one－sixth of the lencth from hack to further ter，and indicates the puint at which，if a played stone fails to phes，it is combtal a hag，and removed
able time to play．Should he play a stone belonging to another，any of the players mar stop it while mnning ；bat if not stopped till at rest，the stone which should have been Flayed may be put in its place to the satisfaction of the op－ posing skip．If a player plays out of turn，the stone so phayed may be stopped in its coursp and refumed to the player；should the mistake not be disenveren till the stone is at rest，on has struck another，the opposing skip shall add one to the score and have the option of allowing the game to proced or dectaring the end to be null and roid．But if amother stone be played before the mistake has hem noticed， the emb must he finished，as if it had been played properly from the beginning．If any player engaged，or belonging to cither of the competing clubs，speaks to taunts，or other－ wis＂interrupts any other player not of his own party，while preparing to play his stone，and so as to disconcert him， one shot is added to the sere of the party so intermpted for cach inturuption．If in sweepiner，or otherwise，a remming sthme he marred by any of the party to which it belongs，it is put off the ice and the pposing skip las the option to add one to his score and allow the game to proceed，or to （all the end mull and void ；lat if marred by iny of the ad－ verse party it is placed wherever the paity to which it belongs may direct．If marred by any other means，the player replays the stone．Shonld iny played stone be dis－ phaced by any of the players hefore the heal is reckoned，it shall he placed as now as possible where it lay，to the satis－ faction of or by the skip＂pposed to the party displaing it． If dioplaced by any nentral party，tooth skips agree upon the
position to which it is to be returnerl，and if they fail to aurec，the umpire deeides．The sweeping is umder the di－ rection atmel control of the skip»．It is not allowable for the party to whom a ruaning stone belongs to plate a bromm before it or behned it to screen it from the wind．unless with the consent of hoth ships．The use of a broom or any other instrument as a fan，either to promote or retard the rumbing of a stone，is strictly furbidhen．All stones are rircular in shape，ami none including the hamelle，is of a creatre weight
 or of a leses height than one－eighth of its eroatest cir－ eumfermee．No stome or side of a stone can be chanmed more that once after a mateh has heen begun，unlass with the eonsint of the opposing skip．Shoulal a played stone roll over ur sop on its etge or top，it is put wif the iece． Shomel tho hamble quit the stone in telivery the player is not entitled to rephay the stone unless he retains liohl of the hamble．So measuring of shots is allowed previons to the termination of the cond．Disputed shots are detwminea\} by the vice－skips；or，it they disagree by the umpire：or，if there is no umpire，by sume neutral person chnsen by the skips．If any of the eomputing rinks are not raty to bearin play at the hour mamed for a mateln，one end is comnted as played for every ten minutes delay ：and the oplosingr rink， If rearly to play，counts one point in the grame fir each such period of tine it is kept wating．
donč Johsistux．
Carrana，Cuandas（fotraxey：crme－painter：b．at Frank－
 New York，amd of Doncet，Lefebvre，and Benjamin－Con－ stant．I＇aris ；momber Socioty of smerimm Artists Liss assobeiate of National Academy：thirl llallonarten Prize． N゙．1．1）．， 1888 ；honorabla mantion，Paris Salon， 1800.11 is pietures are gooll in drawing and cleverly romposol．Kep） resented in the promanent eullections of（＂bicago drt ln－ stitute，Columbus（thrio）Art（iallery and Vassia Colleara． Studio in Sew York．

Willham A．Coffis．
Curran，Jons Pumpor：an lrish wrator：b，at Now－

 and was ealleal to the lrish bar in $17 \%$. wath very successful，and was distingrushef for his humor and sarcantic speech．He heramo in 1 TS：a mempor of l＇arlia－ ment，in which he actel with the olposition party，of whinh firattan was the leater．In detod he was apluinted master of the rolls of Treland．I）．in Lesndon．Oct．1t．181\％．siee Charles lhillijs，Curran and lies Contemporaries（1s．so）； T．Davis，Life of C＂urren（18．16）．

Currant［F＇r，reisions de Corinthe heranse Corinth was the ehief［rort of exportation］：a kinul of small raicin（l゙ou passula minur）the dried herry of a sumbless valmet of grape which is cultivaterl in the laviant．Currants aro ex－ ported from Gante num stome of the other lonian islanuls， and are usod in cookery as an insredient in rakes and［mal－ dings．The stapla emrionts quoter in market reports are these spedless irtapes．

Currant：the jupmber name of the berries of entain spe－ cies of Mibes，low shrulos of the order Grossulurow，distin－ grished from the groosherries by the flowers，which grow in caremes，and by the fact that the currant bush is never thorny．The red currant（hibes rubrem）is a native of

 and fur jollies，conserver，ete．＂（＂urrant wine＂is a domos． tire drink，matu of enrant juine，sugar，amd water，which is
 rant（fibus nigrnme），at native of Lumper and the north of dia，is also coltivated，and in Frame latre quantities of liquent de cossens，a very agreable amd poblare variey ol enrmat wine，are preparad from it．Norw thath sixty spedies of corrants are doseribed，abont two－thimbs of whith are Amerient．Several are highly ormamental！in cultivation． Thon varicties of fruit－bebrint cumants in coltivation are very mumerous．They are very readily propasated by cut－ tings．The mos pmoular market varietu＇s in the［J．S．art
 （irapue among the whites；and Lhack ofaples anoner the backis．

Currency：the cirmulating nteation，or the agorecsate of moans usid for sottlement of debts and commorcial trans－ actions．The torm is a momewhat lonse one monlern writers not luing acraed whothor bank elrews or aven bunk do－ posits should be regarded as curreney．In goneral，there is
a dixposition to apply the terms entreney atme money to the same thincs，the imbivianal coin or bill ibeing spaki＋h of as moner，and the ageregate of such coins or bills constituting the＂arrency：Hence we speak of the value of money，hat
 consists of four parts：（1）Meiallie money under freez coin－
 is of this charater．（（ ）Metallic money withont fer coin－ age，but with fall logal temer．The silver dollars mine in
 change，whose bullom ralue is almost newor matle entabl to its nominal falue，and which dofs mat，ats at rult，lave the lequl－tember character．（t）Daber monaty of varions kinals， whether it be cretitiostes of deposit．promises to pay with a legal－temer charater，like（irmaxbanks（q．$x$ ），or prom－ ises without such character．like the U．S．bational bank－ untes．＇The first aml the fourth constitute by far the most inpertant clements．
It a nation attempts to nse ditferent forms of enmenty at the same time，that which has less intainsio value in the markets of the worlal will always remain at home，while that which is more valuablo will be liable to fxpmot．If clipued coin rimoulates side by side with good coin．the clijpul coin wibl stay at homw ame the good coin will go ahmoal．If two different motals are side lyy side in circula－ tion，tree eoimage of the bess valuable mota！will drive the other out wholify，and a restrioted conage of the less valu－ able metal will irive the other ont to some extent．In the U．A．a goht dollar and a silver dollar are at present worth the same danount．For expurt a gobld dollare is worth about 50 per cent．more than a silver allar．If，therefore，a rhancer in the balance of tradte causes the＂xpurt of money． gold flollars will lar exportel，and not silver dollars．The fact was tirst disconereat by Nir Thomans Gresham in the reign of（puenn Elizabeth，and is known as（rresham＇s law．

Diring the early history of the U．S．an attempt was made to emphey cold and silver side by site．at a ratio of 15 to 1 ， the silver dollar having 3 of grans of pare metal and the gold dołlsu ： 4 grains，free coinage of both motals existing
 able in the markets of the world than 3 at $\frac{1}{7}$ grains of silver． In consequence of this，peophe preferred to pay their dehts in silver dollars and to use the grold for export．Jown to
 ouly，but，its bulk rendering it inconveniont for large trans－ actions，a change was male by which the ratio of 16 to 1 ， or．more aceurately， 1598 to 1 ．was atopted，and the gold
 It happener］at this time that the combitions of gend and sil． ver prodmetion weresuch that in the markets of the worla the ration hatwern the two metale was ahout $15 \frac{1}{2}$ to l．＇Twone ty－three atad t wo－thaths grains of guld was worth less at that
 that puople preformo to pay that debts in gohd dollars． ＇Thu silver dnllats wre expmitel is bullion，athl gald was conind in their plate to the neow－ary amonnts．Iny lmsi－ nuse man coult make a protit ly solling the silver dollar an Fingland ats bullion，boying the correspumding amount of golil with it，and having a little less than that amonnt ol ghld coined into a doblar，lextring a slight sumplus due to the ditherente lnotwen the hollom amb the eosining value ot
 U．S．only becanse it was mate of lese than the full weight， two halves womping murd less ham one dollar．During the prombl from $1 \times 34$ to $1 \times 33$ the coninage loth of gold and silcor was homimully frec，hat as threstror was at that time worth mone to expret than to coin，there was no actual usi of silver recept for tractioms charmey．By the ant of

buring a large part of this periond comparativety ditho guld on silver was in athalluse。 Ifo place was takere in tho comence of the $L^{\top} . S$ by patur money：somotimes hy？ bank issums somutimes hy those of tiate bamks
 cessive［．S．banks fell into discredit，and berame the sub， jeet wi party contentions，（2nlminating in the withlrawal of
 astur that followod．Siate bank－mentes were worse than $\mathbb{E}$ hank－notos，hecanse of the absolute latk of serurity or fooper examination．＇The crarency was intlated by than asentio in times of smonlation，and when the disastor foblowed the notes were worthless and the distross was inter－blitul．（sue
 national banking system grew up in the years 1－4i3－ 6.5.

Menntime , under the war exigencies, the U. S. hat bern issuing legal-tender notes, ar greenbacks, on an enormons seale, completely driving ont the gold eurrency, in atcorlance with Gresham's law, and then issuing an excess of unnecessary paper money to such a degree ats to constitute an inflation. (See below.) In 186:3 a paper dollar was worth decidedly less than a gold dollar. In 1864 it was at the lowest point, worth only 43 cents. The restoration of contidence at the close of the war brought the value of a paper dollar up to between 70 and 80 cents, but, the amount of paper money contiming excessive, no gold or silver was used for ordinary purposes of trade for many years alterward. The efforts of Secretary McCulloeh to eontract the curreney in such a way as to bring greenbaeks to a par with grold provoked widespread opposition and threats of further inflation. It was not antil 1874 that arrangements were made for the resimption of speeie payments. Though the law was conceived somewhat at haphazard, a succession of favorable events in the commerial world, combined with the skill of Secretary Sheman, enabled the Treasnry to a commulate such a reserve that at the time appointed for resumption of specie payments, Jan, 1, 18is, there was no contraction whatever and no presentation of greenbacks for redemption.

Fractional silver came into use in the place of the fractional entrency in 18:5, Silver dollars were coined by the ate of 1878 at the rate of $2.000,000$ a month. By the act of 1890 this amount has been abuat donbled. (See Siluer.) Mach of the silver coinage lies in the Treasiry of the U.S. Certificates of deposit tor such coin or silver certificates circoulate in their jlace, while since $18 y 0$ notes are in circulation on the hasis of mucomed silver tying in the Treasury. There are also gole certificates and legal-tender certificates, representing similar deposits of gold or greenbacks in the 'Treasury, the sole purpse of the latter lofing to substitute notes of very large denominations in place of small ones. The chrvency of the U.S. at varions perions has been as follows:
July 1, 1860.-Specie, S235,000,000; Slate bank-nutes, 820) 0000,000 : total $842,000,000$.

July 1, 1865.-Specie (Pacific coast), \$25,000,000; State hank-notes, $\$ 143,000,000$; fractiona! currency, IT. S. notes, 431,000,000: national bank-notes, $146,000.000$ : total, $\$ 360,000,000$ (of which $\$ 0.000,000$ was in the U. S. Treasury).

July 1. 1870.-Specie (Paeific coast), S20,000,000; State bank-motes, $\$ 2,000,000$; Practional currency, $\$ 40,000,000:$ U.S. notes, si56,000,000; mational bank-notes, \&301,000.000: total, $\$ 23,000,000$ (of which $\$ 48,000,000$ was in the U.S. Treasury).

July 1. 18~5.-Specie (Pacific coast), $\$ 25,000,000$ : State bank-notes. $\$ 1,000,000$; fractional currenes. $\$ 22,000,000$; T. S. notes, F3\%6,000,000; national bank-notes, Fi.j4,000,000: total, si98,000,000 (of which $84,000,000$ was in the U. S. Treasury).

| DHISIONS. | july 1, milliosis of dollars. |  |  |
| :---: | :---: | :---: | :---: |
|  | 1880. | 1 88.5. | 1800. |
| Fold coin | $351 \cdot 8$ | 5** 6 | 6055 |
| Silver dollars | 696 | 2085 | 380 |
| Subsidiary silver | Te8 | \% 4.9 | \%68 |
| find certificates. | $\times 1$ | $140 \cdot 3$ | 15.5 |
| Silver certiflates | $12 \cdot 3$ | $139 \cdot 9$ | 33115 |
| U. S. notes | 3.46 .6 | $346 \cdot 6$ | 3466 |
| National bank-nutes | 3445 | $318 \cdot 5$ | 185:9 |
| Totals | $1.205-9$ | 1,817.6 | $2.14 \cdot 2$ |
| Of which there was in the Treasury | 232.5 | 5850 | 7149 |
| In circulation ....................... | $933 \cdot 3$ | 1,202 5 | 1, 424.2 |
| Circulation per capita. | $19 \cdot 11$ | $23 \cdot 02$ | U2, K |
|  |  |  |  |
|  | $\begin{aligned} & \text { Genernal } \\ & \text { surkk. } \end{aligned}$ | In Treasur: | $\underset{\text { cirenlation. }}{\text { In }}$ |
| Gold coin | (iit- | $2011 \times$ | 40.59 |
| silver dollars. | $461 \%$ | $39 \times-5$ | (ix. 6 |
| Subsidiary silver | $\pi 2$ | $14 \cdot 3$ | 62.8 |
| (iohl certaficates | $161{ }^{-8}$ | 19.2 | 146 |
| Silver certificates | 324 | $3 \cdot 1$ | $3: 0 \cdot \mathrm{~K}$ |
| Treashry notes (act of 1s.17) | \% 29 | $1 \cdot 9$ | \%0: |
| U. S. notes . | $340 \%$ | $13 \cdot 3$ | 滧3 |
|  | 10.1 | $0 \cdot 3$ | ${ }_{6}$ |
| National hank-nutis | 11:9 | 1\% | 16* 1 |
| Tolals. | 2.3051 | T*irs | 1.5\% ${ }^{\circ} \mathrm{*}$ |

The eurrency of Great Britain consists of gold, subsidiary silver, and Bank of England notes, with a tew notes of local banks, mut having much importanee for the general circulation. Of the Bank of Englind notes, $\mathbf{E}^{1} 15,000,000$ are lased on seeurities held by the bank itself, and in this respeet are somewhat like national bank-notes. All notes in excess of that amome are seeured, pount for pount, by coin in the valults of the bank, and are to all intents and purposes, analogons to the gold certificates of the U.S. The Govermment does not use paper moner of its own. The currency of Franee eonsists mainly of gold, under a system of free coinage and legal tender, with a good deal of silver having the legal-tend ${ }^{\text {d }}$ (haracter, but not free coinage. Notes are issued by the Bank of France in very considerable auounts. but without the restrictions as to reserve that govern the Bank of England. The eurrency of Germany is like that of France, without the legal-tender silver. Rnssia has a depreciated paper currency. Austria and Italy have a paper currency, but on a much sounder basis than that of Rassia. The volume of currency in different states of the world at the end of 1885 was estimated by Haupt to he as follows:

| COUNTRIES. | millions of dollars. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Gold. | Standard silver. | Fractional oilver. | $\begin{aligned} & \text { Copper } \\ & \text { and } \\ & \text { nickel. } \end{aligned}$ | Paper in excess of reserve. | Total. |
| United states | 604 | 211 | T2 | 14 | 302 | 1.2018 |
| (ireat Britain. | 513 |  | 101 | 7 | 56 | $6 \%$ |
| France | 831 | 653 | 47 | 11 | 129 | 1.6itir |
| (t+rmany............ | 499 | 10.5 | 108 | 10 | 117 | 76 |
| Austria... | 37 | 56 | 13 | 5 | 187 | $4{ }^{4} 9$ |
| Russia | 180 | \% | 35 | 5 | 311 | 53.3 |
| Italy. | 105 | 19 | 32 | 14 | 159 | 327 |
| Indía. | ... | $75 \%$ | ... | . |  | T5T |
| China ............. | ... | Tou | $\ldots$ |  |  | T(10) |
| And for the world as a whole....... | 3,44i | 3,033 | 539 | 92 | 1,710 | 8.820 |

Intiction and Depreciation of the Currency. Whatever is used as a gencral medium of exchange naturally serves as a measure of value. A man will not eommonly speak of a ton of coal as worth five bushels of wheat, beeause he tloes not actually exchange one for the other: but will speak of a ton of coal as worth $\$ 5$ or a lonshel of wheat as worth $\$ 1$. Moner thus becomes the general measnre of debis and olsligations, and this in civilized states grows to be its most important function. In the older eontracts, for instance, in England in the cleventh, twelfth, and thirteenth centuries, and in the feudal obligations of the same time, the services are lound measured either in day's labor, bushels of wheat, ut provender for horses, and each inan's obligations were fixed in this way long after money hat come into frequent use But from the thirteenth to the filteenth centuries there was a eommutation of lahor dues or dhes in kind, for money payments, so that a man hela his land not in virtue of so miny days service per year, hut of so many jence or shitlings per year. When noney heeame so important a feature in contracts one of its chicf uses was to pay interest or priacipal on debts; and the question whether tingthing was or was not money came to depend not so much on its acenptability as on the question whetler the Government and the courts mate it a legral tender for the liselarge of such delat. This legal tender might also vary in value from time to time. Rometimes, either liy the debasement of the roin itself or ly the issue of paper money and other sulstitutes for the mitals, it would ilepreciate, ind the amount of work necessary for the diseharge of a deht be less than was at first contemplated: sometims, though less frerpuently, money would become samer and the quantity of labor necesary to liseharge a delot grater.
The value of money, like that of anything else, deymels
 thing which increases the amount of moner while the amoment of transuctions remains the same will ilminish the value of mon'y or increase the value of everything ase measured in momey. In other words, it will rase prices. Conversely, anything whith diminishes the amonnt of money while the transactions remain the same, or increases the amount of transation while the suphy and the circulation of money are not increaset, will tend to lower prices. It should bi olserved that it is not the quatity of money alone which enters into this calculation, hut the quantity of moner and the rapidity of edroulation, A small amonnt of money in a country with a ghod hanking system may go further than a much larger amount of money where jaynents lave
to lo made from hamd to ham by old emonerome methous: but with this reservation, the retation betwern ghantity of money and quantity of work to the done he that money determines prices. An increane in the mumber of dollam will make a dollar purchase len gook-: 19 . to put the matwor in mother way, inflation of the enrrency mats prices all समound.

The danger of "fiat moner" or light woight money, or any ofher money mot used hy other nations whith whon the $\mathrm{C}^{\circ}$. A deal, lies in the liability to intation hy ate of ("mgress. If the (bovernment tathes a certion monber of grains out of every !? llar and at the same time coms no more dollars than wonla otherwise have bem issued, the mathe of a dollar may for a long time remain unchanged. "Or if the (rowermant substitutes paper dollars which have no intrinsie value for mobalie dolars whith have atent intringe valoe, prices may remain nemrly unchanged as longe as the issue is trictly limited to the wh ammat. Such a casa was seen in lirance foring the war of 18.0 , where the disphacement of gold amed silver by paper did not haven corresponding effect in prives. mor came a large whll promimo became the bank of Frace restrictod its iswe to the amomet actually inowded. Some what the same comse of cerents is seen in the $\mathrm{U}^{\mathrm{C}}$. S. to-daty where the debasement of the silver dollar has mot podued a goll preminm, becanse the isste of silver and patperdallars
 hint such sidferestraint rately lasts for at long times. It delated eurrency is demamed, ats a role from one of two canse: either by the (iovermment oftienls in some fiseal exigeney where they wat to isone as many dollats as thoy (an, of he dehtore as at chas where the wish to have the curreney iepreciated. L'mber the oneration of there comes exossive isuos are abost incritable when debasement or revourse to irredemanhle paper hat unce hugna.
 ver, and paper together, the fall in the value of a dollar is limited he international trate. If for any tanse there is an inemased isun of money and it begins fo drive priets at a little. the LT. S. hecome agond place to sell in and a had Hace to boy in. Pensons engared in formign thate theme fore will send more gomes to the C . s. than would atherwis he the case and export fewor conde to pay tor them. There will thus be an exart of gold and a dimimation in the amome of moner to comberact the expessive issurs. If. on the other humb, owing to the exigenefos of moving the
 there hecomes ansercity of moner, the L , s. berome a grod phace in which to huy gooks and a relatively had place for selline them. ["nder such conditions the LV, S. export more than they import. and reepive gold in fartial paymont of the difference. T'u demand for additional guantity the adjusts itself by intermational trade, and the Co. S. is mot subject to variations of value of mones amed allermate proded of stringeney and ense which chameterized the vars precerling the Resmmption Act.

If the gold curracy were driven ont amd silver wert alone the medium of exelanee the "ase wom the dittorent. The bullion vathe of the silver dollar in the matrets of the Worlal is lens than that af the gold doblar. If, therefore, ant increased issue of silver dollas should drive priess up, thore Wombl he momand for expurtation of our exeres, amd the deprectation of the chrreney on. what is the same thinge the inerease of pricee might an on until the value of a dollat "ane down to the limit of the worth of the silver hullion which it emmains in the markets of the word. ["mber

 of prodactim, and the limit of intlation and emsergent the-
 the cent of preslation of sol grains of silver. the rmomint of prere metal in a dollar. With paper there is mes such limit.

 solf-ras raint in palitical wigencien is only tow well known In the time of the civil war issum of eprembates wet
 worth little orer athird as mush is a gold dollar, with


 paper monery la the Comberate states in the eivil war. ore in the whale emmter durine the lawolation, the forne fif paper money whit very muld luther, wh that thasactions were often pratically reduced to a system of harter.
and atl industry (ripplad arn more than is inevitahle umber the st rese of a war. The history of hations in gemeral shows that very few, exen of the wisest, (an be trusted with the
 as a leceal tenter for the favenent of dobts. It may bie thought that the dehtors, as a chasis. gain he such an fisue as murh as the ereditons lose and that thorefore the enferet of varying walues is mot so bad ats would andear. This is a mistake. Whaterer the dehor may twamatily gain ly
 horrowing money in the fatare. To horrow money for por poses of investment is for the alvantage of debtor and creditor alike bat eoperially of the formers. since he is able to take ancantage of excpitional matural opportunitice which would otherwise he lost to him. Angthing which mak's the parment of dobo mow uncertan makes bot
 creditor will sedure protection by the charge of ant exnmis tant rate of interest. Which mere than ont we ighe any gesible
 Made and in the magority of "atis no loms will be made at all, and development of the conntry will he interfered "ith.

The foregoing eriticisms apply chiefly to the issue of irvedemable paper lye (ioverment. hedermablo faper especially it not legal tomer, is not subjem to these dangers. It is more conconent to handle in large sums tham gold or siver. It eqmomizes the war of the woin and prevents 10 some extent. the theorssity ul keping large masses


 hat this atwantare is as a rule. more than combertalaned by (he danger of tho athes of this issumg. If it is in the hands of the lamke it is not so liathe to atmes. The hanks
 to redeen them withont at once having their alfairs womd 10]. Wore than that, the isme of hank-motes (mathes the ernremey of the country to adent itself. in some meamere to the volume of lowal hasiness more readily frrhans than womb
 under the best banking syspem there in great danger of the atmes of the isent of pater money. Jhy gain in exonomiz ing the use of exin is more than conntertalaned by danger of undue expmasion of the eredit system. imel of failur of the reserves just when they are most mended by it in at war or in ar crisis, for hank-notes ondinaty displace in the we of the bation an ahmost equivalont amonat of metallic curtoney, and have the effect of making hasiness depend to murl upon credit mal too litto upon cosh reserves. There is a large sedond of writers that folioves that paper money slomld be of the mature of gold or silver celditemes: in other worms that every donlar of paper shombermesent a metallie dollar hedd adimlly in reserve somewhere am! that any eenomy dar to the adoption of mone moderate reacres is out weighed hy the dinger which it coluses
sime Jerons, Money am? the Mechunism of Erehangr: 1 :

1. Walker. Ithitical Economy. for general principhes, and for further alefals the same anthors worle an Monery. also artides on basis, Comate (for the value of monery of different mations), Mosey, and shever

IBrner 'T. llabley.

## Current: in electricity, a term of compmenes for inti-



 ment of heat in the eirenit. electemais, the matalishment of a magnetic ficld in the survomating medinm, cle... ob


 vavomptlirs

Current-meter: : whed drisen lỵ mation of the
 by methe of the number of rewhumens of the whal. 'Tl simplest form is a sinall pradde-wheel, hat this and deme

 others are arrancel like a windmill, so that the Jo af th,
 of these ententematers have eledrie attachmonts whide


for determining the mean velocity of a river or canal. To alerive the velocity from the number of recorded remlutions per second, the ineter must be first rated hy pushing it at a known relocity in still water. It is usually found that the number of revolutions is not exactly propertional to the actinal velocities of the boat. but the relation being ascertained for different speeds the corrections to be applied in subsequent work are this known.

Maxsfield Merrimas.
Conrent River: of Misonri and Arkansas: rises in Texas co., Mo.: flows smotheast Ward into Arkansas, aml enters the Black river in lantolyh Countr. Length, estimated at 250 miles. it is a remarkably clear stream, abounding in fish of good quality. It is narigated by tlat boats and steamers to some extent. Jack's Fork enters the main stremu from the W . in shamon co.. Bo.. and steamboats can ascend nearly to the union of the forks in good stages. The river flows throngh a hilly mineral region.

Currents. Marine: See Oceax and Gulf Stream.
Currer Bell: Nee Brosté, Charlotte.
Currie. James, M. J.: h. at Kirkpatrick Fleminge in Dumfries-lire Scothand. May 31. 1756. Hp was destined fir mereantile business, anl sent ont to V'irginia while still very roung. Ifter the outbreak of the Revolutionary war, however, he returned to scotland, studied medicine in Ghasgow, and settleal in liso in liverpmol as a physician. His Medicul Reports on the Effects of Wiater. Cold and Harm. as a Remedy in Fevers and other Disenses, ran through several editions, but he is best known be his mition of Burns's works (1800). I), in Liverpool. Aug. 31, 180.5.

Currie. Johs. D. D.: theologian: b. in Tatamagouche. Colehester co., Nora Scotia. Dec. 22. 1828: educatell at the home grammar school, at Picton Academy, and in Edinburgh, Scotlant. He was a teacher in the public schools of Noya sentia for eight rears pastor of a Presbyterian church in Maitland, Nown scotia, for fourteen years, and from $18: 1$ Professor of Hebrew and Exegesis in the Presbyterian Theological College at Halifax. Ile is a thought ful and scholarIy writer of articles on exegetical subjects and subjects connected with theological study.

Willis J. Beecher.
Curry, Daniel, D. D., ILL. D.: Methodist divine and journalist: b. near leekskilh. S. Y., Nor. 26, 180!) : graduated at the Wesleyan Cuiversity. Connecticut, in 183: $:$ was the same year principal of Troy Conference Icademy: entered the ministry in Georgia in 1841 : and occupied pulpits in Athens, Savanuah, ant Columbns, S. C. Ile returned to the North after the division of his denomination throngh the slarery controverss. and joined the Xew York Conference: harl pastoral charge of important churehes in New Yurk and other cities: was three years president of the Indiana Asbury L"niversity (1854-5\%), at Greencistle. Ind.; resumed his labors in the East: contributed largely and ably to the periodical literature of his Church, ansl in 186t was appointed editor of its chief official journal. The Christimn Aldrocate, New York city, which office he held till 18:5. He was editor of the liational Repositary (18:6-80). awopiate editor of the Methodist Rrieu (1881-8t), and chief frum 1884 till his death in 188\%. He was author of a Life of Wycliff (New York. 1s46); Yeu" York, the Metropolitan City of itmerica, an historical sketch (New Tork, 185:3): Life stury of Bishon, J. W. (lark (1siz) ; Fragments, Retigious and Theological (18x(1): Phutform Papers (1kso): The Book of Job, a commentary (Is*8). He edited sonthey's Liffe of Hestey (2 vols., 19.9): the works of Rer. Dr. James Floy (e vols., $1 \times 63$ ), ant Alam (larke: (commentary on the Teir Trxfament (2 vols., 1N8:-84). D. in New York city, Ang. 17, 1sx. Revisel by Johy F. Ilurst.
('urry. Jabez Lanlit Monroe. D. D. (18i1), LLL. D. (1 (10it): statesman, educator, and dijhmat : b, in Lineohn co., Ga.. June $5,1 \times 2.0$ : macaten! in the Cniversity of Georgia and at Dane Law show, Iharrard College. gratuating at the fommer in 1843 and at the latter in 145: member of the lower house in the derishat ure of Alahma: member of the Electural college, that cast the rote of Dabma for Thehanan and breckinridge in 15:6; member of the U. S. Iowse of Representatives from Alabama. from 1s5i to 1861: aide to Gen. Johnston while in command in Genrria : lientenantcolonel of cavalry: promilent of lloward College, Alabama
 president of the Forcign Mission Boarrl of Southern Baph ist convention; president of the board of Irustees of Richmonel College; member of the llonse of Representatives in the

Confederate Congress; Professor of English Literature, Philosophy, amI of Constitutional and International Law in Richmond College 186世-81: envoy extraordinary and minister plenipntentiart to spain 1885-88: general agent and honowary trustee of the l'eabody education fund 1881 8. : trustee and chairman of chlucational committee of the John F. Slater fund. Dr. Curry's pmblications include reports of Peabody education and of John F. shater funds, numerous addresses. Constitutioncl Covernment in Spain (New York. 1s89): and William Eucart Gladstone, a study (Richmond, Va., 1s!1).
W. H. W'hitsitt.

Curso'res [Lat... the runners, deriv. of cur'rere. cursus. run]: an order of birds comprising the ostrich and allied forms (see Brevpexyes) : also sometimes used for a group containing many of the warling birds. In entomologr, cursoles is applied to certain spiders which capture their prey by running-the wolf-spiders (Lycoside)
F. A. I.

Curtein. or Curtana [Anglo-Fr. curtein: Medier. Lat curlana < Lat. curlus, broken off]: the name originally given to the sworl of Rolaxn ( $q$. $v^{\circ}$ ), the print of which bruke off when it was first tested. The name has since been giren to the point less sworl carried, as the emblem of merey, before the sorereigns of England at their cotonation.
Curtin, Andrew Gregg: Gorernor of Pennsylvania: b. Apr. 29, 1817: son of Roland Curtin, one of the earliest iron manufacturers in Centre Countr, who removed to the [. S. from Ireland in 1693. He studied law in Dickinson CoIlege, canrassed the state in 1844 for Ilenry Clay, was appointed secretary of the emmonwealth in 18.54, was elected Governor in 1860, and displayed great energr and promptitude when the first call for troops came at the opening of the civil war. In 1e68 he was re-elected by a large majority, and in 1869 was appointed minister to st. Petersburg was member of constitutional consention of Pennsylvania; joined the Democratic party, and was elected to the 4 th. 48 th , and 49th Congresses. D. at Bellefonte, Pa., Oct. 7. 1894.

Curtis. Bexjamix Robbins. LI. D. : lawyer: b. in Watertown. Mass... Nov. 4. 1809: graduatel at llarvard in 1829. and was admitted to the bar in 1832, after which he practiced law in Buston. He was appointed a judge of the sinpreme Court of the U.S. in 1851. but he resigned that of fice in 185\%. He was one of the comnsel who defended President Johuson in his trial before the Senate, in Apr. 1868. He was the author of several rolumes of legal reports. D. at Newport, R. I.. sept. 15, 18it. See his Life and Writings, edited by his son.

Curtis. Edowad. A. B.. M. D.: physician; b. in Providence. R. I., June 4. 18:38: Was educated in Xew York graduatet in 1859 at llarvard College ; studied medicine at the Eniversity of Pennsylvania, where he took his degree in 1861: served in the regular army as a surgeon 1861-f0: was appointed Professor of Materia Nedica and Therapentics at Columbia College. New York, in 18: ; has devoted himself much to the study of photographing microscopic objects hy means of the microscope, and has published rarions papers on the subject.
Curtis Edwarn Lewts D. D.: theologian: b.at Amn Arbor. Mich., Oet. 1\%, 1s5:3; gradnated at Yale College 18\%4, and at Union Theological Sminary 1879, winning a fellowship. He studied in Ciemany, and on his return in 1881 became an instructor: and in 1884 Profesour of Hebrew and Ohd Testament literature in the McComick Theological School. In 1891 he became professor in the same department in the Yale Divinity thool. He has contributed to the reviews articles relating to hiblical subjects. George P. Fismer.

C'urtis, Teorge llfarr: musician: b. in Tros, N. Y.. 1819 ; attended Trinity sidnol in New York city, under his elder brother, the liev. John W. Curtis: legan studying masic against the wish of his parents. but persevered and became a good pianist, organist. and theoretical musician. His first important compusition was the cantata Elentheria. the text written by lloratin Stome. This work was produced in Apr.. 184!. Dlr. Curtis composed a number of songs aml choruses to poems by Bryant, and a cantata on the sulject of Julian the $A_{\text {pustate in }} 1$ sik. This was never performet. He is the anthor of a number of school musie books, and in 1set puhlished his lrima Dhana and Sicenes from. Real Life. He was for thirt-four yoars a class teacher in the New Yurk public achorls.
D. E. Ilervey.

Curtic, (iporge Trekor : jurist : b, in Watertown, Mass,
 the bar in 18:36, and practiced law in Boston. Nis works
include treatises on the Fights ann Dutips of Merrhant Sim－ men（184）：On the date of（op！right（1N4）：and a II istory of the Origin，f＂urmation，and ithoption of the（vonstitution
 Hebsiter（こ vols．）；it Life of James Buchumon（1人s：）；and（＇re－ ation or Evotulion（188\％）．D．in New lork，Mar，＂N．1894．

 for a time at Jamaica lhain，गass．．he removed with his father to New Vork，where he remaned from 1＊： From $1 \times t 2$ to 1 st 6 he worked on a farm，a fortion of the time as at member of the Browk loarm（＇ommunity at West Roxhury，where he was greatly inlluened by the writings of Embrson．Going to Furope in 18t1；he passed about four years in Italy，Germany．Syma，and bigyb．Retuming to the $[$ ．S．in 18 Bo，he was encraged for a time as une of the editorial statf of the Nits Fork Trabone．In ls5：lin hes－ came one of the editors of Putuam＇s Monthly．In 1s．j．5 the magazine passed into the hands of a fim to which Mr．＇ur－ tis was almitteal with fee uniary responibility，lma with no part in its commercial management．In the course of the next two rams the howse，having undertaken a genera］［ub－ lishing business，and having lscombe seriondy inwolvod in debt，was obliged to go into liquidation．Mr．（＇urtis，by means of his meager private formue and his earmings，undelo－ took the work of susing the croditors from loss．＂This he was finally able to accomplish，but it was not until he had devotud the efforts of sistern ybus to the ardaons fask． In 18.53 he batan the remarkable suries of papers in Ilar－ per＇s $1 /$ nnthly known as the Einsy Chair．Abont the same times be entereal the lecture firla，and at once took rank as one of the most ancomplished and pornular lecturers of the
 and in the following yoar he became the Peating edtorial writer ol Hurper＇s Wrekly，a［mition whieh he entinued to hold till his death．Ile was a delegate to the Re－ fulbican eonventions in 1560 ， 1864 ，and 1876 ．In 186\％，as delarate at large in the constitutional convention of the state of Sew Fork，he was chaiman of the committee on delucation．and framed the constitutional provisions on the sminject of education．In 1 she he dealined the position of consul－wneral to lowpt offered him hy President lin－ roln．Prenidont llayes，desiring to avail himself of Mr． （＇urtis＂s accomplishments．astemb him，in 1sĩ．to select a furejgh mission，ambl a little later mate him the speecific offer of the miswon to Gemmany．Both mositions，however， Wrore declined on aceomet of the peconiary sacritioes in－ volved in a residence at one of the prominent Eunernean comts．In 1861 Mr．Curtis ancepled the oflice of regent of the E＇niversity of the state of SVe Vork，alld in 1800 be－ rameremancelfor．Jle was one of the first and most powor－ ful，as well the most ronsistent，arborates of civil－service reform．Appointed by l＇resident Grant chamman of the conmmision to draw up，new rule for appointment in the civil service，he sonn reismeal on aecomit of differences be－ twern himstlf and the l＇resdent in rexad to the manner of
 zation of the National（＂wil service lafom batgue he was chosen its president，and his ammal arlifesses to the league were justly lowked forward to as most important contribu－ tions to the literafure of the subjeret．Ona all the prolitical questions of the day he exerted a powerful influence；and thoneln he was a voluminous writer it may be said he never wrote a line the influenco of which was not clesating in its nature．All the probucts of his pen have a grace and bean－ ty that give them a distinct jlace in literonture．The es－ teron in which he wats hedd hy the most judicions of his contemporaries whe woll voiced by dames liussell dowell， who wrote：

> Had lifters kept you，every wreath were gours
Had the world lupted，all its chariest doors
> Had swing on thattred hinges to admit
> Surls high bred manners，sulf goth natured wit
> At courts，in sorlates，who so th to sorve：
> And both insitod，hut you woult wot swerve．
> Atl meaner prizes waiving，that you inisht
> In＂ivic duty spond your hat and light
> Cupaid．tmirammeled．with a swerl disdain
> Kernsing posts meng grovel to attain，

Ilodiond at his home en staten Islaml．Nug．il．1s？2．The pimbisled Jilm Notes of a llomerlii（New Vork，ix，il）：




 Masis．，May 11,1 sos；educated in Williams Colloge，amb
 Church in North Curolina．He canly lecame interested in butany，and laterdevoted himsolf to the study of the fungi． $1]$ is principal publo ations are the lollowine：Eneumeralion


 （1N－51）；C＇ulnologne of the Plents af firth（＇arolisur（INtion： Sisrulent fungi（18（66）：Indigenones and Naturalizat l＇lants of North C＇arolima（18Bi）：Fidible F＇ungi of A Jorth（＇ator lime（146：），D．in Hillsborough，N．（＇．．lvie．
（＇hardes le．Bessex

 Whis，and at Union lheologieal Sominary 1s\％o．dle was at pastor in Niow York 18：0－7．and of the American（harel in lupheig lsit－is．Ile berame Professor of Wh］T＇esta－ ment literature in the（hicaro（＇ongregational）Siminary is 187天．Vesides translations from the German，he has jub－ lishma semmal thoological works：anong thom The Levit－ iral Priests（1sii）．Whe has also furnished articles to prerioul－ ichls and to the fearly gublication，Current Itisussions on Themlogy（1Ns），seq．）．We is one of the editors of the Bibht－ athere Sircror．

George P．Fisiler．
Curtis．sabuel hian： $\mathbb{L}^{+}$．S．mititary officer：b．neal Champlain．N．Y．．Febo $3,180.5$ ：graduatmi at West Point in 14：31．served in the Mexican war and in the civil war on the Iniom side：attained the ramk of major－general wl volun－ ters and took command of the Army of the southwest （186\％）．Ile was engaged in driving the ementy from Mis－ ＊ouri，and fought in the battle of Pea Ridere atid mumerous actions on his ditlicult march of over 1.000 miles to I Helena， Ark．：L．A．commaissioner to megotiate lmdian treatios 186．）． and to examine the［nion Pacidic Railway $186 . \overline{5}-66$ ，with which tre lat been closely identified from the begiuning． 1）．at Conncil bluifs，la．，Dece $26,1866$.
（＂nrtius，koortsi－oos，Firsst ：archeologist and hishorian：
 fingen，and Berlin；nceompanied（J．Jüller to Greece，where he pent severist vears．Oni his return be berame the tutur of the（rown Pritace Frederick William，afterward［oued－ criek III．In 1850 Curtins succeeded（＇．F゙．Hermann at （iottinson，and was collded to bertin in 186．5．I Ie superin－
 Among his many contrihntions io fireek history and archar－
 1sit）；Misfory of Guever，fith ed．Ix，（tramsl．hy A．Wh．
 Jir stuellopeshirhte con－Ilhen（Berlin，1stel）．D）．at berlin， July $[1$, letef．
－Itarbil C（：मHMaN．
（＇urtius，Georci：chassieal sohmatr：luruther of Frnst Cur－





 dimb．Biogruphisches Jahrbuch IX．（inai）．I］，ī－128．
－Ifred（ídaman．
 who is sad to have sacriteed his life for his country atout atity Boc．Aerording to tradition，a chasm opened in the Forrum of lome，which the soothayers dechared could not be filled exempt by the sacerifice of the chief wealth or strugth of the laman forle．Cortios，enmpletelyarmed， phunged on horebbick into the chasm，which imneediately closed uj．

## 


 Ha preparal hydrazine．ant later diseoverent azoinmidy or
 hydrochlorive acil in many of its propertios．
（＇u＇rule Chair（Lat．sella crerulis）：among the ancient Romanes，a throne or chaire of state one of the emb coms of anciont kingly fower，whioh was retained hy the magistrate of the republic．Ifs nso was limited fothe eonsuls．［useters，
 or hiselepmites．In hatertimes the emperome，wis well an many

namented with ivory, and later sometimes mate of irory and inlaid with gold.

Curble dasistracies: those of the greatest dignity in ameient Rome: so called because the persons who held then enjoyed the privilege of sitting on cmule chairs (selle curul $r$ s) when engaged in their public duties.

## Curupaity: See Humaita.

Curve [from Lat. curive, bent, crooked]: a line which continually changes its direetion, or, to speak with more ac"uracy, a line no part of which is straight. A plane curve is one all parts of which lie in the same plane: one not plane is called a curve of donble curvature or tortnons eurve. In a plane curve we recornize at each point (1) the direction of the eurve represented by the tangent line at that point ; ( $\sim$ ) the degree of curvature of the curve, represented by the rate at which the direction is changing as we pass along the curve. and equal to the curvature of a circle having the closest possible contact with the curve at that point. In the case of a tortnons curve we have at each point (1) a certain direction, as in a plane curve; (\%) an usculating plane, which means the plane having the closest possible contact with the corve at the point, or, in mathematical language, the plane containing two conseeutive tangents, or three consecutive points of the emrve: (3) the principal normal to the curve, heing that normal which lies in the osculating plane, and therefore the same as the line in which the osenlating plane intersucts the plane perpendicular to the carve itself. The binormal is the nomal perpendicular hoth to the osculating plane amil the tangent to the courve. The curvature is equal to the curvature of the circle which lies in the oscnlating plane, and has the closest possible contict with the curve. The angle of tersion is the angle betwen two consevative osculating planes.

In modern geometry curves are classified aceording to the degree of the equation by which they are representerd. A staight line is represented hy an equation of the first degree between the co-ordinates: a curve by one of a higher degree. To represent a tortuous curve two equations between three co-ordinates are necessary.

凡. Newcomb.
('mwen. Jons: foumler of the Toonic Sol-fis srstem of musit: b. at Hecknondwike, Yorkshire, England. Nor. 14, $1 \times 16$; enlmeated for the Noneonfornast ministry: took up the work which fillem the rest of his life in $1 * 41$ : issued his Grammar of boral Masic in 1843; foundel the Tonic Lolfa Xsociation in 1853 and the Tonic Sol-fia College in 187!. In $186 t$ he gave up his ministerial work, and elecoted himself entirely to tuaching the system. Ile edited and published many works on the system. He died June 26 , 1880. ant the work has since been contimed by his son. John spencer C'urwen.
1). E. 11 erver.
('urwensille: horongh; ('learfield co., lia. (for locition of comnty, sce map of Penmsylvania, ref. 4-I); situatel on railway ind on susquehanna river: 6 miles above Clearfield]: in a mining region. It has tammeries, foundries, worlen-mills, ete. J'0p. ( $18 \times(0)$ न06: ( $1 \times(90) 1.66$. b.

C'urzon, kür'zṑ'. l'Alol Alfred, de: lands"ipe and figare painter: b, at Moulinat, near lotiers, sept. $\bar{i}, 1800$. Pupil of l)pobling and ('abat: second-elase metals, Paris Fixusitions, 1828 am] 1883: Lugion of llonor 1565. 1lis work buth in landseape and geme has many gomd gualities. Thmminicuns I lecorating thrir (Thapel (1867), it work of sterling merit, and Ustiu (is6S) are in the Lomembourg Gallery, Paris. D. in l'aris, July $2 \mathrm{~s}, 1895$.
W. A. C.
f'usid-Amari. SALFATORE: Orientalist: b. in Palermo,
 Eniversity of lalermo. Itetosk part in the revolution of j*ty. Amons his moneroms publications are a merliaral Dasem leveription of liome (18Ts) ame the lrubic Cosmographiny of lluytun the Armonian (58:8).
A. li. 11 .
('usallls, Sicuolats, whose true name was Nicolai ('loypllis, or Krols, and who is also known umder the mane Nílholas do C'usa; theologian; received his surmame from ('ues, or Cusa, a vilhago on tha Juselle, in the dionese of Treves, where he was born in 1401, lle was of poor and hamble parmatace, amb maly matereal the sorviee of count Clrioh of Mamberscheid; lint his great matural gifts soon heramis apment, and the comint selit him to be edurated in thes selom of the Brothren of (iommen life at Deventer. Thence he went to tho ['nisoraty of l'adua, where lie studierl law aml tomk his alegree us Ionctor of laws $14 \approx \mathrm{t}$. As he
 aloned the legal career and entered the ('hareh, and was or-
lained a priest 14:30. Ile soon obtained preferment. Jlis knowledge of mathematios and astronomy, of Hebrew and Greek, of philosophy and theology, gave him a great anthority. He was made Archdeacon of Liege, and as such he was sent to the Council of Basel in 143\%. While there he wrote his De cathotica concordantio, in which he attacked the secular power of the pope aud the donation of Constantine, and his De authoritute presidendi in concilio generati, in which he defended the supreme anthority of the ocumenical council and the independence of the secular princes. Nevertheless, a few years later on, as the intimate friend of Eugenins IV.. Tho sent him as papal legate on many important missions, amb of Nieholas V... who made him a cardinal in 1448 and Bishop of Brixen in 1450 , he maintained and propagated the very ulposite views. This singular change las generally been ascrived to ambition and cowardice, bint the simplicity homesty, and aseetie tendeney of his prisate life forbid such an explanation, while his philosophy seems to motfer another. In his The docta ignorantia and De conjecturis. his two principal yhilosophical works, he starts from the proprosition that albsolute truth is completely ineongraous with the haman mind, that the human mind ean only form oninions, conjectures alout absolute truth, ete. But this doctrine, which mate him a mystic, and not a slieptic, goes far to explain the above change of views : and it must be added that his mysticism was of a rather obseure and confused deseription. Jle carried it along with him also into his scientific studies; thongh he actually anticipated the improvements of the Julim calendar, introduced by Gregory VII., the Copernican view of the earth's prosition in the solar system, etc., he also wrote De quadrutura circuli, in which he asserted that that problem was solven, and De novissimis diebus, in which he prophesied that the world would be destroyed in 173. He was the intellectual parent of Giorlano Bruno, and the first to break with Seholasticism. The last years of his life were very much troublen. Arehduke sigismond would not recognize him as bishop of Brisen. The duke imprisened the bishop (145i), and only released him on very hard eonditions. The pope vigorously aded him. and the case was lad before the emperor. Cusanus died at Todi, 24 miles $\underset{\text { S. of Perugia, Ang. 11, 1464, be- }}{ }$ fore an agreement was reached. The decision given after his death was in his fiver. The latest edition of his works
 A. Seharpff, Freimig, 186?). See J. J1. Inx, Der deutsche
 Scharpfi, Der Ǩnrdimal umb Bischof N. von C'usa als Reformator in Kirche. Reich und Ihitosophie (Tübingen, 1871): Richard Falkenberes, Philosophie des Nicholuus voni Cusa (Breslan, 188(1).
lievised by S. M. Jackson.
Cuscus: the jopular as well as the generie name for severill of the l'HaLANGERs ( $q . r$. ) 'The cuscuses are stoutly built animals of moderate size, covered with thick woolly fur, with an opposalule thumb and prehensile tail. They

range from Celebes to the folomon islands, and southwarl to Now (inine aml Nortlarn Quernaland. They are noteworthy gs being the only UhI Wiurlel marsmpials found IV. of

Guinem，mal the gray emsous．（＂uscus oriontalis，wh the first
 cousens，C＂userus merolatus，is about ：fort in total honght，of a yellowish white，marred with dark－hrown hotehes．It is fommin Amborna，Waigiont，and Sow fumea，and is taken for its fur and llesh．It is slow and dall，growls dike a cont when probrokerl，amd firhts viguroms］y． F．A．A ceas．
（＇ush：in the＂Old＇lecstament，the name（1）of a gersinn：
 the combtry near the（ifhon（fien，ii．lis，marg．）：（is）wh the Nile the Nile valley suathward of Egyt from serne to the
 ited by the（＇ushites，or Fohbobians，akin to the Fifyhtians ame distind from the Xegrose In the kiryptian revoris the perplle of（＂ush are always distingraished［rom the Su－ erpes in both mame aml appearance，thry heing always the jucted with Comeasinn leatures and of brown color．

 in 1817：was for two years atutor in that institution：was atmitted lathe batr，and settled at Xewhurybord ；elocted lo
 lished heminisconces of sypuin．In 1sion he bevame a llohior nomber of（＇ongreess in which he surved four conserotive terms．Is a politiond fromel of Presiblent Tyder he sepat rated from tha majority af the Whigs in $18+1$ ，amb joined the femocratic party．Ho gnined distimetion as an wo－ quent delaterp la 1 dif he was nominated as sereretary of the Treasmry lnt was rejectell by the sionate．Ile was ap－ printed commissioney to＇hima in the same veat，und nege－

 as colonel and limall！as briguler－armeral in the Nexican war in 18：F．He was approittel a justice of the suburma

 Mar．，1mit．He was one of the thre lawers appointed by Presirlent（irant for mowate the interests and rights of the Dmericans hefore the trihumal of arhitmars who met in

 ohlice till Jan． $6,15: \%$ His publiceatmons include Ther Proc－
 Fervilorial I＇rugress of the l＂nilenl states（188！）：and The Treaty of W＇ashingtoni（18～3）．D．at Newhurybort，Mass．， Jinn．2， 1879.

Cushing．Fraxk IHambass：athnolarist：b，at Nodtl－ cast．l＇a．，Jnly es， 18.5 ；spent his boybuod on at fam in
 imm relies in We enmo Vew Vork．When sixtern yetrs old young Cushing＂xembated manč anciont camp sites and fortifications in contral Sow York，and lrof．Baird conn－ missumm lim to make collotions mat survers for the Na－ fional Du＊eum．It the age of＂ighteon he elitered formedl
 tinatel his－tudjus athl explorntions and was givern charge of the mortern prortion of the National Muspum collections at the Contembial Fixhinition at J’iladelphia in wis．＇The

 at H＂ashourtan．After two yours mom ot exploration he wis appointelt to service in the lburean of Vithmology under Naj．
 his expedition to the purdiles of Sew Dexieo amb Irizonat．

 Wat ulopted into the elan of the Nacow，wpminted assistant heal chaf of the tribal comboil，mal inititiod inte the prin－ cipat cult suricty of Wra aml Fiote，the Priesthond of the Bote．In $18 \% 6$ he recomathl many Vañi myths，lutk－tales．
 exploringexperlit inn amoner the panem peteblos of the simeth－
 vations in the ruins of the sieven（＇ilios of C＇ilma，aliseos－
 ent ha is commocled with the lourenu of lithmelogy．

Amonge Mr．＇ushiner＇s contribut iens toperiondionl liturature
 sireond Anmeal hrmort Bumal！of Elhmolost！（1K81）：The Analomyl betwent the \％uñi socinlugic and Sythic Systemos （in Popular sciente Monthly．1xse）；The bation of the II il－
 in Zuni，jarts i．，ii．，iii．（＇enlury Hug（ezine，1ss：－8；）；－

Sturly of Puebin fotlery as Illustrature of Vume cultur－

 mortem Distortion of Skulls und its helution los Rurinh umd

 （Is92）．


 also phblishot a，Jomuel of Iturlicamentury Iructice（184）

 etc．1）．in Bustona．Jane 22．18ito．
 Mar．2月，lös：gratuated at llarvari in 1att．II is fotler＂， Thomas，was a prominent merehant and publie－spiriterl citi－


 a derdaration or indepembmee，but was regarded in（iresit

 ＂is satid to be to mbon thu hrots ol Mr．C＇nshing with a


 BN． 1 IKx．



 tion by Whashagton in 1790，but doelinerl：was ons of the
 1）．at Seituate，sipht． 13,1810 ．

 Seademy in 185 F ；resignet in Lxis．Ile entered the sorviee is a volintmer oblicer in 1 xibl；remoived a emmmission as


 Forth Camolina，and at Now liver Inlat：in lowis）he adelat for his fame ly his expedition up tha＇abm Fean and Littlo riversamd his brilliant oferat funs on the Sansomomit and in 1 xat by blowing up the ram shomarle at l＇lymouth． N．（＇．Atsmithfeld．Wilmingtom，and in leating ihe mon
 patam canal bravery and sumal judguent．In lemb－6it he
 the Hammore of the Asintike stameren．I）．in Hfashington， 1）．（ $\because . .1$（14．17，18it．


 finsal．Sos．Fr INit，and in the ironclad Jomtate at the

 Juring the smmmer and fall of letio．Il was at both the Fourt F＂isher fights，and leal and of the storminempatios in




 chant，ohlicmi har 10 sumant herself，ami．having a lime cont rialto vobere，she made her debut as a singer in 18：34．She jovinerl an oprota trouse：hat，Jturing an ongagement in New Ordeans，last lur vaior，and was atvised 10 herome an














Cusliman，Robert ：one of the fomnders of the Plymouth Colonf：b．in Kent，England，about 1580．Ile aided the Pilgrims in esesping to llolland，and joined them in Ley－ den．He assister brewster in procuring a patent from King James，and with Carrer charterel the Maythower．Me emi－ grated to Plyonth with his son Thomas in 162l，and preached Dec． 3 of that year the first semon ever delivered in New England．He returned to England in 1621 to man－ age the business of the colonists，and died early in 162．5．

C＇us＇ins，Sir Williay George：composer and teacher； b．in London，Oct．14，1833：a chorister in the chapel roval in his tenth year：entered the Irrussels Consersatory in 1844：elected King＇s scholire in the Royal Academy of Musie in 184\％：appointed organist to the Queen＇s private chapel in 1849：assistant professor at the R．A．31．in 1857： conductor of the Philharmonic society in 1s6i（which he resigned in 1883），together with other positions of honor． Ilis compositions are important though not numerous： they include Royal IFedding Serenata（1863）：Gideon．ora－ torio for the Glourester festival of 1811：a cantata Te Deum；two concert overtures；a pianoforte concerto in A minor ；and a few smaller works．He was knighted by the Queen in 1812.

1）．E．Hervey．
Cusp［from Lat．cuspis．point，tip，lance］：in architec－ ture，a projecting point formed by the meeting of two cir－ cular ares or foils tangent to the intrados of an arch．Cusps are especially common in Gothic tracery．window are hes，and panels：ther are also not infrequent in Moorish architecture．

Cusp，in astronomy，is a point or horn of the moon or of one of the inferior planets．

Cusp，in georuetry，a point at which two tangents to a curve coincide．The two branches of the curve may either tie on the same side of the tangent，in which case the cusp is called ramphoid．or on opposite sides，when the cosp is ceratoid．The cissoif of Diucles furnishes an example of a cuspidate curve with a ceratoid cnsp：the cusps of the new moon are ramphoid．

Cusset．küs＇sā＇：town of France；department of Allier ； a mile E．of Vichy（see map of France，ref．6－G）：noted for its healthful and heautifnl surroumings．It has manufac－ tures of cotton and wool，vineyarts，and mineral springs． Pop．（1896）6．441．

## Custard Apple：See Axoma．

Custer，Elizabeth Baros：author；widow of Gen． George Armstroxg（custer（ $q$ ．co），to whom she was married in 1864．Mrs．（uster shared ber husband s campaigns against the Indians in the West，and since his death has published several volumes of reminiscences：Boots and Soddles（184．）： Tenting on the Plains（1887）：and Following the Guidon （18：化）

H．A．B．
Custer，George Armstrong：U．S．military officer：b．in New Rumley．O．，Dec．5．183！：grafuatell at West Point in 1461：servel in the civil war in the Manassas campaign 1sis，engaged at Bull Run；in the Virginia Peninsula 18162 ，engased at Yorktown，and aite－de－camp to Maj．－ Gren．Neclellan in the subserquent operations of the cam－ paisn：in the Maryland eampaign 186？．engaged at South Homntain and Antietam：in the Rapphannock canpaign 1＊fis，engagerl on＂Stonelnan＂：raid＂and at Brandy sta－ tion；in Pennswlyaia campaign 1463 ，engaged at Gettys－ burg（hrevet major）and varions minor actions：brigadier－ gulueral of volunters in 1863；in operations in Central Virginia $1 \times 63-6 ;$ t． H gaged in numerous skirmishes，ete． ins the lichmont canpaign 1864，engaged at Witderness． T＇old＇：Tavern，Sellow Tavern（brever lientenant－colonvi）， Meadow Bridge，haw＇s Shop，Culd Harhor，Trevillian Sta－ tion．ete．；in the sibenandoilh campaign is6t－6．5．engaged at Opurpan（brevet enlonel）．Cedar＇（rrek：brevet major－ gencral for galantry at Winchester or Cedar Creek and numerous．sinaller rigarements：in command of the cav－ alry division in the pmsuit of Lees army 1st5．engaged at Dinwiddes Court－honse．Five Forks（lirevet brigadier－ gencral）．Sailor＇s（＇reck and Appomatox（hrevet inajor－ g．meral）：in command of the cavalry livicion in the mili－ tary division of the southwest and（inlt 1s6．is；as chief of cavalry in the departmont of Texas $18 \mathrm{f}_{\mathrm{F}} \mathrm{F}-66$ ；major－reneral U．S．volunterrs after dien．Le＇es surrender．After the war he was on Western frontier duty，where he was killed in battle．by the Indians，June $85.18 \% 6$.
C＇ustine，küs＇tern＇，Adam Pinhappe，Count de：French
 tuwn，F＇a，in 18s1；commanted brilliantly an arny on the

Rhine in 1792．His popularity and talents excited the jeal－ onsy of the Jacobins，and he was guillotined Ang．28， 1793. Sec his memoirs by I＇Hilliers． 1795.

Custine，Astolpif Jocis Leosard，Marquis de：grandson of Adlam Philipte ：h．at Niderwiller，Mar．18，1：90；traveled through Englamd，Seotlaml．switzerfand，Italy，Spain（1835）， and Kussia．and died Sept．9．18．5\％．His work La Russie en 1839 （ 4 vols．， 1843 ）created at the time of its publication a profond sensation，and the Russian Government deemed it necessary to have an answer to it pubished．

C＇us＇tis，George Whancgtos Parke：an adoptel son of Gen．Washington：b．at Mount Airy，Ma．，Apr．30． 1 is1． He was a grandson of Mrs．Martha Washington．He pro－ duced several plays and orations，and wrote a volume of Recollections of IIashington．Whieh was published in Es60． D．at Arlington House．Fairfas co．，Via．，Oct．10， $185 \%$.
Custoly：in law，the care or possession of goods without any special or adverse property therein，as in the case of a servant who is charged with the keeping and care of prop－ erty subject to the owner＇s direction．F．Sturges Allex．

Custous，or Customs Duties ：originally applied to al－ most any tax or toll other than the general property tax ； now practically eonfined to tases on imports of foreign mer－ chandise．See Finasce，Tarifes，and T＇axation．

Custos rotulo＇rum［Lat．，keeper of the rolls］：in Great Britain，the first justice of the peace in a countr，who is also the chief civil officer of the countr，and nominally is the keeper of the rolls（writs，indictments，etc．）．In prac－ tice，however，these are kept by the clerk of the peace，who is appointed by the custos rotulorm．
levised by F．Sturges Allen．
Custozza，koos－tōl zăa：Italian village near Verona（see map of Italy，ref．3－D）：scene of two victories by Austrians over Italians；on July 25,1848 ，by ladetzhy over King Charles Albert ：and oil June 24.1866 ．by Archituke Albert over La llamora．

## Ciistrili：same as（crestrin（q．$v^{\circ}$ ）．

C＇utclı．or Katch：a feudatory state of British Bombar， Intia；lying between the delta of the Indus．the Gulf of Cutch．and the Rumn or Ron of Cutch，the latter an area of 7,000 sq．miles of arid lamd encrusted with salt．The natives are hardy sailors．The exports are cotton，glue，and oil．The political system is like femlalism，with a sovereign called a ruo orer abont 200 chieftains．The best－known town is Bhuj．Area， 6.500 －q．miles．Pop． 5 te． 000 ．

Revised by M．W．II．

## Cutch：See Catecue

Cutels Ginda＇ya：the most important province of Baln－ chistan：hetween lat． $27^{\circ}$ and $29^{\circ} 50 \mathrm{~N}$. ，and ion． $67^{\circ} 90^{\circ}$ and $69^{\circ} 15$ F．Area about $10,000 \mathrm{sq}$ ．miles．Surronnted by deserts，it is exceedingly fertife，exporting grain，cotton， and indigo．It is the most populons and valuable portion of the possessions of the Khan of Khelat．
Cutheans，or Cuthites：the inhabitants of Samaria； so called in the Tahnud and the Chaldee，because Shatma－ neser colonizert that part of Palestine with people from Cuthah，a district of Asia，and these colonists formed with the few remaining natives a mixed race．

Cuthbert：town and railway junction；capital of Ran－ dolph co．，Ga．（for location ut countr，see map of Georgia， ret．（ $6-\mathrm{F}$ ）$; 118$ miles s ．W．of Macon．It has a college for boys and a college for girls．six churches．public schools，agricul－ tural and lorticnitural industries．Pop．（1880）2．129；（1890） $2.828:(18!53) 2,800$ ．Edtor of＂Laberal Enterprise．＂
（ublibert（iflustrions for skill），or（inthbert（worthy of （forl）：early English suint：H．near Melrose－on－the－Tweed： entered the abhey there in 6．51，and in 664 became its prior． and shortly afterwarl prior of Lindisfarne．He retired in 676，and till 6is he ler a solitary life on Farne or House island．On Mar： 96,685 ，he was ennsecrated lishop of Limdisfarne．but in 6 s：gave up his bishopric and retired to his cell on l＇arne islamel，where he ched Mar．20，68\％．Dle hat the credit of working miracles．His life was written by Bede．－Cuthnert，Abbit of Iarrow，wrole a mowing de－ scription of the death of the Vencrable Bede F3．⿹勹口丿 Twysden，Decem Scriptores，1652）．－（＇LTHEERT，twelfth Archbishop of Canterbury（iti－is8），was a friend of Boni－ face，ani sympathizel with l＇ope Zaclarias in his efforts to build up the papacy．Ilis lettor to St．Boniface de－ scribing eeclexiastical ahnees is in Ilussey：Bede＇s IIstoria Ecclesiastica．1）．in Cinterbury，Oct．26，ins．

C＇uthbert Bede：sie Bramtey，Fidward．

 Dre：2：，isio，he was jrofesom of Modern Languages at Harvard．His writings include Wier Poems（1806）imd sitellu （18is）．

11．A． 16.
（niler，Mnsiss：n，LL．D．：Congregational minister； 1 ． at Killingly．Comn．，Nay 3．Jite：qradnated at Vale in
 as a chaplain in the army in the lievolutionary war：stadied law and was admitted to the bar hefore he became a minis－ ter．He was an acomplished homaist and proticient in nther hrameses of science．Ale desoribed 350 species of plant＝indigrenous in Sew Fingland．De was a lealer of a porty that settled Marietta， 0 ．．in lise and his services in connection with the settlement and pulitieal relations of that whole region were invaliable．He returned to his chureh in Massachusetts：declinet a commission as jutge of the supreme court of Ohio territory．He was a member
 set the life of Manusseh（＇nller（3）vols．（＇incimati．1888）． hevised Gy George 1＇．F＇sisher．
Culler．Timotur，D．D．Oxom：edncator and elergyman； 1）in（harlestown，Jass．．in 168.5 ．lfe lerame prevident of Yale College in 1719：resigned in 1720：beame a convert （1）ep iscopracy and in 1：23 was ordained in Fingland a mem－ ber of the Chureh of Englame and berame retor of a chored in Boston．D．in Buston．Ang．15，1itio．

Cullery flecive of Eng．cutler，a maker of knives from Anglo－Fr．cotillere＜O．Fr．cotelier ：sharp and cutting in－ struments male of irmorsterl．The most primitive chting inst ruments were flims，shells，etc．，which were succeeded by lornze implements and weapons，ind these in turn by iron． In reocnt years the use of wrought irn for cutlery has been almost entirely superselded by steel，all kints of sted，such as hessemer，open－hearth，and crucible，being used tor dif－ ferent elsases of instruments．For the very finest instrmments only the best quality of crucible steel is generally used． Formerly only the citlery mate in Shetlieht，England，was considend to he of the highest grant－－hat is，fire the 100 vears fullowing lbenjamin Huntsman＇s invention of cast stect，in 18\％－but now cutlery of excellent quatity is mate in many condries in Eurspe as well as in the U．S．Many
centuries irgo swords and knives were made in bamacens centuries tho swords and knives were mate in Hamasens， qualities which are eqnal to the best groduced in the pres－ ent fay．（＇utlery is male almost exclusively hy a forging process，hand－forging for knives and other small pieces， and forging unter a power－drisen helve－hammer for Jarge， pieces．The elrop forging－press（introdued about 1860）is now superseding hand－forging．In the production of a fine quality of cullery two thinge are most essential：first，the selection of steel of the quality proper for the particular in－ strument to be made：and secold，great skill on the part of the workman in forging at the right heat and in tempering． In mondern practice the clement of peronal skill is rentered thes impurtant by the adoption of heating furnares，whose temperature is carefully regulated by prometurs，and in tempering ambaneating haths and furmers，whose temper－ ature is alsu＂losely regulated．The ohd methot of drawing the temper，in whiel the extent of arawing is refulated by the Workman＇s julqment of the color formed by a coating of oxide out the hrightened surface of the hardened steel，is beiner surpeded by the method of placing the articles in an oven of regulated temperature for a dotinite period of time．Ixes and other conting instrments whieh have a hoary thick furtion and a cutting edge are commonly manle of two kinds of steel，the former of a soft steel of cheap quality，and the latere of the finest kind of crucible steel．

Cuttack，or Cathack：©itr：capital of a distriet of the same mame：on the Mahamali river ；y． 50 miles $s$. ．W．of Caleuta （see map of $5.1 m$ ian，ref． $9-11$ ）．It has a temple ami mosques，

Gutter：a small ressel with one mast and a howsprit， lmilt with especial reference to sped．The distinction le－ twen an cutter and a shop，is that in a cutter the jib has so stay to support it．The term＂revenue cutters＂is appliel to those which are employed in the pusuit of smughlers． The cutters belonging to ships of war are climeher－huilt bonts about 25 feet long．

Cuthroal Trout：the Sintmomytise：so called from a dath of sarlet or crimson alwas prome lutwen the bramene of the lower jas．The mins widmy distrituted of the Ameriem！trom，highly varable in its apmarance，its range extoming from Rumblatha through all the rivers of Claska，Iritish Columbia，Wa－hington，Gregom，Montama，
 hut only including the martheastern portion of Califurnia． This line trout sumetimes reaches at weiflit of 30 lh ．It is sputted with hack，and it is hest known by it small scales． there being 160 to iso in a lengethwine ereries along its silles．

## D．wid s．lordas．

（＇ntiher Newall Syteester，D）．F．：dergyman：b．at Windsor．Vt．．Aan．19，1813：graduated at the Tniversity of Vermont in 18：5：ordained pastor of a Baptist churchi in Wiest Buylstom，Mass． 1 s3b；；pastur of the Braptist chure h，
 corler 184－50 and 1983－5．5：editor of the Christian Reviene 1s49－52：of the Wutchman and Feflector in Beston 18．51－in）； in 18．9．5 founded with Riw．Ir．Edward liright The Extem－ iner in New Lork：Jrofessor of Rhetoric and History in
 Ameriean Biptist Eincational Commission 1s68－76；of the Amerjem lhaptist Home Atischonary hoeiety 1876－79． Ilc was anthor of Mistorical Vimlications of the Brip－ tists（Boston．185s）：simutgles and Trimmphs of hipligious Liberly（New York，18i6）．1．in lrookly，N．．Y．．Feln．i． 1882.

Cottings：in hortienltare，living asexual portions of phants which are deluched and inserted in soil or water that they may root aml form new plants．Cuttings are usually matle of stems，alt hough they are sometimes mate of leaves， as in certain hegonias and in gloxinias；sometimes of ronts． as in backberics and many ormamental plants，and they are sometimes taken from tubers，as in the potato．Steni－ rultings are of two general kinds．soft－wood and hard－wont． sult－wood cuttines are employed in most common green－ lowse plants，as geranimms，coleus，carnations，and the like． These are pinces of the firm growing wook，omprising one or two joints and inserted in the soil usually not decper than a fourth or half inch．Ilard－woot cuttings are mate from mat ure and lormant wood，as in currants and graper，and they are most eommonly planted ont of doors．The best condi－ tions for cuttings are a unformle moist lut not wet soil， Which is jurous and wedl draineti，compratively uniform temperature，and a greater or less degree of botiom heat． Fuld directions for jropagation be means of cuttings may In found in Propagution of P＇unts，by A．S．Fuller，and The Nursery－book．1y 1．II．Bailey．

1．11．Jalley．
（＇uthefish：any one of many dimanchiate cephatopotous mollusks，estecialif one of those of the family sopiele，the species of which are numermes and almost world－wide in dis－ tribation．The termpoparly includes nearly all the di－ branchate cepliatopexts．They are charactarizel by the pres－ ence of an ink－hag tilled with black or brown＂scipa，＂an sub－ stance whidn the animal ejects when pursued．so as to conteral itself frow view by coloring the waters around it．This sulsablue was formerty much moplayed in making sepha or india ink（now mate of lamp－ black，（tt\％）．This coluring－ matter is so permanent that it has oreasionally liefor prepared from fossil specimens．＂Cut－ tlehme＂（sometimes ralle ent ch－ lemary）is in reality the cal－ carems internal shell of these animals．wperially that of the Simia oficimals of Ěurope． When paswlemed it is sold muler the name of＂ponnce，＂ mind is used for pulishing．for tooth－powder，ant in making moble for delicate castings．


Cuttlefish ：Sepier oficinales． It was formerly much used in medicine but is yaluable only for its feelily antacid properties．In the tropical seas cuttefish lave been foum wrighing 2 tons．Thy areall
marine. Many fossil species ocenr. Several species are founil on the Athantic cuast of the U.S. See Squed.

Cutty-stool [scottish, cutty or kiffie, a woman of light or worthless character], in Creepie Chair: formerty a seat in Senttish ehurches where offenders against chastity were obliged to sit for three sumlays, and receive a reprimand from the minister.

Cutworms: larve, mostly behnging to lepidopteroms insects of the family Foctuctitue and especially to those of the genns Agrotis. They cut off Indian com, cablage, and other phants just below the surface of the ground: and one species at least (Agrotis cocheroi) climbs apple and pear trees and destroys the young buds. No effective remerty for their ratrages is known.
 Frederic Dagobert, Baron: naturalist; b. at Montheliard, then in Wurtemberg, whither the family hat removed from Jura in the sisteenth century upon embrating Protestantism, Ang. 23, 1769. His father was an offeer in a French regiment of swiss mercenaries. Ile studied politieal science at the Cornlinian academy in Stutt gart, through the interest of the duke. Ir was an enthusiastic stmdent from burhool. and his passion for natural history showed itself in his thirteenth year. 11. Ineame in 1 zis8 tutor to the son of Count d'Héricr, who lived in Normandy, and rematined in this situation nearly six years, at the same time pursuing his studies. Early in 1\%95 he removet to Paris, where he associated with Jussipn and Geoffroy Silint-1lihaire. He became in July. 1205 , Professor of Compative Anatomy in the Musenm of Natural Ifistory, aml hegan to form his great cabinet of comparative anatomy. Jat 1796 he was admitted into the Instimtes then just fommerl. IIe displavel? his genius for classifieation in a work valled Tablrau Elémenfaire dos -tnimenct (bins), and succeetied Daubenton as Professor of Nithral IIistory in the College of Frumee in 1soo. In 1801 he commenctil the pinblication of the important Lecrus d'mutumie comparér (5 vok., 1801-0.5: new et. 1840). He married Madane Duratucel, the widow of a farmer-general. and was chosen perpetnal sectetary of the Acalmy of sciences in 180\%. In 180 he was appointed ennucilor to the Jmperial University. He displayed a rare faculty of expressing scientitic tuthe in pophat amd elegant haguage in his Dispourse on the Repolutions of the Surfuce of the Glabe, in which he propomiss the theory of the correlation of forms in organizel heines. the was appointer master of regnests ly Xapoleon in 1813, and commcilor of state in 1814. Ile published in $181 \%$ his celehrated Animal Kingdom. (Regue Anemal distrilué d'après son Orgumisation. in fonr volumes: new edition by his pmpils, 11 whs.., with 99:3 plates, 1 w3 6 - 49 ), in which lie proposed the arrangement of animals in four divisions-the Vertebrata, Mollusca, Ietienlata, and Ladiata. Soon after the restoration of the bourbons he was appointed chancellor of the U'niversity of I'aris by Lomis XY'Il. He was elected a memar of the Fronch Acaldmy in 1s18, and received the title of baron in 1s?0. He wrote many able notices of scientific $n e n$ for the Biogrophio l'miterselle. Among his other works is an wxellent Thtural Mistory of Fishes (1s1830, with the continnation by Valencienues. 2y vols.). of which eight volumes were tinished cluring his life. is a professie he was distingnished for ficility of elencution, clearness of itteas, and the art of fixing the attention in philosuphical or historieal digressions. Ile first applied to zöology the natural method, and founded a syotem on the hasis of the invariable characters of anatomical structure. Ile is regarded as the foumber of the science of comparative amatony, and his kuow lelge of that seience was such that a lume or small fragment of it fussil animal enabled him to chetermine the order: and even eroms, to which it belonged. During the lant twelverns of his life he rendered important sorvices as president of the commither of the interior. Ile was ervated a pere of litane in 1s:3. D. in laris, May 13. 18:3. He had several childwen, hat none of them survived him. 11 is dis.josition was amiables, and his moral character


 (1s11); Flourens, I'mbier, Mistbier de ses Trumenx (184.5).The brother of the nathralist, l'rénéric 'rwask, J. June
 naturelle des mammifires.



Lonis-le-Crand, and beeame in 1819 private seerefary to Louis Bonaparte, ex-King of Ilolland. In 182 $\mathbf{T}$ Louis Philippe chose him as tutor for the I ouke of Ammale, and in 1834 lie entered the stati of the Journal des Dibats. Of his articles there exist various collections: Portruits. Politiques el recolutionnaires (1851-52): Etudes historiques et lilteraires (1854): Courelles Studes (1sin); Toyuges ef loyageurs (1854); Deruières études hisforiques et littéraires (16at): Misforiens, Puptes el Romanciers (? vols., 186:3); Eludes et Portraits (1865-68). I) in Paris, Oct. 18, $188 \%$.

Cuxhoryen: seaport-town and watering-place of Germany ; on the left bank of the Elle, at its entrance into the German Ocean, i2 miles by rail W. N. W. of Hamburg, and about 50 from Bremen (see map of German Empire, ret. 2-1). It has long been the port whence Ilamburg steamers depurt when the Elbe is frozen: recently, however, nearly S2,000,000 have heen spent in improving the hathor, which has an area of $60,000 \mathrm{sq}$. meters, ind a depth at low tide of $26 \frac{1}{2}$ feet, and is to he lased lay the largest steamers all the jear round. Pop. (1845) $5,300$.

Cuyabat. kwee-ăa-haa' : eity of Brazil : capital of the state of Matto Grosso: on the Cuyaba river, an aftuent of the Sa Lourenço and Paraguiy (see map of South Imerica, ref. J-E), It is an episconal town, and has a large military arsenal and baracks. Cuyaba originated as a mining lown in 1518, and for a time the gold-washings were enormonsly productive : at present they are nearly abandoned. and the exports are umimportant, the surromiding region being very thinls setthed. The climate is hot but generally healthful. Pop (1893) about 20,000 .
11. 11. S.

Cuyahosa, kī-a-hō ga, Falls: town in summit co. O. (for location of connty. see map, of Ohio, ref. 2-il): on C. A. and C. and E. and W. R. Ris. (Badtimore and Ohio swem), and on Cuyahoga river: 5 miles N. of Akron and 34 miles S.S. E. of Cleveland. The rillage has 5 churehes. 'schools, mannfactures of clay-working machinery, rivets, electrical machinery, bolts, japer. sewer-pipe. tife turhine water-wheels. wire-machines, tinware. paper hass, flour. יtc.: it has abundant water-power, and medieinall waters. P(0). (18sio) $\stackrel{2}{2} 294$;

Editor of " Reporter and Westery Reserve Farmer."
Cuyler. Theodore lejeyard, D. D. : clereyman : b. at Aurora, N. Y.. Jan. 10. 18e? : graduatel at Princeton College in 1841; at lrinceton seminary in 1s46: preached three years at Burlington, N. J.; was first pastor of the Third Presbrterian chureh at Trentom, N. I.: them pastor of the Market Street Reformed churb in New Iork city; and became pastor of Lafayette Avenue Presbsterian church, Brooklyn, S. Y. The twenty-fitth anniversary of his pastorate was celehrated A1m: 5, 18si. He had then preathed there 2,300 semons, delivered orar 1.000 addresses, ami received into membership in the church 3,610 persons, 1,566 of them by conversion. He resignel in 18:00. He is the author of sereral works. such as Cedar Cllristien (1s6?) : The Empty Crib (1868): ITecrt-life (1871): From the Nite to Jorway (1881): ant stirring the Eegle's Nest (tstor). Has also published over ?. 700 letters and articles in newspapers and magazines. many of which have herne reprintel in Europe.

Cuyo: a portion of Chili which in colonial times extended E. of the Andes. The 'panish (iovermment had fixeld the limits of the raptain-weneraley of Chili at 100 leagnes from the lacific cost, and not long after the eonIfuest some of the colonists crossed the Aules and foumded several towns on the other side. One of these, Curo, qave a gencral mame to the region, whed exentnally extended to about lon. 6: Wr, and mabracel Tucuman, Memboza, and other flourishins places. The limits with the Platine prowinces were never definitely fixed, and the Arancmim wars. barring the best passes of the fuldes mate it diflicolt to maintain communications with the capitat of Chili. In 1 2:0 Cuyo was transerred to the new verimyly of buemos Ayres, and the Andes were fixed as the western houndiry of Cliili.

Jerblert II. Smiti.
Cuyp, koip, Alberit: Dutch painter: b, at Iort, Iloiland. in 1605: pupil of his father, Iacoli Gerritse. ('uyp was one of the most successful painters of affects of sundight whose works we possess: a tomlist rather than a colorist, ant with a hapy prepeption of the picturespue, and as a painter of the golilen sursit phenomena he has hat many imitators. but few who approached him. Ito left a large number of pietures. Duch of his work is in Poghand: five pietures in the National Gallery, seven or eight in the liritgewater (ial-

Irry, and many in other privita enlections. Pieturn of hia aro alm in the brealen fiallery, the Imaterdam (iallery and in many others. II, at lort in 1691. WI. J. sthemas.
('uyp. danis (ierritee: portmit and animal paintor: b. at lom, Dolland, in 15.5; pupil nt lBhemart ; with othars, fumbed at Dort in lofe it guid of st. Lake. 1) after 1649.
 by bareta, B. Wy Bolivia, s. hy Phon and Arequipat ame 16
 ('apital, 'uzeo. The sonthern and more pepalous portion is an elwated and much-hroken regine lietween the latit whains of the Antes and the central comblera; the rivers rising her bork through the Smles northwart, in deep
 of the Amazon. Beyond the dudes the northern and western portions of the department he in the warm. damp plains of the Amannisn tepression, and they are cowerel with torests which extend fur up the montain sides. The ('uzere hasin, hy it: fertility and delightful climate, is one of the must favored parts of lern. bat owing to the lack of commanications its develepment has hem slow. The Mollemblo R. li.. now in courst of construction, will connect it with Lake Titieaca and the Pacifie. 'The mountain regions of ('uxeo) are rich in minerals. Pop. (1876) 238.445 : (1843) probaldy not much greater.

Ilerbert 11 . Nmtif.
Comeo (Unichua, mavel): an interior city of Pern: capital of the department of the same name: on an irregular tableland or torrace, 11 ,3se feet athwe the sen. T'o the N. W the hill of Siceshaman rises high abowe and two streans How down through the city in aneient wallet chamels-the work of the luens (see map of south Amorica, reft. o-13), Cuzeo is the most ancient city of Peru, aml perhaps of Americat. It was the birthplace of the laea power, eapital of their empire, which eventually spread ower a great part of the Amean rexion. Aceorling to trablition it was founder liy Mano f'apue in the twelfth or thirtmonth rentury. It is certuin, howerer that some of the momunents are preinemital, und there can be little doubt that an lutian
 At the time of the contures the city proper probably hat 50.000 inhabitants. with as many more in the immediate vicinity. The streets were narrow, ernsing adely other at rightanges, and paved with pelbles: now the center there was a large syare, amb from this radiated fonr strents to the fung great Inca roms. "tiee howes, at least of the thetter clase, were buit of stome and eoverel with claborate and handsome thateled roofs. lant the glory of ('uzen was the ('ruri-cuncha, or great tumple, commonly called the Trmple of the sum. It Was enf feet long by in hemb, and was originally buile for a palace of the locas. The interior of the main hall was linel in great pate whth thangul. An relliptital guhd plate at one corl iepresented the supreme Deity, and this was hamked by digures of the sum and mown.
 of the arigimal walls are visithe. 'The Acelahnessi of Ereat louse of the virgins of the sun, has been replawed hy at comvent, but parts of this also can be tracel, and porions of oll homses amel maces about the rity remain almos mitire. "The worth," says Mr. Shuier," has inthing to show in the way of stone-miting and fitting to surpass the skill ant neenatey displayed in the lien stractures at "azon." "h the Sachamam hill hehim the eity is the great fortmes of ('uzco, which probalaly was huilt before the time of the Incas. It is a fortification toon fict longe and consisting of thre watls, one athwe the other on sucesesian terraces They are huilt of immense stone horks, some of them 2 if feet long by 1 is high: and, what is very remakable, the work is constructed with salient and retinine angles, involving the true pinciple of mertern fortifention. Pizarro entered cuze Sov, 15, lises; the eity was smemily rilled of its gold, and in 1-3ist was givena spmish government. It was
 thatch rombs burning most of them. For many yars after the eompest. and lons aftor lima was fomblef, ('uzeore mainel the chicl city, thongh bunger the capital of Pern, and it is said to have han in the sermenenth century about 50.000 inhalsitants. The population in 1 eth was nhont 20,000 . About seven-eighths are latimes, and cuichan is the common language. The climate is eonl, but sethom colal, am very sabubrious. 'The Jucay and other valleys af ow leagus disfant yield tropical fruits. With the eompletien of the Mollento R. R. to this joint, ("uzo will danhtess renme
it = andent properity, while lowing the air of antiquity Which is now its great charm. Siee Markham's ('uzru anil
 quest of teru: alsu fixan Astmemtis

Hherbert 11. Smim.


 and was changed be Pluta into a fommain in sibeily. She is also calle the wife of belns, god of the winds. The fommdain ('yane, near syracmse, still dows, and gives ried on a considerable river.
['ya'uea [from fir, kúavos, dark-hlue substance]: a memas of jellytishes bedonging to the discomedusan seyphozom. They have a large jelly-like disk, lrom the eenter of which hangs down the promesis terminating in four greatly fringed boves. From the margin of the disk mumens loing fentades are developed. The only speries in North fmeriat ('yemen areticu. reardes an ehormbis size, the disk beine
 The buropean speries is satid to stime severely. hat C'ymem
 fingers. where the skin is thin.
J. S. Kingaley.

Cy'anide [from (ir. кúavos. dark-hlue substance]: a salt of hatrocyanie or prusice actid whith has the compositime H( N , containing the alemonts hydrogen, carbon, and nitrogen. The evanite which is mannlactured in largent guantity is commonly called yellou prussiute of pmatesth, or potassium frroegumide. (soe Potansicm.) Firm this, other eyandes, such as potassium cyanico, KCN, l’ruswim blac, ete. are prepared. Itos cranides are very poisonons. some of thon are of great importance in the arts, as in gilding, chectroplating, photograthing. some are usal in medicine. Iralimasen.
CY:anite or Kyanite [Gr. кúavos, a ark-bho substance. dark hue $t$ sullix - fle (used of minprala)]: it beautitul minaral (somotimes called Disthene), a form of silicate of alnmin. It often oecms erystallizod, and generally in homel prisms. It is transparent or translucent, sometinies opalesernt. and exhibits varions shades of bhes. Its fommala is $-\mathrm{H}_{2} \mathrm{O}_{3} \mathrm{KiO}_{2}$.
Cyaugen [irmm (ir. kúavos, a dark-hane suhstane + rout
 t1) Irnssian blue, ome al its compounts]: a gas fimmed by honting mereturic cyanide. It is colnglese has the orlon of patall kernels, and is extremely puisonous. It consists of the whomens cartom and lyadrogen, and has the chenieal fommala ( ${ }_{2} \mathrm{~N}_{2}$. Ath the ceanimes are related to comogern, as the chlonides are relatecl to dhbrine and the iodides to iontine. The group ('Nenters into chemical empomals as the plement. Cl, dues, and is satil to platy the part of an ele mont. Shela a gromp is called a matical. Tra Remas.
('yanom'otre [from (ir. кuayos, a dirk-hbue substance +
 of the sky. It consiste, esspmtially, of a diek divided intor sedurs, the several setor- heing conderl with tints of hat gralually ineremsing in intensity. Hokd between the eyo and the sky, some setors will uppent leeper, had some lighter in tint than the heavens. That one where the difference is insensible is the masure of the bheness for the time heing.

Cymorsis ffrom (ir: кúavos, a dark-hne sulstance, dark hhe + embing - $\omega \sigma$ os, common to (ir. Wrats denoting a condition of coming to le or coming to have as $\lambda$ i $\theta$ oors. petri-

 names of limase l: a comition of lividity of the skin due to fahure of the circulation or respiration. "'ongenital cyenenshs, in cyonopethy, is an aftimetion in which the skin of the newly horn infant slows this apmance. The bepmar term" hatue-baty" is sometimes arylied to the chith suticeing this disarae: It is the rexult of varions congental mad-
 furntly the fmomary circulation is defective. In sume
 ant right sidhe of the heart, remains ofen ats in the for al state. The rombs and attrial bood are mingted, as is normal befure limh, ('ymonis may prowe fatal in at fexs clays after hirth, but in other cates, with care, life may the prolongel for some yans. Growt ham nomal hevelophemt in wher reswets are rately attamed.
lievisefl by William Pbppar.

Cra'thea [from the (ir. кuatos, a cup. alluding to the shape of it indusia]: a gemis of beantiful tree-terns of the fanily Polypodicucere, found in the tropical reatons of the Ohd and New Work. The species are numerons. (yuthea arborea, a native of the West lndies, Mexico, and sonth America, has hiphnate leaves. Cyathet medulturis, a New Zealand species, has edible starchy roots.

Cyathophyl'lum [from (ir. кúzAos. cup + фúndov, leaf]: the typical genus of a prominent tamils of Paleozoie corals (Cyathopliyllithe). The Greek name, as well as the English name cup-corals, is applied to corals of this genus on account of the eup-shaped corallum of the single polyparies. The enp-corals are either simple or compound, and their septa are arranged in gronps or multiples of fonr, and they are particularly abundant in the limestones of the Devonian srstem, althongh the genus Cyathophyllum ranges from the Silurian to the Carboniferons.
H. S. Willelays.

Cyax'ares (in Cir. Kuagápns; Ohl Persian, Truhshatara. i. e. beantiful-eyed 1.: a king of the lhedes: began to reign in 633 B. C. He wagerl war against the Scrthians, who invaded bis dominions, and agrinst Alrattes. Fing of Ledia. A total eclipse of the sun which occurred about 610 B. $\dot{c}$. induced Craxares and Alyattes to make peace. Cyaxares and the Fing of Babylon took Nineveh in tios. Ile ilied in $59: 3$ B. C.. and was snicceeded ly his son Astyages, who reigned from 593 to 569 B . c.

Cyaxares II. : a son of Astyages, gramlson of Cyaxares I., and uncle of C'yrus the Great. Though not mentioned by Herodotus or citesias, he is namer by Xenophon as the successor of Astrages in the Median kingtom, and is probably the same as i. Damilu the Median "spoken of by the prophet Daniel (5. 31). The is supposed to have reigneid in Babylon for two vears after its confuest by Cyrus in 53s B. C. He came to the throne of Merlia in 5698 b. $\dot{c}$.
 Gr. Kußíß $\beta$ ) and Rhe'id (in Gr. Péa, 'Péa, or 'Peíq): a goldess of classic mythology; called in l'hrgia and elsewhere in Western Asia "Mother of the Gouls or "Great Mother." She ras supposed to be a daughter of Cranus and Terra. the wife of Saturn (Cronos), and the mother of Jupiter. In Phrrgia her priesto Tere (alled Corybastes ( $q$. r.). . She was sometimes styled the "Berecynthian mother." from the hill Berecynthus. where she had a temple. She is renerally represented riding in a chariot drawn by lions, with a diadem of towers upon her head.

Cy'eals [of uncertain origin]: a small fauilr of trees and shrubs (Cycadect), related to the conifers, with which they arree in being gymnorpermons. They bave mostly sinule stems, with a large pith and large pinnately compounch, evergreen leares, which are clustered toward the summit of the stem. They are of slow growth and are long-lived; the stem elongates by a slowly unfolding terminal bud, much as in the palms, which they resemble so remarkatily that they are popularly called "sago palms." The ovales are produced on the inargins of slightly modified leaves (in ('ycoss) or on the scales of cones (in other genera). The pollen-bearing fowers constitute cones, roughly reambling the cones of the conifers. Cycals were very inmerons in anciont geological priots, but they are now few in number (abont eighty Freecies) and are restricted to the warm parts of the worlic. The living species are disposed in two families as follows: 1. r'yradricer, including but one sonus - Cyras-represented ly sitteen speries, of which C'reroluta of China and Japan is common in conserratories. Its pith contains much starch, which is the "sago" of commerce.
2. Zumiacere, incluting uight genera, of which Zemia (thirt spec(jes), Dioon, and Enrephalartos are best known. Two species of Zommin are natives of the Southern U .

Charles E. liesset.
C'chlla, or Cichla, sik'ti: a genus of perch-like, freshwater fishes of the fumily Cliromide, sonetimes placed in a separate family, Cichlidie. There are three or four hrightcolored species, found in I'razil, (iniana, and Pern, and nsed for food.

Cyclades, sik la-dipz: a group of islands in the Esean. numbering twelve in all, accorling to strath, so called beo cance they surponiled the sacerd island of Delas (see map of (Greece, ref. $1 \boldsymbol{i}-\mathrm{h}$ ). Thuce islamls are Syra, indos. Andros. Tenos, Nlyknes, Naxus, laros, Intiparos, Sijhmos, scriphos, Kythnos, and Kews. The nonarcher of the C'yelarles in the molern kinglom of firecer includes. in adilition to


Phulecrandros. Sicrnos. Ios. Amorgos, and Anaphe. The surface is momtainous, the soil proluctive. Pop. of the nomarchy (1496) 134.iti. Irea, 926 sq . miles. Syra or flerrucpolis is the most improtant city.
 plant-name]: a name given to plants of a genus of the l'rimrose family. There are two chief species in eultivation. Cyclamen europreum and ( $\because$ lutifolium ( $C \cdot$ persicum of florists). The former is the framrant and the hardier species, and is native to the south of Europe. The latter comes from Persia. The flower is one of the midest in form, its brilliant petals being strongly reflesed, giving it the appearance of being turned inside out.
Cyme [from Gr. núnגos, wheel, circle]: a period of time which finishes and recommences perpetually. The term has been employed for marking the intervals in which two or more periods of unequal length are each completed in a certain uumber of times, so that both begin again exactly in the sane relations as at first. The creles nsed in chronoling are three: the cyele of the sun, the cycle of the moon (or Metonic crcle), and the cycle of indiction. The crele of the sun, or solar çele, is a perion of time after which the same days of the week recur on the same days of the year. If the number of days in the year were always the same, this cycle could only contain seven years: but the order is interrupted by the intercalations. In the Julian calendar, the intercalary day returus every forth year, and the cycle consequently contains twent $y$-eight rears. This eycle is supposed to have been invented about the time of the first Council of Nice ( 32.5 A. D.), but the first year of the first cycle is placed nine rears before the commencemeut of the Christian cta. Hence the year of the cele corresponding to any giren year in the Julian calendar is fount by the followiug rule: add nine to the date and divide the suin by twenty-eight; the quutient is the number of excles elapsed. and the remainder is the year of the cycle. Should there he no remainder, the proposed year is the trenty-cighth or last of the eycle. lu the reformed calendar this rule can only apply from century to century, for the order is intermpted by the omission of the intercalary dar every lmadredth year. (See Domincal LetTER.) The crele of the moon is a period of nineteen solar years, after which the new and full moons fall on the same days of the year as they did ninetecn years before. This cycle was invented by Meton, an Athenian astronomer, aml is known as the " Metonie evele." It contains 8.940 days. which exeeeds the true length of the nineteen solar years by nine and a half hours, nearls. On the other haud, it exceeds the length of 235 lunations by seren hours aud a half only. The framers of the ecclesiastical calendar, in adopting this period, altered the distribution of the lumar months, in order to accommodate them to the Jnian intercalation; and the effect of the alteration was that every three periods of 6.940 days was followed by one of 6.939. The mean length of the cyele was therefore 6.9393 days, which agrees exactly with nineteen Julian years. The number of the year in the cyele
 the year in which the new moon falls on Jan. 1. To find the number of any year in the lunar evele or the golden number of that year; we have this mule : add one to the date and divide by ninetcen: the quotient is the number of cycles elapsel, and the remainder is the rear of the cycle. Should there be no remainder. the furnused year is the last or nincteenth of the cycle.
The cycle of indictions, or Roman indiction. is a period of fifteen rears, not astrommical, bit entirely arbitrary. Its origio and purןose are alike uncertain, but it is conjectured that it was introiduced by Constantine the Great about 31: of the common era, and had reference to certain judicial acts, that took place at stated intervals of fifteen rears. It is consilered as having commencerl on Jan. 1, 313. By extenting it backward to the beriming of the era, it will be found that the first year of the era corresponded with the fourth of the cicle. In order, therefore to find the number of any year in the cycle of indiction we have this rule: add three to the date. divile the sum by fifteen, and the remainder is the year of indiction.
Crelie Planes of a Cone: the two planes through one of the axes which are parallel to the planes of circular section of the cone. The prependiculars to the erclic planes through the vertex are the foed lines of the reciprocal cone. A sphere around the rertex of the cone is cut hy the latter, its cectic phanes, and its foeal lines respectively, in asphero-
conice its eyclie ares，and its foeri，and thas lat reciprowal
 erties of shhorioernitios，which are in many reverot－procistly similar tu those of plane conices．
 tricycle－by man for self－prommaion from place to plato． （＇yeling is practionl throughotat the world for fastime．Jow health，for lmainoss，and for military purposes．（lior ex－ planation of the principles governing the batane amb mor tion of eveles．
 sere Villero Pribe，which is： therorigimataml s（－1）ria term ajpliad to all forms of＂cy－ （elro＂）＇1hat in most eommon use is the line $\mathrm{v}^{-}$ （r）c．al Inschini consisting of two tambern wherels conneret－ ed by a frame ＂以ल which is a sixit．It is prepelleal by the feet of tha rial－ er ly means of （＂ranksatachad to，ore connertorl with，the driving－where．The triesele is a similar machink with thres wherls．（＂voling was firut practicerd in therespla wenth century umon the hohby，or dandy，horse．＂lhis was a hiovela with wherols attached to a har of woul radely shapall likes the body of a hurse．The rider sat astride upon it and propellent it with his feet upun the gronnd．Tho liaron I）mas de saverbram marle an infurowal hohby－horse which was nsed $1 \times 16-19$ in the prineipal Furopean and Ameriean cities，It was som given m，lowerer．In 1840－ 41 Kirkpatrick Ne．Dillan，a sevtchman，made a wooten bi－


Fig．2．－Safety（with phemmatic tires）． crele with cranks． sile levers，ronle nectingr rods，ambl predals．lt was used sucreossfulty for years，and tio him frelones the honor of making the first bicy－ （c）with eranks． MaMillan firs： trimd his cramk： amb side levers on a tricyele in $1 \times 3.3$. In 18／f Galvin Dalzell，another Sentehman，when ham san Mc．Millan＂s machino made a licerele remarkatly like the safety of torelay：The lamble－har，size of wheols，amb rato of front fork were narly the same．Connecting rods towk the flace of the prosent chain．With it labaell eonld out－ run a fast coand upon the highway．Michoux，a Parsian earriage－builater，is reported to lave buit a verloripeate in 18．5）which was worked with cranks nuon the front whect． bat Piorre Lablement made a better one．and patemted it in


shown in Foin．I．Iron and stepl took the filace of worsh in the frame and wheres．In 1854 there ware in（imat Britain twenty manafacturers of bieveles．＇lhe trievele was known as early as $1 \mathbf{s i z}$ ，and one is illustrated in the Einglish Me－ chanic for May，ls66．It came into use in $181 \%$ ．Ibont

Not the present safety camu into use．Fig． 2 shows a
 rented and matle by Ilurberts．（weon of 11 ashinston， 1 ．（＇．． in 1s女子，und is peculiarly mlapeol for women．Fig． 3 shows a laty＇s salety with solid tire now thensml．
＂The arloption of the safety as the promatome fontan of thes bieycle，and of the phetamatio as its only－unaline tite（apip－


 principule was introulacet at every point of friction：Wralleas Stand lubiner of increased grane displaced the（x）perimantal
 inses ；amb every part broame，so liar an pomable easily athach－ able and detachable．The phenmatice tive was perfoceted with rapal rapidity，and to the pioneer donble－tabe patle rat were maled several variatise of singletube tires（in which the in－ net thbs and itsonter coser on＂wearing－shoe＂are vulean－ Fed together＂．In ISto an ordinary injury to either t！？of tire may he prmanumly repared in a few minmes．＇lhe beary erosenteck suddle was likewise displaced by laulies and irathemen＂s satelles of light weight amd hygienice enn－ shonctim．Jeanwhile to the single saloty was addeal the fimdem，＂iriplet，＂＂quathuplet，＂ant＂sextuphot＂（sarrying two，thre，form，amd six riches respectisely，the first men－ fioned nsed with nearly the same facility as the single wheel， the others almost axclusively for racing．

The birychebuilding induntry was of British orisin，and for several years（ireat britain supplied the best mathines to all farts of the wordl．Sis great was the increase in the American trade from $18: 92$ to $18!6$ ，however，that at the latter date the prodacts of the factories of the $\dot{C} . \therefore$ excected in value those of any other conntry，and while a heray taritf promically pohibis the importation of poreign bicyelosand
 Mexioc，sonth Smerica．Japan，and even on Cireat liritain antl lomace．There are in 1410 nearly 1 ， 250000 eyelists in the Britisla isles， $2,000,000$ in the $[$ ．．s．and as man＊more in the wher conntries of the worlel．
In（ireat britain there are nearly 140 manufacturers of high－grale bieveles，and a sumewhat larerir number who proture cheaper grates of only a mominal numher．＂The toral british protuct for $1 \times 4 \%$ exeeded 700,000 machines， representing it gross value of from sitio，000，（100 to 560.000, ， 0on．Aprosimately，the same nmmber were mate in the I．S．－in $1 \%$ wall－equip ed factories and orer 20 produeing lower wradms．In fipat britain and the［．S．there is a rapital invested of lully $\$ 75,000,000$ ．which inclueles the business of making tires，matcrials，smatrios，and fittings．

The revely has become an important factor in the businces as well as the phesure life of two continents．The adrance in construction has ardapted the motern machine to the needs of both sexes and all ages，while the approximate por－ feetion of the fuemmatic：tis and the movement for better roats have mate toming rioy permatar in Europes and
 from the［F．S．Lo IBritish and continental ports．while over 4．850，000 wore transported varionas distance＇s on U．S．rail－ ways．Bievele purcel－carriers are common．

The bievele has heeume a poteut fater in awakening reopln to the necessity of better romals．The strength of hatf a million cyeling votars is foll in the $\mathbb{L}^{+} .5$ ．manicipat，State， and bational politics ：and many sitates，notably Jaswacha－ sutts．Stu Jersey，atml Comueticut，are now making liberal anmal apmopriations for pramabent highway improvement． Fiarly in kof the $\mathrm{L}^{-}$．s．Congress establislad a national bu－ reats of highways，underi the divection of the chasf of angi－ neers of the army．and the special supervision of the depart－ ment of rasd inguiry，whase province it is to have charge of the seimbiffelaring out of all roalwass in new forritory， amd to ain the movemont in the varions states hy the dis－ covery and free testing of building materials．In mhlitinn to the impetas erverl the canse of improved highways by the evelists of the L ．S．．．thousands of miles of situ jathe are leing built by popular subaription．
＇Thes safoty type of wherl has hean the subject of eonsid． erable experiment by the $\mathrm{C} . \mathrm{S}$ ．Wiar Department．and hew nearly every luropman wavernment．Its uspfulnes in mond－ ern scientific warfare is numpotionables．but its plaw will not bo so much in actual warfare as for the rapid move－ ment of troops，for mossenger service，and for skimmishing．
＇l＇ests of the evele for the earrying of disputches over lons routes lase been made in Europe but especially in the［＂ under the direction of Major－General Nelson I．Miles，com－
mander-in-chief of the U. S. army, the most inmportant of which was the "military relay race" from Washington to New York, in Dec., 1895, in less than twenty-four hours. under the most unfavorable comlitions. The nationat guarls of several States have adopted the birrcle into their solunteer service, and the [T. S. Military Wheelmen, branches of which have been formed in many cities, consists, in 1896, of several well-drilled battalions of eyeting soldiery:

There are national cycling organizations in the various countries, formed and sustaned to promote the good roads movement, to protect the richts of its members as eyclists, and to govern the racing and in some instances the trade interests. The league of American Wheelmen, the National Cyclists' Union (Great Rritain), LiUnion Vélocipedique (France), the Deutscher Radfahr Bund (Germany), the Canadian Wheelmen's Association, and the league of Victorian Wheelmen (Instralia) have a combined active membership exceeding 250,000 . Ench association has its of ficial organ or regular bulletin. The League of American Wheelmen has, in June, 1896 , above 40.000 members.

Cycte-racing has become a very popular sport, reaching its greatest development in the U.S.S. In speed trials the bicycle has beaten the best time male by the ruming horse. The principal roal and track recorls, brought down to dune 1, 1896, are as follows:
One mile, flying start. 1 min. $39{ }^{5}$ see., by W. W. Namilton, at Coronato, Cal., Mar., 18\%.
One mile, standing start. 1 min. $49_{\overline{3}}^{2}$ sec., by 1I. S. MeCrea, Coronado, Cal., Feb., 1806.
One mile, unpaced, 2 min. $\frac{3}{3}$ sec., by W. C. Sanger, Denver, Col., Oct., 18:5.
One mile, competition, 1 min. nis $_{3}$ sec., by E. C. Bald, Denver, Col. Oct., 1845.
One hundred miles, 3 hours i2 min. 93 see., by C. Lesna, at l'aris, Aug., 1895.
American 24 -hour track record, 452 miles 1,715 yards, by Louis Gimm, at Clereland. O., Ang., 1895.
One thousand miles road record, 4 days 17 hours 45 min., by J. F. Gunther, Chicago, 1ll., Oct., 1894.
One linndred miles road reeord, 4 hours 40 min . 9 sec., by A. B. MeDonnell. Rochester, N. Y., Oct., 1895.

Five hundred miles track record, 22 hours 42 min. 40 sec., by (. Iluret, Bordeaux. Sept., 1895.
One hour track record, 30 miles 1.50 yards, by Tom Linton, Paris, May 19, 1896.
During the year 1894 A. II. Hansen, Minneapolis, Minn., rode 21,053 iniles.
During the year 1895 W . A. Rubey, of Louisville, Ky., rode 95 centuries-that is, 100 miles or orer per day for 95 days during the year.
The international chanpionships are held annually for the pupose of bringing together the speediest racing representatives of the various cyeling countries. In 1893 these championships were held at Chicago during the Wrorld's Fair: the year following at Antwerp, Belgium : in 1895 at Cologne, Germany: and in 1896 at Copenhagen, Denmark.

There are now over ${ }^{2}$. bicycle journals in the U. S. and 15 in Great Britain, not includisg club organs. The combined circulation of these pmblications argregates 550,000 weekly. The U. S. has 1 daily cycling paper, France has 2. and Germany 1. Nearly every Juropean country has one or more werkly or monthly thieycle journals, as has also Australia, New Zaland. Camala, and Gonth America.

Laterature- - Iromid the World on a Beyele. Dy Thomas Stevens (New lork, 18st): Across tsia on a Bicyele (New York, 1891) : Lenz's IVorld Tour Autheel (Outing. Ang.. 1892-): Cycling for Mralth renl Pleasure by Luther II. Porter (New York, 1s9.5) : ind Tuo Pilgrime' Progress, by Joseph and Elizabath Rohins l'omacll (Bostom, 1886),
C. E. Ilawley. Revised by hobere Brace.
kintor "Bictelivg World."
['ycloid] [trom (ir. кúrdos, circle + suffix -oid, lused] on
 senerated by a point in the plane of a circle when the latter is rolled along a straisht line. If the generating point is in the circmitarme of the rolling cincles a "common eycloid" is gencrated: if the gunerating pinint be outside the circle, it marks a " curlate " "yeloid o. while if it be a $p^{\text {wint }}$ within the circumbermeo a "prolate" or "inlleded "cyedrid is the result. That part of the cerloid which is gemerated in one revolution of the genmating circle is called whe "branch" of the "ewloil. Thu brathes may be intinite in
mumber. That part of the straight line which is traversed in one revolution of the gemrating circle is the "base" of one branch. A line lisecting the branch of a cyeloid and it a thase is the "axis." The common cyeloid is the "line of fuickest descent "-that is, if one print be paced above an"ther. but not in the same vertical line. a folling bodr will move from the higher print to the lower more quickly along the are of an inverted common eyeloid than by any other comrse even if that comrse le a straight line. If a pendulum be male to vilrate in the are of a common cyeloid, no matter what the lengtlo of the are may be, the time will always the the same. In practice however this result has never been attainel. Experiments show that cog-wheels with teeth bunded by this curve have their friction reduced to the minimum. See Epleyclon and Hyporyclond.

Cyclones [from Gr: кúкдоs, eirele]: whirling storms of large horizontal dimensions. The whirling character of these storms was not discoverel until atont the end of the first quarter of the nineteenth century: A cyelone is characterized by a center of low atmospheric pressure toward which there is a spiral inflow of air. The inflow is against the sun (contra-clnckwise) in the northern hemisphere, oppositely in the sonthem. A eyclone is meteorologically a "storm" but it varies through all degrees of gentleness and severity. (See Storm, Storm-area. Hurricane, and Typhoon.) These large storm-areas are often accompanied by smaller ones called "secondaries," and the latter, when severe, have popularly, but erronensly, received the name of cyelones. See Tornado, Thunderstorm, and Hallstorm.
Cyclopardia [ablirev, of pacyclopedia $=\mathrm{Gr}$. е́үкикдотаи$\delta \in l a$ for tycúkג $\quad$ os $\pi a i \delta \in\{a$, the circle of arts and sciences composing the standard ellucation of a free-born citizen, the liberal curriculum]: properts, a work which takes in the whole circle of leaming. The temn is often, thongh incorrectly, applied to a work treating very fully of some one or two important smbjects, as a Cyclopredia of English Literalure, the Cyclopudita of Anatomy and Physiology, ete. See Encyclopadia.

Cyclo'pean Walls : huge structures or walls of uncemented stones, the remains of which are found in Greece. Italy, and Asia Minor. These structures wre so-ealled becausethey were supposed to lave been built by the Cyelopes of myihology. The architecture is very different from that of the historic period. Some persons believe that they were arected by the Pelasgi, more than 1,000 rears before the Chistian era. The Crelopean walls at Tirys in the Pelopomesus are formed of mhewn stones from 6 to 9 feet long, and nearly 3 feet thick. At Myene are found massive walls of stones, which are more accurately fitted and are specimens of an architecture less rude than that of Tiryms. A more adsanced style of architecture appears in some remains of Etruria. In the Etrusem masonry called C'volopean the stones are hewn or sfuared and laid in horizontal courses, int are not cemented.

C'clopism: that form of monstrosity or malformation of the fatus in which only one eye is present, usually on the median line of the hearl. Sice Tfratology.

Cy'elops [Gr. ки́кда廿. litemally, romul-eyed: ки́кдоs. cir-
 of gimes or monsters having each one eve in the middle of the forebeal. Acrording to Ilesiod, ther were the sons of Cranus, ant were named Brontes, Arges, and Storopes. llomer rejresents them as gigantic and lawless shepherds and camihats who lived in sicily. The most famousamong them was Polyphemns.

Cyelops: a genus of copepodnos Entomostraca; so called from the fice that its two eyes are united in the middle line. It has al shrimp-like body, the anterior segments heing umited into a crphalothoras, the pasterior forming a jointel abdomen. The species are minute. and we very abmmant in fresl water, but nome occur in the
 soth They fom an impertant clement in the foom of many fishes. About twenty species are described from the U.S.
J. S. K.

Cyelósis: Sme Protoplasm.
C'yl'uls (in (ir. Kúdoos): a river of Cilicia, flowing throngh the eity of Thasso into the Mediterrancan. It was
eclebrated for the clearness and coldnces of its water．It was ancienty navigable up th）Tarsus（12 miles），but its mouth is mow ofstructed ly bars．＇lhis riser was the seme of Clenpatra＇s celebrated weyage to meet Autony in 11 B ．c．
Cydorna：an ancient city of trete：on the morthement coast of the island．It was inotel for the production of the quinece＇（Cydoniu）．
（＇yrous（the Swan）：a constellation of the morthern hemisphere in the Milky Way，Letweer Lyra and Cusionnem； comprises several hright stars tive of which form a crows： The parallias of the hinary star 61 C＇ygui was monasured by Bessel，who published in 1s：3 Mtersure of the Distente of the stur 61 in the comstellation of C＇ygmus．
Cylinlew［from Gr．kú̀ıupos，from кu入ivóev，roll］：in ele－ mentary geonetry，asolid bombed by two ecqual and paral－ lel eireles or ellipses，forming its lases，and a curve surface generated by the motion of a st raght lime，calied the genera－ trix，which moves aromed the circumferemee of the bases so as to remain always parallel to itself．If the generatrix is perpendicular to the basts，the cylinder is right：if nut．it is oblique．It is called circular or elliptio，ancording to the figure of the lases．A noteworthy property of this solid is that its contents are to those of the inseribed ellipsoid in the ratio of 3 to 3 a a property discovered by Archimedes in the special case when the eylinder cireumseribed a illhere．
Cylle＇re（in Gr．Ku入入ín）：a mountain of Grecee；in the northwestern part of Arealia；was supposen to the the birth－ place of llercury（llermes）．who was callull（yllenius，and had a temple on its stmmit．Height above the seat， $\boldsymbol{\pi}$ ，iws feet．It is mow called Zyrim．
Cy＇ma［from Gr．кíuc．a wave］：in architecture，a molding haviny a wave－like profile of thouble eurvature．When the farthest projecting portion of the molding is concase and that nearest to the wall consex，it is celled a cyma rectu； when this succession is reversel，a cyma recersa．
Cymbal［fron Cir．кúußa久ov，from кúuBos．hollow］：a brass musical instrument of percussion，circular in form and abont \＆inches in ，diannerer．（＇ymbals are playen in pairs by
striking one aganst the other，and produce a lound，haursh sound of no fixed pitch．The best are those made in china and Turkey．（＇ymbals were employed by the Grecks in the festivals of Bacchus and Cobele．
Cyme［from Lat．cymuc，spront $=$ Gr．кîua．fuetus，sprout． derit，of citu，becone prequant］：A flat－－opped or convex
centrifugal influresence－viz，one in whimh the central thower of each chuster or division upens first，that flower torminating the axis．Limniths restricted the mame to com－ pound inflorescence of this surt．of which the clder（Simb－ bucus）and liburnum odfer well－markel examphes：1 hat monl－ ern botunists，making the distinction between flowers from axillary and from terminal buds，employ it as a general term for all torms of inflorescenee of the latter kind．

## Cymphime：See（＇uryabravz．

Cymrie liferature：same as Kymbic hateratcre（q．wo）．

 Pane］：a genus of plants of the fanily Aseltppiaducere． （ynunchum ucuten，foum on the shores of the Meditar－ ranean，produce the Momp pellier seammony．Gaont chouc is obtained to some extont from the C＇ynunchum oralifolium． a native of I＇enang．Other specties have heen used in medi－ cine．

Cyurwulf，or Crenewulf：an Anglo－Saxon religions peet of the eighth spatury：suthor of a coslection of animmeda， orriddes：of alife of st．Helena（Elene）：and a i＇hrist． Other poms arr more doubtintly attributed to＂ynewulf， suel ats lives of st．Guthlae and sit．Juliana amd a＇ikion of the Crass；also a translation of the Chenic．a latin prem ascrihed to Lactantiu：－
hexry A．Beers．
 mame，probahly tinst sumpstad by the mame of the phace


 dog－like temper and their dispresard of the＂empentional waiges of sonfoty．It is diffientit to give amy satisfactory accomnt of the tenetsen this sect．as diring all the perion of its existence it was in a state of constant fluctuation．It professed aim was to inemberate the love of rigil virtue mod a comtempt of ples－are．Gu this point the trestimeny of Ilorace
 the wery oppusite uf the eynical sert－wen were there no other，minst be hed eonchusive：and ace orliges to his opinion the aim of the cynical philumphy war to infuce every man to herente＂the giardian uf real wirtuc．＂Dingenes befonged to this sect．It was fommetel in the fifth embury b．c．hy Antisthenes，a disciple of soeratus，whus sought fo imitate his master in disregard of outwarl splendor and comtempt of riches，that his indifference to these things som darener－ aterl into an ortcutations display of singularity．
 Egyptian mythology，a dog－facerd Iafonn．Ther Byputians hath these animals in great veneration，and professed to dis－ cover by their atid the periods of the sum and moon．The name is now applied to a genus of African monkeys
Babuos．
Cynurale［from Gr．kúwv，a dog＋fa人̂̀．a weasel］：asingn－ lar memtur of the civet fanily（ Breerthto）fomend in Por－ neo，sumatra，and Malaeca．kinwn scientifically as Cyno－ gale bemnelli，locally in borneo as the mampalon．It is alout $2 \pm$ feet long，covered with thick，soft，dark－brown fur The muzzle is long，much swollen near the end，and the toes are wellbed．The animal both swims and climbs well．It feeds upon fish，crabs，small mammals，birds，and fruit．

F．A．Lucas．
Cymseephrala：：a locality in Thessaly；was the scene of （wo important hatites，In the first the Thebans defeated the tyrant of Phera，in ：36t B．C．In the second the Roman general Flamininus defated［＇hilip of Macedon in 196 в．с．
Cynosu＇ra［from Gr．kuvozovpa，name of the comstellation： sovos．genit，of kivv，dlog＋ovpa，tail－probally hecanse four stars of Ursa Minor，ineluding the North Star，were fancied to resemble a dor＇s saill：a nymph of lda，said to have hern one of the nurses of Jupiter，who translated her into the constellation of Ctsa Minor，which ineludes the Nurth star． In the language of poetry it signifies a＂point of attraction．＂
Cunhtiana，sin－thi－aatna：city（settled in 1isu）：capital of liarrison co．，Kiy．（for location of county，see map of Ken－ theky，ref．2－11．）；situated on the surth Fork of the Licking river，und on the Kentucky Central 1h．T2．；6ib miles b．of Cincinnati，（hio．It has several churches，a graded free schenl．a femate college， 1 wo thouring－mills，aud two carviage－ factories，and is noted for the manufacture of＂Bumrhm＂ whisk．It is in a very fertile agricultural district，and is the site of a famens raceremerse． 1 Confelerate force mum－ bering 2.200 men，with artillery，under Gen．I．11．Murgan． attacied the city July 17．1863：garrisumed by 330 Foceral soldiers．It was surrendered，bit nat till the ammunition was exhausted．On dane 11，1abt，Alorgan with a harge forece，attacked the phace arain，and after two days fighting raptured Gen．Hotson with sime 1．ino men．On thir 14th （ien，Burbridge，with 7 ，（140 men，fell ugn Blorgan（whose men were ont of ammmition and（exhansted），and drove lim ont of＇＇yuthiam with＂（onsilemable losis．P＇op．（1880） 2.101 ；（1590） 3.016 ．

## （ypreatcar：sice seme Fama．


 hermaphrodite flowers and compund pikes of numerous tworowed glumes，without trist les．It contains mumeroms ＊peries，thany of which are natives of the tropice，and others of the［＇s．Some of them have tulters or corms which are murilaginons and muritions．The C＇yperus esculentus（rn：1－ nut），a native of shathern Furope is cultivated in 1 taty． Spain，and lrances and bears farinacems tubere which arn as larse as a hazel－mint，and are called amomed do tore （grombdalmond）ty the frenth．They are eaten ats dessart and are uxed in making orgeat．The pap rus phan is oftem rifforred to this genus，thongh splarated from it hy some thotanists．

## Gyplur：Sew fipler．

（＇y－pure Ductrine see prā－dok trin：the doct rine or mut of whity that where at twator manifontsa gencral intemtine and has adopted a particular mode of carre ing his seneral in tention into offer，which，haweser，is comitry to law，or im－ pessible of fulfilmane then the ernural intent will he given eftert as nearly as may te consistently with the rates of law． The doet rime is more partiendarty appliod to caso of＂har－ itable luequests，where the particular form one mamur of
 sibl＂，in which case anther mole com－istrmt with the geth－
eral intent will be ardapted, so as to substantially give effect to it, if not in the exact mode indicated. It is also applied so as to molify the strictness of the common law in the case of personal lecacies upon conditions precedent. in which case it is held sulficient that the condition is complied witb as nearly as it practically can be, where a literal compliance is or hecomes imposihle or contrary to law. The doctrine is derived from the civil law, and rests upon the assumption that it gives effect to the real intention of the testator, who is presumed not to have intenced that the impossibility of a literal comphiance with his directions should defeat the seneral object of his bequest. The application of the clocfrine has in some cases been carried to an umreasonable extent. The varions states of the Union differ in their attithde toward it, some approring of its application, and some repudiating it. All of the New Encland States, except Connecticut, have approred it. In New York, Indiana, Iowa, and other states, it has been repudiated in whole or in part, and in still other States it has not been deciled upon. See Interpretation.
F. Sturges Allen.

Cypress [from O. Fr. cypres < Lat. cyparis sus. cuparissus. cypress-tree $=$ Gr. кuлápıббos, a name of Semitic origin, cf. Ileb. gopher]: evergreen trees and shrubs of the genus Cupressus of the family Pinucece. (See Conifers.) Abont a dozen species are known, natives of temprate Asia, Southern Europe, Western North America, and Mexico. The genus is characterized by having globose cones, composed of shield-shaped, ralvate scales, each with mmerous ornles, seeds narrowly winged, embryo with two (rarely three or fonr") cotyledons. opprosite, evergreen anl-shaped and scale-shaped leaves, each usually with a dorsal resin-gland. The bestknown species is the cypress of the Old World, Cupressus sempervirens, an upright, narrow, tapering tree with erect branches and a dark-green foliage. It is hardy in the Southern U.S. and the south of England. The Monterey cypress, C. macrocarpa, of California is a more spreading tree, of rapid growth and much greater hardiness. It is one of the finest of the cypresses. C. funebris of China has widely spreading, horizontal, and at length pendulous branches. Cypress wood is very dusable, and specimens are known which are said to be several thousand years old. The deciduous or bald cypress. Taxodium distichum of the swamps of the Southern $\bar{\top}$. S., is a tall tree with spreading branches, which bear linear, decidnous leares. Its wood is soft but durable, and the tree is much planted for timber and ornamental purposes. It commonly sends up, from its roots curions, hollow, conical growths ("knees") which rise a yard or more above the gronnd. Their function is unknown.
C. E. B.

Cyp'rian, Shint (more fully. Thas'cius Ciccil'ius Cypria'nus): a bishop of Carthage and Latin lather of the Church; a native of Africa; b. about 200 A. D. He was a teacher of rhetoric before his conversion, which occurred abont the צear 246 , and he was chosen Bishop of Carthage in 245 A . D . In 250 he retired into the desert to escape from the persecution which was ordered by the Emperor Decins. Tle returned to Carthage in 251, and then assembled a council on the subject of aprostates who had lapsed in consequence of persecution. He judged that these should be treated with moderation and lenity. He enmphasized the idea of the Church, insisted upon the three orders of the ministry, and stontly mantained the parity of bishops against the claims of the Jishop of lome. Jle suffered nartyrdom unter Valerian, by beheading. Sept. 14,258 A. D. IIe was eminent for his learning, eloyuence, and zeal, wisely tempered with molleration. His works consist of thirteen treatises. the most important of which is his De Catholice Ecclesite Conitute, written in 3.3. besides eighty-one epistles. including a few adressel to him, all of which have reference to ecolesiatical affairs. See his Life by G. A. Poole (Oxfurd, 1840). and hy l'eters (Regenshurg, 18~T): cf. O. Ritschl, ('yprian und dir J'effussung der Firche (Giottingen, 1880). Best cul. of bis works liy W . 1 l artel ( 3 rols., Viennal, $1868-71$; Ens. trans., Inte-Nicene Fathers, ソ. 2033-516).

Cyprinida [from Cyprimus, the longest known genus, to which the corry belonss]: the carp family; an enormons group of fresh-water precies, about 1,000 species in all, fouml in the rivers of Europe, Asia, Africa, and North America. They are soft-rayed fishes, with smonth or eycloid seales, and with no teeth in the mouth, the lower pharyngral bones (modification of the posterior gill arches) being armed each with from four to eight highly specialized teeth. To this family belong the cary, roach, dace, tench,
harbel. gudgern, gollfish. and the great array known as chuts, minnows, shiners, fallfish, and the like. They are tasteless fishes, and full of small lones, hence of little valne as fool, but usetul as food of predatory fishes. Most of the species fonnd in the Eastern ${ }^{5}$. S, are small, inder 4 inches in length, the fallfish. which rearlhes 18 inches, heing the largest. On the Pacific slope these fishes reach a monch greater size, one species of 1tychocheilus in the Colorado reaching a length of 5 feet, and being the prineipal foodfish in the rivel.

Damid S. Jordas.
Cyprinodon'tidte [from Gr. кumpivos, carp + ỏooús. ỏóóvtos, tooth]: a family of soft-rared fishes, superficially resembling the ('yprinide. bnt with the jaws provided with teeth and the pharyngeals entirely different. To this family belong the rarious species known as top-minnows, mummichogs, killifishes, etc., abounding in brackish waters in most parts of the world, and often ascending rivers to the fountainheads. Nlany species are viviparous, some are herlivorons, and some are extremely small.

Mavid S. Jordan.
Cypripedinm [from Gr. Kútpıs, Venus + Lat. pes, pedis, foot]: a genus of plants of the family Urchidacese: remarkable for having two lateral and perfect anthers and another forming a dilated fleshy appendage above the stigma: also for having the lip or labellum large and somewhat pouch or slipper shaped: hence the pmpular name lady's slipper. Abont fortr species are known, all terrestrial in habit, ranging from the tropics to the colder regions of the northern hemisphere, and often found in bogs or in hilly woods. Eight or nine species are indigenous in the U. S.. the most common being C. arcalle, the moccasin fluwer. This ranges from the Carolinas into Canada, and has a large purple-pink flower. The largest species, $C$. spectabile, often 2 feet high. has from one to three purple-pink or almost white blossoms.

Cypris [from Gr. Kúxpis. Venus]: a genus of ostracod Entomostraca, occurring in both fresh and salt water. The species are minute, have seven pairs of appendages, and are


Auimal of Cypris in the shell. after Claus : enlarged: c. caudal fork e.eye; $l$, lirer; $m$, muscle ; $o$, ovary ; $s$, shell gland ; I, II, III
inclosed in a horny hivalre shell. The species are very nn-
merous in both recent waters and in the rocks of almost all formations.
J. S. Kingeley.

Cy'prus (in Tork. Kibris; (Gr. Kúmpos): in island of Asia, in the northeast corner of the Nediterranean; 44 miles S . of Cape Anamoor in Anatolia. and abont the same distance II. of the coast of Syria. It is abnut 140 miles long, and 50 miles broad at the widest part. Area, 3.584 sq. miles. The interior is occupied by a range of mountains, the highest points of which rise nearly 7.000 feet above the sea. These mountains are of limestone formation. The soil is generally very fertile, but the island is not liberally supplied with water. The staple products are cotton, wheat, linseed, olives, silk: nlso grapes and other fruits. Wine of good quality is also made. In ancient times Cyprus was devoted to the worship, of Aphrodite or Venus, who was fabled to have here risen from the sea. Her temple was at Old Paphos, now called huhlia. The original occupants of the island were probably the Japhetic Kittim (Gen. x. 4), who left their name in the old capital, Citiun. Cyprus, scarcels ever for any great length of time independent, was held by the Phomicians from about 1100 to $225 \mathrm{~B}, \mathrm{c}$; by the Aesyrians from about 700 to 650 r. C.; by the Egyptians from about 550 to 525 B. C.: by the Persians from 525 to 333 B. C. : and then. after 323 в. c. by the Ptolemies till 58 B. c., when it became a Roman province. In 44 A. D. it was visited by Paul in his first missionary tour. The Saracen: (from $649 \mathrm{~A}, \mathrm{D}$.) took and retook it sereral times. Wrested from the Saracens by Richard Cceur do Lion in 1191. it was governel by kings of its own from 1192 to 1489, and belonged to Venice from that time till 1573, when it was conquered by the Turls. In 1878 the island was ceded to England in consideration of an annual par-
 1 SWe a comstitution，with an elected enumil，wise granted to Cypris．Potajn mo conntry on the glube han changel
 of sio many civilizations．

For many years（ypus lan heren a huntingornund for archarolonists．The Coder C＇yprius．comtaming the ummu－ tilated Gospels，was Lound here in the ninth eemtury and We carrimi to laris in lita．lewoeke saw ruins and tombs； the Abse hariti，who risited the islamd in the lather pate of the cightenth century，describes marbleo，medals，idnls． and lampo but the＇lusk would not permit digrgings．Later a number of sitver bewls were fount，one of wheh，now in the endection of the bue de luynes，clandy resembles thase
 black basidt wat found at Larnica，upon which is sendptural the figume of satron．King of Aswra，father of somath－ erib．Thi－lure the inceription in cumiform letters．＂Frem the groat King sarqun to his vassal frient．the King of
 di cianolia，resulted in the jimpling of statuettes and athor object－includines thene eomprised in the Cesnoth colle etion in the Metronplitan Mumam on Art in New York city．The Impulation was（1s：01）ahaut 200，3010．The inhathtants are
 tat，Xicosial．So works on Cypris ly hang，Hepworth tixan， and sirs samel Baker：alsi vol．iii．of li．set et lontiquite


Cyrenatica（in（ir，Kupquáa）：the ancient nime of a re－ gion of Northern Africa，how known it Babes（y．r．）． 11 is also called Pentumbis，from its tive cities，C＇yrue，Apol－ lonia，＂tenchira，Hesperidus，Bateat atherward（yrene， Apoblonia，Ptok miñ．Asinoë，bureniee The principal city was Cyrene，from which the name was deriverl．（＇yre－ naica was hmated on the 11 ：Dy Africa l＇rempin，wh the E． by Marmariong atm extembed sombward as far as Libya liferior．The original inhathinnts，now representel lyy the Berbers，Wrep probably desendants of l＇hm，the third som of llam（tion，X．6）．The Greeks bergan to colmize this
 govemed by a lynasty of pight kings．form of whom bore the name of Battus，and fosur the hamb of Ireesilaths．
 perple sulmitted to $1 /$ exander．I＇nder the Piolemies many Jews setted there．In ī b．с．Cyrmaica became a lioman province，and afterward a part of the Byzantine empire． In $615^{2} \mathrm{~A} . \mathrm{D}$ ．it was eonquered by the fersian Chorroes （Khosroo），in 6t5 was werrun by the Imbe amb now is ander the rule of the＂lurks，whose authority，however，is hurdly more than nomital．
Cyre＇ne（in（ir．Kupguq）：the fapital of C＇yrenaica ：situ－ ated about 10 miles from the Meditervanan，and 1. wou foot above the lesel of the sim．It was fommed alunt tion B． c ． by a colme of spatans．（yrene curried on an extensive commeree with Eoryt and（ireme through it－jurt callot Apolloniz．The site is now orempued by Gereme or hiurin．

Cyriacos of Amema ：See liybates．
Cyroil，or cyril＇fus，susx ：Bishop of domsalem：h． probably at derisalem in 315 do．He was urtament as

 who was an Arim and an enemy of Cyril，eansed the hatere to loe depmed by a comacil in the vear sanc．He was re－

 in ster．He fis sid to have predicted the failure of Indian＇s attempt to rebuild the Jewish temple in ：3ibs．I）in Jerusin－ lem，Mar，18，3sefs．The best editions of his werks are by

 are of enperial value for＇questions of christian and lawhery and liturg：（him of them is his C arterhetical bethers，ling． thans，in Vicene cull lust－Nirene Futhers，whl．viii．

Cyril，or firillus sast：one of the fathets of the
 wephew of tike famons latriate of of Amantriat＇Themphilus．
 hu inherited seme of his undes sever and nomprombine spirit．The chan mathority for his life the historinn som－ rates，has been swerlsent of win－widetnes in the narration of the details of＂yil＇：life．on aceoment of his sympathy for the Novatians（ree Novatas）．（yribexpelled the dent from
 मum the（hristians．He is best known fur the part he tomk
 of Fiphems in 4．31，which inguad Ximorins．1）．in Ahex－ andra，Jume Ath．Ilis soluminnas writios aro fombl int Migne：s Patrologin（iruch．Lallllh．LAXBll．（mprint of

 twasting．（＇I．his life hy J．Jimballik（Mainzo lNal），and
 tion of his commentary on lake（Oxford．1soty）amel of has F＇im Tomes agrainat Sestorius（18\＄1）．J．J．Kivas：

Cyril．originally cabled Comstatine：son of Lan of
 －hant dota＇yril went as a missimary amone the Chazars in the＂rimen：in Nit Nothorlins wert 10 lingaria：and in Ati the fwo brothers weat tugether to Maravia．They ware the apostlos of the shave pate．（＇yril invented the abpant and transateml inte the slavic langate the Prather and als of the New＇Testanent，exepht the Apocalyper．In rifs ho
 duct in conducting servies in the vernaculat and not in the Roman thasue and wom the pope to their vide，hat retirend to a momatery in the city．locame a monk，taking the mane

 1x， 17 ；ed eld．Viemma，1smil）．
Cyrillic Aphabet：an alphabot invented about Mais A．12．by sit Cril，the abmetle of the shathern slasi．It was
 however，make the cilagolitie the invention of Cyril，while the so－called（＂yrillie they consider to the the invention of
 Lic，with a number of mondilications，is the alphaloce used in Liussia and some other slavie countris．
 irotably in bare：stadiod at Venice amd［＇adua，and lived a long time in switarland，particulaty in（ienera．Ita was gratly attracted by the hobumed duetrint and so，
 and was tranctered to Constantingle in 1fi？ 1 ．he triel to cellect al union bodwen the Greek＂hureh and the Protes－ tant doe trines．To this emi he pablishod his（onfosesom in
 Genersa in leis：3，＇The work is essumially falvinistice and his buhness atirred up ireat ofnnition．Five times was he depmed and tive times reinstated．F＇inally in flass lise Was neelsed of high freasen，and by order of the sultan he was stranglet ath his baty thrown into the buspluerus． Il is ductrines were repeatedly analhematzen after hixdeath． It was he who in 1 des sent to Clarles 1．of bengland the

 Pevian empire；the fourth in Sineal descent from the first King of Ansm（or Elam），the monntainous country E．of Bathgonan．In the early part of his rien as King of Ansan， B．C． 549 ，he was attacked IM Astyares．King of Media．but he defeated him and took his capital，Ekhatam（now Hana－ （han）．W＂ihhin the next hree yars he ohnamed pessesson
 He then eoncpured lowis（indm，and ventmed against the Babyonians．Sahmilus．1he King of babolonia，lived in Theri．a chather of Bathyon on the watem hamk of the Euphrates and sont his som liil－sam－ut－sm：colled lam－

 Babyonia）．Nabmidus weat to Sippara，hut the（ity yas by thathery delivered into the hands of＂yrus＂without
 similar trachery themed the sates of Bathyon．：und the sul－
 301 of the nex month Crus enterad tha cify．With the

 he diat upon a military expedition． 110 loft iwn－adr
 dan rlitus．
 decipherent sinee 1 ver），and cand dembthes bue reded upom． （b）．i．），whinh lurefly is this：The fathe（form was（am－

daughtr of Astyages．King of Modia．Before her mar－ riage Astyages dreamed that from her a stram of water flowed finth as not only to fill his eapital．Gut to flow the whole of Jin－honce he married her to a man whom he considered much inferion to aldertian，thinking thereby to defeat the propheer．Rut hefore her whild was bom he had another dream．This time he fancied that he saw a vine grow ont of his danghter which owemadowed the whole of A－ia．He wis alarmed lest his daughter＇s son should cast him down from his throne，and accordingly had his daugh－ ter removel？to his palace．When her child was born he commanted an oflierer numed Haqnagus to kill Cyrus．Llar－ pagns promised to oney the order，but frivily emmatted the intant to the care if a herdsman，who hrought him uf with his own children．Cyrus，having disovered the secret of his birth．and having inured himself to the hardy labits of the warlike lemans incited the latter to revolt arainst the King of Media．He defeated Astyages in tattle，and ascended the throne．Ile conguered（＇rusus，King of Lydia，and extended his dominions by the compuest of other states．Among his exploits was the capture of baby－ lon，by diverting the river Euphrates from its channel while Belshazzar was teasting．

The name of Cyms occur－in Is，xliv，98：xls． 1 ．or prine th his lirth，as those believe who hold to the unity of the hook． There is also an allusion to his capture of Babybon，1－．xlr． 1，and as there is no mention of fighting it agree with the statement quoted above．Similarly the allusion to the cap－ ture in Ihan．3．30，31．looks tow：treachery，not a siege as Iferodotus relates，confounding probably the siege under barius with the eapture heyrus．The inscriptions make it phain that＇yrus was a pulytheint and idolater．Yet he was no trigot，hut practiced religions toleration．He inwed an edict that the derrisl captives who had been deported to Babylon should retnm to Jermsalem and rebuild their temple（Ezra i．1－1）．IIerodotu－states that he afterward invaded the country of the scythian Massagetie，who were ruled by Guen Tomsris．and that he gained several vic－ tories over her，but was brawn into an amlush and killed in 529 b．©．Aecording to Xenophon，Crus died a natural death at Pisargada．Hhout his name legends and myths have cinsterel．These are found related in Herodutus and leumphon，whose Cyropudia is a romance which has him for a hem．soe the chneiform inscriptions translated in Records of the Past，new series，vol．r．（1892），pp．141－1；6． Simuel Macalley Jacksos．
Cyru－the Yomiger：the second son of Dirius II．Nothus， King of Pervia：1，alnont fit b．c．llis father made him satrap of Lyelia and Pluygia in 407 b，$\subset$ ．Aceosed of con－ spiring against his ehder trother．Artaxerxes Mnemon，who had suremed his father as king，he was pardoned and con－ tinned in otlice．Is satrap，however，he collected a large native army and hired 13,000 Greek mercenaries，of whom flearchus，a spartan，was the leader，and among whom was Nenmpon the histurian．In the year 401 B．C．Cyms moven his army from sardis，but kent his solliers in ignorance of their destinatim．Hhe met the army of Artaxerxes at Cumaxa， where，rashly exposing himself in the front，he was killed， ahout sept．， 401 B．c．Ilis chatactar is praised tor Xenophon． The retreat of his cireck mevenaries is immortalizel in Xenomon＇s in mabasis．

C＇yst［from Cr．кúavis，bladder］：a hollow tumor or pat h－ ohacieal strmeture in the form of a bladeler．The name is aho alpliod to hollow organs with thin walle，as the gall and arinary bladders．Pathological eysts are frequently trans－ batent and of grat ternity．They are mostly lined by an ＂pithelimm，mal are either simple or compmal．

## Cysticpréns：sur hatin．

Cystidea：an order of crinuid－like foms of behinuderms ocemring only as fossid in the rocks from the Lowersilurian to the Carhoniterms．They wore attached，either directly or ly the intervention of a slalk，and had an oval or glofi－ ulat boty，and frepuently wakly developed arms： Trivomes． ．1．※．に゙。
Tyaliotis［from［ir．кúates．Dhatere］：inllammation of the hadiles．It may brente on chronic．It is more frequent in men than in women．It may he the result of blows． kicks，braises，pumaturel or inciad wombls．It also nerurs from holling the urine wo lohe from urine which is irritat－ ing－cither hishly and or veryakaline－or from the irri－ tation of mondux and gravel in the bakder．In ohd men it robult－from enlared protate（neck of the hadher），and in women from inllammation and distate of the uteruath
folvic edollular tisule．The symptoms of an acute ease are chilliness，ferer．nansea and romiting．prostration of strength．pain and sense of heat nver the hadder，constant desire 10 urinate．often with inability to do so，and the void－ ing of orine thick and creamy like pea－soup．The treat－ ment consints in apllying，in some cases，ice－packs over the bladder：in others，hot poulticesand fomentations sprinkled with landanum，opiates and chloral by the month to allay main，the free use of alkaline and demulcent drinks，and in witholnwing the urine by the catheter twice daily，washing out the blalder with tepind or cool water，mellicated or carloolated．
（zar［Rnse，twar，like firm．Ruiser．from Lat．Cesur］： the title of the Enperors of Russia．Is early as the（weffth century this title was given be the Russian annalists to the Grand Duke Vladimir and his successors，but it was not officially used till the sixteenth century．The title cesare－ witch was introduced in 1399 by Paul I．，who hestowed it upon his second son，and the titles of cesarewitch and cesarerna are still applied to the heir－apparent and his wite．In Ruscia the popular appellation of the sovereign is （insendar（Hospodar，＂lord＂）．The turm white czar is one of great antiquity，and signifies an independent czar．
Czartoryski，chatr－tōtiskee，Aday George．Prince： Polish patriot；a son of Prince Adam Casimir．president of the Polish Diet；1．at Wirsaw．Jan．14．1：io：chneated at Edinburgh and Lomlon．He fought against Russia in 1794， Was taken to St．Petershurg as a hostage，and gained the favor of the Grand IMke Nlexander，who appointed him asistant minister of foreign atfiars in 180？which posi－ tion he resigned in 18015．In the revolation of 1830 he supported the Poles against Russia，and was elected presi－ dent of the new government Jan．， $1 \times 31$ ，but after the de－ feat of the Poles in August of that your went into exile，con－ timuing to labor for his enontry，and refusing an amnesty offered by Alexander 11．D．in Paris，July 16， 1861.

Czaslan，chaaslow ：a town of Bohemia； 40 miles E．S．E． of Prague（see map of Austria－Ilungary，ref．3－E）．It has manufactures of beet－sugar and spirits，and a church with the highest spire in Bohemia（ 340 feet）．It Chotusitz， $2 \frac{1}{2}$ miles N．of C＇zaslan，Frederick the Great defeated the Aus－ trians May 17，174？．Pop．8，38s．
Czech Langhage：See Slatic Eavglages．
Czech Literature：the literature of the Czecho－Slars， i．e．the Slavic portion of the population of Bohemia，Nora－ via，and Silesia．＇l＇o the same stock really belong the Slovaks in Northwestern Hlugary：but since the begiuning of the nineteenth century they have endearored to keep themselves distinct from the other Czechs，and now their literature requires separate treatment．（Sue Slovak Latera－ tLRe．）Ot the three provinces named above，Bohemia is far the most important．and czech literature is in the main the literature of Bohemia．

The（＇zechs entered the circle of the civilized word at the time of their conversion to Christianity by Cyrillus and Methodius，the Greek apmetles to the slars，in the sec－ ond half of the ninth century．They hat already come into slight contact with Latin Christianity，but their real embersion was due to the Greek Church．Hence their first acquaintance with letters was under Greek influence．They adonted the Cyrillie script，and this survived among them for several centuries．It does not appear．however，that during this periorl they created what can be called a litera－ turc．During the romatic revival of national feeling in the first half of the mmeteenth century，to be sure．certain supposel discoveries of ancient manuseripts led many Czeelis to believe that their race had hal a biterature even before it bermac（＇hristian．Such were the höniginhofer MSS．con－ taining framments of carly epic songs：the Judgment of Li－ buše（Libusin soud）；the Old（＇zech gloses in the su－called Mater－lirtormm．a glowary of the thirtenth century；and the fiorfitz Frugments of i vely early translation of the Gospel of John．Snspicions circumstanees about the find－ ing of these mamseripts，however，as well as the charac－ ter of them，led almost at mee to a doubt as to their am－ thenticity：and now，after a vehoment literary controversy of more than half a century，few Czech shholars still deelare their tere ine in them．

The real literature of the（gerchs did not begin until after（iredk Clmistianity had yiedded to Latin．This proc－ ess began as parly as the tentli century，and was helped on hy two influences－lirst．the introduction into Bohemia of Loman Cotholie Slavs from Bosnia and Dalmatia，bringing
their so-calleal glayotilic s-ilavonice ghegnt $=$ word) manners of writing : and secomd, the political and social dermani\%ation
 mal abamboment of tireck rites and of the (yrillice seript. the visible signs of commertion with by\%antine civilization: and by the emal of the elevently ceatury looth hat disapfeared in all but the remone parts of the ('zedy land. The Germanizat ion of the (zends was a slower matter: but it went (oonstantly on, owing tor the (iemman conmections of the ambitions linman C'atholie celerey, and to the fose ination for the (zeeln nobbles of the fondal sirstem the they saw it in (rer-
 in its German form had everywhere penctrated bolmemia and Maravin, amd, furthermore, sreat numbers of (iemmans had settled throughout both prowinces. Their fendal dependence tjon the German emperors hat bequm almont two eenturies carlier. Ibaring the thirteath century -verything helped wh the change. King Wenzel (Vaskm) I. (!2:30-5:3) mate his comrt as German as jossilhe. surroumderd himself with (ierman knights and minnosingers, loved tourmaments, the chase, and all ehivalrie amasements. His son. l'temys Otokar 11. (105:-s-s). continued in the same course and the politioal events whioh eanm nat making him, in-
 amprors were very favorable to the ditlusion of German betens. These conditions eontimuel thronert the whene of the next century. In 1310 the family of the levenyslids whs suce eded by the pure (iomman fanily of lavembours: and the two most motahle kings of this lime Kiarl l. (13ttiTix) Jater as (ierman emperor known as kiall IV., amd Whazel IV. (1:1:5-1419), diel not conceal the mainly frerman character of their interests mad designs. It was not unti] the very end of the fondeenth century that the agitation frodured by the dlassite romtreversy led to a distimet uational ratetion against this jrevaling (fermanmon.
 first ennsiderable manifestations of ('zech literary atelivity closely commeeted with those literary movements which !ppear in fermany in the thirteent and tourteroth cempuries, and which, in finet, lad their origin still firther west than diemmany, i.e. in France. It thes Latin chromicle of Kiosmas of Jracrue ( (1. 112i) und a few other works of the same kind are omitterd. there aremonomments of importance in Buhenia or Noravia mutil the thirement century. Then appear works both religious and protinne of the deterninate mediarol character just described. whicla extemel on throumb the whole fomerenth contury, and even later. 'Tha" oldest mulombed religions momment is a preme of the thirteenth cantury, beqimming stow do serte stomirni (The Wiord crerted in the iforTd). It is a some based on some latin miginal, and the precursor of many. About the same time logomds logen to be watten: amil there exist, dating tuack to the thirteenth century, fragments of lemends about the leioging, alwut the I'tosion. the 1 positles. thue Ifoly Vilust: to
 that of st. Ahacis. sit. Huruthem, st. (etherime, st. Irocopive. Mary Mugidalen. the -1 powtle folen, wte. In the time of liarl IV. These and ither leoremas were collected in a Passiamal, whicls shows the intluence of the lagender. |urece of
 eral relicrions proms of the allearerical and lidactice ehameter
 tation of tho Tikn Commumbments, the Debate of the soul and the Buty. the Rich Jum. the Tratsitorimess of the Itortd, ete. At the same time the translation of the rarious hemks of the lible was slowly going onf and finally, in 1410-16, a coollection ol these tratislations was mate. The


 Mastictiár (thintmont-sellor), from the lirst yatrs of the cral-


In the meantime profane literature was also leing writ -
 therus ab, Insulis. probatbly thates from the seconat hatf of
 the shory of Tristremi, that of Tometeriess natel fluribetle (combureterl with the (eyele of the Romad Patale) amd the apparently indigenoms rumantio pale Thatleciok. Tha fibles



 \% l'ardubie a \% liyelmburka, d. Itoz). comployed these for
his albogntical dilatite works. of wholly two at least have conne duwn to ns, the Nome hente (

 the same writer: hut with little cortainty. several other


 (The flewther and /har sibholer). An interesting trat in tmil of $1^{2}$ molnhice is his dislike of the (iermans ; and yet thare is litule that is essentially ('zoch to be foumel in his works.

Another side of literature in this period, the learned side, 1loserves some words. After the lugimmine of the four-
 made its ajperamace. "Jhe most liamous of these ate the chronich attrihuted to lialimil of Meseritseh, giving the
 mationalistice point of view : and that of the priest Palliavia
 of kiug kiar 1 S . lesiles chronicles, there are not it fow works on jurispruclence of a highly interceting character", e. g. A"nilue sturéher preue z henzenberthe (The Book of The olld Lorel of Resenhery, (1, 1:35); Päll préce Er-mského


 Finatly, we mast suak of various translat ions of labrued or


 Magnas, the travels of Mameleville and of Mareo I'olo.
 thro during the thinternth and fourtemth centuries, there wore ant lacking signs of the great religious and national reaction that was io make Buflemiat in the fifterenth century ence of the mos motathe fountrics in fompore Inaring
 eroasing indieations of diseontant with the condition of the Chureh. In this lbhemia was not pretaliar: for as carly as the twelfth contury the poets and watmerines schoblars of Franeo and (ix+many amel lingland are lotand uttering bitter eriticisum of monk and juliests, amed even popes. lut the thintornth century these eriticisms had herome a comsamt stremm, and issued from nearly trory fintopean people. In bohnmian, however, senhing wi rufomatory \%al was made

 (ireck fath that hate been flar lirst form of ('hasistianity known to the (\%erols, ame was still the form held by othere Shave peoples: and finally by a demarkable axtension of intellerelual activity, cho in the main perhaps to the formoling of the [nivorsity of Pratur ly kitl ]. in ]:34. The very elerey bergan to denomber the iniguties of the ('loureh.
 of Janov (Matej \% Janovia, d. 13!4), and especially 'J'homas
 140.j), in their detestation of erolesiastical viees, teaded motre and mone to make religion consiso, not in ablogiancer
 by the intargretation of the Bible aceording fo reason.
 ins jatriotic feeliner los utteriances like his famons, "I shatl write in ('\%orh, bereause I am a ('zoch. and the loord tionl loves a (Yoed as well as a lation." Wrotks like hik

 Liost (enskilln (Bumks uf Phristion Teuking) profonmel)y stireed the moral and pritrotie enthnsiasth of his buec.
'These tembencios howeres, were elatined to dind expressinn in a man far greator than any of these just mentioned, indecel. ome of the qreatest in the religions history of En-


 Ile hecran to toashat omeo both in the factulty of ants and in that of divinity. In 1 fol-( ): has was dain of his own


 mevormont, le was powerdilly atheded by the writimes of


Jerome of Prague (1), about 1859: (1. 1416). As the din•ussion of the Wreliffe ductrines grew heater in the miversity, Huss endearored at first to explain them and to show that they were not heretieal. But the question wis speedily confused by the mace jealmaies between the fonr " nations " into which the university was divided: and when it hecame clear that the Czech "nation" alone srmputhizal with the new teachings. Huss threw his fortunes in with bis comntrymen. Ite was instrumental in persmading Wenzel $\mathbb{V}$. io give to the Czech "nation" three votes insteal of one (INecree of Nuttenberg. $14!5)$, as acconsegnence of which all the fureign teachers and students, to the number of nearly 5, ono left lrague quing for the most part to Lapzig. In 141) 10 Ilass was again rector of the miversity. The Church, however. din not submit peacefnlly, (n July 16, 1450, Arehbishop Zhynek orlered all of Wyclittes writings to he hurned, and Hiass to lie exiled. After vain efforts at conciliation on the part of Fing Wenzel. Iluss. by the king's adrice, withelrew from J'rague in $1+12$ and lived unietly in the country until 1414. when he went to the Council of Constance, uniler promise of protection from Wrenzel's 1rother Sigismunt. As is well known, this protection a a ailed him nothing, and on July 6,1415 , he was burned as a heretic in Constance.

For two centuries the intellectual life of the Czechs was mainly determined ly the events just described. National and religinus feeling were alike aroused ly the strngsle which Iluss mspired by his tragic death. Noreover, he had been a prolific writer, brith in Latin and in Czech. His Latin Truchatus de Ecclesia (1413) Wis an epoch-making work for all Eurupe. What he wrote in Czech was of consequence mot only becanse of its religious import, but also because of the great affection and care he displayed tor the national idiom itself. ludeed. it may be sait that Huss gave final form to the literary language of the Czechs. Ilis Postillf, his Deerhit, o pozuání cěsty pravé $k$ spaseni (Dunghter, or on the Knowlelge of the True Wray of Saluafion. his spirifual Songs, from which the sacred poetry of the Hnssites began, and many similar works, have remained molels of literary excellence even to this dar.

It is impossible here to do more than inclicate briefly the conrse of the Inssite movement, and the literature it gare rise to. It became almos at the start a national and popular movement. including far the greater part of the Czechis. A frient of lluss, also a vohminous writer, Jaceth of Mies (Jakoubek ze Strílra, d. 1429), intronluced the donble form of the Euelarist. with bread and with wine. whence the Itussites were known as ['tragnists. As time went on the more radical Ctragnists threw off entirely the anthority of the Church. and were called Taborites (from the town of Tabor. where they were strongent). Other sects of a still more rerolutioniry chametere as the Alamites, also formed themselves. The ('hureh, meantime, undertook to root out the heracy by means of crusalles. These were victomionsly withstoorl, however, until 1434 , when the Taborites were rirtually destroyed in the battle of Lipan. Their ruling ideas, nevertheles. lived on, and, as interpreted by the eloqnent and able Peter Clelëicki (b. 1390: d. 1460 ), formed the basis of the fanmms C niom of Bolicmian lirethren (Jednotre bratris ceskijch), which tork final shape in the years from 14: i-6i.
Of names ind works from this confusiel time we ran montion only the following: John of Priburam ( (l. 1448), anthor of Limes of Tuborite Priests (Žiot Kuzzi Taborskyrh): Iohn
 and ' 'zerch polemical works; C'tihor of C'imburg and' Tohit-
 and :unthor of the famons Tobitschan Book (Hühe Toresfromstati): Viktorin of Vehrll (1460-150) also a writer on jurispmakene and anthor of the Nine Books of Sam and Justife. etc., in Bohmiue (huihy driatery o primich. vte.) : Petur Chelëckstalrealy mentimed, author of the Sirt of Fuith (sif riry). the Fionk of Explenution of Sundays Les-

Contomporary with the argitations of the Ilnssite movemant. a new intellectual impmace hugan to make iterlf felt in Behemia-that of hutamism, or the revived staty of the chanies, whicls - preat from laty to the rese of Europe in the fifternth iml sixtemb centuries. Joul in connmay with humanism ame the mow of printing. In 1462 (iregry of Draque (Castulus or Hatalkf, al. 1-5, J) gave le ture in
 twok, the Trijun ('hronicle (himnike fropusthi), was pintal. hey tha beciming of tha sixternth eentury humanisio

Nen like Buhtislat of Lobkoric ( 140 -1510), Fiehor̆ IIruby z Jelení (felenius, d. 1.514), his son Zikmuml Ifruby (14!ǐ15.4). Mikulás Fonác of IImlist kor (Finitor, t. 10.06), and many others, by their grammatical and lexicographical Works, their trandations from the clasics, ete., greatly enlarged the circle of existing ideas, Scientific studies also began. and by the end of the sixteenth century Bohemia Was the farorite resort of scholars like Kepler ind Treho Brahe. The indigenous literature obtained at new largeness. Members of the Bohemian Brotherbood, though still essentially Itussite. showel a new range of interest. Thus Jan Blahoilav (1023-if) labored for the education of his race, aml superintendel the great translation of the Bible from the Hebrew and Greek known as the hralitz Bible ( 6 vols.. 1579-4:3), which was published at the expense of the Muravian magnate Janz Žerotina. Poetry. which had suffered somewhat from ovemnuch of controversy, revived-both sacred and prolane. Hynek Podebrad ( $1452-92$ ) wrote his $1 / i=$ jory sen (Hay-droam) and other sentimental or allegorical pieces. Dlikulás Jačický (1535-1626) produced, besides historical works, his Prostopruedu (a book of songs), ete. Simon Lomnický, of Budec (b. 1552 : t . after 1622), composed religious, didactic, and satiric pmems: e. g. Cupil's Alrou' (Hupidove strela). A short (iuide for a Young IIonseholder (Krâthé naučen i madému haspodầri, 1586) ete. The sacred songs of Martin Michalec, of Leitmeritz (1454-1545). Adam Sturm ( $(530-6 \hat{i})$, Jan Augusta (1500-i2), Martin Zámrskỷ (or Philadelphus. 1550-92) are worth mentioning. A great quantity of Latin verse was writter during this jerionl, and the Czech drama wis de veloperl.

Among the Czechs the period we have just been considering, from 1526 to $16 \div 0$, is known as the golden age of their litcrature. In it culminated the expression of national impulses and experience, as well as of imported culture. And at its very end came two men, whose names are among the gratest we have to mention. Veleslavin and Comenius, in whom appears the best the Czech literary genius has been E:!pable of. Adam Janiel of Veleslavin (1546-99), though not of striking originality, was a man of universal interests. I] wrote schnol-books, scientifie works, historics; translated, edited, revised. Ilis chief production, the Misforical Calendar (ȟalendär historichýy, 15is), was inthential both for its method and its strle.

The creater pirt of the life of Jan Amos Komensky
 hemia. Ile harl harlly attained maturity when the battle on the White Hill (Bila-Hora, Nov. *. 1620) destrored the freedom of Bohemia for nearly two centuries. Catholicism was trumphant over reform; and although the Peace of Wistphalia (1648), which ended the 'Thirty Y ears' war. left the Lutheran Protestants in enjoyment of their faith, it did nuthing for the Hussite Bohemians. Etraquists and Brethren were obligeal to tlee from their homes, settling as "Exnlants" wherever they saw hope of safety. The Victorious Catholics proceeded io root out, as far as possible, every trace of llusitism. Czech books were seized and burned wherever found. Even a century later, Antonin Koniás (1691-1;60). the fanatic inquisitor, coull bonst that he had himself caused 60,000 ('zeels books to be burned. The very language was held in suspicion, and its use in the schools Was prohibited as late as the reign of Maria Theresa. In suite of these terrible sufferings of his fatherlam, however, and in spite of his own exile, Comenins was able to win a European fame. His labors were indeed ustonishing. By. his works on pedagogy he reformed the educational methofts of all Eurnpe. Most noted among these are his Didahfiha (written 166-32), his Informutorium, and esprecially his Jumur linguarum, reserata aurea (16:31), published atiso in !'zech in 16ia3. His enevolopedie, philosophical, and religions writings were widely almired-as his irodromus pansiphlies (Limblon, 16:3); his Pensophtie diatyposis (London, in Enclish of Collier, 16:11: Dantzic, in Latin. 1643): his ('entrum securitalis (Inubinu brzpeçmati. eteo, 1625). and many others. And, tinally, his poem Labyrint seche " lidij sredir elc. (Latyrinth of the Word and P'urutise of the Heurt. 16:3). has rematined one of the chief monmments of all ('zech literature.

After Comenins, as has heen inelicated, ('zech literature protionlly came to an whe for nearly a humbed amb fifty Vears. lu all that timm there is not a name worth recording. It somem as it the rery pmsilility of revival hat passed. When the revial at lat eame, one of the men most responsible for it. Josiph Thoroval y. supponed himsid to be working at a task of merely antifuarian or seientific interest.

Bohemia sull Moravia were firmly tient to Austria, and the Austrian ('atholies took goxl care to stamp out wery indication of Ilusite or mational feeling amone the t\%echs 'llanurs might have gome on thus hat not l'rench illeas inFaled hustria, ant hal not in emperor (Juseph li., Bisu!(0) mounted the throne whese sympothies were with foltaire and binderot rather than with the desuits. The perient of incpuisitorial amoynuers eame to a sulden closic in bor hemin: and itthough sosed hath nut the least intention of fortering the indepentent mational ferling of the (\%ochs, he was nut inclinal to interfere with scientitie or listorieal invertigations, even if these did bring abont at times unexpeeted results. Alremply in the time of Maria 'Theresa a fow enlightened mon had been atracted to the study of (rach history me? instintions, and some of them hat wontured to show a kinul of enthusiasm for the (\%ech tongue.
 the first critical stutent of C'zech history; Ignaz limen (17t?:n), chief among the fonders in 1 aro if the private schintilie society which in 1ist berame the Royal lemany of Sciences: tind, ahowall. Frantisek Martin Pelzol (in fremam,
 history (e.g. Yomi kronika českí, 1791-! 16 ) and especially his
 prodaced a derp impression. Sore important than these Han, howerer, was the alrealy-mentioned Ahat owef Dub-
 of slavie phitology and the awakener of Bohemia to a new sense of nationalific: Ilimself maware of the seope of his habors, using, like his predecessors, (iermana and Latin in preference to ('zech in lis own works, he yet for the first time mate clear to the ('zedhs that they hati a language that was a noble member of the ereat slavie gronp of lamenates, and a history that did not lack in glery. His Lehrgpbuinde der bohmischen sipurehe (1*1:9) and his Cerschichte der babmischen Sprache umb iltern literatur ( $1 \times 11$ ) may finly be called epoch-making boks for Polomis; white his Entmin of zu einem allyemrinen Alymoloyikon der slur ischen spruchen (1s14) and his great lustitutionss lingue shaticue diatedi everis ( (Vemm, 18:?) have a similar inportance for the whole stavic rate.

The studies of whol Dobrorsky was the chiel representative spreth! with remarkable rapility: 'lhere was sum int enthusiasin for the pabtication of the monmments of shavie history and literature. l'elzel. Voigt (1233-87), I'ngir
 with eath other in these labors. Domener, a dosire hergan to be felt to try the new-foum native tongue in fresh literary works. it eroud, of poets appearal who, for lack of originat material, stowe to imitate the sentimemat manmer of bürger. Glein, :und expecially Gessmet: Ambig thase


 mate, notably ly the brothers karel lenác Tham (lote1slif) ant the somewhat vonger Vicslav Tham (tl, 1812). On the whole. however, all these efforts were poor and stight in their result:-
"the trouble was a twolold one. In ther first place, the ('zedh tongue in its loner disuse hand lost mach of its hiterary Eapacity. Its vecabmary, its grammar, wen its opthospit phy had heme confusel and incertain. Sine the golden
 It was a hard grestion whether the true principle for the new writers was a return to this older ifliom, wr the adopition and ataptation of the langrage of the presut. A rehement controwsy broke nut upon this point, ant. curionsly enemsh, it cantered abont a matter of apparently the
 and $z$ there slould $1 x$ writhor $y$ as in the wher time or $i$. atter the anather of wher shave tagrages. 'The alherents
 Ant graduatly [poiloniom grew to mean all consorvation of

 howerer, was that the impalses we kums athontint hand not yet cryathiat in Bunmia any mone than in ther rot of

 ahmot the permancot revival of mational :mad bewial feehne which hats heen so marked a feature of the life on the nine-
 form of lamshyism, and lent to the praberion uf what is most powertul in their more recent literature. I Antil l'an-
slavism hand inctined itself, howerer, the C'zeeh writers: hat really nothing tos siy.
In spite uf controversics. however, there was a stanly aldvance loward a thac national literature. In 18 低 was fanded in l'mgue the behemian Musmm, whieh has cemtinued to be the center of the intellectual life of the (zavelis.


 410), and which has contimmed to appear in 'zerh to this
 ment (ealled Dettice) for ('zech hooks. Mormwer, there hegan to write it number of gong mene who buth ats lamamic patuots and as eholars, wre destimel to give Bhemian a really sulstantial literature.
Czech crities regard the yoar 1890 ats matking in mew epoch in their hemaisance. lmated, the period from 1 sen to 1 s. may be regamed ats in many ways the mos fruitful part of the ninde enth rentury in Hohemit. Den who were at once scholars, patriots, amit bets both re-establisherd the lamghame, and dignified it with serious wotks. First of all,
 ton's Paridise Last (Miltonien Ztraceny ráj, 1811) had boldly madertaken to use an idiom large enough for moxdern neens, brought out a sciontitie and yet patrintic History of Czech Literalure (1ヵ2) ant al Czech-fierman Dictionary
 of the langunge. Then Viestar Itank ( $12 \cdot 1-1 \times(1)$ ) undertook the publication of a complute cdition "t the carliar (zech literary monuments (starobyla shldálúa. 1517-26). not without suspicion of having bimself haw a hand in manuficturing some of the most interesting. liavel Josed Safarik, ur sehafarik (17n-1N61), rendered lamsamism mestimable service by his (forschichte der slerischmo spache und Literatuer nath allon I/budarten (183), his Static Intiquities (s'onennké Storozitnosti, 1s3i), and his slucic Elh-

 out in Wint the first volume of his Boheminen Mistory, tirst published in (rerman (Cirschichte ron Bïhmen), latwe in

 inal Pobmian pet of the ninetenth century, wrote lis Slám Depra (slames Denghter. publishad first, $1 \times 21$. umber
 fold of a kind of mystioal lonslarism ; and Frantised Ladislav Crakowsky (1390-1050) hought out his streme Popular

 Songs (ohlas phisni coskiych. (N40), which fed in another way the ever-growing lamlavist pascion.

Contrmprary with these greater mames, we have a crowd of others of mure or less celdebity in several departments of litwature: In poetry Jan biazim Wised (1silation),

 the satirist daromir linbes (181t-ia), and others: in the

 Liif Jan kolir ( $\mathrm{b}, \mathrm{J} \times 1$ : ): in tiction, besides suseral of the writers already hament. Jan dintich Minck (patud. dan
 ousek (1s19-6:1), and Voject Illinka (psend. Frantisek Praveda, b. 141i).
In gemeral, the writers just named were nsamtially Fomanticisto, hat in all Burone the fiteful year lask saw lio-
 what happenct maswhere happoned also in Bohemiat. Poot
 writers hergan to drean of disibteresten scianes and art-acience amd ant fur their own sake, What homantioism romanal was of the dismehanted beremice rather than of the





 cemtrased with nationaliom, at prerliwtion of : Sanmont ann
 tion. Such in the main ate the qualitiew of pots like Vitag-
(b. 1834), Jaroslav Vrchlick b. 1853), Sratopho Cech (b. 1846), and the poetess Eliska Krasnohorski (really Henrietta Pech, 1. 104), thongh the qutter in an artiele (Cusopis. 1vio) has sharply eriticieed her contemporaries in faror of the uler Romantie generation. The tendencies of the time, however, are too strong to he resisted. They appear in every department of literature-in the drama, is written by Emamuel Bozdech (1), 1841), Vacslay V'eek (b. 1859), and Frantisek Jerábek (1). 18.3(i): in the novels of Nerula, Cech, Vleek. Bohumil Havlasa (185: T9), Jan Jakob Arles (b. 1840), Zofie Podlipski (b, 1š3); in the historical writing of Intonin (indely (b, 1029), Jozef Emler (b. 1836), the Moravian Vincenz Brand (b. 1834) ; in literary history and philology as conceived by Alois Vojtrich Sembera (180i-82). Josef Jireček (1), 1895; d. Nov. 号. 1888), Vacslar Nehesky (b. 1818), Martin Lattala (b. 1821), Jan (febaner (b. 18:38). heopold Geitler (b. 184i), Josef honstantin Jirecek (b. 1s.) $)$ ). Thongh there are of course. great differences in detail between these numerous writers, aml though in many of them traces of a modified Romantieism appear. yet, on the whole they clearly belong, ats hat heen saitl, to a period of wonld-be disinterested art and seience.
 forie literatury reshti. off. (2d ed. Prague. 1849) ; A. V. Šembera, Démy rería litroutury česko-storanské e vols., Vienna. 1siz-Ts); K. Sahina, Dejepis literctury reskié (Pragne. 1-60-64) ; K. Theftrunk. Historie literutury ceské (3, ed. l’ague. 1850): A. N. Pypin and V. D. spasavič, Astorija shectunskich fiterutur (8 wol... St. Jetersburs. 18:9-80) the best work on the slavic literatures in general, with full biblingraphical information: trans. into German by T. Pech, Geschichte der slavishen Literuturen. ? rolw Lappig. 1Ss0-83) : Talvi (Theresa Jtcobs Robinson), AIt Historical View of the Languages und Literature of the Slatir. Nations (New York, (G. L'. P'utnam, 1850); liblor z literutury česke (ed. br Šafarík and Erben, 2 vols., Prague, 1st.5-64): J. Jirecek, Rukorit ko dëzuim liter. ćeské do konce Xlill. wiok (Prague, 18í- i6); J. Fricz and L. Leger, La Bohème historique. pittoresque et littónire (Paris, 186T).
(b) Works on Special Periods.-.1. Dobroviký, Geschichte der böhmischen Spoche und ätern Literatur (Prague, 1818): J. Hannš, Dets Schriftuesen und Schriftthum der böhmisch-slovenischen Tolkerstamme in der Zeil des Lebergongs ous dem Heidenthum in dus Chrixtenthum (Pragne, 1sbi) ; V. Tomek, Geschichte der proger C'ninersität (Prague, 1s49) ; 1. A. Helfert, Mistr dan Hus, ete. (I'rague, 185in): A. Gindely, Geschichte der bïhmischen Brüder (l'ague. 185i58); 1. A. Helfert, Das Hriederaufteben der bilhm. Sprache und Literatur (in Die Ciecho-staren, by J. Vhech, Viema, 1883: also Dey Thelfert, in Ylach's work, Die äfesten Drakmule bühmisclen schriftthems und der Strvit über deren Ächtheit (with hibliography): finally, numerous excellent artieles in the C'asopis Ceskèho Museu, Osvěta. Frèty, Lumir. List!, fitoloyiché a puedagogické, and Paméthy archatoluyictié i mistopisné.
A. Ii. Marsh.

Czech, or Cech, Sratoplik: Czech writer: b, at Oatredek, in Bohemia. Feb), 21, 1846. Eduaterd at leitmeritz and Prasue, he early attracted attention be poens published in periodicals and collections of verse. He has beome an important personagr in the Bohemian literary world, editing sarious periodicals and reviaws-among them the Lumir and the froty. H10 has won distinction as a nowelist also. still he is chielly wombable as a poot, being estemend hy his eompatriots one of the bust living representatives of modern ("zech pootry. Amone his parms are The Arom-


 Songs (18ss). His romantic epic lhegmer is regarifed by the 'anche as on the whole his chef derner. The following works in prove ar" worth mentoning: stories und Arubesques (fomidhy. urutuskig i humorowhy) 4 vols., Prague, 1sis-sis: The Cumblute for Immortority (18×t):

 atul 17. Broucel's E.spursion in the Pifteruth (rvatury, stic. (1~"!).

- 1. J. Marsin.

 total number in the Anstrian-Humgribu empire (aceording
to the eensis of 1890 for Instria and 1880 for IIungary, classifying them ly langtage) was $\mathbf{i , 3 6 6 , 0 0 0 \text { . There are }}$ about 60,(100 in the Prossian province of silesia. They are smposed to have migrated from the East into Bohemia abont the fifth century. At first divided into numerous small tribes, they finally after centuries estahlished something like a popular and national unity. It seemed at onc time as though the national feeling were rapidly dying ont under German domination, but within recent years, and with the decline of Austria-II lungary as a Germanic power, there has been a great revival of race enthusiasm anong the (zechs. This has led to the formation of what is known as "the young ('zech" party, which drmands the ercetion of a kingdom to include Bohemia and Moravia, to he united with the empire an Ilugary is. Sce AcstriaHexgary and Bohema.
Czelakovshý. or Celakorský. Frastinek Ladislay: Czech poet; b: at Strakonice, Bohemia, Mar. ז, 1299. W'jth Kollir and nthers he took an eager part in the reawakening of the Czechs to national life and expression. He began to publish as early as $182 ?$ original verses and collections of popmar songs. It was not till 182?. however, that his Echous of Russian Songs (ohlue pisni rustych) attracted general attention to him. For some years after this he was obliged to live by literary hack-work. In 1835 he was appointed to fill for a time the chair of Czech in the U'niversity of Prague. In 1st2 he was called as Professor of Slavic Languages and Litcratures to Breslan. In 1stir he was recalled to a similar professorship at Prague. In 1840 he had jublishen a second collection of Slavi, popmar songs, Eehoes of Czech Sonys (Ohlus misni česhých), and also a poem entitled hase with a Ihendred letuls (Rizze stotistá). D. at Prague, Aug. 5. 1s5?. In the rear of his death appeared his Ihitosophy of the Slavic People in its froverbs (1Mudrosloví národu slortanského a prislorich. 185?). This was followed by Lectures on the Compurative (irammar of the stomic Lenguages (1833); Lectures on the Beginnings of the Mistory of the Cleithat tion and Literuture of the Slurs (C̆teni o poc̆atcich redella-
 skiy's Correxpondence (in Sebrené Listy), 18605. Very interesting also is his forregpondence with Rohuslaze Rojsha, puhlished in the volnme ealled Years of Aurakening (Zlet probuzeni) $1 \times$ (2.

Biblhography.-J. Manus., ČPatinrging (Prague, 1862). Celakovsky's works have appeared in six volumes, under the title Fr. L. Celakorskifno spisùu bäsmichych knilhy sestery (1'rague. 1845): also more recently in Kober's Farodni Knihoona (Prague).
A. R. Marsh.
 the river Warthe (see map of Russia. ref. 8-1). Here is a monastery founded in 13*2, which has a dark-enlored picture of the Virgin, risited by multitules of pilgrims, and reputed to have miraculatis power. Pop. 18.56 i.

Czermak, cher'măk, Jonins Nepomek: physiologist; b. at Prague. June 17. 1ses: became in 186.5 Professor of Physiology at Jena. He pulblished, among other works, The Laringoscope, amt its Pructirel I'ulue for Physiolagy and Mretirine (1s60), and Information from a Physiological Study (18ti4). If eollected works were published in $18: 9$. D. sept. 16. 1sis. while professor at Leiprig.
('zernowita, cher'nō-rits (i. e. black (ity): eapital of the Anstrian duchy of lubusina; on a hill near the river Proth: ahont 160 miles $S . S$. l: of Lemberg (ree map of Anstria-Hungary, ref. o-31). It is the seat of aishop of the Uriental Greek Church. has a Gretk theologieal seminary a gymnasium. a Realschule, a sehool of midwifery a [rovincii] library, a chamber of commerce, and manufacthres of rlocks. harlware, silverware, etc. Pop. (1891) 5i,403, of whom ahsut 16,000 are Jews.
('zerny (cher'mes) (icorge, or Kata (ieorge. Black Gonge: a Survian chat: b. Dee. e1, 1766: originally a peasint. He became in 1806 the leater of the servimes, who had revoltad ayainat Turkey: He defeated the Turks, cap-
 aided by Rusia. Whan linsin, invaled ly Napoleon, combld mi loner suplurt him. 'rarny was driven nut by the Turks in 1si:3. laving returned to servia, he was murdered in Iuly, i81\%, at the instanee of Miloseh Ohrenovitel.
 of Servia from 1842 to 18, 8. 1). May, 1885.

the fourth letter of the linglinh ahphathet. Form.-lts form is lerived through the Romam alphalet from that of chateis in Enlnea, which, lugether with thase of Argos, 'orinth, latonin, mat to some extent of Buotia, Thessaly, Areadia, and Achain, neel the romeled fom (UI) in distinction from the trangular form ( $\Delta$ ) Whieh appears in the other Greck alphabets, motably in the Ionian, upon which the stamhard Greek aphabet is based, ame in the Phomician. probally the eommon souree of all.

Stame.-The (iverk name of the symbol, deflu, is a mere transference of the old somitio name. Hep, drateth, dorer (of tent !), (hosen beentse it combinen with the initial use of the sound ant indication of the shape.
sound.-The sound which it intientes in Eonglish, and most commonty in other haghages is the dental (lingual) roised explosive, involving either a complete whek of roieed lorenth by a closure of the tip of the tongne with the roof of the month mar the front uppre teeth or a braking with wieel brath of whe a closure, the fommer in ted. the latter in dof. The French d ditiors from the Figlish in two ways: First, the artioulation is namow-i, c., a marower surface both of the tongur and the rome of the month is envered in the articulation: and seromb. the choure in French is made against the teeth (dental) rather than the gums (alveolar). The North fermand i* intermediate lyp(weren the English and the fremeh. In eonnedion with $r$, as in drawn, the English ol is corehral-i. © the tip of the tongue is bent upward, and makes a centace farther hack upon the roof of the month. Syanish a and the $d$ of frishEnglish is strongly dental or even interthatal. The sianskrit alphatet provides for both a cerelmal (d) and a dental (d). 'They lifered much as $d$ in English drawn from Fremoch $d$ in denis. In Modern (ireek $\delta$ inclicates the interdental voiced spirant-i. e. the th in benslish then.

Source.-The matn sourco of the linglish somud are: (1) Indo-Eur. ${ }^{\text {th }}$ ( $>$ iir. $\theta:$ Lat. $f=-(t-$ (with $r$ ) $-b$, Skr.

 when the aceent does not immediately precedes; lenad-red, Skr. द̧atum. Gr. ékatov, Lat, rentum, (b) 'l'cutonie f. in contaet with $1 ;$ golll. Goth. ytufs: merdle Gath. mpla. (t) Special development out of 0 . Eus. $n$ : hinded $<0$. E. egrerpdens: thunder <O. E. punor.
balue as symbol.- The folluwing are the chief nses of I) (d) as a symbal or abbreviation: (1) As a momeral, lioman $1)=500, \mathrm{D}=5,000$, (ireret $\delta=1, \delta=1,000$. (2) Lu manes.



 1).0. I. $=$ Heo optimo maxime. (4) In musis, the second tone of the scaln of $C$. (i) In chemistry, 1 ) $=$ didymium. (ti) In Einglish money reckming. $d\left(\mathbb{E}, s, d_{0}\right)=$ pence, prenny, an abhrevintion of Tat, denarius. (o) In mathmaties, $d=$ difforentiation, $I=$ derivation, $\delta=$ variation, $\Delta=$ differencins. Ibevi. Ine Wheelek.
Dab, (Limamda limanda): : small, Int lish belomging to the Menrometide or flomuler family. It is cummen on the
 ferrugineit) is a similar surcies taken on the Xew Farland cumst.
 Abibe. ctco. Wobathly deriven from the appllation of an Indian chief of the region): the name eriven ley emery spaninh eohmints to a distriet yaguely beated somewhie s. of the Gulf of Crabas later is wis suppeod to la W. of the Atrater river. It was reported that it contained atemple lined with grobl, where slates wore sweritiond to theree idnls.
 sareh of this womberfal tomple. They wanderal for a hang time in the forests and fomal many frilus of cavare Inatimos, some of whom hat homsis built in trees but the seared

(Grrillo on amother quest for the golders temple of Jabaib, and they monmed after losing halt their men by lnatian arows, disease and starvation. Fer a long time this temple was a golum bait to the cmpidity of the 'flamiards, and many van attempts were mate to reach it. Such were the expulitions of Pedro de Heredia abme 15:3 and of Prancisco (eisar in lisis. Shme ancient tombs eontaining lavere quantities of gold ommonts were discovered in this region. ant it has bede sumisel that the story of the temple ariginated with them.

11 erbert 11 . Simph.
babehick: a commen name in (ireat britain for the little


 Thamplen sidney (bollege the Coniversity of Virginia, and Union Thendogieal sminary. Virginia: graluated 1846 . Ile was a pastor 1-ti-ia; pitherson in Chion Theologimal Seminary, Virginia, $185:-83$, collegrate pastor of cefluge church isig-if: Professor of Philosiphy, State Universily, Austin, Tex., from $1888^{n}$. De was a major in the confederate arms, and in 156? wate whef of staff of the second Corps. 1 l e was moterator of the l'resbyterian (ieneral Assembly (sumth) in 1sio. He has published Memoirs of T. s', Siempson (kichmont, 18is): Merien of Theodore Lirmest (185: ); Bifleof (ith. Thomase Jachson (New Iurk, 18ij); Defense of Viryinia und the Sonth (18tis): Sucred Phetoric
 the Ninetenth Cientury Frumined (New York, 1505 ; dil ed. 18s8) : Theology. Doymotic and loleme (Richmend, 18:3: 34 edit. 188.5) ; Collected Discussions ( 4 yols., 1N01-22).

Willis J. Beecner.
Da capor dat kat $\bar{\theta}$ [thal. from the begiming: copo, head: Fr. chef < Vhlor. Lat. *retmeme for cupt]: a musical term, ableverated 1). (.a an instruction to the perthmer in such airs as end with the first strain to return to the beginning and repeat the first part.

Daceat: a tivision of the province of Bengat, Jritish India. Srea, is.000 sqo miles. Popo athent 8.800.000. It is sulvivited into five diatricts, the of which is called Dacera. 'The distret of Dacea loms part on' the delta of the (ianges and brathatputra. It extemde from lat, $23^{3} 1210241 \%$ N.
 The smrface is low and havel: the soil is well athptet to the

Dacea: a city the eapital of the district of batea in Pengal; on the Buri gangi, a naviquble stream eonnected with the Ganges: 13 miles N. 1\%. of Calenta (see map of Nouth India, ruf. i-b). At the berrinning of the ninetermth century it was a thriving and a papuloms eity, but later host most if its pmanity. Since INTO, howerd, its trade mal mamfactures have revived. It contains several ruined palaces. 180 mosiquen 115 phtodas or Hindutemples, a govern-
 has montfactures of tine maslins, cotton dothe embroidery, bothry, and silver-work. Magnifient rans of palace,


Dace: the Lonecisus lemersus, atmall lish of the carp funily, common in the strmme of Western Enrope. It has

 batek is blaish, side abd moder parts whine more or less
silvery. It rarely reaches a pound in weight, and is not very good eating, but as it goes in schools, is abmondant and rises to a dy, it is nevertheless popular with loeat anglers. The dace has nomernus relatives in Furope and the U.S. anong them the horned dace, semotilus corporalis, of the Middle states.
F. A. I. .

Dace'lo [transmosition of Lat, alec do. hingfisher]: a genus of Australian kingfishers, of which several species have been observed. Of these. the best known is the Dacelo gigus, or latughing jackass, a rather large and handsome birl of New south Wiales. It takes its popular name from its harsh, dissonant cer, which greatly recembles the so-called laugh of the hyana, and is not altogether unlike the bray of the ass. This cre is uttered at carly duwn. The hird inhabits hollow trees, ancl feeds upon fish, reptiles, insects. etc.
Dachshumd, datakhs'hoont (Ger: Duchshume, badger dog: so-calted from being emploged in unearthing that animal): a Ireed of long-bodied, short-legged dors. with "rooked forelegs. The hind quarters shouk be higher than the fore, the elbow and forefoot should point ontward, the wrist inward. The color may be black and tan. dark brown. golden hrown or gray of various shades. Weight, 10 to $2 s \mathrm{lb}$. F. A. Lucas.

Dia'ci, also called Gr'lax: an ancient barharous people who inhalited Iracia. They are surposed to have emigrated from Thrace to Dacia before the time of Alexander the Great.
Da'cia: a former comntry of Europe; ocompied by the Daci, a warlike people. It was bounded on the N. by the Carpathion Mountains, and on the S. by the Dannbe. The Dacians waged against the liomans a long detensive war which began in 10 в. с., when Angustus sent an army to conquer them. In the reign of Domitian ther comprlled the Romans to pay tribute. Trajan conquered Dacia, and rerluced it to s lioman province in 106 A. D. It was formally relinquished by 1 iadrian $\left(117-13 s^{\circ}\right.$ ) on his accession to power, and yet remained under Roman masters till the time of Aurelian (200-25), when the Komans finally withdrew within the Danube, leaving the country to the foths. This province comprised the eastern part of Ilungary. Transylvania, Moldavia, and Wallachia.
Dacipr, dam'si-ā, Avse Lerèrbe: classical scholar: b. at Saumur. France, in Mar., 16.04. She was instructed in Greek and Latin by her fathor, the learned Tanneguy Leferre, became a resident of Paris in $16 i=$ and was employed by the Duke of Montansier to erlit several latin anthors for the use of the dauphin. She was marriel to Antre Dacier (1651103 ), librarian of the king, the translator of Plutarch, and editor of the Dolphin Homace, etc.. in L683. She published French translations of Amerem ( $16 \$ 1$ ) of Terence of Homer's Iliad (1694), and of the Odyssey (1708). As an enthusiantic admirer of Homer and other ancient poets she became engaged in a fimous controversy with La Motte, and wrote her Trate de centse de la corruption du goût. Sere Burelte. Bloge de Mome Ducier: Rigault, Lhistoire de la querelle des dnciens of des modrthes (Paris. 18:39), 1p. $35:-$ 411. D. in Paris, Ahg. 17, 1izo. Alfren Glthemas.

Da'cifr: certain volcanie rocks comprising the quartzhatring, or most acif members of the andesite series. The temm was pronnsed ly von llater in Iveis tron their oreurrence in Southastorn Antria (limanan province of Inacia). They are widesperad in many volcanie regions, and wore formerly known as quartz-tachyles. Sie Anobsire and Kocks.
(f. H. Wilhams.

Dacota, or Dabota: Sice Nortil Dakota and sooth Dikota.
Dateres, Sir Syney (', : Mritish atminal : h. at Totnes, Wevonshire, Fingland, Jan. 6 , 1s0.4; antered the Rritish nawy


 Crimean war; and as rar-admiral commandel the first iromelall sumatron; in 1sim, when tronble between (ireat Britain and the C.s. was immisent on :cecont of the Trent
affair, was selecten as seennd in command on the North American and West India station; was sentor Lord of the Admiralty 1868-is; governor of Grenwich llospital 1878i6: in $18 \% 4$ was placen on the retired lint. In $186 \%$ he was created a K. ( 6.3 . ; was decorated with numerons foreign orders and medals. In. Mar., 1854.
Dactyl [from Gr. סákтuas, finger, supposed to he an allusion to the one long and two short jnints of the finger]: a metrical foot in Greek and Latin poctry, consisting of a long and two short syllables, as carmină. The term is also applich in the English and in other huguages to a foot or mewsure consisting of one stressed and two mistressed syllahlus, as destiny. The light or irvalionat dactyl has the same representation in sylables, but its value in time is only that of the trochee, so that the three syllables of the one are pronomed in the same time as the iwo syllables of the other. See Meties.
Dactylology: the science of finger-signs in commonicating ileas. See Deaf axi Demb.
Dactylop'terus [from Gr. $\delta \alpha{ }^{\prime} \tau \tau \lambda c s$, fingur $+\pi \tau \epsilon \rho \delta \nu$, wing]: a genns of spiny-rayed fishes. more correctly known by the earlier name of cephalaconThus, remarkahle for its mailed heal and for the great development of its pectoral fins. It constitutes a distinct family. Cephalacanthide. The best-known suecies is the common tlying gumard. formod on looth shores of the Atlantic, a brilliantly eolored little fish,


Flying gurnard. often spen llying abore the surface of the water, and occasionally tonehing the summits of the highest waves. Dayid s. Jordan.
Dado [Ital., die (plur. diee) : Span. dado: Fr. dé $<$ Lat. dü tum, past pte. of dar re, give: the development of meaning: what is given, result of the throw, the throw, the die]: the enbical portion of a petestal comprised hetween its base and cap. Also a broad band of wainseoting, marble, prainting, or the like, decorating the lower part of a wall.
Jied'alus (in Gr. Aaibaros): in Greck mythology, an inventor and mechanical genius. He was the rented inventor of the auger, saw, and other tools. Aceording to tradition. he huilt the Labyrinth of Crete and fabricated wings with which he flew from Crete to Sicily. Ile was the father of Icarns. The inventions ascribed to him are partly artistic. such as the opening of the eves, which hat formerly been closed in stathary, and the extending of the hanks, which had fomerly been placed down close to the sides; partly mechanical. such as most of the tonls emplored in carpentry, the mast of the ship, the folding-chair, etc. It seems, hiwever, that when the Greeks ascribed a certain invention (o) bidalus they simply meant that it belonged to the periord when the arts first surung up among men.

Dadalus of Nicyon: son and pupil of Patrocles: himself a distinguished artist ; flomrished abomi 400 B, C. He made for the Eleans, after their victory over the Latedemonians, the trophy which they erected in the grove Altis. Besides this he fishoned stathes of several athletes, a Victory, and others enmerated by lansimias.

TENRy Drisler.

## Dacmotu: Se Demox.

1halforlil [3. Eng. affodylle, the prosthetic $d$ being probally due to fatse division in a phrase $<0$. Fr. asphofile $<$
 of cortain plants of the genus A Jercisens of the Amaryllis family, particularly of the species Surcissmes psemdo-mereissus of
 and dre common everywhere in oh gardens. The thwers are yellow, horne singly upon a slender sape a foot high, with a short hoad on laring tule, and a crisped or wary margin on the enf or coronia. Perfectly double forms are also common.
Dagere: a short sword or large knife, the hatle of which is usually furnished with at guard and the blade is st raight, pointed, and sharpened on two edges. It is carried in a sheath or seabhard. In the sixtecnth and seventeenth centuries it was nsed in emone tion with the rapier, being hed in the lefl ham to pary dhe adversary's thrust: A dagger with a blade from \& to 16 or more inches long. callod at "misericorde." was arried by the kuights of the fourtenth entury, and was nsed to dispatch those who were
 ＂alled a e dirk＂is still（arman by the sooteh Mighlamder＇s
 deseribed，tha blades of lagderes have been made of trian－ gnlar eross section and leaf form．curved，sinmous is the








 pastor of the second Congrequtional church．New Lom－ don，Conn．1871－7：resided afterward at IIartoral．IIe Was one of the eompilers of the Comnecticut IIymn－bomk． iscued in 1sti\％．I）．in Hartiond，Conn．，Sapt．1，18世0．
Darlastan．dategestan＇［Persian dogh，monntain + stan，country：a province uf Russia；wixtuls along the Westurn comst of the（iaspian sean．l＇rom lat． 41 to fis x．． and is mosily between lon． 46 aml in $\mathrm{l} \%$ ．It is boumted S．WV．by the（＇alleasus Mountains，amb the surlace is gen－ erally mountainous．Irea， $11,19 \%$ sq．miles．（＇lief tuwn， Derbend．The country belongent to l＇ersit until 1812．when it was ceded to liussin，Iut the liussian rule was not fully established until the submision of schamyl in 185\％．l＇op． （ 859 i） 1666.959 ．
 Jems：genre－painter；b．in Paris in lise Pupil of Gérôme： secomd Prix de Rome，18i6；third－chas medal，Salon，18is： first－class 1680）：medal of honor 1889；medal of honor．Paris Rixposition．1s89；officer Legion of Bhomor 1892．One of the great artists of the eontemporary．French school，whose work is admirable technically，fine in color and extremely goorl in drawing，amd wholesome and beatiful in sent iment． Te cunc prominently bofore the public in 1880 with The Acciblet（ex）llection of 15 ．＇I．Walters．Baltimore），and fol－ lowed this success with The Purental Blessing，perhaps the finest of all his works（owned in Russia），in 1s82，T＂accona－ tion in 18s3，Le Pain Brinit（Iuxembourg Gallery，l＇uris）in 1ss．），Brton Women ut the Purdon in 1889，and In the Forest，18：3），Horses at the Watering Trough（1880），an ex－ rallent work，is also in the Iuxembourg．The Parental Blessing is worthy to rank with the best genre－pictmes of any school．Darnan－lBonveret also paints port raits，usually of smatl size，anil his smatl single figures of Breton juasunts are reritable masterpieces．One such is in the collextion of Potter I＇amer：（hicuco．A Purdun in Brittany is in lhe eollection of Geurge F．Jater，New York．Studin in Panis．

Willidm－Coffin．
13areobert：the name of several of the Xerovingian kings of lirance－DAGobert l．．b．about 60：A．D．；suceeeterl his father，（llotaire 11. in 6os．He was une of the mos bribl－ iunt seions of the Nerovingian finnily Electerl King of
 the death of his lather，and to these iwo kingiloms he ardded that of Aynitane alter the death of his brother．Charibert． in 633．J＇lus having becone sole rular of the whole Firank－ ish empire，he wint to work to cond or restrict the rising power of the domble aristorratey of the foulal lords and tha prebates．fle banisheql Bishop Armulph of Metz，and he
 mader his immedinte eontrol．lie orderal a survey to be made of the［umsessions of all the momasteries，ami one－hall of the whole mass he confineatod and nseld for military jur－ puses．Onv of his greatest feats wis his codifieation of the Frankinh laws．Joforehis death，however．he was eompelted to phace his sun sigubert on the throne of Alstrasin．Ile died in 0,3 ，leaving twn suns，sigebert．King of Austrasia， and Clovis II，of N゙लustria．

Dispie，clan fōoe or Dago．rla＇gō：an island of linssia； in the lhaltice Shen ；a part of kathonias amp sepurated from the ishand of Oesel hy the narrow sele－stumd．It is nearly 3 at miles long and tis miles wide．Area， $36 \%$ sid．miles．＇The soil is fertile only along the southrn coast．The inhabitants （F，thonian，\＆wetlish，and（reyman）number about lisoon． Thare are forests upon the island．The experts ure fish and tattle of $a$ small and perculiar brembl．

Ina＇gon［from Il（b）dag．fistly ：the national god of the lhilistines：human down to the waist．with the tail of a fish；embodyiug the idea of fertility．Its chief temples were
at（Baza（dhestroved by Sinmsen．Jully．xvi．Des－3ib）and at
 V． 2 4），amd where the l＇hilistimes humg up Siml＇s head（1 （＇hront．天．10）．

 hecanue a killful scenr－painter，amd was one of the invent－
 gan to make experiments in photography ©（onjointly in 1 vod． Dfter the death of Nopee bagherre sucmeded in furming indelible inatres on metalie phates ly the chemical antmon of lioht．He contimerl to make improvements in jhonor－ rajuly．J．duly $12,1851$.
 inventor $]$ ：the dirst successfal（how obselete）form of the photorraph．A polisherl plate of sibvered metal was ex－ pused in darkness to the vaper of ionline mixnd with bro－ mine，or of iodine alone，until it took a rehhish－yellow tint． It was then exposed to the lominous image of the cabrera and tuickly transferred to a dirk room．There the plate（on whicun finage was visible）was（exposed to vapor of mor－ cury，whick brought out the fireve by blending with that ［art of the surface which had been alfected by the light in the canuera，Next the plate wats washed in a solution of hyposiljuhile of sold，which removed the unaltered iodo－ bromide of silver，and left the pieture nontouched．The jrin－ ciples involved are discused under l＇hotograpiy（ $q$ ．2．）．

Harnotsa：a monumental structure containing relies of Buddlua or of some I Buddhist saint．See Pagoba．

1）Menessean，Il exri FraxçoIs：French jurist．Sep Agues－ seau，Ilestry Prascors do．
Dahl．Joman Christax Clateses：landseape－painter；b． at Bergen．Sorway，Veb．24．175．He carly showed de－ cided talent for bainting，and studied from 1811 to 1818 at the Academy of Copenhagen．Jn the latter yoar he settled in Dresden．Where he became professor in the Ant Academy and where he sent the rest ot his life．making only short excursions to Tyrol，Switzerland，and ltaly．Jlis numerous patitings are fonnd in art collections thronghont Europe． 1）．in J Mreslen，Oet．14，155\％．

Walilak Irchipelate：a dependency of Italy；in the Red Siea：otl the port of Nascowa．Iroz． 420 sq．miles． The largest is the curiously shaped coral island of Dahlak． with a fown of the same nime．The islamds are inhabited br Mohanmedans．The pearl－fishery here is important．「＇op．20．000．

1）ihlerren．Cart，Frevrta：Swedish poet；b．near Norr－ koping，June 20，1701：studimd theology amd bectme a premeher in stoekholm，where he died Muy a，1844．tlis dion pooms were contributions to a lochl newsonper． 1 fe Wats ascociated with Atterhom in Phosphoros，and may be regaricd as a typical Phosphorist．（hee swedjsi Latera－ TL゙RE．）In desthe erathered his arly works into two yol－ nomes（ Crufubmesbrifler）．His colllected writings were edited ifter his dasth his A．I．Arvidssun（Siumluelt ifrbeten，is vols． $1 \times 4-50)$＇Thnt omprise perans，ly ric and dramatic． comic and romantic tales，and miscellanices．Mansy of then hate dirst apperared in the peetical ammands of whish he pro－ duscul several．Dablemen＇s jyrieal verse has always been peloular．Ilis best prose is characterized by luxuriant fancy， whicll somotimes alogenorates into the erotosque，skill in the jortrayal of agrembly wecotrite characters，wamm love of nature，and a delicions，playful bumor．llis faults are the fanlts of his school．looth his murits and his deferts may In secn to good alvantage in his comie romance，Grossō̈．

 Porfisk hitlender for air $1 s_{3} 3^{3}$ ）is an excellent example of his fenwers in the descrijtion of country life．
（i．I．Kiturenge．
 delphia，Nuv，1：3，1s0！：entered the nayy as a mid－lipman Foch．1，1s26．Un itpro 22，1sf1，through the atamdonment of his trust by Capt．Framklin Bumbanan，Dablerwon，then on erdannce daty，became commandant of the l＇，S．mave yard，Winshingtom，and to his firmuses and sommel judyment at that erixis the fovernment was inclehterl for the jreser－ Fation of the yard from falling into the hands of the（ 0 on $=$ federates．In the fall of 1862 ？ahagren was tetachent fron the nav－vard and apminted chan of the Torean of ordnamee， and in Jume．1sf：3，hecume commander－in－chief of the Sonth Atlantic blockaling squadron，relieving IRear－Admimal S．
F. Dupont of that command in the harbor of Port Royal, S. C., duly 6, 1863. He at once commenced aetive operations in eonjunetion with Gen. Gilmore. U. S. amy, which speedily resulted in the possession of the greater part of Morris island and the silencing of Fort sumter, and secured a safe anchorage for the monitors inside the bar of Charleston, thus effectually putting a stop to the blockade-running which had heen before so suceessfully practiced, and reducing Charleston to a place of no importance for the rest of the war. After the fall of Charleston. in 1865, Dahlgren resigned his command, and in 1866 was appointed com-mander-in-chief of the Sonth Pacifie squadron, in the discharge of which duty he remained for two years. In 1868 he was a seeond time appointed ehief of the burean of ordnance, from which station he was relieved at his own request in 1850, and ordered to the command of the mavy-yard at Washington, in which eity he died July 12, 1870. He was the anthor of Exercise and Mancurer for the Boat Howitzer, United States Nary (1852): System of Boat Armament, Lnited States Javy (1852) ; Ordnance Memoranda (1853): Shells und Shell-guns (1856); and it is largely to his labors that the narr is indebted for the great improvement in its orduance which has taken place since 1840. He invented the Dablgrex Gux ( $q, u$.).

Dahlgren (fim [named from Admiral Dahlgren, its inventor]: an improved form of ordnanee used for howitzers, heary artillery, and especially in naval gumery. It haring been demonstrated that in ordinary cast guns the weight of the metal forward is greater than is needect, and that br far the greatest strain in firing is at the breech, Dahigren greatly increased the relative size and weight of the breech, with the best results. These guns were chiefly used by the U. S. nayy. See Artillery.

Dah'lia [named after Andrew Dahl, a Swedish botanist]: a genus of plants of the family Composite and sub-family Tubutiflorce. They are natives of Mexico, and the numerous varieties cultivated are chiefly derived from two species - Dahlia coccinea and Dahlia variabilis. Dahlias have been very popular, being conspicuons for their varied and exquisite colors and regularits of form, hat less attention is paid to them now than formerly, probably. The tuberous roots of these plants, although not agreeable in taste, are used as food in Mexico. A light and moderately rich soil, with plentiful moisture, appears to be best adapted to the cultivation of dahlias.
Dahlmann, daal măan, Friedrich Christoph: German historian; b. at Wismar, Hay 13, 1785. He beeame in 1813 Professor of Jlistory at livicl, in 1809 Professor of Politieal Economy in Göttingen, and was deprived of his chair in 1837 on account of his protest agrainst the abolition of the fundamental law by King Eruest Augustus. In 1842 he was appointed Professor of History at Bonn. In 1848 he was one of the leaders of the constitutional party. 1 is chief works are a Ilistory of Demmark ( 3 vols., 1840-43) : a Mistory of the English Rerolution (6th ed. 1864); and a Mistory of the French Revolution (3] ed. 1864). See Life by Springer (18:0). D. Dec. 5, 1860.

Dahlone'ga: capital of Lumplin co., Ga. (for location of county, see melp of reorgia, ref. ${ }^{\bullet-G}$ ) : on a hill about 66 miles N. N. E. of Athanta. "There are cold mines in the ricinity. Hlere was before the civil war a braneh mint of the U. S.: the building has been eonverted into the North Georgia Igricultural College. Pop. (1880) 602 ; (1890) 896.
Dahin, Jveaus Sophus Felix: jurist and author: son of the actor Friedrich lathr: b. Fob) !, 1s:34. in 1lamburg: 1Pofessor of German Iurisprudence in königsherg 188, in Breslau since 18sk: histracical works are Prokopius rom
 geschithte der yermun. und roman. liolker (1s81-8i); Cipschichte der drutschen Trapit (1883-88): poetical works are Gidi-hte (15:Tit): Huruld und Theano (18.0.6) : dramas: R"̈ng Roderich: Marligreff liädeger, Ie utsche Trene (1875) : Sühne

 Trost (1sho): Lilciue lomane rus der boblermenderung


Dahonmey: a kingrom of Western Afriea, in Guinea, on the Slave coast, roaching the Gulf of Ginea at Whydah, but hroulening inward ant forming a strip between the meridians 130 E. and 240 b., which extends northward to about \& K. lat. It forms the background for the French
possessions along the coast, and is practieally mider the French protection, having been eonquered in war with France in 1890-93. Area ahout 4,000 sq. miles. The surfaee is generally level, but the northern part is diversified by hills, which are eovered with luxuriant forcsts. The soil is fertile. Maize, entton, sugar, yams, tobacco, beans, pease, and manioc are cultivated here, and the coroanut tree and other species of palm flourish. Among the wild animals are lions. tigers, and elephants. The people are fetieh-worshipers, their principal fetich being the tiger. The Dahomans are bloodthirsty and crnel, but hospitable and courageous. IIuman saerifices and savase religions rites are practiced by them exeept when moder the restraint of civilized racus. The king is a sort of military chief, whose will is law. Jlis wives are numerons, and his chief military ofticers follow his example. One division of his army consists of several thousand female warriors. Owing to the peculiar marriage eustoms of the people and the wartares with other native states, the kingdom, which was once one of the most powerful in Upper Gninea, has become mueh weakened and reduced. Capital, Aboney. Pop. about 250,000 . See Forbes, Missions to Dahomey (1851) : Burton, A Mission to Dahomey (1864); Skertchly, Dahomey as it Is (18i4); Chaudoin, Trois Mois de Caplicité au Dahomey (1891).
Daimiel, dī-me"-al' : a town of Spain: province of Ciudad Real; 20 miles E. N. E. of the city of Ciudad Real (see map of Spain, ref. 17-F). It has a Gothic church, a townhall, and a hospital : also manutactures of linen and woolen fabries and blond lace. Pop. (1887) 11,508.
Daimio, di'mrō': literally, great name; the title of the feudal barons of Japan before the abolition of the feudal system in 1868-i1. These were all vassals of the mikudo, but during the Tokugawa shogunate they gradually became subject to the shogin, who compelled them to hre in Yedo with their families and a large number of their retainers for at least six months every year, their families being retained as hostages for their gond behavior as against the shogun during their absence. When the shogumate wns abolished they numbered $25 \overline{3}$. but their number differed at different times. Each exercised independent anthority, and kept in his employment large numbers of samurai or armed retainers, to be placed at the service of the mikado when neederl. In 1871 the daimios surrendered their lands and privileges to the mikado, who relieved them of the support of the samurai unt granted each a pension proportionate to his former revenue, the lighest being $\% 0.000$ yen per annum. Some years later these pensions were commoted into interest-bearing bonds. redcemable after five and within thirty years from date of issue. The title has been abolished, and both the feudal or territorial atod the kuge or court nohles are styled kwazokn, the stmurai being classed as shizokn. The liatamotos or vassals of the shoguns were called shomio, or " little name." See Japax, shogin, and Toklgawa.
R. L.

Dairy-husbandry: the branch of agriculture which pertains to the hreeding, leeding, and management of milch cows, the production of milk, and its conversion into butter, cheese, and the like. Milk has always been in important article of human look, and the making of butter and cheese sems to have been understood and practiced from the remotest periods of history. In earlier times and in some countrics, besides the milk of cows, that of asses, goats, and sheep was extensively nsed ; but now the cow is practically the only anmal that is kept for its milk. Both in the U. $\stackrel{S}{ }$. and in Furope, dairy operations long formed at part of the bousehold duties of the women of the farm. Lnder these conditions, while there was wide liversitr in the quality of the product, much of it heing inferior. certain localities. either becimse of certain natural advantages or by reason of the skill of the dairy women, becane famed for the pecnliar qualities of their dairy prombets. A most striking insance of this is the many characterist in and peculiar variet ies of chose for which France and switzerland are noted. The introdnction of the factory system of manufacture of dairy prodacts marks the crat when dairy-lmabandry mar be said to have become a distinct branch of agriculture. Jisse Williams, of Oneid: co., N. Y.. established the first cleese-factory in 1860, since which time the principles of mondern dairying have been almost wholly developed. Factories for the manntichue of buttor soon followed the establishment of chese-lactories, and both rapidly increased in mumbers. A primary elfeet of the factory sysiem was the prodnetion of a better and more uniform grade of product : this led to increased consumption, and consequently greatly stimulated
production. Since the intruduction of the factory system the two mast important indlu-nces in the tle erbpment it the dairy industry have been the invention of the eentrifural machine for the sparation of croun from milk, wherety a great economy in the manufature of buter is sectured, andi the diseovery of methents determining the atmont of fiat in milk rapilly; easily. cheaply and acelrattely, wherphy a great aid is given to the selectun and improvenent of dairy cows. See Better, c'uerse, and Mhle.
11. 11. 19 ise,

Daiisy [0, Eng, flege, riage, i. co duy's cye in allusim to the form of the flow ras resemhting the simit: a small perennial plant of the gemus Bellis and Lamily Compmsite. The daisy is a native of Europe, and the speeies Bollis perennis is very common in Great Britain, whre its delicate crimson-tippeet llower has bech immortalized ly Purns and other poets. Xew and very beantiful varieties with rariousty celored blosems have heen introduced hy the horists. Sonie kinls have the main bosom surroundeil by a dozen small flowers formed in the arils of the scates of the invohuere. The term daisy is also loosely applied to various composite flowers. The ox-eye daiss, in native of Fiurope, is Chrysanthemum leucanthemiun, and is extensively naturalized in the U. S.

Revised by L. H. Ballex.
Daknits, or Dacoils: armed ganos of rohbers who about in India and Burna phumering travelers and villages, Daknity, as the practiens of the Dakoits are called, was Furmerly itry common, hut has almost disappearel in British Intia, owing to the active memsures of the anthorities for its suppression.
Dakota: a former territory of the [..S. See Sorta 1)akota and soutif ()akita.
Dakota Formation: in geology, a gromp of rocks belonging to the Amerisian c'retactous period; first described in territery of the Dakota Indians. Its characteristic beds are of coarse vellowish sandstme, but shates are frequently associated will theste. It exhibits a nearly continums outcrop along the western Lurder of the" Great Plains from Texas to Alberta, amb appears also at many points in the cascern portion of the phais, being overlaid in the interval hy more recent Cretacenus furmations. In Thesas it rests upon Cretactous beds of the c'manache serises, and in Alberta on the Kootanie formation, also C'retacenn: but in the interrening region it rests in apparent conformity on beds of Jurasic age, as well as uncouformathy on more ancient formations. West of the plains it realperars in the district of the Culorato plateans. Fossil shells show that the water bolly hepositing the formation was partly fresh and partly trackish. Ahmmant remains of phats inidiate a luxnriant furest upon it, bauks. The formation contains a valualle store of eonla and its sambstones constitute the most impurtant reservoir of artesian water in Western Nourth America. The water receivell ulong its onterop at the western or upper elige of the freat plains has been tapped by the drill at many points furt her cast wart, and affords a series of large foumtanks, expectially valuable in a district sparingly supplied with rain. Sue Cretacems P'ermo.
G. k. G.

## Dakma ludiams: sum soma fodass

Dakota River, Riviere a dacques, reévi-ât hat-zhăk or Janes liver: al river of the IT. S.; rise in the num heast part of Surth Dakita. It flows nearly somethyard, and enters the Miswouri river about 8 miles below Yankton. Its whate length is estimateit at 6 bim miles.

Dalbere daal'mích, Kime Theonor Astox Mara, yon.
 Feb. R, 1:44. II studied haw at Giatimgen and Ifeidelberg. entered the Chursh and was in 1tie appointeld coumelior and governur of Erfurt hy the Prime- Pishop of Mayenere In this poition har reveaht inn alministrative allent of th. mamners. As the friwhe if Goe the the Marcemas of sichiller. the intimate of Jorph 11 .. and anther of some pirituly namphlets :mad esays, lat hecame one of the wenters of literary amb political life in fermany. In wot he was mande Arechbishop and Eithetur of Mayonee: But Naphlewn he could not withistand; alternately threatenell and cajolod ly him. he berame a mere tom in his hambs. In sath he was presrnt in Parix at the cormantion, but eren the almonitions of Pits Vil. cembld not prevent lime from complately sulmuittime to the dicta of the ereat congluror. In wath he signem the Confelleracy of the Rhine, and was madn prince-primate; in 1810 he gave his consent to all the territurial ramtangements which Jibulton demanmel, and was made Grand
 leceme nutuable; even the many excellent aminitrative reform: which he had intronlaced wore Furgetten or abolishod. He made an attempt at exphaming his relation to
 resign his surevignty and potive into, private life. 1) as

 hure, 1sit). Siee also Braulim Marcemay, Vow con Delberg und seine Zeil (Weimar, 189!).
Dather'via [named in honor of Nicholas 3alhere, a Swedisl houmist]: a genus of trees amb :hrobe of the fanity leguminuse, having pinnate leaves. The fruit is a !lait membranons poll containing one to three seecls, All the species are natives of tropical climates, and several of them afford valuable timber. The wool of the sissoo of Thengal. the Dalbergit sissoo, is extensively used and highly prized in Indis. The East Indian rosewond is the tinber of Dalbergia latifolia.
Dablert, Begexe: musician: ho in Glasquw, Scothand, Apr. 10, 1864; son of Charles 1'Alsert, an Figlish composer of dance music, of French descent. He reenived his first musical cducation from his father. In $15: 6$ he entered the National Traning school lor Muric, of Lombon, gaining a scholarship in competition. Here he studied under sir Arthur sullivan, Dr. Stainer, E. Paner, and F. Prout. He Was elected for a Queen's scholarship: 1 rogressed rapidly both in prattical anl theoretical knowledge; and went with Richter to Viennil, where he phayed at a concert on May 11 , ts4\%. Alterward he became a pupil of Liszat, and has achievel great fame as a pianist. He has written symphonies, orertures, and concertos. D. E. Hervey.
Dale, Richard: naval otticer: b. near Morfolk, Ya.. Nuy. 6. 1706; entered the merchant service when only twelve years of age, serving until the commencement of the Revolution, when he was made a lientenant in the marine serviee of Virginia. He was shortly after cattured hy an English ressel, and while confined on prisun-ship, his old conpanims, who surrounded him, influenced him to take sides with Englant, anti he sethally engaged on board a cruiser against his native State: he was wounded at an carly day, and during his consalescence realized the error he hari committen, and firmaly restalved to stam hy his uwn country in the future. He entered the $\mathrm{L}^{\circ}$ S. navy in $10 \mathrm{\sigma} 6$ as midshipman, was captured in 185i, and contined in prison in London nearly two rears, when he made his tseape in disguive. flo hastumed to France, and embarked with Paul dones, who som made him a lienteraant of his own slip, and hecame much attacleed to him. In the action with the Sirmapis lue, greatly distingrished himself, and was wounden. Returning to the U. in 1zisl, he was apmintela a limponat in the nary, and while serving on the Trambull the rereived his thirl wound. and was captured for the fourth time, ln trat he was madea captain, and a commolure in 1rat. Ho sitwed in cemmand of a spuadron during the Trimitan war, and on his riturn to the U.S. resigreed in 1802. D. in Philadelphia. Feb, 24, 1826.
Dale, Robert Williay, D. D.. LJ. D.: (ongregalional divine: b, in Loman, Dee. 1. 14e9: graluated M1. A. at the I'niversity of lonton 1503: in that yeur became colleague patior with Jom Angell dames in birmingham, and in 15:5 sold pator. W. Mar. 13. 1s:9. He delivered the leetures on the Lyman Beellar feundation at the Yale Divinitr sirlow in 1sit. He was for many years a loaler among Enclish Congrequtionalists, mud cested a wide influrece in political as wifl as cerlesiastient alfairs. Among his writinge are



 The living Cheist and the liew Goipels (1.tson: and The Follurskip of Christo ette: (cliscourses, 1891), He miterl The

 versatility and fow wer bol hata a writur aud aca public-puraker. whether in the pmlpit or in the discussion of perin an and

Dalerandia (i.e. the lamb of the men, of the dalea, or
 ful mountaiin scellery, its foresto of pinc. and its mines of
iron and copper. The Daleenlians are a brave and patriotic people, and as a reward for their fidelity they all have the privilege of taking the hand of the King of sweden when they mect him. Area, 11.421 sq . miles. Pop. (1890) 147.45 .

Dale City: town of Pemnsylvania. See Meyersdale.
Dilleites: a body of Scotch Indepentents who were Calvinists and followers of David Dale (139-1806), a benerolent manufacturer, the father-in-law of Robert owen. The Daleites beeame affliatecl with the Sandemanians for a time. but later were Independents. They never had more than one or two congregations.

DAlembert, Jean Le Rond: See Alembert.
Dales Jony Blakely, D. D., LL. D.: minister of the Cnited Presbyterian Church: b, at Fortright, N. Y., Aug. 6,1815 . IIe was gralnated at Union Cullere, New York. 1835, and at the Associate Reformed Presbyterian Theo1835, and at the Associate Retomed Sminary at Newburg. N. Y., 1839. From 1840 till 1893 he was pastor of what is nom the second Uniter l'resbyterian church of Philadelphia. During portions of this time he was Professor of Pastoral Theolngr in the Newburg Seminary (186i-76) and one of the editors of the Christian Instructor. He published Roman Cutholicism (Philadel ${ }_{\text {phia, }}$, 18t2); The Jangers and Duties of Foung Men (1851); Biographical Sketrhes of Dis. John Mason, John M. Mason, Thomas Clark. and Alerander Proudtit: The Gospel Minister (150): Mistory of the Associate Reformed Church and its Missions in the Chureh Memorial (Xenia, 1859) ; A Memorial Discourse (on his fortieth anniversary, Philadelphia, 1880). As secretary of the Board of Foreign Xissions of his chureh, he published its annual reports from 1859 to 1892. I. Aug. 28, 1893.

Willis J. lieecher.
Dallousie, dual-hoozi : seaport; capital of Restigouche co. New Brunswick; at the mouth of the Restigouche river (see map of Quebec, ete., ref. 2-G). It ships large quantities of salmon, lumber, and lobsters. Pop. 3.000 .

Dalhousie, Earts of (1633) : Barons Ramsay of Dahonsie (1619) and of Kerington (Scotland, 1633), Barons Panmure (Tnited Kingdom, 1831).-Fox Madle, eleventh earl, was born Apr. 2?, 1801. He beeame a Whig member of Partiament in 1835, and was Secretary at War from July, 1846, to Febo., 1852. In Apr., 1852, he succeeded his father as Lord Panmure. Me was Minister of War in the calinet of Lord Palmerston from 1855 to Feb. 1858. In 1860 he sueceeded to the earldom. D. July 1, 18.4. II is successors, George, his cousin, twelfth earl (b. Apr: 20, 1806; d. July 20. 1880) and Jomin William, thirteenth earl. son of George (b. Jan. 29 , 1847; d. Nos. 25, 1887) were in tura succeeded by Arther Grorge Macle Ramisy fourteenth earl (b. Sejit. 4, 18:S) the eldest son of Juhn William.

Dalhousie, James Andrew Ramsay, Earl and Marquis of: a British statesman; b. near Fdinburch, Apr. 22, 1812: a son of the ninth Earl of Dalhonsie. He was returned to Parliament for Haddingion by the Conservatives in 183\%. and succeeded to the earldom on the death of his father in 18:38. In 1845 he was aplointed president of the Boartl of Trade by Sir Robert l'eel. He was retaned in that offiec by the Whig Prime Minister who came into power in 1846, ani] he becume Governor-General of India in 18:1\%. IIs administration was successful, though his somewhat aggressive policy contrihuted to produce the mutiny of 185\%. We annexed l'eru, Oule, the S'unjaub, and Berar to the British dominions, and developed the resourees of Intia by canals and other public works. In 1849 he was createt Marquis of Dalhousie. The returned to Fngland in 1850, and died, without mitle issue. The , 19, 1860. See Arnold. History of the Marquis of Duthonsie's Administrution of British India (1803-64).

Dalin. dataren, OLof, von: Swedish poet and historian; 1) at Winherga, in Holland, Aug. 29, 1708. It weekly paper, Hen srenstio Argus (The Suredish Argus), 1033-34, moteled on the spectator. Won him popular recornition, and procured him the farim of the Govermment. In 1737 he was made ruyal librarian; in 1741 he was commissioned to write a histury of sweden: in 1 1.j1 he was emnobled, amb shortly before lis cleath, which tork place Aug. 12, 1663, he was apppinted hofkanster. Datins elegant prase style, seen to advantage in his Srea rikis Mistoria (History of Sweden. to the reign of Carl IX., published $174(6-62)$, hat great effect on later swedish writing. Ilis more serious poetry, connposed under the inlluence of French classicism, has little originality, but is marked br a "correctness" and polish
which did much to refine the language and improve versifi-
cation. In his snugs be is simpler and more spontaneous. Ilis tragely Bryuilda (1;39), his comedy Den afundsjukie (The Entious Man, 173S), and his epic Sienska Friheten (Sicedish Fredom, 1:42) deserve mention. D. in Drottningholm. Aug. 12, 1763.
G. I. Kittredee.

Dalkeith: a town of Midlothian, Scotland. not far from Elinburgh; has large corn-mirket, com-mills, breweries, iron and brass foundries, and tanneries. The chief chnm is Dalkeith Palace. the principal seat of the Duke of Buccleuch, built in 1200. It was the temprraty residence of Charles l. in 16\%3, of George IV. in 182? and of Qucen Victoria in 1842. Pop. (1891) 6,952.

Dall. Willay IIealet : naturalist: son of Caroline (Healey) Dall, reformer and author; b. in Boston, Mass., Aug. 21, 1845; edueuterl in private and public sehools in Boston: in 1863 a slecial rupil of Prof. Loouis Agassiz and of Jeffries Wyman and Dr. A. A. Gould; served in Massichusetts militia in riots of July, 1863; held several positions on geological surveys in 1866 going to Eastern Siberia in charge of the works of the Western Union telegraph expedition for an international line to Furope viâ Bering Strait; has since made several expeditions to Alaska, exploring for the U.S. coast surrey : palaontolngist to the U.S. geological sursey 1884; honorary curator of mollusea in the National Museum; member of many scientific societies at home and abroad; author of numerous scientific papers on brachiopods, mollusks and the ethology and general natural history of Alaska, besides Alaskia and its Resources (1870); Meteorology and Bibliography of Allasku (U. S. coast surver, 1879) ; Coast Pilot of Alaska (T. S. coast survey. 1884); MöIuscu of the Southeast Coast of the United States (U. S. coast survey, 1800); Reports on the Molluscte of the Blute Expedition (Bulletin Museum Comparative Zoölogy, 1880-ro); edited the Marquis de Nadailac's Prehistoric Man, with notes.

Dallas: town: on railway; capital of Paulding eo., Ga. (for location of county, see map of Ceorgia, ref. 2 -F); 33 miles W. N. W. of Atlanta. Here oecurred a battle between Gen. Sherman and Gen. Johnston in May, 1861. Pol. (1880) 169 ; (1890) 455.

Dallas: city and railwar center (settlel in 1841); capital of Dillis co., Tes. (for location of connty, see map of Texas, ref. シ-I); on Trinity river, 315 miles N: of Galveston. It has a university muder the anspices of the Christian Clurch, an Episcojal college, several business colleges, a school of fimearts, a convent and parochial school, merchants' exchange, alliance exchange, U.S. court-house, pnblic parks, Tesas Stute fair and Dallas exposition buildings, covering 8 acres, race-course. grain-elevators, planing-mills, cotton compress, 110 manulactories, large and small, cotton and woolen mills, a meat packing honse, 11 banks. water-works, sewers, suburban dummy railways, street railways, ete. It is the center of extensive wheat and cotton belts. A district 10 miles sfuare, with the court-lonse as the center, embraces Dallas city proper and five suburbs. Jop. of city (1880) $10,3.58$; (1590) $35,06 \%$.

Edtor of "News."
Dallas, Alexayder Jayes: U.S. statesman; b. in the island ol Jamaica, Jume 21, 1759. He emigrated in 1 ins to Pliladelphia, where he practiced law, and prablished in 1790 Reports of Cases in the Courts of the L'nited States and Pennsyluania ( 4 vols.; Bu ed. 18:0). In 1801 he was appointed a listrict attorney of the U.S. Ne became seeretary of the Treasury in the cabinet of Mallison in Oct., 1814, when the national revenue was insufficient and the pullic credit was impaired. He wrote an able report to Congress recommending the establishment of a national bank, raised moncy by a luan. and restored the public eredit. He resigned olice in Nor., 1816. D. in Trenton, N. J., Jan. 16, $181 \%$.

Dallas, Grorge Mifflix, LIJ. D.: U. S. statesman; a son of Alexander James Dallas; b, in Philadelphia, July 10, 1792. He studied law, and was atmitted to the bar in 1813. In 1824 and 1828 he supported Gen. Jackson as a candidate for the office of President. He was elected in 1831 to the Senate of the U. S. for a short tern, which expired in Mar., 1833. IIe was sent as minister to St. Petersburg in 183\%, returned in 1839 , and was elected Vice-President of the U. S. in 1844, when Mr. Polk was cloosen President. In 1846 he gave his casting rote in the senate for a revenue tariff bill which was opmsed hy the protectionist party. In Feb., 1856, he was appointed ininister to Ehyland, where he remained until 186I. Ilany of his speeches were published, and a Series of

Lellers from Landon appeared after his death. 1). in Philadelplial, Dec. 31, 1s64.

Dalles of the Columhia: a marrow portion of the ('olumbiar riwer, 4.) miles abse the (atsomes. 'The river here rubues riolently throngh a chasm only is yards wite, inclosed between sterep, walls of hasaltie rook. Dalle is a french word signifing "dag-stone," and also a "spont" for water.
Daltes of the st. lanis. The : a beantiful spries of rapids in the St. Louis river, near Duluth, Minn. The river falls (40) feet in 4 miles over a bed of shate.

Dalles. The, or Walles City: city (fommed in 1852);
 of Uregon, ref. 1-k) : on (nion Pacitie ki. li., and on the south hank of the Columbiar river se miles k. from Portland; has 4 schools, 1 acalemy, a seminary for girls (Catholic), T chmednes, 1 large thouring-milh, and a machine-shop. The river is obetructed above here by ratids and falls. The Dalles is a great shiping-point for grain, stock, and wool: 5. 50000 olh , of wool are hithded here ammally: Pong. (18s0) 2.232: (1800) 3,029: (184:5) estimated, 4.600.

Fhitor of "('hronicle."
Dalling, Jord: sed Bolwer, Hexry hytrox.
 sciontiot; b. at hevonport, England, in 184!: chucated privatoly: entered Weshyan ministry 1stil; minister at liverpool iwelve years, until appointed governor of Wesley College, Sheflielid. from whith he resigned in 1888 in order to staly hiology: lecturer at Royal Institution, London: Rede lecturer to C'niversity of Cambirdsen: lecturer at Oxford and on the Gilehrist statfi ; president of Royal Mieroscopical Socioty, 184\%. Juthor of Minule Formsio of life (1*6ib): The Origia of life (18:S) : ('reutor und Whut tee may hnow of ('rettion (1sil): and a large number of swipntifie memoirs and monographs.
('. 11. Therber.
 tionist and anthor: 1) at Glezzo, near Venice, in 180s; became a priest. Dut was suspondme for his indepmont preakhig. He then renomered the Chureh, and became a revolutionary journaliat in Triest, whene he was expelled in 1sti. In 1sis he onablishad a joumal at Venice callem Futhi, e non lurole. He tow an adive part in the revolntimary movements of that year, and was compedted to leave ltaly: He treame a cont ributor to several journals in Jaris. In (s.0) he returned to Italy, and becane l'rofessor of hiterature at Flownes. He has published tales, dramas, and lyrie prems. I) in Nipples. Jin. 10, 1873.
Dalmatia: a portion of the ancient llyricum, now the sonthernons prowince of ('islethan Austria: a long, narrow tract boumbed on the N. by ('roatin, on the N. E. fly llergegovina, and on the s. W. by the driatie seal It ineludes a
 t? With the exception of atmot siono Greeks and a fow Prutestant- and dews, the popalation belongs to the lioman (anholie Clourch. Ahont be per ent. of the population are shavic and :3 pre cent. Malian. The coast is Inhland inhented with hars, which form grenl harbors. The surfare

 above the level of the shat. The soil in sume parts is fortile. and probures wheat, oats, potators, maize. Wine, and olivas Gimel timber for ship-huiding is procures on the ishamds. But only is fur cent of the total area is under the plow. $5 \frac{1}{2}$ per ent. in vinegards, and 22 per ennt. in foresse. The climate is warm and healthy, hut the commery is not well supplied with water. The coly stremo of impertance are the Kerkn, the andient Titins, and the Cettina, the ancirnt Telurns, huth of whiol rise in the linaric $1 l_{\text {jes }}$. The former of these two streams, which forms the bonndary between Croat ia and baluatia, is famons for the picturesime wihlness of its scemery 'The rhiof towns are Zara, Spulato, Ragnsa, and Gattaro, Dilnatia was ponquered by the Romans in the time of Augntus. In the seventh century it was taken by the shomians, whe foumbel in it a kingdon which hasted until llin. In the Mibldhe dges it holongeal to llamgary. In the fifterenth centary it fell under the power of the Ventians, who mendel it to diat ria in 179\%. In [80. Napoleon amexerd it to the kingedon of haty. and in 1810 to the kingitom of llyyria. It reverted to Anstria in 1814. The distriet of Cattaro in deta-io pevolted agamst Austria, in conseguence of "hanges in their ohd systern of military servier. After some coneessions to the mational
prike of the Dalmatians, the revolt was surpressed in the latter var. Revisad ly (!, Ki. Abasts.

## Walmat'iba, or Dalmatoir [from rath or atsumed origin

 in Jalmatia]: a garment with sleeves, mentioned hy lioman anthons as in use in the secomel and third ernturics A. D.amd named in an edict of bioretimin the fourth (4ntury as worn by both sexes. As an ecrlesiastioal gament it was alterward atoped by deacons when assisting the prient at the altar. It is still worn be deacons in the firew amploman Catholic Churches, thengh in a different form.Dalritala [a word whieh appears to have signified the country of the race of Riada, an [rish chimfain]: the an"fent name of a rexion in Jreland now known as the "Ghutu". the northern half of the county of Antrim. some of the race of hiada are satid to have setted in Aravieshire, sientland, where they founded a pelty kingom eation also falriata. More than twaty kings of this line in soothand are mentioned before the Walriads (or seots) and the biets be-
 King of Almay. The region A . of the Irioh Dalriada was called halaradia, probahly from another chief ain who gorerned it.

Datrymule: See Hales. Lord, and star, Earls ofo
Halrymple Amexasper : hadroguther: youngerbother of hord llates: 1o at New Hailes. nom Edinburgh. July 24, 123: : ontered East lmdia Companys sorvice and exphored many islands in Eastem Archipeligo. He beane hydrographer to the East India (ompany in 1Fan, and to the Admiralty in 180. He wrote several gengraphienl works. I). Jume 1!, 1sis. 1 ha library, very ride in workson geography and natural scionee. was buger by the Adminalty

WiHon: city and railway junction: capital of Whitfeld co. Ga. (for location of comity, see map of tiedrita, ref. 1-F); 94 miles N. N. W. of Athamatad 40 miles s.s. E. of Chattanowga. It was an important at ratergieal position during the lat year of the civil war (18:1-fin): headumaters of Conferletato army umber Gen, , J. S. Johnston in the spring of 1-6t: sevalal spinted bathes oecured near by. Jiandoned May io at the heginuine of sheman: Athata campaign. it las a large trade in colton, grain, fruit. etc.. manafatures of cotton, wowl, iron. and teather. and is sumbunded by large mineral fieds of irom, manganes. and limestone. Pop. ( $\mathbf{N} \times(0)=2.516$; ( $18: 10): 3.046$.

Ebitur of "Arecs
Walton: town; hrkehire co., Hass. (for lowation of coun-

 tures of palner. machinery. woolens, and cotton gonds. Pop. of townshig ( $1 \times 80$ ) 20.0.2 : ( 1890 ) 2,885; ( $1 \times 45$ ) 3,210.

Daltom. Joms, F, li. s.: chemist: thether of the atomic
 1860: son of a Guaker weaver. He tanght and gave lee thre on physical science, and resided in Manthester. In 10te he amouncel his immortant theory of the cons ithtion of mixed gases. The develpment of the law of embining proportions and the stomic theory he expmined in the first whme of his Deee systen of Chemical Dhilosophy (i3 vols.
 tifie tratises, which were inserted in the Ihilosophical Trunsartums, we. 1), in Manchester, July 2T, 1sti. See Life le bonstale (1sit).

Dalton, dous (abl, 11.1). LIL.J.: physologist; b. at
 1811: tomk the degree of M. J. there in 184\%. In 1809 he puldished a Tratise on Ihemen Physiolony, of which the fourth edition, conlargel, apmetrel in velit. Among his other works are Trentise on Physiohogy unel Mygiene for Schools, Fomilies. and ('olloyes (18tis): The Experimenter? 1heflem of Medicine (1se ) : Topratraphical - Indomy of the
 gione in New lonk lobldee of lhysians and Smogeons. His original involigatioms in emfryology and other dejartments of physologe gave hine a wide rigutation. In woti-


Dalton-in-Furnos: a fown of linglaml: in Furnes.
 land, ref. fi-F). Here are iron-work amb iron mines. Nar
 in 1127 hy stuphen, who wats afterwaral king. Iolb. ( $\mid 8011$ ) 13,300 ,

Hallonism: an imability to distinenish colors : sn called because the eelobrated delim bation and his brethers had a
defect in vision, in consequence of which red, blue, and green appeared alike. Sue Color-blivoness.

Daly, Charles Patrick, LL. D. : jurist: b, of Irish patentage in New York city, Oct. 31, 1816; admitted to the har in 1539; became judge of eommon pleas in that eity in 1845 , and was chief jurlge 185 to Jan. 1. 1886. 1Le was anthor of articles in Her. Ampricun Cyclopedia, lecturer at Columbia College law school, published a history of the courts of New Vork (18j5), a memoir of Chancellor lient, and many papers on banking. law, sejence. ete.. and is an able jurist. He has been, since its foumtation, president of the American Geographical and statistical society, and is a frominent member of the Eithmulugical societs.

Daly, Joun Augrstin: manager and playwright; b, at Plymouth, N. C., July 20, 1*38. Ilis fimily removed to Norfolk, Ya., and after the death of the father came to New Fork, where Augustin attended the public schools, and was subsequently apprenticet tor a honse-furnishing firm in Maiden Lane, where le remained until he was about twenty years of are. Ile lerrom his literary carcer as dramatic editor of the Sunday Courier. IVe also wrote for the New York Express, sim. Timps, and Citizen until 1869. L'nder the Graslight and Leesh the Forsaken, the latter an adaptation of Mosenthal's leborwh, and Flash of Lighlning were among his first tramatic ventures. On Ing. 16. 1860, he opened the Fifth Areme theater in 'Iwenty-fourth street, the first one so named under his management. It was mont Jan. 1, 18.3. (1n Dec. 3, 1si3, he opened Daly"s new Filth Avenne theater. Twenty-eighth street and Broalway. In 18 sis he abandoned mathgement and went abroad. In 1879 he established Daly's theater in Broarlway, New York. ITere were produced mumerous alaptations from German furees, Shaksperean revivals, jlays of Pinero, and standard old comedies. lle has taken the whole of his well-organized eompany to Great Britain, Franee, and Germany several times, and is the lessee of a theater in London. B. B. Vallentive.

Daly, Malachy liowes, Q. C.: Canadian lawyer; lien-tenant-governor of Nova Scotia; b. at Marchmont, near Quebee, Feb. 6, $18: 36$; elucated at St. Mary's College. Oscott, near Birmingham, Fingland. He represented Halifar in the Tominion l'allament $18 \%$-8. and was appointed lienten-ant-governor of Novi Scotia, July 15, 1890.-Wis father, Sir Dominie 1).Ay (b. Feb, 9, 1798 : A. Feh. 19, 1868), represented Megantie Comnty in the Canadian Legislature. He was for twenty-five years colonial secretary; lieutenant-govermor of Tobago and later of Prince Edwarid Islant, and gov-ernor-in-chief of South Australia.

Nerl Machonald.
1Ham: a bank or mole of earth, or a structure of wood, masonry, or the like, built across a stream of water so as to obstruct its flow aud raise its level. bams are flesigned for the purpose either of creating a reservoir or of securing a head of water to be converted into yower, See Reservorn Dam.

Damages. Measire of: in law, a collection of the rules Which govern the awart of damages in courts of justice. The snbject is one which in intual practice runs ont into great complexity, amb forms the topic of extensive legal treatises. All that ean be dune in this article is to state a few of the prineipal rules that are applied by the conts, and to rufer the realer to leadingtext-hooks and ot her sources of knowledge for clutailed information.

It is necessary in the outart to notice the settled distinetion that provails in the jurimumbence of England amb the U. S. botween courts of law and equity. (See Eotity.) it is the principal prevince of courts of law to award damages as a foompensation to an injural plarty for breach of eontract or other invasions of private right. Courts of equity on the other hand. seek to prevent threatened or apprehended injury, or to comper a party in case of a coutract to perform it. Instearl of "ansing him to gay damagos for its violation. still, in special cases. the equity cumrts, as anxiliary to wher refief, enturtain the matler of clamages. It is not necessary in this genmal survoy to consider these special anses and the rexilue of the disedssion will be confined to the examination of rules concorniner damages provailing in conts of law withont rofurming to special inslaners reangizal in conts of equity. : prehminary remark is that courts of justice als not sark lo gifor an injureal party compensation for all the chamages that he may, by a striot eourse of reasobing, be supposid to have sustained. Thus no conmpensation is given for mental anxiety or sulTeriug, nor is full and ablequate imbonity nocossarily made for
|he costs and expenses to which a party is unjustly subjected in the course of a groundless litigation. The courts adopt rules of practical convenience which, while they may not supply the demands of an ideal system of jurisprudenee. work out sulstantial justice. The principal propositions recognized in the law of damages will now he stated in the form of rules.

Kule $I$. The great general principle governing the law of damayes is to give compensation for the right riolated, and nuthing more. If a party to a contract plainly stipulates for a larger smm in ease of its breach than compensation, he will wot be allowed to recoser it. The stipulation will be regarded as a "penalty," and will not be enforced. This is well shown by the case of an ortinary bond for the payment of money. This is so drawn that it woulel appear that the debtor woulal forleit twice the amount of his lebt if le did not pay with punctuality on the appointed day. still, no more can be collected than the actual deht with interest. The great point of inquiry in regard to the fact whether a stipulation is a penalty is whether the amount of damuges can be ascortaned by a mimerical calculation or its equivalent. It so, an agrement to pay more will not he enforead. On the other hami, if the damages are uncertain in amonnt, and the parties choose to enter into an agreement as to the smm to be paid in case the contract is broken, the corrts will not interfere with it.

Fule II. Fxemplary or vindictive danages are allowable in certain cases, notwithstanding the general principle that the tamages must be compensatory. "Exemplary" or * vindictive" damages mean such as are not in their nature compensatory, but are awarled with a design on the part of the court to punish it wrongloer. The rule respecting them must be regarded as exceptional in its mature, and founded to a certain extent on theories of publie policy. There is a certain chass of injuries (mainly wrongs or torts) in which the bat intent of the wrongdoer is allowell to enter as an element in fixing the damages. So the absence of an intent may lead to their reduction, as where the act was aceidental or committed by an irresponsible person-e. g. at lunatic. Buth of these cases may fall within the rule of compensatory danages. since the presence or absence of an evil intent may increase or diminish the injury sustained. Vindictive datmages go still further, having in them no element whatever of compensation, but are strictly junitive. The eases in which such damages, among others, are allowed are aggravated cases of trespars upon property or upon the person, slander, libel, seduction, cases of frand, ete. Thu theory alopted, as already suggestet, is that ower and above all compensatory dimages the wrongloer should be made to pay a sum of money as a punishment tor his quasi eriminal act. This is but a rude and imperfect kind of justice, and not reconcilable with soum prineiple; for if there is to be an amercement of this kind, reason would dietate that the anomit shonld be paid to the state in the course of some appropriate proceetling, rather than to the injured party. The rule has, however, become too well settled in the practieal administration of justice to be shaken. Puhlic embernence is promoted by it. since the law in a mumer of these cases permits no eriminal proceeding, ant without the doetrine of vindictive damages the wrongluer would escape all pmaishment.

Rule $/ / J$. ln making up an estimate of compensatory damages there are varions cilcumstances to be tiben into acombit, lessming or increasing their amomit. Among them are bodily pain catumbl by a personal wrong. The haw listinguishes between borlily pain and mere mentat suftering. Damage is assumed to be derved from the former, and not. from the latter. In some enses damages enter as an elemont. into the canse of action itself. some forms of slamber are only made actionable by allirmative proof that actual damages of a perumiary mature have been sustained. Thus a forarge of mathastity against a female is not by the common law an aetionable shanler. It may be mate so by proof of eonsequent loss of employment. So in certain cases of slander actual malice on ill-will on the part of the defemdant is proper to be taken into aerount. The fact that a slander known to he false has been deliberately repeated may he used for the phrone of enhancing the lamages in an action simply for the first ufteranee, as it temels to characterize the intent of the tefamer: No damages can be given for the repetition of the slamder in that action, since that maty be the fomblation of a subsectuent proceding, and it would be unjust to award damages twicu for the same violation of right.

Fible I F. From a violation of right the law assumes, as
a rule. that damage will follow. If mo arethat damage is proved, "nominal" damages will bereroverable, sueो as at farthing or a pemyy, It has been said by high authority that "every injury imports at danage." it might at first thought be regarded as an idte and fontisth thing to brine an action when it must be known in advance, from the eiremmstances of the case, that only nominal damages are recoverable. such actions, however, are frepurntly instituted for the purpose of establishing a right. Thas if inspectors at a public election should willfully ind improperly reject an vote, the right to vote might bre vinicated by an action for damages, though it may the ditlientit to say that the elector has sutained any appreciatho damage. A judgment in his faver would at leat estatilish his right. So it one should assert a right of way over another's land, the owner might istablish the nom-existence of the right by bringing an artion agamst the claimant for its exereise. even thang the tropase was really mominal. A judgment to this effeet might be highly important, sime an mumolested exercise of the aserted right for twenty yeas might give the clamant at way by preseription. (Gre prestrbetos.) There may perhape be mases whe no fussilhe present or prospertive damata wombl be sustained by an invasion of right. thence cilled cases of injurius sine demmo (invasion of a right withont danare and accordingly no recovery even of nominal damages can be had.

Kule 1. The ctamages must not he too remote. This is a rule of great importance. and one in respect to which it is easy for inexperienced proms to err. The damatre comphained of mast have been the natural and reasonable result of the act of the wrongloer, or, in cases of contract, mut have been within the contemplation of the parties. Simple as these statements are, they are found in practive to be quite diflicult of applicationi. A wide range of inquiry is open as to the point when the result is nat urat and reasonable. It is plain that no recovery should be had if the damages are realiy attributahie not to the wronglul act of the defendint, but to some intermethate cause. If A were slightIy injured by B, and the medical treatment of the wonnt thas ucensioned were so mskillful as to lead to a dangerons renult, the damage is not to be imputed to the act of li, lout to the want of skill on the physicim's part. On the other haml, if the intermeliate act be in no sense a canse. but ouly an attemant upon the injury, the author of the primary act is liable for all the lamage sustained. there is a well-known case in which a spaib was unlawinlly thrown by one person at another, who warded it off an as 10 direct it toward a third, and so on until the plantiff. a momote preson in the series, was so injured by it as to lose his eye. It wasdecided that the true anthor of the plantitrs injury was the person who first east the spuib, the intermediate parties not having ated deliberately: lat invohutarily and ly way of self-defense. There is an impurtant distinction to be whserved in certain cases betwern actions of tort and upon comtract. In the former ase any one directly or consernentially injured by the acd of tho wrongdoer may hring his action: In the latior the plaintiff man be subtimtially a party to the centract. "Ilus if a person thould lend to another" for use a tood or machine which he know to be dangerems and unfit to be nsed, and diel not give notice of the deleet to the borrower, he wonld be liable to him for resulting damagen. thet not to a mere stranger who might easally make use of the machine. as he would have no connection with the contract of lending.

One of the most impurtant cases that arises moder a contract is whether in an action for fita breach profts that might have treen realized if it had been fultithed may be reeorerel as lamares, shactimes the question womerns the right to as rise of price occurring between the time of the making of the contract and of its fultilluent. It other times it mates to the profits to be gatned from the we of an article, such as a steanaboat ruming for hire, on a mamfactory. The inquiry is to be solved by determining whether the profite can in at just some he said to have hern within the contemplation of the parties. Thas if a seller hand merely contramed to sell a chattel, as, for instance, a stmanbont, is a mere article of merchandise, supposing perhajs, that the purchaser intented himself to sedl it aspin, it combl sarcely he clamed that anything more eonld be recovered for breach of enntract than the rise in price of the stemmtont. Wh the ather hand. if one contractiner to repair sueh an artiele for an owner had been informed that it was to be used for a season to carry passengers on a particular lime. and that for the use of it a large rent could be obtainel, and
he failed without canse to perform his econtract, it might be just to hedd him for lase ol rentel ratur. It wonld he necessary to dist inguish hotwern profits that are in their nature eonjectural and arbitrury, and such a priow as that for which the thing in question womld rent in the market, since the latter would be reasonalhy certain. 'Tle irme line of distinction is betwern that which is unererain, fluetuating, and therefore not ascertainahle, and that which is capable of being measured and ascertained. The same general line of argument must be adopated as to losses sustaineel. If a common carrier. to whom had been intrustel by an owner a broken shaft of a mill to have it repared at a distant point and thon returmod. should nogled to perform his eontract, and the mill shonld consequenty hie idle. lose of rental value conld not be charged to the cancor untes when the contract was mathe her was informed of the relation of the broken shalt to the mill. and thas had the means of knowing the consequences that would naturally result fom his want of diligence. Without such information he might supuse himself liahle simply for the piere of iron considared as a chatele and might lor that reatom fail to exereise the extreme diligence that he wonh have whared had he known all the fucts of the case. Similar qu"stions will arize where ond is deprivel of his property ley wrong. The damages should be the harat, direct, and neepsamy result of the act. Conjectural prolits can mo more he recovered than in the case of cont ract. Thus if one shonh unlawfully deprive another of the nse of a mannfactory eompensatury lamages (as distinguished from vindictive, already explained) would consist in awarding the rental value to the party injured In the case of personal injuries dispualifying a persom from labor or dimini-fing his productive power. the question has arisen whether aceount cen be taken of the presomal profits of a business in which the injured party is engaged. This will themen upen the paint whether thie prolits are reasonably cermain. Thus it has henen decided that the past profesional inemue of a physiom can be considered in such a case. The New York court of appeals has reeently refused to extend this principle to the past profits of a commercial business (such as importing teas), as being 100 mecrtain. (Mfrterton vs, Momt V'ernon, os New Vork heporta. 330, 1sin.) it good illustration of the general prineiple is to lo fomm in the case where a salk of gomeds is mate with a warmanty of their quality. They turn out to be dofoctior, and loss is sustainel. No recovery can ha had except for loses directly attributable to the defects within the wope of the warmaty. Aceordingly, if one should purchase with warranty serds of prass simply as an artiple of morelanlise without informing the soller that he intemded to sow them in his fiehl. and he shond sow them aceordingly, aml, owing to their wat ol germinating qualities, shmid lose the use of his sail for an wasm. he cond unly recover the markel value of the gras-s-sed, anel not for the losenf the nsent the ground. Another conchasion would be reashed if the dealer in eremb had bem informed that growing seed was wated for the purehasiots use , on be sown upm his farm. In a like principle if one should my a ships cable under a warranty that it was a gome cable it would appar, notwithotanding a questionable decision to the rontrary, that he conld not recover tor the boss of an anchor which it failed to lubld owing to its poor quality, unless he hat informed the seller, or that person hat reasin to know, that it was to be nsed in and about a ship, It shonlal be alded that damages are deemed to bo loo remote when ther are probluced or agrervated by the phantiff 's own net or ueglisence. ["uter this salnary rute an injured party is not hy his own remiseness and imatention to allow the damages to become nonecesarily swollon, mal then charge them to the wrongdoer. If a trepmeser shond apen the gate to a farm, and the owner beome aware of it. the latter shmald mot leave the gate onn for (att to to despoil his fied. and then bold the Trespasser responsible, so, if a servant is hired for a definite perial and is wrongfully discharged by his mastor lefane the time has charset, the is not to lie idle if oppartunities to work present themselves and wharge his master for an amount equivalent to his wages Ho shmald have aceepted an offer to lator in the same hasines. received such wages as he could obtain, and only have helld the master for the defieiency. This rule is one of genrral aplication in ath hanclus of hasinese amb dietates that an injured party should use reasonable efforts to confine the Jamares for a wongful act within as narow limits as passible. Damages will also be too remote in al clase of cases where the defendant may have set sumther person in
motion who was the immerlate anthor of the wrong．and vet the loss sustained conld not reasomably have been with－ in the defendant＇s contemplation．still，if the damages could have been foreseen by the dofembant，and were the natural result of his atet，the modern view is that he ought to be responsible．It was at one lime supposed that if the injured party had an action against the direct aththor of the wrong，the instigator of it．being more remotely related to the ocourrance．Wias not liahlo．An illustration of the correct principla will bs fomme in the case where a man－ uger of a theater had induced a singer for a rival thenter to hreak ler engagement for the theatrical seasen．In this ciase the injured party had an action argainst the singer for violating ler entract，and ret the rourt，affer full discus－ sion，helf the manager also liatbe，as the dantitre sustamed was the natural result of his act．The following may serve as an illustration of a case where no liability would attach ： A person defames anothrr，who is a sorvant，in greneral con－ versation．One of the listemers mpeats the conversation to the master，who wrongfully discharos the servant，so as to make himself liable to an action．In such al＂ase it is plain that there is no natural connection between the slander ant the master＇s wrongful act．It may be that the slanderer did not even know that the person defamal was a servant．or，if he diul，harl no expertation that the conversition wonld be repeated to the master．

Inother important question in the law of remoteness is whether the costs of an action growing out of or incifent to the elam in respect to which damages are demandod ran lie recovererl．For instance，suppose that $A$ is a surety for 13．The latter makes default in bityment，and the for－ mer is sued，incurs a bill of eosts，and finally pays the ＂reditor．Shoula he be allowed hiscosts？＇This will depend nfon the point whether his resistance to the action was rea－ sonatble or not．Porhaps it was wholly nseless and moneces－ sury．In such a case the consts can not be regamed as cle rived from the principal＇s default，hat from the surety ${ }^{\circ}$ s own obstinacy or pertinacity．It is a wise course when a suraty or other person is sued，who，in case he is made to par．has a claim over against another，to notify that per－ sum tis make a defense to the action．If he morlects to at－ fomd to this notice，and the parts surd acts reasonably amd in good faith，he may compel the party notified to repay him such costs and expenses as he was ohliged hy the riles of law to pay．Even in this case of notification there must have been some reasonable gromad of defense，otherwise costs cam not be revovered．It has been well sitid＂that nu person has a right to inflame his own account against another by ineurring adelitional expense in the umrighteons resistance to an action which be can not defend．＂

Rule JT．Losses not yet acceram may be inelnded in damages，provided that they are naturally derived from the wronrful act，and fo not themselves supply a sepmate eause of action．If a man were wounded in the skull，and at dif－ ferent timas fresh pieves of the skull shoukd come out，he would not lave a separate action for each piece but only onc for the whole．Aecordingly，whenever he brourht his attion he shoulal reeorer damages for the entire injury sus－ tamed，both present and prospective．Where minjured party may recover the entire damage in one action，in ern－ eral hemast do so，It lue lials to demmat the whole amount， the jurgment will be a har to all further proceredings．It is sometimes extremely diflicult to derermine whether the en－ tire damages can be renovered in mo intions and the law ＂pon the subject secons to be in in poxisjomal and unsatis－ factory condition．Reformee must be made fur precise in－ formation to the deondons of the courts．＇IThe rula now nuder eonsideration beabs a clase ratation to the statute of limitations（see bismations，statiote of），since if the lam－ aras are all meoverahle when the wrenerfal ate is done．that slatate will bexin to run from thatima when the womar was committerl，rather than from the proverl whem subsian－ tial loss is actuilly sumained．7hus if ath attorncy who Was employed（o＂xamine a title should doh his work in sueh a negligent mathor as to induce his elicot to pay a prow for incombered lant while ho only intonded to pay for un－ incumbered，the shatho hegins to rim from the time of the breach of duty，rather than from the formonsure of the in－ cumbrance．

Rule VII．Intorest is frecuently to he paid by way of
 contract to pay intornst；in others，Hue duty to pity interest has no relation to contract，but it is allowell as a comperisa－ tion for the detention of proproty malawfully withhelal，of
is imposed upon a wrongloer as a punishment for his wrong－ ful or frandulent conlute．It is unnecessary to do more than refer to this topic here as it has been sufficiently con－ sidered under the topic of INTEREST．

Rule［III．An important rule applicable to the subject of plealing mast be adverted to．For this purprose a dis－ tinction is taken between general and special dimages． The fommer are such as the law implies or presumes to lave occured from the act complained of．Special damages are such as are not noessarily implied by the law，but in the particular case do in fact arise，and are sufficiently proxi－ mate to be recognized by the mules of law．In this case the law of pleading reduires that such special damares should be set forth in the plaintiff＂s declaration and as a part of his claim．The particular cases to which this mule applies must he sought in the spreial treatises ipmon damages and in works upon fleading．One or two instances may lie re－ ferved to．In an action for a prosonal injury danages for an interruption of the plaintifls ocenpation must le espe－ cially staterl．The same remark may he made of a loss of rent in an action for injuries to real estate．

Rule $I$ ．The rules concerning the measure of damages are matters of law，to be docilled ly the court rather than by the jury．The amount of damages is frequently in the discretion of the jury．This is the case in mant actions for wrongs and in personal actions upon contract，such as a breach of promise to marry．still，over these rases the court exercises a superintending power，and may set asible verdicts for excessice damages，showing，as they frequently do，unlue prejutice or passion on the part of the jury． This．power is sparingly exercised．and only in extreme cases．In extraortinary cases verdicts may be set aside where the damages are too small．This is mainly the case where no damages are allowed by the jury when some ought to be given．

The cases to which the general rules thus referred to are to be applied are very numerous．and require eareful con－ sideriation on the part of the courts．Among them may be mentioned actions to recover jossession of real property or for wrongful interference with it ：actions for the breach of covenants for the tonveyance or use of land；also upon bills of exchinge or promissory notes，upon polieies of insur－ ance，upon the sale of goods，contracts growing out of the carriace of goods，including bills of lading：also botween special parties，such as principal and agent or principal and surety．Actions for wrongs involving damages are among others for specifie gourls wrongfully taken（replevin），for their value（trover），for injuries immediate and direct，to person or property（trespass），for injuries indirect and con－ sequential（trespass on the case）．Underlying all these ac－ tions will be found the rules already stated．For example， if a principal should bring an action against an acent for volating his instuctions in selling merchandise below a fixed price the measure of damages is the loss shstamed， and not the difference between the pries receired and the instruttion price．The fommernle supplies complete com－ pencition，since the principal could obtain equivalent goods by moans of the sum awariled to him．So，if goods be wrongrfully taken of＂converted，＂the general rule of dam－ ages is their value at the time of ennersion，with interest． though，according to some authorities of inferior weight，a much wider range is allowid．so as to include the highest price dusw th the time of the trial．

A pecouliar mule prevals in most of the $[\mathbb{C}$ ．S．，as well as in Englame，in case of a contract to convey lamd．In the alb－ sine of frat or of kowdedge．or reasmable manas of knowledge，on the fendor＂s part that his title is defective． only nominal damages ean be recovered if he fatils to make a coorl fitle to the property which be has contrated to cont－ ver．The prineipal reason of this rule is that in an omli－ mary envenant for title in a decel the ntmost amomat of danamas allowed liy the law of most of the states is the con－ sidaration－money amd the interest．If mo eonsideration has lum paid，nothing can be roobered，so that rise of price dows not euter in as an elemont in an aretion upon a cowenant for title in a bavi．It wombl not be reasonable that，in a contrace to comwer any higher rate of damages should be allowed than would he griven in caso ：m actual deed had heen delivered aml the title had proved defortive．＇I＇le law of damages in real－estate transactions is the refore somewhat anomalous and exeeptomal，and differs widely from that whith prevalls in the case of the sale or contract to sell per－ somal property．Sce the treatises of Sedgwick and Mayne．

T．W．Dwн⿱亠䒑⿱日十月．

Haman: another mame for the Ilykas (\%. vi).

 the fiulf of ('mulny, whth a seaport of the sane mane, in
 It is emfery surromeled by British ternitory. Area. 21 sq.







 a town of Arahia, in Voment 60 miles s. S. Lis. of Sama (ser majn of Persiatand Arabia, ruf. 10-F.). It las a vitalel, and


## lâthir: See Dammar.

Damaralami: the morthera bat of the German proteco torate of sombwest frion : extembing atong the coast from the month of the kimene river (lat. 18) sont hward to Wrat-
 the northeast angle, where it extends along the nothern parallel to the Zambexi river. Arean, njproximately 200,000 sup. miles. Tho coast is infertile and desolate, but the inlanel tracts are richor. It incluches Kaokoland and a latrge part
 matives belong on the Gornan West driean Sococty.
'lhe inhabitants lomm iwo distinet gromps, the (tyitllereros.
 of the hills. The former, living hetwern $21^{\circ}$ ant $2: 35$ sat., number 100,000 (sitimated, 1891 ). and are of pure bantu stock. Physically they are amone the timest races ot Ifrita.
 with elothing amt fool. 'They are warlike and unmly, and prize guns amel ammanition almost more than their herds. Their history is one long series of sthageles with the hill Ibamaral amd Ova-Mbos X. andi fle IIottentots 5 , of them.
 livime at the highest elobation ol the bamara platean, are small and physically inferior, hat industriots and dowoted chiefly to ngrieulture. Jost of them speak a Hottentot dialect, amb ethmborists are not nerreml as to thoir oriarin. Sec (ialton"s Vorrative of an Expplorer in Tropical South Africu: Antersson's Lake Vyumi: Jalgraves heport of a
 "ust": The Modern Lumguteres of Africu: and treswell's Ciepgruphy of Africa South of the Zumbesi.

 quence simply, or in allusion to lis bidhplate mear the river of that matme the thama of suriputure, now callet the Barada; theologian: b. in Hamusems about 6isi A. 1\%. 1 lis father wits in the service of the caliph, and he sucerected him. He was, however, a studme of theology, and in ita Wrote the there elassienl letters in defense of hange-wor*hip.
 Jo tho momatery of St. Sabn, near demalem, where he the voted his time to the sudy of philosophy and theology and
 Fount of h"nowledge. in Himere parts: I. "Ilrads of phitoso-
 smmmary of the orthorlox faith." 'The has is the lemgest and hy liur the most important part. hat it is not so much a well-wromeht system of divinity as a theres of the tamehings of his protecesors, such at Athamasius, hasil, the firguries,
 Greek Fathera, and he is the most anthoritative thendowian of the Greek ('harch. Di he was the tiest to employ philosophy in the service of theolnery, and as, at the same time, he is completely deprembent on tratiliom, he may be consid-

 Was camoni\%d by the Latin and the (ireck (hurehes. Ilis
 (iemoun 1 ranslation of part iii. of his Foant of linouledye
 Ibst- Vicupe linfters, New Vork). Wee lis Life. hy lapton (Tomlon, 18が, )
lavisod bys. \1. dickisus.
 great on the holy): a celehreted (aty of dsiatic "turliey, in

Syria; situated on a triamgnlan jhain at the pastern base

 plain of Damascus, recgatdel by the Arathe as the fitirest of the four carthly pamblises, is ahmat mombos in eiremmference, amd extremely fertile irrigatell les the river lanada gand other streans, and adormed with crardens and orehards.
 eelebrated by ancient and momern travelers. Numberlens cupolas and minamets are seron (rlastered about the dowering mass of the reat mosque. Within. the streets are narrow and are hadly kept, anel many of them howee at glomy amel tecayde appearance. There are numerous bazams, where jewelry, gathly loose-traplings. brilliantly colored shows, spmrions antiques, cote., are sold. 'The external apperarace of the private houses is moran, the walls on the street side Lejor mate of mal, but within thes dieplay all the oriental sphendor of marble pivements, fomtains, freseomi walls, etc. Damasems rontinues to he Oriental in all its fontures and eharacteristies. 'The city is owal in form, surrounded by a pictaresgue wall with stately towers and gates, amd intersected by the broad strett whieh the Romans ealled Via Kenta. The aroat mosine fint feet in length and 100 in hreath. was built by the ('hristians in the form of a eross, but has been ocoupied by the dusculmans since fon A. D. Danatseus has 248 musques, many of them with splen-
 towers. forms part of the city wall. In 18ist gas and street railways wore introlned. Several lrotestant denominathons have establisherd sethols, as well as the Lomdon Jews Society. 'There are important manufactures of cotton, silk. and woolen falnics jewelry, sulllery, ropes, rass, and arms. incluting imitation" bamaseus blades," lampe quantities of flonr", grain, amd fruite, espeoinlly aprionts, are sent out to barout amt other towns in Syma, Hamascus has an extensive trale in liaropean mambactmos, tobacen, spices, Eastern ruga amb carpots, dates, indigo, cotfee, sugar, bete, carried on hy means of emmals and earavans. with bagdiad, Bascornh. Persia, etc. Ileme is ascombled ammally a harge number of men of different matoms, who start on it pilgrimage or lhatj to the liatbat at Meren. "Inhere lines of railway from bimasems to the eonst have beon projected, amb ous section betwem lomasens and llauran is eomplete. Dimasens was a eity in the time of Joraham (see (ten. xiv.), amd merits above Tiome the tithe of "the eternill "ity." burings the blehew monurely it was the eqpital of syria. It passed aftomard suceessively mater the fominion of the $d$ ssyrans

 Whom it was made the rapital of the catiphate of the ornmyiules ( $661-750$ ), mal it was thatly eaptured by the 'lurks in 1516. Here the apostlo Jabl was oonverted and preached the gospot. Damamere is und of the sumed eitios of the llohanmedans, and has lomg beren known for the famaticism of its inhabitants. In lafor the bruses entered the eity and massacred a large momber of the ("hristians. Pope ostimated at 210,000 , of whom about 18, 1100 are ('haristians and 6,000 Jews. See Porter, Five Years in Diemascias.

Damasous IBhalos: sworthbades of the highest excellenere formerly matco at lamasens in sivia. since the time of the crisules they have been fumousfor their beautifully watered and lined apmarance, as well as for their exquisite temper, which amabled them, when skillfully hamded, to (ut, not only hars of iron, hut to divide dilms of ganze lloatinot in the air. It is satd that good hlates of this kimd cmo be hent into a hoop, and will tly hack to their oriqrinal shape withont injury. l'he secret if their mandacture is wnknown, but it is said that the linssians have prouluend sworls whioh equal the best Danascus bates in beaty and lemper.

Damask: cerdan rich stults of silk mul linen or silk amd
 was carried to I'enioe. Ifons, and Genon. 'I'he cloth was Woven will llowers and remban digures, mul sometimus gent Was introluced. In mondern limes a fabric oftora mate of worsted or worsted and centon mixel is called damask, and is used for furniture covernurs, exartains, etc. Damatsk limen tablechoths are sabl to have been dira imborted from Franco into Englatad in 1.5.5. The penalianity of damask limen of linen lamask is that the pattorn is white on white, showing only loy the play of light un the flamets.

Hamaskentinm [from Demmasmes, where the art was pandioed with great success]: the wrmmenting of steel or
iron by inlaying with other metals, such as goll or silver. There are several methots of pertorming it.

Damas'les: son of IBoxippus, a Greek historian; a native of sigetum. Ile is called by suidas a pupif of Hellanicus, and flourished about 440 B. c. suveral works are ascribed to him, as An itcount of Events in Greece: On the tucestors of those who Wurred ayuinst Troy, in two books; A C'atulogue of Vations and Cities; and a treatise Of lopets und Suphists. Besides thes", he composed a I'eriplus. which is reterred to by later geographical writers. Very few fragments remain, collected in 1 lillar 's Fraym. Mistor. Gripe. vol. ii.. P1. 6.1-67.

Dilu'axus I.: saint; b. in Spain about 305 A . D. ; was elected Bishop of Rome in 366. A rival named Ursinus was at the same time elected by a party. but Damasus was recognized by the Emperor Valentinian. Ilthongh elected Ly the Arian fietion, he strenuously opposed Arianism. II e employed violent methorls, but was a man of learning and taste. We are indebted to his instigation for Jerome's new version of the Latin Bible. Ne improved the church service by introdueing the Psalter. Beside some letters, about forty short prems have heen preserved, furtly in manmeripts and partly in inscriptions. Most of these are in hexameter, some in elegiacs. T'wo hymns-one to st. Andrew, the other to it. Aratha-are ascribel to lim withont sutfieient authority. Hisprosonly is rerydelective, and his cidences freruently rhyme. He is remembered for his care of the relics of the martyrs in the eatacombs and in the churches. D. in Rome Jee., 3st. and eanonized and his (hy Dec. 11. Ilis works are in Vigne, Pat. Lat. XIII. see his Life by Ml. liade (Freburg im Br.. 188*) ; cf. A. ('ouret, De Damasi carminibns (firenoble. 1869).-Dasasus II., a German, and probably a Bavarian; Bishop of Brisen; was eonsecrated pope July 17. 104k, and died Ang. 9 of the same year. Sec Jilfé, Regesta Pontificum Romanorum.

Fievisul by M. IV arres.
1)ambnlla, daum-hoolla: a village of Ceylon; 45 miles of Kandy (see map of South Inctia, ref. 8 -F). Ilere is a mass of rock about 550 feet high in which are care-temples devotel to the worship of Jaiddha, and profusely adorned with sculpture and images. Among these is i colossal image of buidlha, hewn ont of the rock. These temples, which are partly artificial, were constructed about $100 \mathrm{~B} . \mathrm{c}$.

Jameron, daй mà rṑ', Charles F́mile: landseape-paintr ; b. in Paris; eontemporiry. P'upil of Pelouse ; secondClass mevial, Nalon, 1882 ; medal Contemnial Exhibition, Pialadejphia, 18i6. His work is sober and forceful. Wis W"vodment's C'abin-Autumn is in the Luxembourg Gallery, Puris. Studio in Paris.
W. A. (1.

Diniani, dặ-mě-aanée, Pietro, known as St. Peter bivies : an influcontial Italian prelate; b. at Kavenna in 988 (or 1007 ) A. D. He was ippointed Carlinal-lishop of Ostia in 10.5. We opposed simony aml other corrupt praetiees of the clergy, and was a friend of Pope Gregory VII. Ile was t voluminous writer, and morally and intellectually one of the first men of his time. Jle took an active share in the political and religious discussions of that day, lived it rory ascotic life, and encouraged the practice of self-flagellation as a meritorions penance for sins committed. He is honored as a doetor of the chureh. I. in Facmza, Feb. 2:3, $1072 . \quad 1 \mathrm{i}$ is works are fonnd in Migne, Patrologia Latina ('ILII:-CLI: They inchude his liber Gomontriamus, which directly charoses the Italian monks with sodomy Sec (apecelatros Storia di San Pier Damiano e del suo
 kireh (tröltingen, 1855, untinisherl), and J. Iileinermanns (Steyl, 108\%).

Jievised by J. J. Jieane.
Da'mianists: a sect originating in the sixth eentury the followers of lamianms. it Donophosite Pitriareh of Alexandria, who tanght that the 'l'rinity are God only in their unity, divinity boing dividen amming them, not that rach is (Cod in himsolt alome. So the grobleted of the father, sum, and Holy Sjurit forms one simple substance. His adheronts were alion cibllod Ingelitus, from their place af mewing in Aleximbla, the Angelium.

Datmia'nas: a distinglishorl sumhist and rhetorician of Ephests, of whom an aceomm is qiven he his friond Philustratns in his liven of tho Gophints. In his yonth Iamianus had attemded the lectures of Solriamms ant A?lims Aristides, amb he formad himself after the monlel of these. II e tamght rhetorice in his native phas. with great sucorss. IIe was aman of wealth and great liberality, and erected
for his fellow-citizens a beantiful portico. He appears to have left no writings.

Danien de Venster, diăa'mi-ăan'de-vös'tā (Joseph de Venster)."Father Damien" : Roman Catholic missionary, who devoted himself to the lepers of the Ilawaiian island of Nolokai ; b, at Tremeloo, near Louvain. Belgium, Jan. 3,1840 ; entered holy orders at the age of nineteen. Having been sent on a mission to IIonohnlu he learned of the terrible condition of the lepers, in number some 700 or 800 , and in 1873 establisherd himself among them. He was physieian, magistrate, carpenter, teacher-everything. For twelve rears he escaped contarion, but in 1885 the fatal disease seized him. Ife continued his heroic labors to the last, and died Apr. 15. $188 \%$.
C. II. Thlerber.

Damiet'ta: a town and river-port of Lower Egypt: on the right bank of the east mouth of the Nile: about 8 miles from the llerliterranean and 110 miles N. by E. from Cairo; lat. $31^{\circ} 25^{\prime}$ N.. lon. 31 4\% (see map of Africa, ref. A-F). It is irregularly built, but has some good mosques, bazaars, and marhle baths. The modern town was founded about $1 \geqslant 60$ four miles $s$. of the ancient Trmiuthis, which in the time of the crusades was a strong fortress of the Saracens. The latter was razed and the river blocked in 1251, so that large vessels have not been able to enter the harbor since. The eloth known as dimity was first manufactured in this town, and received from it its name. Pojp. (1897) 31,288 .

Ham'mar, or Dâmar [from Hindustani damar, resin, pitch]: a resin prodnced by the dammar pine Igathis lorunthifolia (formerly ealled Dumman orientalis), one of the curions, broad-leaved evergreen conifers from the Malayan Archipelago. The resin is used for varnishes and in mieroscopy, and for other purposes. The dammar-pine grows to a great height, and its trumk is offen many feet in diameter. Its woot. while valuable for indoor use. is unfit for use where it is exposed to the weather. An allied species is the Kauri pine. tgathis australis, of New Zealand, a tree 200 feet in height. Its leaves are linear, about 2 inehes long, and from $\frac{1}{2}$ to $\frac{\sqrt[y]{4}}{4}$ of an inch wide. The tall, straight trunks are mueh valued for masts and spars of ships. This species also yiells a resin known as Kauri resin or Kauri gnm. I thind species, Agathis vitiensis of the Fiji islands, yiedds a valuable resin, and a still more valuable white, durible timber. Other resinous substances are to be found under the name of dammar: thus, Intian dammar is the protuct of species of Mopea, tall trees of the family Dipterocarpers, while black dammar is obtained from another tree of the genus Canarium and family Burseracea. (.. E., B.
1):'110: daughter of I'ythagoras, to whom he left his memoirs ( Gr. íтоцдquara), with strict injunctions not to allow them to pass out of his family. This injunction she obeyed. though in great poverty and tempted with offers of considerabie sums of money. She transmitted them to the care of her daughter Bitale.

Dam'ocles (in Gr. $\Delta \alpha \mu \kappa \kappa \bar{\eta} s$ ) : a syraeusan parasite and courtier who livel at the court of Dionysius the Elder, and was the subject of an experiment recorded by Cicero. As an antidote to his fond admiration of regal luxury and happiness, the tyrant invited him to a sumptuous banquet, where a sword whas suspented by a single hair directly over his head.

IDi'mon: a distinguished musician of Athens. celebrated also as asmphist. Plutarch ascribes to him the invention of one form of the IJdian melody. He taught Pericles music, and was his adviser also in many of his politieal measures. Ilato has spoken highly of the abilities of I amon. Late in life he was banished from Athens, no doubt from the objectionable character of his political opinions.

Di'mon and Pyth'ias (or Phin'tias): two Syraeusans, followers of Prthagoras noted for the firmness of their friendship. Phintias having been eondemned to death by Dionysius I., the trrant of Syracuse, was at his own request permitted to return to his home to settle his affairs, Damon pledging his urn liberty and life for his return. Phintias returned just in time to save Damon from death. and Jionysius, eharmed with sueh fidelity, not only pardoned Ihintias, but asked lemve to share their friendship.

Damoph'ilns of Bithyn'ia: ealled hy Suidas a philosopher and sophist ; reared by Salvins Julianus. who was consul umfer Nareus Antoninus. He wrote a number of works, of whieh Sullas suy he found the following in the libraries: Jhilubiblus, concerning Books worth I'nssessing, and Concrining the life of the Ancients. The notices of Damoph-
ilus are collected by Miiller, Fragm. Hist. (irrec.. val. iii, p 6.76.

Damophon, or Demophon: a statary of Masene,
 and Megalopalis with his works, which were chiclly statues of Parian marlale and of woon. l'a samias mentintis among the most important of his works a stathe of Lacina, ome of Seculapins, of the Mother of the Gods, of Mereury and of Fenus. He was alse (mpheyed to repait the Bympian Jupiter of thidias, the ivory of which han herome lomened in many phaces.
Damophyle: one of the latre group of (ireek lyric fomate potis who were propils. companions, and followers of Sapho. she flourished about 610 b. C... and was a l'amphylan by hirth, but lamphyla was largely (irmok. like har mistress Sapho, she bastracted other foung women. She wrote howequ-ms, and compused thase biymas to. Artio mis which were sung at Pergat. Sone of hor worts is now extant, and very few facts with regard to her are known.
Damoxemme: a comic poot of the new - Ittic comety. probably reaching tack also into the midde periou. He is referme to by thenalus, whe with suidas has pererved the titles of 1 wis of his comedies and has given amsiderable extracts from one of them. Wht that remans of his writings


1anmpiaf. Whatay: fredmoter. circumavigator, and amhor: ho near leovil, somerset, Englame, in lose? Ile Ingan his stataring lite when ten years old, serving as a common salor in varions vogages. In 1 tiait the went to
 to the lorwood-entters camps of C'mapeachy, where fier a time he led a wild life. In lois he returned to Eugland and married. but presenty started off again, leaving his wife: fot among his old conirades at campenchy, abd thonce juinel a party of buccaners, who, giter bimming santa Marta, crowed the isthmes and for two yours les the life of pirates on the P'itific coasto, sacking syamsh towns, and "hpturing vessels. lampier at lenath made his way round Cape 110 orn to the Weat Indes and Virginia, where attor a yenr, he joined me cook, a freelooter. tor another woyage. This twok him to siera Leone, thence to Sonth America, amil wentually (1648) across the ladife to the East Lamies, Thare he was inarooned on an island among savages, escafod in at canow, and, after heing nearly drowned in a storm, rabehed sumatra: went on tradine or pirating expeditions to (hina, ludia, ctce: was impressed for a sodier, and, after at few more adventures of a like character, reached England in lfold, twelve years from the time he left it, having meanwhile ciremmarigated the glolec. About his only posession when he lambed was a tattoved islander, whom he proposed to exhitit as an Indian priner. but was soon obliged to sedt. Bampier had kept roush noter of his wovages. and in lasi he pmblished his Vogege Pomed the Wrord, which had an immediate and great success: in 1699 he supplanented it ley a serond volume on his travels. Llis writings brought him to the notice of the Genmment, and he was given command of ata expelition ( 1 fite), in which he explored the
 on lis return at Isuncion inland, but finally rached binsland in 1:01. In sept., 1 io: he commanded a privaterering expedition of two ships to the sunth scas- but appars to have aceomplished little, and his company was finally braken up. He made his way hack on lidgland in bowio. having hen a third time romil the word. From lion 10 1ill he was pilot of the buke privatere, which also mate the vorage of circumbarigation, capturing some ribl, spanish shipe on
 books of travel he wrote a valuathle Ihisemerse on the Wrimes. which was hoge a stumdarl work. Ilerbert Il. Smoth.
Dampiar Arehipelaro: a group of ishmats nat the morthwest comet of Aut ralia : about lat. 21 s . amd lon. 11 : E. It comprises Rosemary, Lewis, and other inlams. Hampier lshand, near the norticast coast of X゙ッ (fuinea, with a volcano over 5,000 feet high, helongs to (iermany,

Damps [cognate with firm. Jhampf. vapore smoke]: the moxions exhatations of mine and exavatiom- The carbureteld hydrogen of coat mine is called fire-d hamp. and carbonic acid gas mixed what cathonic oxifle is formed whekdramp.
Damroseht, dămirinh, lampold, M, D.: musinian: ho in

study music, lout his parputs withed him to be a phesician; contered the medical department of the Chivarsity of Berlin and graduated with high homors, receiving his medieal derree. hut contimted the study of music unter llubert life on the riolin, and hehn in compurition and comater-
 a tour as concer volinist, making everywher a suecess. Un his return to losen he was afqninted musical difector at the stadt theater, and in mat was apminten] for a similar pos in livesau. Here he remainelt till he was called to fiew fork in $1 \times 11$ to take the hathership of the Arim sonciety, which he retainel till lsat. He whalinhed the Sew York bratorio sucicty in 180, , and the strmphony sexpety in 18is, conducting both till his drath. Be estahlishel the (eerman oprat in the Motropelitan Opera-house in Now look in the antmon of set. hat died after a short
 an excedlent composer, amd an able conductor. In $1 \times \infty 1$ he organized a great music fextival in the Surenth Regiment armory, the greatest masic festival that had ewo heen held in Xicw York up to that time.
1). E. 11erves.

Dambosel. Walter: mosician: son of Ir. Leopmed 1)amroseh: bo in Breslan. Germany, Jan. 30, 1-fis: actompanied his lather to the U. S. in 1sil. He was colluoated in masice he his father. whose amistant he was in the New York ora-
 ductor of the Sewark (N. ..) Harmonic bowety, and in 1sist organist of Ilymouth churd, Browlyn; in 188. sneceeded his father as conduct or of the oratorio and symphony socriet ic. and as amistan combuctor of the friman onera at the Metromelitan opera-lanse. On May 17. 1s.90, he marriwd Miss Martaret Bhaine, damehter of Tlion. bames G. Blatine. He is a gram pianist, and las compmet a few songs and other smather works. 1). E. Herver.
Damson [for arlier dummasin < M. Fing. demasyre $<$
 plum of lamaccus]: a varice y of the common hum. it is a small, wal fruit. In Great Britain it is much used as a confertion called demsom chemes. It is contivated in the 1. . . in several varicties, as shophare. lopgomere, and French damsons.
Diall. Tinkeres the wath of dongh on chawed bread which a tinker puts arount the hole which he is stopping. *o at to contine the melted sobler to that point. After it is one used it of comse home its value, so that its mane is olten cemployed in popular sang as a symbol of utter worthberness.
 Billath, Rached's mad, and the fombler of one of the twelve triber. Aloo a part of Palestime enopheat by the tribe of fan. and hounded on the W. liy the Medtiotramean. It contained arentern cities the ching of wheh was Joppas. ban (or latish) was an macient (ity in the extreme northern part of the Prommed land. and was laid wate ly Benhadad.
Datu: a river uf Virginia and Xonth (eamolina: rists in the shathern part of Viryinia, flows in a gematly eastward direetion, and eroses the bemolary betwern thene stater tive or six times. After at conse of allout 200 miles it mites with tammon river at (latroville. Va. below this jubctinu the stream is called the liomonke.
Dama. Charies Astorsos: jommalist: b. at Hinsedale,
 did not graduate. owing to a diseate of the eve: but altere Wards recervel the dexpe of 1. M. He joinied the Brook Farm Asseciation in faf? : cdited the Therbintry, a jommal devoled to the immento of Fourierisma : was a cont pibutor to thae Bowom rhromotype: Was connectet with the xiw fork Tribune from 1sti fo, when in consengence of a disagresment with llorace (irectev, tha edtor, arising from Inamas attilude toward the war as revealeol in his famme editorial articlec (in to lichlamen, he was shliged to remon. He was
 new haphlican puper in (hicago which whs hel suce andul. licturning to New fork amd participating in the purchase of the Sew Youk siun. he was its chidef editor frem lavis till



 and Wew York Cothege of lhysicians and surgeons: has
held the position of Professor of Physiology in the New York Woman's Medical College; Professor of Nerrous and Mental Diseases, New York Post-graduate Melical School; Professor of Nervous Diseases in lartmonth Wealical (ollege; president of the Neurological Issociation : author of Test-book on Nerrous Diseases ( $15 \%$ ), and rarious monographe.
C. 11. Therber.

Dana, Edward Salisbery: mineralogist; b. in New Haven, Conn., Xov. 16. 1849: son of James Dwigut Dava ( $q . r_{0}$ ) : graduated at Yale College. 1800 : assistant Professor of Yatural Philosophy at Yale, 187a: Professor of Physics, 1890; associate editor Americin Journal of Science. 18:5: member of the National Academy, 1884; member Mineralorical Society of St, Petersburg and Geological Society of London : author of Text-book of Mineralogy (187\% ; rev: ed. 188:3); Text-book of Mechanic.s (i881): Sixth Eetition of Mineralogy of James D. Dana (18y?). C. Il. Thurber.
Dana, Frasers, LL. D.: statesman and jurist; b. at Charlestown, Mass., June 13, 1743: a son of Judge Richard Dana; admitted to the har, 176i: joined the Sons of Liberty ; was chosen a member of council of Nassachusetts at that time the supreme executive power in the state, 176:
 he sailed to Europe as secretary to John Adams, who was sent to negotiate a treaty of peace aml commerce with Great Britain; appointed minister to Russia, 1500; appointed a judge of the supreme Court of Massachusetts, 1780: a delegate to the convention which formed the Constitution of the U. S., but his judicial duties and ill-health prevented his attendance: voted for the Constitution as a member of the state Convention consened to ratify it in 1788; chief iustice of Massachusetts 1791-1806. In politics he mas a Federalist. D. Apr. 25, 1811. He was the father of the poet Richard II. Dana.
Hana. James, D. D.: Congregational theologian ; b. in Cambridge. Mass., Mar 11, 1 \%35; graduated at Marvard in 1393, and was pastor of the First church in New llaven, Conn., 1:89-180 . He published an Excmination of Edwards on the 1 Fill (anonymous, Boston, 1rio), and An Et $x$ amination of the same Contimued (New Haven, 1its), in both of which he strongly opposed the doetrine of necessity. Ile received his degree of D. D. from the Lniversity of Edimburgh, 1 i68. I memorable controversy was caused in the denomination by his settlement in his first charge at Wallingford, Com, (158-89), as his liberal primeiples gave great offense to the consociation, but his patriotism during the liewolution did much to allay prejudice. D. in New llaven, Conn., Aug. 18, 1819.
Dana, James Dwight, Ph. D., LL. D. : mineralogist: b. in Utica, N. Y., Feh. 12, 1813 ; graduated at Yale College in 1883: was appointed instructor of mathematies to midshipmen in the U.S. navy and sailed to the Mediterranean, returning in 1835; from 1836 to $18: 38$ assistant in chemistry to 1'rof. Silliman at Yale. He published a System of Mineraloyy (1837; 5th el. 1868). In 1838 he becane mineralogist. geologist, and zoölogist of the Government exploring expedition under Capt, Charles Wilkes which visited the Southern and Pacific Oceans. The expedition returned in 1842, and Mr. Dana was oceupied for several years at Washington and New llaven in preparing for publication reports on the results of the explorations. Among these were Report on Zouphytes (with atlas 1846) : Report on the Geoloyy of the Pacific (with atlas, 1849); Rrport on C'rustacea (with athas, 185:-54). The first-named rejort deseribed s 30 new species and the thind 658 , and nearly all the drawings in the atlases were made by Mr. Dana, In 18.5., soon after Prof. Silliman's retirement from active duties. Mr. Dana hecame silliman l'rofessor of Natural Itistory and Geology ; in 1864 the title of the professorship was changed to that of geology and mineralosy. Ile retained the chair until May, 1894, when he was mected professor emeritus. About 1850 I'rof. Dana hecame associate editor of the A merican Journal of Srience and. Arts, which his father-in-law, l'rof. Silliman, had founded in 1819, and ahont $1 \times 63$ became its senior editor. In 185 t he was elected presitlent of the American Asshation for the Adramemont of sience. In 1820 he received the Wollaston medal from the Geological society of London, and in 1857 the copley gold medal from the Roval Soriety of London. He received the degree of Ph. D. from the University of Munich and that of 1,1」. I). from Harvard University, and is a member of many foreign scientitic societies. Iis principal works in howk-form not mentioned above are Manual of Mineralogy (New llaven, 18ts; 4thed.

New York, 1856): Coral Reefs and Islands (New York, 185:3) : Manuul of Geology (Philadelphia, 186:3; 3d ed. New York, 1880) ; Text-book of Geology (1864; thed. 1883). D. in New Haven, Conn., Apr. 14, 1895.

Dana, Napoleon Jackson Tecumseh: U. S. military officer; b. in Eastport. Me., Apr. 15, 1822; graduated at West l'oint in 184, and May 29, 1562, major-general U. S. volunteers; served chicfly at frontier posts (1842-45); in the military oecupation of Texas 1845; in the war with Mexico 1846-4i, and on quartermaster duty 1848-5.5. He was a banker at St, Paul, Minn., till the beginning of the civil war, when he became colonel First Mimnesota Volunteers, and served thronghout the war, rising to the rank of majorgeneral and filling many important stations with distinction. Resigned May 25, 1865 , anl engaged in mining operations in California and as superintendent, president, ete., of several railroads in Missouri, Hlimois, and Montana 1878$85 . \quad$ Revised by J. Mercur.
Dina, Richard Hexry: author; b, in Cambridge, Mass., Aug. 15. 1887; son of Chuef Justice Francis Dana; educated at Marvard College: studien haw, and was admitted to the har of Boston in 1811. He was one of the editors of the Horth American Review in 1818 and 1819. Itis first wolune of verse. containing his best-known poem, The Bucconeer, was published in 1827 . Ite published in 1833 a collection of his poems and prose works, ineluding some essars which originally appeared under the title of The Idle Main, in 1821-22. D. in Boston, Feb. 2, 189.
Dilia, Richard Hexrx. Jr.. LL, D.: lamyer and author: b. in Cambridge. Aug. 1. 1815; entered Llarvard College in 1832 , but in 1834 suspended his studies on account of the weakness of his eyes. He then made as a common sailor a voyage to Calitornia, of which he wrote an interesting and popular narrative cntitled Tuo Vears Before the Mast (1840). Having graduated at llarvard in 18:39, he studicd law under Judge Story and was admitted to the bar in 1840. He published in 1841 The Seamon's Friend, containmg a Treatise on Practical Secmanship, and also an edition of Wheaton's Intermational Lont in 1860; was one of the founders of the Free-soil party in 1848, and an orator of the Republican party in 1856. In 18.6 he was nominated minister to England by President Grant, but the nomination was rejected, chiefly on account of opposition made by Gen. Butler. D. in Rome, Italy, Jan. $7,188^{2}$.
Dana, William Parsoxs: marine and figure painter; b. in Buston. Feb. 18, 1833. Pupil of Pieot and Lhe Poiterin, Paris; third-elass medal, Paris Exposition, 1878; National Acarlemician 1863. His Chase of the Frigate Constitution is in the eollection of Mrs. William Astor, New York. Studio in Paris.
W. A. C.

Dan'ä̈ (in Gr. $\Delta a v a ́ \eta$ ) : in classical mpthology, a daughter of Acrisius, King of Argos, who confined her in a brazen tower becanse an oracle had predicted that her son would kill her father. She theeame the mother of Perseus, whose father, Zeus or Jupiter, is said to have obtained aecess to her in the form of a golden shower.

Danaus, or Daneat, Lambert : Calvinistic divine: b, at Beaugency, France, in 1530. He studied first law at Orleans, afterward theology at Geneva, and became pastor of Chien; but was compelled to leare his charge in 1563 . After the massacre of the night of St. Bartholomew (15\%2) he fled from France. For several years he was pastor in Geneva, and afterward pastor and professor at Castres. Nle was a very prolific writer on various subjects, exegetical, doctrinal, ethical, etc. His Commentary on the Minor Prophets was translated into English by Stockwood (London, 1594). A complete list of his work' is found in La France Prolestante, iv., 194. In the history of ethics he has a prominent place, as he was one of the first who treated Christian ethics separately from dogmatics. Down to his time and, indeed, for a lonis period thereatter, ethics were not treated as a distinct part of the theological system, but simply as the practical side of dogmatics, the practical application of the dogma. D. at Castres, in Navarre, 150.3.

Dan'aid: an ingenious hydraulic machine, consisting essentially of two hollow eclinders, placed one within the nther, with a comparatively narrow space between; the innor eylinder closed at buttom, the onter having an aperture at the bottom in the center. Between the two hottoms are partitions radiating from the center to the circumference, but the annular cylindrical space is withont partitions. The whole is sustained by a rertical axis, about which it
turns ansily．A jet or Nrome of wher heing now admitted into the ambates spere，as marly tamsential horizontally to the evlindrieal surfae as possible，sets tho mathine in mo－ tion，at tirst hy mere friction，lout presently the living lorse imparted to the water by revolution，acting on thr ratial fartitions of the lase，arcelerates the verluedty and increases the force．Foxperiments show that this madnaw ntilizes from
 The namo seems to hate been sherested hy tho fiblele of the J．s．afbes（ $q$ ． 1. ）poring water forever into a vessel，from which it continually escapers．

Damatles（in Gr．$\Delta$ avaí $\delta \in s$ ）：the fifty danghters of Daxi－
 fifty sums of A＂dyptas，their uncle．liy orderof their father， whis had heen warned by an orade that he would be shan by one of his sons－in－law，eath of the banatides．except one． llypermanetra，killed her bridegronm on the werding－night． Polyxema，another of the sisters，killed HEfyptus，as well as his son，her hushand．The Dimates were doomed in Tar－ tarus to pour water forever into a vessel perforated with holes．
 tribe oreapying the aroa homided S．F．by the Red seat
 longe．The climate is vory loot；the soil is ariol and poor． The inhabitants are ferocions，ireachorons，and fanatical Mohammetans．＂hey mmoner about $\mathbf{~} 0,000$ ，and now lorm a part of the Italian colony of Eritrea．

Dan＇aus：in（ireek mythology，the son of Belus，King of liselpt，who by some is supposid to lio Noptume（l＇usciton）， and twin－hrother of Figyitus．Dter the death of leches， Winamsan！Esyphas ruled over Eiryph，but，in consorguonce of a diflerence between them．Jhatats set sail with his lifty damghters to find a new home．He settled in Arosos，whose king，（ielanor：he sucecered in slethronimer，and established the dynatity of the belides．Fisyotu－jealous of his brother＇s prosperity，followel him to drgos with his fifty sums，who umder pretense of friendship sument the hamds of their

 moamment to his membry was to he seen at－Irgos．

Danbory：city and railway junction；one of the eapitals of Fialitiole en，Conn，（for loceation of comaty，sere maty of （donnertient，ref．11－1））： 65 miles $\mathcal{N}$ ．NV．E．bif New Vork． The manufacture uf hats，which was established bero in 15so，enploys twent $y$－six large factories，and the produetion of boots，shoes，shirts，and boxes is comsiderable．It has also a lomalry，extensive water－works，pmblie library and a hospatal．It was setted in 1684 ，and bumed hy the laritish in Apr．．175\％．＇I＇he losses of private property amomentod to


 Wexford，Ireland．Nos．16， 1793 ．II is works mre marked by fine light－atferets．Among his works are a sumsut al sede after＂torm（ $1 \times 24$ ）；（＇hrish W＂alking on the S＊a（182\％）； The Eimburkelion of（＇lropretre on the（＇ydnus（1N：T）；and Caiuss Jitrias among thu R＇uins of Corthuge（IS1s）．Filoven years of his life were spent on the Contianent．J）．F＇eb，9， 1561.

Dinloy，Tmomas Osborne．Farl of：Marquis of Cump－ marthen and Dake of facel－：an English I＇ory statesuan ；
 urer $16 \% 3$ and Warl of banly 16.1 ；was at homet opposed lo the kiner＇s poliey towam！Prance，but was foreed to arduiesce to retain his lionors．Thongh he sureemeded in bringing abont the marriace of Mary to the l＇rame of（rmage his supposed intriguc lor at sered alliance with Framoe cansed his imperehment on the charere of treason（ 16 Gis），and ha was confine in the＇lower tive years la $168 \%$ be was＂poointed president of the emmeil hy W＂illimn 111．，and in $16 \% 1$ was ereate I Duke of leeds．W．July $26,1712$.


 wer all vlasses and contitimb of mon．＇The mane＂Wance of Death＂is derived trom the mocking atotivit！unally dis－ phave 1 by the skofoton tigure of leathas le leats awhy his victins，$d$ for the mane＂Mawabre＂sometimes given to this subjeet，it has pazhod sehoshas mucho and has produced many absurd etymologios．The only one of these that noeds to be noticed is that which eomerets the word with the stury
of the seren lrothers whom finlelity fo the losaie law eost them their lives und the life of their mother，as told in $z$ Daterenheres wii．It is supposerd that in the extlenst form of the erude drama，in wholl the banee of bath was introduced． these hrothers figured．Jut it is mon more probable that the mane rame from the ciremans ane that the tirst represen－ tatiom，which took plare in Paris in the momatery of the lonow exnts，wats mon lhair day．Sill，ats thein lecrad has mothing in it that commects them with this subjecet，a more reasom－ ahle explamation of the origin at the word is that it is de－ rived from the Forybian anchorife Dacarims，one of tho
 dinectly with wamings of death to the ljving．＇Thongrl，as he was a freek sant．his pidmes abe rate in the Weot，yet ho is twier represented in the ermetry of lisis－the（＇ampu） Santo－once by l＇ietro Lammati，and acrain in the fremen at－ trihnted to Oreagnaland mentoned helow．Vasari expressly tells us that the aged sibnt who is showing the three dead boblies to the hanting－party was meant for sit．Manarins： and it is possible 1 hat his hamo may in time lave comme 10 be applied to the subjece of which this fresore is a famous illusi ration．

Graces of the ideal when was the［oundation of the mets－
 tations of this suliject，so propular in burope，are to be foumd in lialo－（ireek and homan antirpuity．Wouce says
 threw dancing skeletons，and that the same suloject is on a Lioman lamp and in a lomprian freseo．On an antigue arom in the liowal Gablery at florence the o is ongraved an okl man piping to a dancing skeleten ；and though the in－ tromaction of the skebeton is rame，yet it is common enomerh to find on the Foman sareoblagi sich representations of life interupted ly doath as will ahmmantly conmeet the moral－ jzing of thase times with that of the Mindle Agres．The cirlíst of the freatments of this sulaject in the form of dramadicerepesentations－moralities－were neded in churehos and by redigions orders in the fourternth eentury，It exan－ sisted of a dialogra in verse betweren beath and twent y－four or more followers Originally，it wonle serem that the ＂Jhmon of Jeath，＂which in the fiftemth and sixfernth conturies was mude to inelude a considerable mumber of perple，was restricted to a few．As early as the thirteonih century there appeared a French joen cilled Li frois＿hors et li S＇rois l＂is that is，Les Trobs Morls ef les Tronis l＇ifs． ＂This poem relates that three nohle youthe whon hunt ing ins a forest were interepted by the like number of hideous sperters or images of Death，from whom they recerved ater－ rifice lecture on the vanit！of haman grandent．＂（Jouce．）
 Triumph of 7 Dothe，one of the eardiest pintures of this sub）－ juct，where there kings，with their ladiess complanions，and servants，woturning from hanting comme shelenly upno there open collins eontaining the bodzes ol threx persons one of them a kinge，in varions shares of decay．Jathe Perdoner＇s
 inad variation of the sance theme．In 1 tes the various scenes war paintend jn the monastery of the lmocents in Taris．After 1 tho thare was mo representation of the drama，bat the phedues redained their papatarity．＇The best－known and most attistie sories is by loflexn，fifteenth century，reprohuced in Bohn＇s Jlhan rated Library， $1 \times \sin$ ，and



 Fronch form，J．（＇hardier de（iesson，Lari Thuse Macabre des



Ravind by Simote Macat ley dackson．
Dancinor ：a suecession of rhythmical movements of tho borly，often areompanied by masia．Dancing is of werveray origin．The ancionts comstituted it a bant of theme reliestons
 of their gods．＇The ancient kionptians aseriberl its inveration to their gon？＇Thoth．Nll the ditferent jassions were ex－ pressel in daneine by the（ineeks，mad the danee of the lio mendes of Furias wats so expressive of vernoname that it inspired the behohlers with terror．The attitudes of thes publice daneers wore studied by the（ireek son］ptors in oreler （o）delineate the paxions．Aristomberamke itancing with poetry，＇The starians wore required to that their children in this art from the rge of five．This was pulblicly done 10
train them for the armed dance, and was accompanied by songs or hymas. In ancient times, dancing in private entertainments was performed by professionals. The Romans counted it disgraceful for a free eitizen to dance except as a religinus rite.

In Egypt there are dancing and singing girls. who improvise verses and are called almeh. In halin there are nautch (nâteh) girls, who dance on public nccasions. Among savages dancing is still used as a religions rite or as a sort of stite ceremony on important oecasions. Among civilized nations it is a frequent mode of recreation.

Hancing Mania: an epilemic disorder of the fourtenth. fifteenth, and sixteenth centuries, similar to choreat. It is supposed that much imposture prevaled in many forms of this epidemic, hut there were ako many eases in which the subject entirely lost control of the will. This disomer is even now known in Abyssinia. Something similar to it in Italy was ascribed to the bite of a spider called the tarmalua. !ut its greatest prevalence was in the cities of Germiny during the Middle Ages. At Aix-la-C'hapelle, in 1374, there apjearel on the streets crowds of timeing men and women, apparently excited thereto ly the frantic demonstrations at the festival of St. Johm. The dancers were said to tre moljservant of cutward things. but sensible of visions. They appeared to lose all self-control, and would dance till they fill is if dead, and would sometimes heat ont their brains upon the ground. The mania extended to the Low ('ommtries, as well is Cologne, Metz, and Strasshurg, amd comsen much demoralization. Exoresisn was at firs found remeaial, and cold water, as applied by Paracelsus in the sixteenth eentury was very etticacions. At the beginning of the sewenteenth century the St. Vitns's Dance, as the disorder was then called. was alating, and is now ahmost unknown. The "sit. Vitus"s Dance" of our day is Chonva $\left(q \cdot v_{0}\right)$. The excesses of the French "prophets" of the eighteenth century ind the convulsive disorders sometimes seen in the eamp-meetings in the U. S. are prohably of similar character to the dancing mania. sce J. F. ('. Jecker, Epialmics of the Midale Ages (Eng. trans., 3 ed cd. 1859).

Dandelion [for earlior dent-de-lyon $=$ Fr. dent de lion, lion's tooth, probably from the appeanance of its leaves: of. (ierm. Lomenzolta]: the Tararacum officinale, an herhacenns plant of the family Composike, with a peremial fusiform ront. The leaves spring immediatcly from the root, are long. feather-shaped, with the divisions twothed, smooth, and of a fine-green color. The plant grows spontaneously in most parts of the gloke. The leaves when very young are tender, and are often used as a potherb, and it is cultivated and brought to market in considerable quantities for this use. It is a popmar remedy with many medical practitioners in the U. S. ant Europe, having gentle tonic powers. The root in somefimes prepared and ground with colfer, the taste of which covers that of the damlelion. The phat callecl fall dandelion, in New England, is a species of Leontodon. sece Hawkbit.

Dambo'lo: noted Ventian family, extinguished in 1866. The most notahle member was Einero; I. 1108; became boge of Yenior 1119 ; participated in the fonth crusule : eonppured Constantinople dune 17, 1203: extablished the Latin empire under Baldwin of Planders, having himsilf derlined the imperial crown. Though bind when elected doge his :ummintration was brilliant. He secured to Venien hor lull share of the spuils of the conquest, hoth in powinus and treasire, besides commerifal privileges of the greatest importance. The four horses which now sulon the wedern tront of the cluech of St. Mark werw among the booty which was sarried to Venice. I). in Constantimple,


Dandroff: a kind of sipupf that forms on the skin, especially the sealp. The outer layer of the skin is composed of minute horny plates, whichare comstantly and impereeptibly being rubled or washed away. In the feeper layer are mumoross oif glands, atul these are especially well developed ypon the hairy parts of the looly. Tpon the soalp there is frepuently a tembency of the horny celle of the cpidermis to ho formed in extess, and this abmornal comtition eanses what is commonly known as the flry form of tandruff. Those sulforing from this atfection arr nsmally anoyed by tine whitish seales falling upon the shombers in grvater or less quatity whenever the hair is hushed. This hram-like Ilespuamation of the seatp, is termed Pityriosis copitis. I simblar mealy condition of the skin, with slight redness, is sometimes secin upan the haw and other portions of the body.

There is also a frequent tendency of the oil glands of the scalp to secrete an pxecsive amonnt of fatty matter or selmm, which usually dries upon the surface and forms a scurf or thin unctuous erust. To this form of dandruff the term Solorrhout capitis has been applied. If the secretion from the glands is not removed by fremuent washing of the sealp, it is apt to accumulate amb form a thick greasy erust, accompanied by considerable itching and in time by falling of the hair. lin most cases of damfruff there exists in the scurf which forms upon the scal 1 , mixture of epidermic scales and sebareons matter.

As dandrutf is a frequent precursor of bablness, the importance of trating it at an early slage is quite apparent. Whan no indlammation of the scatp is present, persistent Washing and brnshing will often restore the affected part to a nomal condition. The practice of digging the scalp with a comb or wire brush and the use of stimulating "hair tonies" can not be too severely condemned.

George Menry Fox.
Dandy Fover: See Dexgue.
IDane, Natman, Ll. I).: jurist: h. in Ijswich, Mass., Dee. 27, 1752; grambated at Harvarl in 1788. He was one of the most able lawyers of New England, and a member of the Contimental Congress in $1785-88$. in $178 \%$ he framed the ordinance for the govermment and organization of the Nurthwest Territory, in which he inserted a elanse prohifnting slavery: also one prohibiting all laws imprating the obligation of contracts. This, at few months later. was inserted in the U.S. Constitution. He serverl in the State Senate for several years $(104-18)$ : in 1811 was appointed a commissioner to revise ami publish the chartere which hat been grantod in Massachusetts, and in 1812 to make a new pubFication of the statutes. Ile published An Abridgment amd Digest of $t$ mprifon Lenf (!) vols, $1823-29)$, and an t ppendix (1830). In $1890-31$ he gave $\$ 15.000$ to Harvard College. to fonmet the Dane professorship of law. D. in Beverly, Mass., F(l). 15. 1835.

Danegelf, or Dancoold (i. e. Dame-money or Dane-tax) : a tribute of one shilling levied on every bitce of land hy the Anglo-Saxon ind barly Norman kings originally for the purlose of hyyine off the Inames. It was smbeqiaently increased to two shilling:, and thongh albolished by EdWard the C'onfessor' and again by Henry IJ, it reappenred for a time as late as the reign of Richard I.

Dinnelag [for O. Fng. Dena lagu, law of the Danes]: name applied under the later Saxon and caller Nomman kings of England to filteen or more counties of the north and east of Fingland, where the Iname were confined by the Wars of Alfred the Grat : reduced by Ellward the Filder ( $901-135$ ): rose in revolt in the reign of Ehdral, but were foreed into submission in 954.

Danenhower. John Wilson: Aretic explorer: h. in Chicago. 111.. Sept, 30,1849 ; edneated in the puhlic schonts of Chicago and Washington: mradnated from the U.S. Naval Arademy. 1870; commissioned as ensign, 187I: as master, 18\%; as lientenant, 1879 ; served on a surveying expectition in the Forth Pacifie $18: 3-74$; helped to snppress an insurrection in Homolulu. Hawaii, 1873 : served on Vandalia during Gen. Grant's visit to Egypt and the Levant; joined the Arctic sleamer Jeannette at Il arre, France, making the voyage to San Francisco and into the Aretic Ocean. The expedition left San Flancisco July. 1899: the vessel was crushed, aml the crew retreated for ninets-five days over the ice. Lient. Danenhower commanded a boat which landed at Lema Welta, Sespt. 17, 1881, ant reached the U. S. in Jume, 1882. Juthor of The Narralive of the Jermmetle (1882). I). at Anmablis, Ajr. 20, 188\%.

Danos: a yellow-hairod. bhe-erom poople of monderate heifht, bearing resembliner to the Northern Seandinavians, their kinsmen. 'Their hahits are much like the North Germans. Tho Ithash petasant holds his land independently, is
 rant events, and lailly educated. The Dinish painter represents luithlully all form, hut is lacking in vivid coloring and imagination. The Janes deljght in masic, and boast comgusers like Hartmam and Gade. See Devmark.

Danial (Goxl is Tulder, or (rod will jutge): one of the great llobrew jrophots: was a youth when he was earried with many other Jewish captives to hoblon in 60.5 b. c. Whather he was of rofat or only of noble thesernt can not for letermined. Je was macateil at the eomrt of NebachatHez\%ar, and was embnent for leaning and wisdom. JFis
skill in the interpretation of drams weoned for him the favor of the king. why apminted him governor of the province of babylon and ehtef withe mati. Jle explaterd the fandwroting on the wall at lachsha\%zar"s tasat almat oiso
 sians, Jinied wainel the faver of harins the Dede, amd was the first of there prosbents who had anthority over the $1 \geqslant 0$ satraps of the empire the alen "presered in the reign of
 lon when the other Jows redmened to Jorusalem. He probiably lived at loast nimety yans.

DANEL, Book of: ailimportant camonical lionk of the (Old Trestament, counted in somet Christian traditions as one of the four loosks of the major prophets, but froperly elansifiend
 look ha, commonly heren divided into two jartso ol six chapters each-the dirot six historicalf. the last six prophetical. sonne recent critice mantan that the tirst sevon ohapters treat of the worlif-power in relation to the kingedon of fropl: the last live ehaphers treat of the kinghom of liond and its developarat in radation to the word-power. The bowk is remarkable hoth lor its miracles and its propherems 'Jhes - Wose emeral eorrespumdence of these prophecies with the re"omed facts of history has led some writers to the bediel that the book is not the work of l Dininl. as it purports to be, lat that it was writter hy some unknown freson att atheh bater perionl. Thic view, which is a old as the time of l'orbhyry, has heen revirad amd mantained hy Collins. Somber. ofe Wette. biwald. and others. On the other side the evidence for the graminness of the book is satistimetory to the representatives of orthombs theology. Among the pouts in it- liwor are the foblowing: 1. 'The Sew 'Pestament eleodedly athmos its atthority in many places. D. 'The Mareathean literature and the septuatint translations show that the book Was in existanee before the date assigned wit by rationalists (1\%\% 13. c.). 33. The book wats writtest partly in llaborew amel bartly in the older Chaldee as might mat modly onemr at the periond when it purports to have been writton. This puint afo peass derisive in favor of the gemmonese of the work. 4. So far is the book from lreing a ropy of history that even now the historicul apylication ol somm of its parts is a matter of controversy. ib. It is remarkably fre from the eharatereistic belidets of the later Judaism. The exegetio and conttroversial litaratare apmen the took of lathiel is very externsive. 'J"w best modern eommentaries in fonclish are by Ed J'.


 most lamons of the "Proubadours: flamished about 1180-
 derlence the poet of love: und in mother place (fortyatorion xxvi. 115. seq.) makes (ivido fuinicelli mbll ham "the lost

 terre uncor fit onur col dir pulilo p betlo." Thase citations show elemply the estern in which he was held. little. how aver. is known of his life. We are informed that he was at
 at distinguished Gaseon laty, wife of Gaillame do lionville: sum that he prased his last yoars in a monastery fioghtem madisputed poense by him sire known to us, and all of them prove the aceuracy of bintes tram. "smath of his mother" tomgue" They are, in fact, "xessively attifeial in manmer and slisht in matter. frame limide was the inverator of the poetibe form alterward coblled by the ltalianc the sextine.
 "phere del trumetore dramet lhemied (1lalle. 1swi).

1. ir. IInRsu.
 at K̈̈then, Germany, Nov. 18, 18]2; stmbied thembery at the





 1apizig, selt. 1:3, 18:1. See II. A. Jhatiel. cin behensbild (18:2).



 which he served throurhom the war: -tudied law, lni-


 hone Mar. 4.184 : m-elected 1s:1 and 1897.
('. 11. ']'.
Daniol, siamera: puet: 11, at 'Taunton, England, in Jote: Was equcated at oxford. The liverl in lamedon, where her assaciated with shaksimare mat Harfowe and was matalowed as tutor to Amme c"lithord. Whor leciome ('ountess of P'ombrose. In 160:3 he was appesinted master of the queten": revels. II wrote, hesides of her jusems. The Tratyerly of ('lpoputret (159-2) : an historical foem one the ('ivit il'ers of
 among prose works a llefense of khyme (1602) aml a /hisfory of limgfoud (16il:3-34). [), at lbackington, (1et. 1.1.1619. 1 is works were rejrinted in 1 sisi-8t.

Hinhicll, Jons Fredernk, F. R. S.. J. ('. L. : scinntist: V. in London, Har. 12, 1790. dle pmblished Jletemological Essuys (162:3). In 18:31 he beame l'rofessor of (hamistry in Kinges Collecre lamdon. IJe was the inventon of the first form of galranie battary be which it was made fussiblo to mabintain a courrent sensibly comsant fur a long periva of time aml for this most valuable improvement he recerjerd the ("0lhy medal in 18:37. In 18 ;is) he phblishem an Iutrotherfion ti) ("hemiand lbilosophy. llis is one of the great mames of eloctricild scionre, anil his Meleorologicul Essetys comstituted the tirst attempl tor pxplain the phamomena of the weather by physical selenee. D. Mar. 13, 1845.

Din'itelson: borouqh; in Nillingly. Windhamen. ('omn: on the (Qumebnerg river. and the Norwich and Womenster division of the N. V. Ry. ; 26 miles N. N. K. of Sorwich (see mat] of ("ommectient. rof.s-1). It has rotton-mills and shaefactories. 1'op. (1893) estimated, $4,000$.



 I'rolessor of" Greek in the [Thiverisity of [']salat anthor ol

 all fuldished in the Cpsula Thicorsitets ineskrifl.
13. I. W"
 navian division of the 'hemonic group. Wifhin the scandinavian division it forms, mgin, with swedish tha minor sroup East Sorse, in contradistinetion to Wiest Norse. cennposid of Tochandic (Fararse) and Norwergian. Its present territory is the kinedom al Jommark, consisting of the Wanish islands and intland, tuge her with the atjoninger northern purt of schloswig: io which is to le added since the end of the fontenthe contury Sorway, where it is. with some moditications, not onty the litarary and oflecial medimm,
 weatan lasguabrot

I'he history of the I hanish languger, as such, herins only after the introluetion of ('hristianity in the dewnth can-

 navia aml in Enerlamil to the languatre al the entire Corth, but losal differomes had begnn tor show themselves owen Paty in this grotod, and at its end had so far adranced that

 ried ont. and Daninh and swedish, with the exerption of one of its alialactso Oha Gutnic. romain almos ithentical, ovetn as far down as the develophent of a banish litarature atter the flimestuth century.

The material for this eardiost promed in the histery of In:mish consists fitst of all in linnit insoriptions. It is only. howerer, when wath the pud of the thintenth contury a literature berins to bpenar that an adergate view of "the langhage is besented, and its hishory an le satisfactomily fol-
 chaded not only the islames and Iuthand. but the whole of schleswir and the south siwedish provinces of skante 1lal-

 and in the ishand of bombolm: a \%andind group. in the romaining islands ; and a Intish group, in dutland and *ichieswig. The Zandand diadoct leceame the literary lamgurye toward the cond of the tifteenth century, a result ihnt was in
 books.

Modern Danish is the direct descendant of the Zealand dialect of Oh Danish．Its beginning is approxinately coin－ cident with the Reformation，and its earliest literary inomu－ ment is the Damish translation of the Bible，the so－called C＇hristian III．Bible of 15，50．The Janguage as a whole had Jong before this period assmmed a thoronghly characteristic form．The general tendencies toward weaker phonetic con－ ditions and simpler inflections，which had shown themselves dialectically almost from the beginning，had in some cases already been carried out．as，for instance．the specitic Ban－ ish change during the thirteenth and fourteenth centuries of $k, t, p$ ．to $g, d, b$ ，after vowels．In the fourteenth and fif－ teenth eenturies falls，too，the first considerable influs of foreign words，Low German forms．namels．that were intro－ duced through eommercial connection with the Itanse cittes The influence of German upon the vocabulary，rendered easy at the outset by the contiguity of German territory and the inherent similarity of the adjoining dialects，is one of the most important elements in the external history of Dan－ ish．It was further exerted，after the mildle of the fif－ teenth century，under the Oldenburg kings，and in the six－ teenth century by the Reformation and the retranslation of Luther＇s version of the Bible into I anish，and the devel－ opment，in this and the following century，of a whole litera－ ture of translation based upon German originals．Finally， in the eighteenth century，unter Christian VI，and VII．， German beame the otticial language and in part the mediom of public instruction．The result of this extended influence upon the rocabulary has been to make it in its origin at least half German，although these elements have been thor－ onghly assimilated and accommodated externally to the formative spirit of the language．Since the latter half of the eighteenth centurr．when the lauguage may be said to have assumed its present appearance，a reactionary tendencs has set in to make it in furm more characteristically scandi－ navian by means of a purification of the orthography，the exelusion of additional German words，and the reinstate－ ment of Danish forms

The principal typical characteristics of Danish as a Scan－ dinavian language are the use of the sutfixed definite article with substantives，and the formation of a passive voice of rerbs by the addition of the reflexire pronoun，in Danish－ 8 ． to the active form．With Swedish，as contrasted with West Norse，its most prominent agreements are the change of the diphthongs ei，$a u$ ，and $e y$ to the long vowels $e$ and os respec－ tirels，and the almost total absence of $u$－umlaut．Unlike Swedish，however，it has throughout weakened the vowel of the inflectional ending（in Swedish still $a$ and $o$ ）to a roice－ less $e$ ．Swedish still further differentiates itself from Dan－ ish by the retention of the old $k, t, p$ ，after vowels，and has characteristically maintained as a whole a much more an－ cient condition．In the simplification of grammatical forms Danish occulies an extreme position．The distinc－ tion of masculine．feminine，and neuter in substantives ant adjectives has been reduced to two，in that masculine and feminine hare been united to a common gender；in the de－ clension of substantives but a single case ending，－s in geni－ tive singular and plural，has been retained：in the verbal inflection there is throughout un distinction of person．

Within Danish territory itself the spoken dialects have maintained themselves side by side with the literary lan－ guage in two main groups－the dialects of the islamds and of Jutland．The former，out of which the literary language proceeded．naturally most nearly approximates the literary form．In general the dialects have been less conservative than the literary language．This is particularly the ease in Jutland，where，for instance．in some toealities all distinc－ tion of gemder is lacking，amd even such an inherent Soundi－ navian chatracteristie as the sutlixed article has wholly dis－ appearel．

Authorities．－Oté．E．C．．A Simplified Grammer of the Demish Satnguay＂（London，1884）：dessen．E．，Danst tiram－ matik（Coperalagen，1891；in Danish）：liosing．S．．Engetsk－ Dansk Ordbog．（Copenhagra，Issi：English with Danish equivalents）；Larsin，A．，A Dictionary of the Dano－Sorue－ gian Langinges（2 rols．．（＇upmbagen，Ciss，English－Dan－ ishand Danith－English，with Norwegian forms specially in－ dicater）；Molbech．Chri．，Dam．sk vrilbog．（＇openhagen，is．it）： a Danish dictionary of lanish）：also the the same anthor．
 Donsi Etymologish Ordbog．（Copenhagen，wes－9：3）．

For the promumeation of the landuage，see the artiche by Henrysweet，Denista Prommeiafion，in Trunsuctions of the （English）I＇hilotogicat Suciety（18：3－i4）．An exhalistive
scientific treatment of older Wanish is contained in the chap－ ter by Adolf Noreen，Geschichte der Nordischen Sprachen，in Paul＇s Grundriss der Germanisclen Philotogie（Band i．， Strassburg，18\％（）．

William H．Carpenter．
Danish Literature－Pre－Reformation Irriotl．－The elain of Weumark to slaare in the glories ol＇the Old Northern literature rests chiefly on inferential gromms．The sagas are an Icelandie development：the skaldie petry is Icelandic－Nor－ wegian．and the songs of the so－called Elder Edda（see EdDa） belung to Iceland and Norway，if not to Iceland alone．（See Icelisilic Literatcre．）It is，however，strongly probable a prior that the Danes had their own heroie and mytholog－ ical lays（or their own revions of lays that were common property in Seandinavia），and some of these are no doubt preserved，though in a much altered form，in the Historica Danica of Saxo Grammatiens，finished about 1907．（See saxo．）Though Saso has much to say about written sources， it is donbtful if any of the Danish poems whieh he para－ phrased had ever been committed to writing．The prose parts of hiswork must also be to a considerable extent based on oral tradition．Whether song or story．Some of the Danish popular ballads also give ceho from leathendom． but none of these are preserved in anything but a compar－ atively modern form．（See Ballads．）The oldest laws date in part from the heathen age，though not codified till Chris－ tian times．

By the middle of the tenth century Cliristianity had be－ enme firmly established in Denmarli，but it was some time bufore the new religion produced any litemry activity．of the Latin historical or bingraphieal works that precede Saxo little need be said．They are brief and feethle，mostly of the ordinary monkish pattern，and show no national or pop－ ular spirit，being intended rather to edify than to instruct or inspire．Three of them deal with the king．St．Kinut： Pussio S．Kanuti．De Ilartyrizatione S．Kamuti，and Ilis－ toria Ortus litre et Passionis S．Camuti．These were doult－ less all composed between 1095 and 1125 on Danish soil ；but the Historia is the work of the English monk Elnoth，and the other two are perhaps also by foreiguers．The Iter Hierosolymifanum Srenomis and the Iita Beati Chetill： also belong to the twelfth century．
Of a somewhat more popular character is a Latin account of the life of St．Kinut（Kinut Lavard，Duke of Schleswig）， written about 1170 and preserved in a MIS of abont 1300 ． A longer Life of the same saint，ascribed to a Scotch ecelesi－ astic．Robertus Elgensis，is unfortunately lost，exeept for a few fragments．（See Waitz，Abhandl．der k．Gesellsch．d． Itissensch．in Güttingen，Phil－hist．Ct．，viii． 3 ff．）Besides these biographies，we have Calendaria．Necrologia，Libri Datici，which are merely records，and，thougl important for the historical data they contain，can not be regarded as literature．The earliest innots are of a similar enumera－ tive character．but these gradually become lessarid．Amons the most interesting is the Anoinmi Roshildensis Chroni－ con Denicum（from sid to 1157），whieh，however，is partly alstracted from Adam of Bremen．Of a sery different sort is the Compendiosa Regum Danire Historia of Svend Aagesen（Sren Aakessmn），which gives evidence of warm national feeling．Svend was a friend of Saso．and，like Saxo，hased his history on oral tradition，at least in part． Most of the works mentioned in this paragraph may be found in the great collection known is Langebek＇s scrip－ tores Rerum Danicarum Medii Eui（Copenhagen，1：i2－ 1ヵデメ）

The Ilistoria Danica of Saxo Gammaticus（finished about 1207）is．though written in Latin，one of the most notable works in the whole enurse of Dinish literature．A store－ honse of ancient heroic tradition．its importance in several later periods of literary historr，and especially at the time of the lomantie revival．can hardly be rated too high．But its effect on the Latin writers that immediately fullowed saxo is hardly berceptible．Immals，clronicles，and accounts of ecelesiastical persomages and foundations continued to ap－ pear．From the fourteenth century may be mentioned the （bumpentium Mistorive Drmice，which long went under the name of Thomas Gheysmer（alive in $[+3 t$ ）．hut which is nuw known to lase been written not far from 1830．This is in part an abstract from saxos Mistoria，which it brings down to 1341．It includes some traditional matter．and is marked by some warmth of patriotic sentiment．The sys－ tem of the sehoohmen was mate known to Denmark by a contemporary of Saxo－Anlers sumessen（Archbishop of Lund 1201－29）－whose two Latin poems，the lost De Septem

Stecrementis and the IIPromeron, an aceount of the ('risition with an exposition uf l'eter lambant's theology, hat of course nothing national abont them.

Of vernucular literalure the ohdest monuments are the laws. Of these, the Shetenske Lon (Law of skanme) is referred to the beginning of the thire emoth century, but mast te derived from a redicetion still more inteiont. 'The two sealamel coles (known comvent hombly as Valdemar*s and Erik's). the dyriste Lore (law of Jutland) and the by-laws of labenshorg, are extant in mamsoripts of abont 1:30. . 111 these laws are essentially of a popmba character amel apo pear to be in the main digests of very whe enstomary cods.
 Thlalirifter udginne af del Fomliske literatur-Airmfund. Next in age to the laws are the two Crorbeyro (l'lat-bouks) and the sitenborf (stome-hook. Wielly lrom Dartmolus de Lapidibus), whith go under the name of the physielan Henrik Harpestreng (cl. 184t). (Sue Jlenrik Marpmatrengs


 that 11 arpestreng wote in Latin, and that the Tanish version was marle forty or fifty years after his death, la a Latin life of st . Niels, writern about lano, a vernambar biompaphy of the sime samt is mantionel, but this jo lost.

It appears, then, that the wmwersion of Demmarti to Chrisianty had no apmeriable offect in the direction ol developing a mational litemtare in the canturies preeding
 extent io the sont of litprature which metioval christ ianity produced or fostred in ot her countries. "The same contimmes true of the furion from 1 Ban to the Reformation. Seither the Romantic nor the retigious literature ol the Middle Ages is represented in Denmark. exemot by a few tramstations and imitations, mostly of the fereblest kime and often made in second hand. siveden was much more productive, aml Sinway was in the twrlfth amd thirternth centuries a conture of great literary activit! (ser Siwnimb lateriture and Norwearas lirterature.) It is of coburse pussible that many Danish compositions have leen losi, but those which remain are mot of a kind to make us greatly regret what may hate perished.

Remmatic literature is very sparsely ropromonted in medio arbal bituish. In this respert the contrast to the atetivity shown in transiating lremeh works into Norwegian is strik-
 from the Sorwerian quecr by whose orter the swedioh
 aue hion of ('hrétind de Troies), Mertig Prmbrik uf Sormumlie (I)ake Firederick of Sommandy, and fiores oy Blumzflor-were turned into Dinish verse in the fonrtenth century. From the lificenth cantury we have loreryplomufen Lamrin (The bwart-king lamin, i, e. Der leine Poswo-

 rather from a lost Nomwerian bersion than from the dierfolopers Sagre that hats sumvived; and Itan hyske Dromning ('The
 the second are the work of one dep Jensarn. "Ihas stary of ('harlemarene in a banish frandation (harl-Matres hormnike), which is from the Norwergian harlmotious siegu, either directly or thomah the swedish, is meserved in a
 prose of the rentury. It wise printod in 1.501. revisel ly


 mois, was [uhlished by Pederwen in lowh.









 works of edilhethon were trasslated from Lattin ar from swedish mader the mome or hes lime inthume of the bir-

 the (emman mysties Porolurman Fiterome Suphentie (from


Kiempis (about 1450 ); and The I'irgin Jury's Rosary (lomilfw Marie liosenkruntz, whont 1-196), a worlingoower by
 ginis of Slain de lache (Alanus de Rupゃ, b. 1428 (6) ; d. 14\%). (Other pooms by Mikael are (tme Shabetson (0) the
 kind). In prose leornds the powaty of bernmath is in striking eontrast to the richness of siweden. 'Thes most im-
 froserval in a MS. of atomt 1450 , and comatinine eight biographies, but there are frimments of other reves. it this puint may be mentionod the Danish Luridarius (fitteenth eentury), a bried popmlar eneyolepmatit laned on the work of I Ionerius Augustodumensis. "The lanish fostille of
 the cluse of the religions literature of the "atholie we metiirwh proiod. Pellersen afterward beame ono of the lieformura in l)enmmrk.
'The mos remarkathe vornacolan" work uf the fre-lioformation perionl is the tiltrenth century Phemshertimhemilies.
 1) onmank, mythical atm lisatorionl, fothe eleath of (hrimtian I. ( $1-481$ ), wive an accomat of themsolves in the first gerson. Mach of the work is paraphraself from saxo, and it is pre--isely this jortiom that has hand most inllumer on the life. thonght, and ultimately on the literature ar the banes. The lively aml lopular sifle ol the Rimbrmike soon mate it a great favorite with the people. It was the first book printed in Wanish ( 1493 ) and was several times reprintml hefore 1600. Its eftere in kecping alive some feeling for the ancient tratitions of the conmtry and so in prophring a way for that gemambly lanish lifarature whith, however, was not tw appear for inore than two centuries, may be compared to the offect of the populat hallats. The charoniele was written in the seadand dialeet. and hat mach for do with the estathlishmont of that dialect ats literam or stambard bimish. In The compusition of rhymed ehronioles swolen anticilated Smmark by moro thais a contury: but it is not cervinn that this particchlar work, with its irick of makiner each king toll his uwn story, wes anything dixoctly loswerlislı. Sue


The pophlar hallads (Folleriser) atre preservod in manuseripas of the sisternth and eifhternth conturies or by oral Imation: onn fragment is extant in a mammseript of ithont 1.for. 11 is char, however, that many of these somps, some of

 thirdeenth contury: a bew, is has adromely bern remarked,
 saripts are the work of ledies of rank, whenee it is inforred That their coments were in fiame in the thest society of the swemternth and aightemth centuries. 'I'he earlawt printed
 in $164 \%$, and many separate hallads oirculated as lorondsides. Thas this impurtimt sourer of literary freshness und inspiration was neecesible to all ranks even in the arid el Learned Atree, and in the "entury of llolberg-a fact which shomate not he forgotter in betimating the "atrase of the Romantie revival. 'I'he stambard mition of the ballads is that of
 unfini-hed): wee The hibliography at the end uf the article


 tinn wis lewitly entiblished in Denmark by the orlinmee
 Hatnat literature. 'I'he nareadable 1.524 version of the Sorjptures, which qoes mmder the mame of Hins Mkkelsem,
 The work of t'hrisicern Pulersen. 'This remarkable benk, fir
 raiseal thas satand dialout st anoe tor the pasition of the







 -proad of a national literatare, lat was signitionat of the erning reactions. With the triump of latheran conformity the litermy promise of the abty laformation period

abont 1710. The university in a sense serered its comeetion with the world. Seliohars formed an exclusive guild, concerning themselves little with the popular life. Polymathy ami its inevitable companions, petartry and supurficiality, tlonrished. Great names in science and scholarship belong to this perion-Trghe (Tycho) Brahe. the astronomer (1546-1601): Brochmant, the theologian (1555-1659); Ole Worm. the antiquary ( $1588-16.54$ ): Kaspar Bartholin. the physician ( $158.5-16999$ ): Thomas Bartholin (1616-80) and Siels Stensen (1638-86), the anatomists: Ole liomer (164t 1310), Who in $16 \pi$ calculated the veloeity of light-but none of these men dit anything to encrirage a national literature, and the condition of the people was one of great intellectual dullness. The conrt spoke German. scholars spoke and wrote Latiu. Yet there were signitioant exceptions to the general neglect of Dimish. The popular hallads. as we bave seen, were sung and collected by laties of rank. A hundred of these songs were edited in 1591 by Velded (154?-1616), who also dit good service by his translation of Saxo (15:5). The Norwegian Peder Clanssan Friis (154.)1614) transhated Suorri's Rommgasögur. I'eter syr (16311:02), the anthor of the first Danish grammar in the vernacular (168), re-edited Verlel's hallad-collection, adding a second hundred ( $16: 5$ ). Religious tyrie reached a high position in the psalms and hymns of Thomas Kingo (163t 170:3). The Norwegian l'eter Dass (1647-1708) also deserves mention as a hymn-writer, but still more for his descriptive proen Sordlands Trompet (begun 1688), which has remained popular is a chapbook. Of it diflerent sort was the intluence of Ambers Arrebo (1587-1635), who made a partly successfu] attempt to introluce into Denmark the spirit of the Renaissance. Arrebo is particularly noteworthy for his retormation of Dimish meter in accordance, to a eonsidcrable extent, with the rules of Martin Unitz. Sice G. Rode, Rentissencens tidligste Efterirlining para densh poetisk Literatur (Copenhagen, 1866).

Though there is abondant evidence that Denmark was not ignored by the medieval joculatores, we have no testimony for a regular dramatill the latter half of the fifteenth century. Danish inamatic history begins with three vernacular plays of the pre-Reformation period-the Comued in de Sincta Dorothen (1531) ant two other comedics. called by their editor De utro Mustru (The Faithless Wife) and Puris.s Dom (The Judgment of Paris). The Domothet is the work of one Christiern Jensen (or llansen), who may also be the anthor of the other two. These plays belong to the schoolIrama category, ind were doubtless performed by grammarschool scholars. They have been edited by S. Birket Smith (De tre aldeste danske Shnespil. Copenhagen. 18it). During the sixteenth and seventeenth centuries the school-trama continueld to he productive. The plays dealt with both sacred and protane subjects, and were sometimes performed at court. The most important playwrights are leder llegelond (1.54-1614) and Hieronymus Kanch (1.939-1607), both schoolmasters, (See s. Birket smith's edition of Hegelund's Siesanna og Catummin. ('openhagen, 188s-9n, and of Rameh's Sheuspul, Copenhagen, 18:6-7.) Thongh the schnol-1) rana serml to shme extent to foster a taste for ilramatic representation, it exercised no such influence on Ioblberg and his suressors an can be traced in the ease of the medieval English plays in their relations to the Elizabethan revival. After Herelund and lanch, imleth, there is a distinet decaldence. which may be ascribed in part to the diseonraging effect of the Latrned Age on vernacular literature.

Ifolbery and his Successons (1710-1N0). -The eredit of breaking awat from the scholasticism of the heamed Age belonse to ludvig Ilolberg ( $16 \times t-1$ \%) 4 ), whose literary attivity lasted trom 1701 till the time of his death. A man of cilture and learning. Well versed in French and English literature, Itolberg worked with one clearly defined jurpose - for rescme the banish people from their intellectual starnation amb social provineialism. In his historical writimes he aimed to make the results of schularship accessible in the varnucular: in his satirical poms and his comedies, to anuse while inenleating some moral or social leseon. So part of his work faldel of its aim, but it is on his connedies that his fame chially depends. 'Ihese were writhon for the newly opened "owharem thoghr. They form a long series of lrilliant dramatic sketches, moteled on Moliete ant showing Finglish intinence as well, but finting thair material in contmonrary Dinish life and manners. Their inexhamathe hamor and grom-natura so far deprived their satime of its sting that the muthor was able to teach his lesson anci to delight his muibure at the same sime. The fun, thongh
not always refined, sinks to positive coarseness surprisingly sehtom. Ilolberg's style is always lively and attractive, but his language shows a greater proportion of French words than it was the lot of lanish finally to assimilate. Holherg Was hy lirth a Norwegian; but there is no separating Norwegion literature from Thanish from the time of the Reformation, when the sealand dialect became the literary language of Norway as well as of Denmark, till the separation of the two countries in 1814. See Danisu Lavguge, NorWegrax Lavgtage, and Norweghan literature.

Thongh he left in disciples, Iolberg is with much propriety called the father of Ianish literature. He successfully assertec the rights of the vernacular; he showed that anthorship might be nade lnerative. and he created a reating public. The period from his death till the rise of the Romantic school under Oehlensehläger (sometimes called the tge of Enlightenment, 1500-1800) was a time of misguided effort in literature rather than of performance. The intellectual tumoil in which the nation was involved by the contest between orthodoxy and free thought was not fiarorable to creative genins. and there was grave danger that Danish literature would wear itself out in pitifnl imitat tion of second-rate French ant German molels. For nearly twenty years $(151-50)$ Klopstock resided at Copenhagen as a sort of literiry dictator see F. Ronning, Rationalismens Tidsalder. I. Thet K7opstockske Tidsrum, Copenhagen, 1886). exercising an influence from which even so original a genins its Johannes Ewakd (1743-81), the great lyric poet, freed himself with difficulty. Ewilds tragedy of Butder's Dod (Balder's Death, 1733) is important not only as sigualing his final emancipation. but as pointing ont the path that Danish Romanticism was to follow. (See Remming, Rationatismens: Tidsalder. II. Det Eurald-Wesselshe Tidsrum, 17T08.5, Crpenhagen, 1890.) Ilis contemprary, the Norwegian Wessed ( $184-8.5$ ), thongh his literary opponent, Wis unconsciously working to the same end when, by his celebrated dramatic paroly hjoerlighed uden Stromper (Love without Stoekings. 1720), he tid so mnelh to free the stage from its servitnde to French sentimentalism. The great comic phet Jens baggesen ( $160418 \cdot 6$ ) marks the end of this periou, but his unique genius forbids our reckoning him as a member of any school. II is homishe Furtallinger (Comic Stories, 1 r<a), which shows Wessel's influence, mate him the literary lion of the day, and his prose. seen at its best in his Labyriuthen (The Labyrinth, a work of trawl, 179-93), would alone entitle him to a high position as a classic. But him spirit and his life were alike too restless for sustained effort. He anderstrod and partly sympathized with the liomantic movenent ; but his luve of clearness and his sense of form were offended at sume of itstendencies. The result was at long literary fend with Oehlenschläger, which is perhains the most lmmiliating clapter in the amnals of Dathish hetters. Soe K. Arentzen, Baggesen oy Vehlenschläger ( 8 vols.. (opeuhagen. 18j0-is).

The Romantic leriod.-The center of the Romantic movement in Demmark was Adan (Chlenschaiger (15:u1850). Introduced (o) the ideals of German romanticism by Steffens, one of the immediate disciples of Schelling, Oehlensehniger breame an ardent devotee of the new school, and nower wavered in his allegiance. The rubustness of his genins, howere, prevented his being a mere imitator, and his tortunate cloice of subjects (made mater the intluence of Ewald's Bulder:s Denl) was an additional safeguard against the danger of sentimentalism. In the mythical and hernicil song and saga of the Xorth Oehlenerhliger found material for a series of noble poems epic and iramatic. which at once ralisel hanish literature to an honorable position in Europenn letters. It is largely due to him that Dinish Thomanticism did not fritter away its strength in whimsical prettiness like that of the swedish Phosphorists. but became a reqenerang force not only in art and letters. but in the whole socialand political lite of the people. Contemporary with Ochlensellaiger, hut survising him more than twenty years. N. F. A. (irmultrig ( $1083-15 \pi$ ) deserves mention in the same hreath as bearing monall share in the restoration of a healthy mational life. Grumetvir is olten arcountel a member of the Romatio school, partly becatise of the freshness and ent busiexin of his grenius, part ly becanse of the nature of the subjects with which his writings deal; hat this clasification is not quite sommd. Grmadtrig's aim was not aristic, bat practical; ho vahed literature and selon:ashiju only as a means to the ethical and religious regeneratim of the prople, and for this he labored with tongue inal pen throughout his long lite. Though an eminent
soholar，an moquent preather，and a great poet，it is，after

 ing on the jowns side ol（＂hristianty，are in stomer cont rast to those uf his young eontemporary，the therologian sixen

 the sulsatitution of a livinge chlejent（＇hriatianity ton the pecobliarly deateminer form of rationalism that had lome hedr sway in the banish（＇lameh．and it is no aceoblent that their
 in literature．

The lemantic revival was prolitice of anthors，many of Whom achioved distinctions．I lew only（ant he montionert．
 chisfy important for introlacing the hishrical romance，a kian of writing for which tho bamiah genins has since shown


 worlh－wible reputation as the anthor of fary－tilles．J．L． ！faberge（17：91－18tit），thomerh dist inctly a liomanticist．Was uf
 iat phare fremt the pussesion of liomantie tendenctos com－ bined with an clegrate of mind almost frewh and the keen－ est critionl powers．$I l$ is vandevilles ent itie hin to be culled the reviver of lanish comerly．The dramatists liortz（ITis－
 mother，the baroness（fyllemburg－Fhrenswird（178：3－18．5（i）， Whe a movelist of disthintion．liodteher（ $1793-1 \times i t)$ wote
 fit）lebones rather to the ciryle of lleiberys．Whase inth－ ence is mast perceptible in his watiev perms，than to that of Oehlensolbiger ；but slows in his religions and athiceld

 bosly＇s disciphe and is justly regarded as almost contesting the jalm with tehtenseblitger．Ilis great satiric pros Alom Jlomo is remarkahle fore its roulistic spirit，lant the rest ol his work makes it proper to regard hin as bedonerine to the





The Catest lerioul．－The drath of（＇hrist inn Vill．in dan．， 1N4．the Febunary Rewohtion in lownere and the revolt of the sohleswig－l holstrimers in Marn，were for I hemark the berin－ ning of a series of fordion and domestic distmbances which enlminated in the lmmilation and dismemberment of the
 restistibly dowaril haratism．The temper af the are hexame unformable to the mrationd and retronpective in literature． liomantioism hat dane its work for bamish life ami liofters， und the rise of a now literary selmol that should look at tho present atn！the limture，and shonid ocempy itself with the religious，sucial，and pulition problens that more and mone agitate all rlasos in omp riby，wis only a question of thas．
 if they do not strictly treloner to it ：l＇amo（＇mbl lomg（b． 181：3），whos．patriotic lyrics，chinfly of an oceasional chartio－ ter．have given him a high phate as a porel，and whase atofivity as the editor of the jonmal Fiwnophendet（The l－atherland） und the untring atvocete of somblinavian maty make him an importat figum in Danish politiond hintory ：and Maver Aaron（ioldsehmid！（h．181！），an able critice aml satirical writer，lont ehiofly sienilicant as the anthom of sevoral mas－ terpieces of prosi fiction．Buth l＇lomer and（ouhlsimidt．
 intluence of Komantixism in their strictly literary binlue－ tions．

 in orfor to brimer the eountry into sympatly with what is eabled the mondern wirit．＂lolis resmb was herely bromelat
 and literary historian．Whese intelteretal whilles hat bern
 raticnl，possessing an thasual talent for pronlan oxpusition， and master of is flumt and elonpent if mat always rest maned
 done more than any ond olse to turn Ianish literature in the realist ic direction io which it now seens to ln committed． Candid jutpment will discover that smone of his ibfals are flashy，and that the seape of his eritiond vision is often mar－
rowest when it abpears to lew most extenciver but of the stimulus which ho has orisen to siamolinavian letters thore cun be no puestion．Swerlen and Norwoy felt this simmins
 and Hosen has in turn rencted upon fionish writers．Druch－ mann，the most distinguisheol of the younerar lanish scluotl． is a writer of astombuline feromblity，whon，as a lyar prot amd
 literature．A crowd of smallere men，whose place it is too
 donimation of brambes among them may tw mentionem




 represonted amoner yonng writers ly kirnst bom ler lexke ami liuloll cohmidt．The literary amb sciontitice activity of Itmmatk，always remarkable when the small nize of the country is taken into consideration．was newa more notion able than to－day．lant the ferling of morest which chamac－
 ductive of solf－e日nscionsuess to be altogether favorable to the devalopment of a great monlern welano．

 Amimbeligt Literaturlericon for Pmmmeth，Sorge ay Is－ laml（1s0）：Th．11．Vislew，Amindmiont Fenfattr－LPricon



 temutishi Furtegne bee orer dern dunster Literotur fire lys：ble
 Porlaysentaluy（18t）．with supplements liringing the work




 mart o！！Norge i whlow ug r！gere Tidap（ 1 vols．．1sen：3－06： part ii．is Mistorie uf Lummerhes，Jorges ug lishmbs hiter－







 N．Dl．I＇etersen．bidiny fil don dunske hiteroturs Mistorie


 translated by R．B．Andirson，History of the litmature of
 of＂＂bowk in the finelish fangmage mating to the sembli－
 work lon the Eaglish or（iemman reader；l＇．Hmasen，Jou－
 same，Thastrerel alansh hilforuhurhistorie（：vals．．1ssi）：



 tion）in I＇aul＇s（irundriss der germuntischrn Jhilologie－an
 literalume：！1．Sidmanenthürel．－lowish Litcrelme in 11.





 monlornizel texts with buet introdmetions）：（．．J．Bramit


 Eiverld oy de noreliske Jigtere in vol．viii．of his simmlale





alderen $i$ dansh Dighning (1890); J. Paludan, Renaissanceberwegelsen $i$ Danmarhs Literalur iser i det $15^{\text {do }}$ A arhundrede (1887); Olat 1lansson, Dus junge Skendinurien (1)resten, 18:91); Ph. Schweitzer, (iexchichte der slimulinamisehen Litleralur von ihren Aufängen bis auf die noweste Zeit (2 vols., leipzig, 1886-87). (S'ce also the works of (ikorg lirandes, q. $\quad$.). For the drama, sep s. Birket smith, studier pit det gamle danshe Skrespils Omvile (1883); the same. Mhterinlier til Shupspilets Mistorie i Danmurli for Kalmarkrigen in his edition of llegelund's Sustuma of ('alumint (1588-90); K. Ls. Rahbek, Om Ludviy Holberg som Lystopildigter (3 vols., 1815-15); G. Brandes, Lendeig Holberg og hams Tid (1s8t; in German, L. II. unt seime Zeityrnoswen, Berlin, 188.5): Th. Uverskon, Den denske skuepluds (continued by collin, it vols. 18j4-78): P. Ilamsen, Den danske Skupplads: illustreret Theatertistorie (1889 tr.) ; E. Brandes. Dansh Shuespillumst (1880). See also the references attached to the articles on individual banish authors.
G. L. Kíltredge.

Dan'ites, or Destroying Angels: a seeret society of Mormons, organized in 1888, and originally comprising abont 300 men. who are believed to have taken an oath to sup,port the authority and execute the commands of the leaders of their sect at all hazards. Many massacres, robleries, and murders, eommitted during the earlier history of Utah, are aseribed to the Danites, but the Mormons themselves assert that these were not countenanced by the "saints." In 1807 dohn D. Lee, who hat belonged to this societry, Was triet and executed for partieipation in the massace of a train of "Gentile" emigrants in $185 \%$.

## Dankali: See Daxakil.

Hanmat, Whllan T. : figure-painter: b. at Hempstead. L. [., 18.3. Pupil of Munich Neudemy and of Munkacsy, Paris; member of the Inturnational Art Jury, Paris Exposition, 1889 ; member of the société Nationale des BuanArts, Paris: member of the Soeiety of American Artists, 1881. One of the ablest of American painters; many of his pictures depiet scenes of life in Spain. His picture A Quarfefte ( 1884 ) is in the Metropolitan Museum. New York. Studio in Paris.

William A. Cuffin.
Dan'urlorog, or Danelorog [from Dan. Domebrog; Dme + brog, cloth]: the ancient battle standard of Jenmark, bearing the figures of at cross amd crown. Jt was labled to have fallen from heaven at the battle of Volmar in Eisthonia (1219) thring a crosale against the heathens. It was twice taken in battle and twice recaptured. In 1500 a mere fragment remained.-The Order of the Dannbbrog is the second of the Dansh oriers of knighthood. It is said to have hern founded in 1219, but fell into deeay, and was restored in $16 \% 1$.

Dan'neeker, Johavy Imeineicia, von: German seuptur: pupil of Pajou in Paris and of Canowa ( $1855-50$ ) in Italy; 16 neir stuttcart。Oct. 15, 1258. Having returned to Stutt girt in 1\%30, he was appointed Professor of Sculpture. Ne proIncer husts of schiller, havater, and other men of histime. While surpassed by Canova in creative power. he excelled him in arthetie perception, and thus stands in the history of sculplure between Cimova and 'fhorwaldsen. Among the bost productions of the Canova classicism are his Ariadne, of which the original or a replica is in a private collection in Frankfort, the Sappho made for the Ihake of Wiartemberg, ant a colossal stathe of Christ. [). Dee. $8,1841$.

Dan'uevirke (Taness work): a boundary-wall in Schleswig, built by the banes against the Franks about 808, from the Balfic to the North sea. The original line can be traced from the tom of schlewig to llollingstemt. The line of the I annevirke was rentored in 1i4s he a srstem of strong fortifieations known as the "Grat " and the "Little Dannevirke." They were evacuated ly the Danes Feb, \%, lebit, and lestroyed hy the allies.

Dambanter, damilow-er. Koxrab: theologian: b, in Breiscan, Baten, 160:3. Hosthedied theology at Narhurg and Tena, and was apminted professor at Strasshurg in 162s. He bexime known as one of the most ardent clampions of lat theran orthodoxy. Igainst the Romanists lie wrote Hothmorial spiritus Imper and IIypure Friburgien a against the ('alvinists, Itodomorin spiritus C'alrinitui and Reformirte Sulve: and against the Syneretists, Mystrimm Symerelismi delerti. Ite was the tencher of spenre, but hat no intluence on him: was a vary learned man, however. Ilis hutechismusmilch eonsists of ten volumes in quarto. D. in Strassburg. 1666.

Dansville: railway junetion. and the largest village of Livingston co.. N. Y. (for lucation of county, see map of New York, ref. 5-1) ; situated at the head of the Genesee valley. It contains a sanatorium, mion school, paper and pulp mills, mower and reaper works, chair-fictory, woolenmill, pail-factory, foundry, electric-light works, water-works, extensive nurstries, and vineyards. Pop). (1880) 3,625 ; (1890) 3,558.

Editor of " Advertiser."
Dantan, dămítăn', Joseph Édouard: genre-painter; b. in Paris. Aus. 26. 1848. P'upil of Pils and Lehmann. Second-chass medal, Silon, 1840; first-elass, I'aris Exposition, 1889: Legion of IIonor 188\%. Ilis Corner of a Studio was much talked of at the Salon of 1880 and is in the Luxembourg Gallery. The still-life in his pictures is remarkathy well painted. Studio in Paris.
W. A. C.

Dante Alighicri (or Allighieri), Ital, pron. datanta-ahi-lee-gue-ailre: the greatest of Italian poets and author of the Divine Comedy. one of the most famous of Italian and of thll poems. The suliject of Dante's life ant works is an intrieate one, and the number of treatises upon it already runs into the thousands. The limits of this artiele preelude the disenssion of disputed points, and permit the statement of only what is now reasonalbly certain. For the sake of clearness it will he well to divide the matter into three por-tions-the first dealing with Dante's life; the second, with his spiritual history; the third, with his works.

## I. Dante's Life.

The poet was born in Florenee, in May or June, 1265. His father was Aldighiero (or Alighiero) degli Aldighieri, a lawyer by profession ; his mother, Bella, of mhnown but probably plebeian origin. The family was almost certainly not noble, and the attempts to conneet it with the Francipani and Elisei, supposably of Loman descent, are more than douhtful, and this in syite of the faet that they were early (perhaps by Dante himself: cf. Inf. xp, 70, seq.) believed to be well fomnted. The earliest known ancestor of the poet is his great-great-grandfather, Cacciaguida by name, mentionell hy Dante (Per. xy. and xyi.). This Cacciaguida married a wife from the valley of the Po, an Aldighieri, probably from Ferrara. Hence came the poet's surname. Une of the two sons of this marriage was Aldighicro; he had two sons-one named Bellincione; the latter had among four sons one named Ahlighiero, who was the lather of Dante. Little is known of the history ot the family thus outlined. Dante makes Cacciaguita say that he followed the Emperor Conrad (probably Contar III.) on his crusade (114), was knighted by him, and perished by the hands of the infiltels. The first Aldighimer is mentioned in a document of 1201, and is placed by lame in Pargatory becanse of his pride. In the thirteenth century the fimily was strongly Ginelph, and was twice ( 1244 and 1260) obliged to go into exile for its opinions. The faet that the latter exile enter only in 1267 has been thought to make doubt ful the poet's birth in Florence: lout this is elearly estahlished by his own statement that he was "horn and nurtured there till the enlmination of his life." (Cone. i. 3.)
Of the boyhoot of Dante we really know very little. There are plenty of fables alont it, but they have no tommation in provalile fact. An important event in his youth we do know-his love for a young girl of slightly less than his own years, who for centuries (ontil our own time, in faet) has lienn believed to be Beatrice, daughter of Folco Putinari. Of this matter. lowever it will be better to sperak in connection with hantr:s spiritual history. Whoever the maden was, she died rougg as Dante himself tells ns. June 9. 1290 ( Vita -Vura Xxx.), and this arent produced a painful perturbation in his lifi. Still he hat to lulfill his duties to the world in which he lived: and accordingly, after some years (probably loward 1205). he maried Comma, dangliter of Manettol lomati. By her he hal at least four chilitren-Pietro, Jacom. Beatrice, and Antonia, Fonr other mames of children aseribed to him (Gabhrielo. Aligero. Elisen, lernarde) appear' lont the existence of these is donbtful. It has been suppoelt that the marrage was not a happy one, and in pron of this passages from the pret's works unfavorable to women, as well as statments of his carly biorrapher, the novelist and romancer Boceaceio, have heen atduced. This, however, is mere conjucture. The indubitable liats are that Dinte nowhere speaks of his wife; and that after his exile (1302) she probably remained in Florence being still alive there in 1:33:?
Bante was, however, not memy a lover, a hasband. and a fathr. He took an eager part also in public athairs. Writing
alout 100 years after Danters death, his himerapher Leonarda Irmin cites a letter of the juet in which he demeribes himself as having taken part with the Florentines in the batele of ('ampaldino, June 12, 1024), This lether, howerer, no longer
 som saty mething about the mator. A pascage in hi-work(Inf. xixi., $\because, \hat{-}$ ) has bern taken to imply that he tow part in the war of the larentines aganat the Aretimes in 135: and he charly informs us that he witnessed the captor
 whether as a shliep he does not say. There is more that is certain in revarl th Danteis conmection with the internal aftairs of formere thongh here also many legend-
 hasies to other states. is has hern satid, he bedonget for a family traditmally Gomplo, yet mot moble and as such he can hatrdy have lomed witholistaste upun the demoeratic movement whel finally in 1903. be mane of the famons Ordinaness of Justiere compelled the old Ghibelline (and (inelph) nohility to cenoll itself in the Arli, or guiles on puin of lase of avil rights. He himself, prohahly at the preseribed age of thirty, enrolled in the Art of Phesians and $A$ puthearies. 110 at once began to holel pablie funsi-
 Humbred, and he was still a member in Mar., 103n. In May, 139. he was sent on an embassy to the commme of San (iemignant-1 he only sure one anong fourtern reputerl embasies. From June in to Ause 15. 180t, her was one of the six prime of the republic. In $1: 001$ he delated in buth the aldermane conncil ('onsiglion delle (apitulimi) and the Council of One Ilmadrad. In April of the same year he was given charge of the widening and reparing of a street-the Viadisun I'rocolo.
In the meantime events wore shaping themselves, with and without the poot's en-opuration, far the groat matastrophe that was to athet more than all else his future life.-
 tione the turbment mobles of Flarence emontimed (o) disturb the life of the republice. The Ghitrollines, as such, hat mandy lost their jower: but sonn two parties appearal among the cinelphs-the one headerl by the hamety Domati. the other by the rich but sumewhat plemian Coredi. From 1300 these parties bore respertively the mames of Seri (Bhacks) and Bimeht (W゙litros), derived from a smilar intsime femal of the neighbring city of Pistois, in which the Florentimes had interferel. The vionene of the enntes in Florence led the fore Boniface Vill. to interpose. Ite took the side of the feri, and intrigued vigomously for thair and his own adrantage. The Biturhi, howewr, had the u!ner hand in lilorenew: and earle in $1: 300$ three partisans of the Neri, alon, it apmears, emisaries of the bope, were condemmed to hory fines. "This drew from the per iwo haughty hat vain letters to the Bi-hop, of Forence, demand-
 In bune of the same year the Serimade direet ipplication to the prop for help. Ile matertonk to sive it, sembing ('ar-

 sontiment tonecur, and the prions determined to exile the heals of hoth parties. Aceording to Dino 'ompagni (but the authenticity of his chronicle cannot be rehed upon), the immediate wempon for this netion was an motheak on June 24, when Dante was one of the priors. From Villanis accombt, however it would seem that the date was hater, after fante had giwn up his ofliee. It is certan, however, that 1):nte inelined to the side of the Bionchi-that is, agamet the fry: It was not long lefore bomface foumt ant her way to aretmplioh his purpose. On the alyiere of C'orsu Whatio is is said. he nominated Chaples of Vahos, hother of Philip, the F'air of Prancer. to the paideater of Fherence.
 Flamentines to rexpet their rights and fortunce contered the
 whe ravared the 'parters of their andersaries with fire und sword. Thus the firi presessed thenselvers of the erowernment, and determinel upen a prowrinion of the Branchi.

 the undisputed tomimony of $t$ wo withestes) of rexturtion anel
 Jemed to a fine of 5,000 -mall florins ant other permalties. Forty days later (Mar, 10, 1:30?) for contumacy in not al pearing aid laying his fino. Lo watembomad to he burned, should he ever be fumel uman Forentine teritory.

When and how Dante left Flarence we the mot know. Relying apprenty upot a statement of Roceaceio that hante Was nomitated by thr Becuehe as luand of a commission to go (1) Rome to pirntest to Domifare arainst the coming of Charthe of Sabois, Lemardo hruni, in his Life bhelared that hinte was in home when sentence was pasad npen him, and lies leard of the full extent of his misomene at ciena on his way home. The hest anthrities (e. os. Scatazzini and bartoli) now agree, howerer, that this mbass is improbmble. Dinotompani, the sucperted chmonicler. atone of contempramise mentions it, ambl many facts are agations it. Buctacedo himself morely states that bamte was nominated to gotulane: but declates that when combenmed he Left Florenoe armetly with Vieri de (erehi. At any rate the pert went into exile, "o to learn haw salt is the taise of nheres brad. how hard the aseent and deseent of others stairs" (l'eral, xrii. ise seq. Whither be went is also in the main dark. Die tells us limself that he journeyend. nearly a herarar, almost everywher the latian tongure Wats spoken. "showing against his will the wound of Fiortume, which oftimes is wont to be anjustly infuted to the wommed " (Com. i. 3 ). The only contemprary statement. berond his nwn hints, the to lies movements is that of (iturami Villani ('romicu ix. 10.1 ): condossene ullo studio u Aolompa, " poi a P'trigi, e im più perti del mondo. Legenes rapiolly wrew, and son winus places in lialy clamet the homo of his presence tor at least a time. When we study the evilener. howerer. we liml that we get maly now nut then a sure glimpse of him; then he lisappears agath from view:
It is wonth while, nevertheless, to give hrimy the story of his wanderings. in so far as it may he made out with reasomablu certanty. From the laseage in the I'erediso (xvii. \&t seq.), in wheh (soceliguida is mate to predict the suffering. that were to the fall his great-great-grandson, it is elear that not long after his hanshment the latter somght refuge in Fermat all the court of the Sealigers. 'I'his (anciaguida deedered. should br binte's first refuge and first restingplate. In spite of this apmently conelasive statement,
 hetwern the date of the perts: banishent and his revort (0) Vermat and that fhese months were fout by him. atong with his fellow-exiles, in rain efforts to effert a return th Flowenes. Ilis name apmars, with the names of sowntern other Forentines, appended to a document diawn
 of the date dune 8. 130?. The downment is magrement on the fant of the signer to make gom any damage inexumed hy Ugolino Chatdini, his shas, or whersof his house,
 the interet of the exiled Bianchi. The attempt was and cess. thomghatuen a lar as the nhtimate purpone of the axile was comerned. How long thereafter thate remained with the exiles is sery meertain. It is certain, howeres, that, from whatever enuse, low foum himself as time went on in a state of growise indighation and age aramat hisown former friende, and at lation hent himself off from them and from all thir progects. In the wods uf laceinguida (t. c.), be loamed by experience the "course af the lestiality, so that it hecame well lor him to have formol at party ly himself." Whather this samege criticism was justified wo know mot ; we know maly that the affais of the exiles went from bad to worse, and in 1304 not inmerievale shipwreck. And it is probable that before this atate bante had gone to Crerom, to lo kimbly rewivel ley the "gran Lambardo," who ahoot certainly was: Batolimumen della sicala.

What the pet dial at flerona is unkenw, as indeed his mestus of livelihond thronsh mast of the yerre of his exile we unkmwn. It has hem tonjertured hy sewal critios
 sey.) that he mate use of his great harning as a teacher. But this in highly uncortain, at any rate in the early yars of his axile. Protably he did not long remain in ferona,
 by his buther Alhim, of whon Dante in at well-know
 oft-memtimen agourn an bologna fell in the yats imme-
 has sumpentei. he was one of the (fhibellime driven ont of Bobugha ly the timelphe (Mars, 1. 1306), and wont with uthers, motalily several profesors and seholars of the uniwerty, to
 ans dwelling in Padon. Sparemty, lowerer. لip did mot


1306, as intrusted by the Counts of Malaspina in the Lunigiana with the task of proeuring peace between them ant Intonio, Bishop of Luni, which task le satisfictorily accomplisherl. And now all certainty fails us for a considerable perint. We do not know how long bante remaned in the Lunigiana, nor whither he went when he left it. It has been said on the anthonity of the fiftemath eentury writer. Flavio Biondo, that in 1308 he was in Forli, employed as seeretary by Scarpetta degli Ordelath. This may or may not be so. Nout this some rear. 180s, the general drift of the evidence, rather than diny definite fact, leats most anthorities to place the poet sojoum in laris. The lloubt, however, as to whether this visit ever took place seems ill-founded, secing that we have the prositive statement of Gioranni Villani (l. co), confirmed by the unhroken tratition of the early hographers. from Boecaceio slown, as to its reality. About what the poet hid in Paris, whether he stmbied or tanght. dill or did not take a degree, and so on, we have no sure information. llis smpposed visit to Osford, which rests upon a rhetorical passage in Boceaccio's Latin C'armen in taudem Dantis, and the statement of the fifteenth century emmmentator, Johames de Serravalle, is, on the other hand, very improbable, to say the least.

If Dante was in Paris in 1308 or 1300 , when did he return to Italy 8 Bocuacio says it was when Henry of Luxembourg (IIenry V'II.), the news of whose exjedition hat filled Dante with joy, was besieging Brescia. But this was in the summer and fall of 1311 , and we hate better evithence than Boccaccio's that Dante was already in Italy in the end of 1310. This is the famous letter adhlressed $\dot{\text { E }}$ 'niversis ot singulis Italice regibus et senatoribus almue L'rbis, nec nom ducibus atque populis, humilis Italus Dantes Alegevii glorentinus of erul immeritus ornt pacem. The letter is undated, but its character is such as to make it certain it was written soon after flenry's entrance into Italy (Oct., 1310). It is a pran, a hymn of congratulation and joy, addressed to all ltaly on the coming of its deliverer: It hegins: Ecce munc tempus arceptabile, quo signa surgunt consolatiomis et paris. It ends: Tic est quem Petrus, Dei ${ }^{r} t$ rarius, honorificure nos monet; quem Clemens, nunc Petri successor, luce apostolicae benedictionis illuminat; ut ubi. ratius spiritualis non sufficit, ibi sptendor minoris lumimaris illustret. The patriot welcomes the restorer of peace to his fatherland: the Ghibelline, the new representative of the lloly Koman Empire: the illealist in thought, the idealist in practice. On Mar. 31, 1311, the poet wrote to the citizens of Florence, scelestissimis $F$ lorentimis, a letter full of litter exultation at the pains they were soon to endure: and he must have been on the borders of Thseany when lue composed it. (Srriptum prid. İel. Aprilis in finibus Tusciae sub, fontem surni, faustissimi cursus IIenrici Cosaris al Itulian anno prima.) On Apr. 16, 1311, fimm the same place he dirseted a third letter to Ilenry himself (Sanctissimo Triumphatori et Domino singulari), in which he urged him to leave for the time the rebellious cities north of the Apennines, and to hasten to the punishment of Florenceripera versu in visera genptricis. From an expression in this lotter it seems elear that Dante had sometime previously seen and done homage to Henry, but whon or where we do not know. Nor do we know the furtunes of Ininte in the years inmediately succealing. The tisappintment of his eager hopes and dreams is of course clear. Henrys doath it Buoneonvento, Aus. 2t, 1313, destroyed them all. No report tells us where Jante was when this catastrophe occurred, nor how he bore it; but of the latter we can judgre from the solemn and bitter words of Beatrice, the last she speaks to the poel (Por. xxx. 133, seq.), as she points out to him in the circle of the celestial rose the great seat already crowned that awaits othe high IIenry, who, to set Italy straght, will come ere she is realy., One more point is clar, i. e. that Dante's bitterness against Florencu had confirmed his exile. Under pressure of the impenting attack of Henry, the city had recalked (Apr. amb supt.. 1811) many of bur hanished sons; but in the list of those exchuded from the benefits of bablo ichgugliones riforma stands the name of baute. And this exchusion is agrain confirmed in a decere of Vov. 6,1315 , but with the adalition this time of the penet's sons. It is not prohable that this attitute of the city towart her greatest citizon was changed during has life. A passage in Boceraccos's Life of
 nificent letter of Dante to a lrurentine friend, bas berb many to believe that the poet was in 1316 given an oppertunity
to return on certain humiliating conditions, but refused inlignantly to aecept the same. The letter, however. exists in but a single and in many ways perplexing mamseript (Laterent. xxix. 8), and is in other respects suspicions, so that little confidence can be felt in its anthenticity.

The truth is that from Noy, 6, 1315. until the year of Dantes death. we have not a single really certain date. In the statements as to his abiding-ulaces and oceupations we are sure there is much that is fabulous, though mondoubtedly something that is true. To draw the line with confidence between the two is well-nigh hogeless. Boccaceio tells us that after the death of Menry VII. Dante went across the Apennines into the Romagna, and was received by Guido Novello da Polenta. "at that time lort of Ravenna," and entertained hy him for several years. Alas! in 1313-14 Guido Novello was not lord of havenna, only podestà of Cesena. So the whole statement beeomes suspicions. Nor is it made less so by the letter in Italian, first published by Anton Francesco Doni in 154. in which, under date Mar. 30,1314 (or 1313, for there is trouble over this), Dante purports to write to Guido Novello from Venice an account of an emhassy undertaken by him for the latter to the Venetians. It is a strange letter, and there are things in it (e.g. that the Tenetims have been umable to modersand the Latin of diplomacy) that can only he said to be inexplicable. Perhaps the best thing is to eall it outright a forgery. The forger, whoever he was, was rery chmsy, for he was trying to connect his falsifieation with an event the true date of which Giovanni Villani gives ns-an embassy of Dante to Venice in 182$\}$.

We can not be sure, then. that immediately after Henry's luath Dante went from Tuscany to the Romagna. Guido Novello became lord of Ravenmafter the death of his unele Lamberto. June 22,1316 . It is possible, perhaps even prohable, that soon after this date Dante first received the aid and protection of the man who undoubtedly made his life less lard at its very end. It is not likely, however, that the poet resicled constantly at Ravenna through all these years. Indeed, we know that now and again (though the precise dates we do not know') he was elsewhere. We need not discuss the long list of unecrtain places with which local pride or eritical ingenuity has striven to conneet the poet's name. Each has its shade of probability or improbability. but it would require a volume to determine it in every case. We shall simply pass over Pisa. Gubbio, Fonte Ivellana, Urline, and the rest. In two eities, howevor, Lacea and Verona, it is practically certain that Dante sometime during these years was, and in both cases the certainty arises from Dante's own worts.

In the twenty-fourth hook of the Purgatorio (v. 34. seq.) Dante represents himself as conversing with Bonagiunta, a poet of Lucea. and as being told by him, among other things, that a mainlen is already born (by mame (rentucca) "who slall make pleasant his city to him, however men may blame it." ('learly when Dante wrote those words he has been in Lncea. and had known the delicate kindness of Gentueca. But when? Troya, basing lis argument uron his identification of Dante's Veltro (Inf. i. 101). with Uguceione delta Fagginola, tells us that the chate must have been later than 1314, for in that year only elid lucea fall into Uunccione's power, having before that been absolntely chosed to Ghibelline or Bianeo (henee to I)ante). Ilere, however. all is conjecture. We cin only say that the date as a terminus a quo has probability on other prounds also.

And now for Verona. We have already seen that a passage in the Paradiso (xvii. 70, seq.) proves that bante was in Verona not lone after his exile, and enjoyed the hospitality of Bartolommeo della Scala. The same passage further on proves that at a later date he was in Verona and reeeived the kindly aid of Bartolommeo s younger brother, C'an Grande della Scala, who becane lord of Verona in 1312. Here again we do not know the date, but it was probably after 1316. Of the intimacy between the poet and Can Grimde the best evidence is the famous dedieatory letter to the latter. expounding the true intent of the Diaina Commadia, which, in spite of all the attacks of the eritics, seems still to remain probahly anthentic. Less fortunate howevar, is the attempt to prove that Dante was in Verona in 1820 upon the anthority of the treatise Quaestio de duobus elempntis rquue et terrae; for this treatise is ahmost certainly a fabrication of a later time.

In the year 1320 ! (hnt, lett us repeat, how long hefore that we do not linow) Dante was eertainly in lavema, at the cont of Guido Nowcllo da Polenta. In that year
he went on ant embasy for the latter of Vinice (ef. G. Villani, (ron. ix. 1:36), anil 1!pon his zedurn from the same he
 the done of the greater chmeh (Sin Pier Magerome ) le was buried with wreat homor, in the gath of a poot and wreat philosophere" let even in death the woary exile was not to have fuate. It wonld be too long atory for sehearse here the vielssitudes of his mortal remains-the longereres of frustratod or but hatf-fulfilled plans of magnifierent preservation and commemoration: the edforts of fanatic chumblmen to briner igmoming even mpon donth: the biekroings of pobrence and liaremat over the gossemsion of the preerous relies; the nlisalynamente of these from their sarenphagus jus hofore they were to he given owere
 hy the master mason Pio lobletti, ats he was tearing down at wall in the old Francisann monastery that statmle rolose by San lier Magrioro ; the conserpent jubilation of all laty. The story can be found in everydetail in the work hy liocei, mentioned below.

## If. Daxte: Spletteab llistory.

Of all poets Dante has most elearly and ummistakably given form and pressure to his own experiente, his owit ideals, his own aspirations. As we stuty his works we grow more and more convincod that they are maderstandable only if we compreheml something of the course of his own imner life. And yot this comprebunsion is in many ways hard to attain, and the confusion of opinion we have fomid in regard to his cxtermal lifo prevails even mor" here. fill it is useful am! even mecessary to imfieate What lines seem in the man to have established themselves. We must speak briefly of his educution; of the hegiminge of his individnal experience : of the phases of thought atul belief throngh which lue passed.

We to not know at what seloons or buter what mastors Dante recoived his marly elueation. Emboubtedly this ednration took the regular mediaral form of the trivium and qualriviun, for the poet knows no other sehmene of instruction (ef. Conr. ii. 1f). Itratition, begmonge as early as the fourteonth contury, represents him as having been taight by Branetto Latini, and this has been thonglat to be eonfirmed by the bemutiful words addressed by the puet to the latter (Inf. xr. X2, seq.):

Ches in ta mente med fitta, ed or mi accora Di voi quando nt pagn paterna
M"insegnavate cume l'uom s'eterna or
These worls, however, sem hartly to imply tho relation of master to pupil : and on other gromms it is improlmble. Branetoo hat inded daring his long exjle in France hecone a man of universal learming, as his Trésor shows ; ame he was, in the words of Giovanni Villani (C'ron. viii. 10). somme masestro in rellarica. as woll as comineiatore e maestro in digrossare i Fiorentini, e fargli soroti in hone parlure. e in satpere guilare e reglyere lat nostra repmblime secomdo la polifica. But in Plorvace be was fully occupieal till his doath $(1 ? 94)$ with orrat publice eoneras. ame cortanly ain not have wiven systematio instruction to lolorentine youth, still his influeno upon finte and the gromp of yoning men to which lanate belonged is undeniablan; and it may well have been moser his imspiation that the port latid the fommation of that laramer which sulsompently mate Villani sisy of him: Questi fle yronde letterato quasi in ommi srienze, hotto fosse luco. 'Jhis learning. as we see it in bante's works, was natnmally the result of the toil of a lifetine not of youth moly. Before his dentla it embraced practically all that a man of has time and commtry conld know. the was deeply versed in many litera-tures-latin (hoth elasical and mediaval), Prowençal,
 Arabic. lle was an meger stulent of philovophy. He was ncepaminted with most of the mathemational and jhysioal soiente of his age. lle know something of music and bainting. Fet he was mever a scholar for the sake of seloblarstijp. dil he knew he used for his own purgoses, not subordinating himaslf to it and beeoming lest in it.

Wore important thme the history of Dante dearning is that of his imorinative life. It is jrobathle that with him the impulse to imaginative expressim and the beginnings of imaginative exprioncя werr eontemporancons. 'I'he former, perhaps, arose from the example of those peets. somewhat older than himself, whe were giving to Italian poetry a meaning imberndent of the Iroverachl tradition-
the poets of the dolce stil monem. The ohamer hat bees begun by the Bulognesp (inidu (inimicedli, whon diod while
 recogrnizes when he calls him (I'urg. xxvi.! !ot):
il padre
Nio e degli altri miei miglior, the maj Rime d'amore usâr tolei é leggiadre
From Joulogna, however, the ". swert new styte" hat passerl oxer the Jpenmines into 'luseany : and there in Hanters boyhood it was pronticed by a whole group of Hets, the mosi frominmet among whom wore lapo diammi. llino Frescobaldi. ('ino dat Pistnia, amd líndu Cinvaleanti. Nible by side with these were poets of tho shle" "Proverteqaizing" sehosl. such as bante da Majano, (inittome (1. Arezzo, Gnito Ormadi, and others. Hence mach pertionl aliscussion amb sume shapp mutual eritio ism. Whether thoow perets belonged to the ohl or the new schonl, however. their subject was the same-manely, love. 'lhis was the theme which the poets of Provener had sot, and it wis mot teparted from esondially. Thate himself at lirst writes about nothing "loc. "Jot he pords of l'rownce, however, lowe was essentially a social fumetion-the servieq of noble and beantiful women for the sake of knightly perfertion and renown. The ltalian jnets of the "sweer hew style "beann to incentify the service ol love with the survice of all spiritnal ileals, making of the particular woman served rather the incamation of these illeals than a person to be humanly admiren and sought. Int this idontifioation was earried by fonte to its utmost proint, until in him we find the whole higher life, intellectual, moral, aml imaginative, conceived in terms of lowe and the service of woman.
barly tomelned by this poetionl theorizing, and thoronghly imburn with the doctrine that earacity to love is the one unmintakable mark of the gentle heat, Dantes imatrinative preocertation soon found an object, a eenter abont which to gather itself. This object was the woman whose mame is forever consecrated in the poot's works, Deatrice. Abont her, whoever she was, the whole spiritual life of Dante adtrwarł revolved. To his arly love for her his fita Nuom is dedicated; to the histury of his later regemeratiom through and hy her his Dimine Comedy is devoterl. And yet. Alospite the fame she has thas attained. she remains for ins remofo, macertain, dim. Putting asible the manifestly romantic account of Boecaceio, we know nothiner abonit har exompt what the poet tells us ; and to him she hemme more aml more simply the incarnation of his own highor natura, so that his words abont her are tull of allimetties and seraning impossibilities. Indeed, there lawo been those wha have denied that she was a roal woman at all; anal chabriate theories have laten constructed to prove that sha was only an deal eroat ure of $\mathrm{J}_{\text {anters own spiril. }}$
lf. however, we take what apturats on the fare of finters words, lbeatrice was a florelitime maiden, nearly a yond yomger than himself, who toward the cald of his ninth year, first attracted his attention and stirred in him the impulse to love. From the time when he dirst saw her he almired and sught hor ; and timally, aftor nine years more, slee hestowed 1 pron him a greeting that mado him firmly her own. "I'heneeforward his mind and imagimation were absurberl in devotion $\{0$ her, and he began to compose poems in her honor, which he eommanieated to other poets, hrawingreplies fom them. For a tima he eomo alded the dentity of his renl mistress by seming to serve another laty (le domue delfe difeove); lint at last. finding that this was eatsingr comment, aml having on one oceasion been ovarcomo by his emotions in a eompany where Beatrion was present, he tohl his seceret for friemb, and soon it had hecome common proprrty, 'l"hongh kwowing that his suit cond yielll him nothing lont at the mosi a greeting and llo plasure of spaking and writing about the laty le loved. So yot contimmed to edmhite hor, until on June $9,1 \geq 90$, she dion, Jeaving him in groat pain and eriof.

 for Boceracoio, in his Life of Donte fo state who Bo:atrico Was. Acoording to hima, sla was the danghter of froloon


 in it we fiml it stated that his damghtor Buatrice wis alroady at that time wife of a certain simone olei bambi. The tratition given by Boceaceos has boon generally acemterd by bante"s biseraphers from the fomperenth to the nineteenth contury, and very reecnly an impontant condirma-
tion of it has heen diseovered. It is the statement of Dante's own son Pietro that his fathers mistress ratly was Reatrice Portinari. (Sce Luigi Roce, Del Comm. di l'ietro di Dante cont. nel Coul. Ashburn. St1, published in the Giorn. Stor: della Lefter. Iful. vii. 3.) Yet in strange and umreal is Dante's account ol his love in the Titu Nuome that, as has alvesely then sail, there are ihose who altogether deny the identitication of Boteaccio, and some who refuse to Beatrice real existenee at all. As early as the fifteenth century Filelfo declaved Reat rice to be only a creature of Hantes imagination : in the eighteenth eentury Biscioni undertook to prove lier a personification of Wisidoin (Sipienzo). In the nineteenth, Grabriel Rossetti has believen her to represent the Holy Joman Empire: Perez, the Active Intelligence; Bartoli. woman in general. others, the latest perhaps seartazzini, have admitted her reality, lut deniet that she was Beatrice Portinari. 'These theories cam not be discussed here, but it may be said brielly that a mere persmification could hardy be honn in a certain year, go into companies, talk over the poet mockingly with other laties, live in a strect in the midmle of the city, and die June 9, 1290. Amb if Beatrice really lived, no argument that has been yet adranced seems sumficient to arcthrow the tradition, lieginning with boceaceio and Pietro di Dante, that she was Beatrice P'ortinari.
While beatrice lived she at once engiged bante's heart and stimed his imagination. by reason of her he wrote rarions poems that gave him a jlace among the best pocts of his time. When she died he meant still to serve ber, innl meditated songs in her honor. But there cane perturbations in his lite. He tomen it hard to keeptrue to leatrice's memory. IIe swervei in his allegiance, exactiy how we do not know, thengh we are sure of the fart, hecanse in P'argitfurio xxx-xxxi. heatrice sharnly repmes him for his faithlessness, and he admits the justice of her words. Moreover, his lapse attracted the attention of his friends. Guido (ivalcanti in particular sent him a somut full of bitter blame ( $I$ ' regno 'l giomo a te 'nfinite mble, e trozedi pensar lroppo rifmente, etc.). It is probable that Dantes fanles at this time wrote both moral and intellectual. Buctaceio has left us the hint that the pet had not abways control over his passions: ant, althongh this statement has been again and again indignantly denied, it semms to he bome out by certain worls of the poct himselt (ef. Perg. xxiii. 115 : Xxvii. 46 : xxxi. 58 ; and the sumnets to Forese Donati). But, besiles moral aberrations there were also spiritual. This too wo know on Danters won authority. In the Fita Fuome itself he has told ns how, some time after Realrice's death, a certain piteons lady (Dmua Diptosa) came to exercise over him an attraction so ervat as almost to drive Buatrice from his mind. And in the Cometron he tells us who this lady was, She was Jhilosaphy, to whon lie turned first for comfort, lut whom he som eame to believe a better mistress than any woman could be Indeet, his powerful imagination, taking a hint, perhaps, from the be Consolatione Philosmphime of Buethins (onn of the books, is he tetls ns, from which his passion for philow phy irose), gave form and personality to this new mistress, and he ronfld think of hep in truly amorons terms. For several years he tried to live by the scrvice of Philosophy, and there have been some to think that he inclinet at this time to the doctrines if those skeptienl and worhtly thinkers, then sonnwhat numervus in Fhnence, whom he himself colle Epicureans. This is, howewr, impobable. There is no cridence in ant of Dante's wroks that he ever censed to he thoroghly a Catholic Christim, ever domberl the immertality of the soul, or therwise shared the unbeliefs of his time. What is more probable is that in a self-confibent and healstrong way, with (ow) little of hamble fath, he strme to penctrate the mysteries of the universe and foml. He tells us himself that he was guilty of the sin of pritie (I Hory. xiii. 136, seq.): : mul his cratemproary (ibosmai Villani silys of him (roon. ix.

 non sapert commosure soi latio." Wै are liel. therefore, ly the germeral drift of Dante's own worls of confessioni to imagine him, atter beatrioes sleath, in a sumewhat reckless and perturbed state of minu, weking rebief in eager stublios, and joining with other young men (perhaps Chide Cavalcanti amoner them), who, thung not unlehevers or Epientreans, had not preseremp an attiture of humble faith. This was that "school" which Beatrice chargeol Dante with having follower (l'urg. xxxii, sa), ahlimg that "his way hat been as far distant from the divine way as is dimant from carth the heaven that highest hates.

Something feverish and meontrolled, then, there was abont these years of Dante's life. And one can not help feeling that this appears in other ways than those already mentioned. For instance, in spite of the great talents that from the start gave him influence and power, no man was ever really less fitted for political life than Dante. Passionate, promil, nnwilling to yided or accommodate himself to others, he can have obtamed only pain from mingling in public atfairs. Jet this very time was when he was beginning to take part in the bitter struggles of Florence. Then, too, it is improbable that Boccaccio's story of Dante's marriage, as arranged ly his relatives in order to distract his minh, though natuifestly in many respects mere romancing. is totally dewirl of foundation in fact. One can not help thinking that here ton the poet showed the effects of a disturbed ind uncontrolled mind. Fiercely studying, hanghtily insisting on his own learning and superior wistom, hastily mingling in public atfairs. recklessly marying, he appears to us as one going throngh a phase of expritience probably inevitable and also prolitable to him, yet such as later to canse him litter regrels.
It was, however, ompy ahase. Dante's passionate spirit speedity ran throush the alluring assumements of grief and fomb them empty. Ani then his imbination began once more to turn to its whl object. Peatrice was dead; thut even so she was superior to any living interest, and the service of her was the service of all betmal and spinitnal things. Gratlually the thonght of her heman the all-alisorl)ing thought, and the whole higho mature of the man found its ideal olject in her. He conceived her as watching over him, even from heaven, and is finally etfecting his conversion from error and sin. 'I'lu" story' of this eonversion is told in the Dicine ('omedy: and there the time of Beatrice's effective interposition in his life is put in the julsilee year 1300. the thirty-fifth year of his own age. In the Vitu Jhoma. however. which was certanly, in greater jart at least, composed before 1300, beatrice is made already to have resmmed her sway: and, indeed, that work ends with the expressed hope of the poet "to say of her what was never said of any womam." It must he then that, during the last years of the thirteenth century. Dante was more amil more clearly finding ont the trme meaning of the service of Beatrice: and That from 1300 he fully saw that this was the tulfilling of his own higher nature-the aspiration and the effort for wistom, for righteonsness, for the grace of God.
And this remained to the end Jante's conviction. No other great change came over his spirit. We do not know, of couse, the exact history of his inner tite lluring his long exile. We can imagine that he was a weary-souled and sorrowful man. As far as this word goes he probably longed most of all for the ent-for peace. This is a favorite word of his, and the story ol Fra llario * wond confirm this view, if we could trust the letter haring his name. Yet Iante hat lecome a citizen of the eternal world, of the city of Goll, and in the light of that he viewed the happenings of our lesser sphere. A sad place this seemed to him, but fortumately temprary. At the very end of his life, it may be, he knew some relief from his prevailing melimeholy. At the court of Guido Yorello at Ravenna he hald, at last, respect and quiet: and if we conld be sure of the anthenticity of the latin eclogues that purport to have been exchanged between him and Giovanni del Virgilio, we could say positively that he became, before he died, ealm, and even at times ghad of heart. But there is great uncertainty here, and we can only leave him, as we see him last, a serrant of heat rice and, throngh her, of God.

## DII. Daste: Works.

1. The Vita Niona.-This, the earliest of Dante's works, whome parpose has been alrealy deseribed, consists of a series of sonnets and canzoni。 aceompanied by a comment in prose. The puems were writhen before the comment, and the latter serves to bind them lugether into an account of

* The famous Latin letter purporting to have been written by Frater Llilarius, a monk of Corvo in the Lumiriana, to Uguccione
 places, in Fraticelli, lita di Dinte, 18th1, p. 35\%. ser. The story menlinned in the text is the following: bicce igitur. quod cum iste homo [Dante] ad partes uttromomtamas ire intenderet. et jer tonensem diewesim transitum foreret, siee loci derotione, size alia causa motus, afl locum monusterii supradicti [Corvo] se transtulit. Quem eqo cum viderem adhur et mihi et atiis frutribus meis ignotum, in-
 Tunc ille, circumspectis m"cum frutdibus, dixit-Pucem.
the port's earty love. "The emmpletal whole, howerer, is rather imaminative than historice in ehatacter-bichtang und Whhrheit in propurtions hard to determime. The date of fimal composition is very uncertain-ruties having varied in opbinion from $12!0$ to 1334 (!). Wanters own statement ( 'ome. i. 1) is that he wrote the work dimanzi all entratel di mine giorentute. If the word giorentute is lespe useld rimblly, as the poet chewhere uses it (efo. (omésxiv.), we shombl have the date fogo. But the book contains an allusion to the date June 9. 1291 ( $\mathrm{I}^{*} . \mathrm{I}^{*}$. xxxv.), and to events
 citeot, soms also to imply smme delay in the fultillment of banter purpose uftur linatrioes death to collocet his poems about her into a book. It is safest. therefore to suppose that
 perias of recent loss, atal to return to the thonsht of bentriee, carried out a phan malier conceivel, and porluced the Fita Jeure. "This would give us the ajpmoximate date 13:14 or 12!s. Ome thing is cloar. i. e. that the tithe - Vonerg stands in essential commertion with the fomrivios and the Dicinu Commedia. It is, in short, the first momber of what Witte las admirably called a trilogy.
 work (ef. ('ome. ii. 13, 16 ; iii. 1) was to set right thene pursons who. misreading Dante's words alsont the Domma Pictose in the lifu Faove, hul hamel him for changing his love. This pitems lady was no carthly reatum, says litnto. bat Jhilosophy (per inia donema intevido sempmer duirla che nellue precalente C"anzone e ragionala, cumpla Filosotia. qualle luee virtuosisximu, etc., ('mor. iv. 1). Hosites this object, huwever. Dinte had anothrr, namely, to gresent to iunorant and erring men a rich bantuet (Conreicio) of reasom, by partaking of which they should be encouraged to noble virturs, amd redeemed from the brutality of the emmon herd. In mader to attain this end Dante thousht to publinh fourt cen uf his own exnzoni-si di comore, come di virlie mutrriate-iccompanying them with an exposition in prose. For some ratson he completel his comment on three poems only: annl to the thre Trolluti thus obtamed he prefixed a gencral intronlace tion. The work is therefore ouly a fracment: lut it is very precions to the sturlent of the Diaine 'omely. lreause it contains inmmerable hints and explanations of " lantu"seonception of philosophy, of momals, and of art. The date of componition has to be lixal by ronjecture from intornal widence: but it serme probsbla that the three canzoni expounded were written betwem 12!.5 and 120.0. and that the comment was begron before 1300, but not cenajletell as we have it until $13060-08$. The work is esuedlially an expression of the frriod in Danters life when he was riving special attention to philusophy: yet it sems. as one ramps, as if when the finishing tobleles were given, the exelusive entt of philosophy were only a reminisernce, and the fusion of phinsophy with faith, both realized in litatrites. Were alrearly complete. It can nol be too mach insisted upon that to the emb Dante newer rejected philosophy; he simply put it by the side uf fath, ats useless and mischiceous without the light of that.

3. THE JIMNA Commedis.- Already when he was writing the Vilu S Fuove fonte hat begnn to busy his inngination with a great poctica! project in honor of batrice (ct. T. . V. xliii.), mol this projnet had probably taken on somewhat the form of the later Divine ("nmedy (l. V. xix.). "'hast is, in ordor the better to show the trme eharacter of boat rimes interposition in his own life. Dinte hat (onleaived of an im-
 eternal life, as doterminod. lowerer, by the chatadero of its life on eurth. In this wise he conld both exprese his derotion and gratitude toward her, who hat come to be the inrarmation of his own higher silf, amd aloo make reat to his fellow-men the true character of their relation to the universe and (iond. In form the aceromt whond le a vision. similne to many vivions that had beror written buth in the
 cursuri di bunte, Florence, 18ith. but loseribud with the immansurably greater charmesc am! tangibility that Jantes fonius mate poscible. "Thus, by means of a imilitule, the inner mature of things shoukl be set forth. sumelh sobeme permittel not merely a literal deseription of the unsend world. but all kinds bf admmbrations of all kinds of truth. Hante was thoroughly imbued with that themry of the fomyfold meaning of all ureat literary works which the most ardent spirits of the Minllle dives lield. He sot it forth in his Conmivin (ii, 1), declaring that what is written must be expoumfed (1) literally, (2) allecrorically, (3) morally or ethice
ally, (I) amagorioally, or spritually. Sud later. in his letter

 such at plat and purpose in hiv mind he maturally filhed his


 where in the st ructure of thes spiritual world. "The whole poman has 100 cantos-the Jull $3: 3$, with an intronluriony eanto, the I'urgulory ant the f'mentisp each :33. Ame in all manture of other wats the same thing apluats. क्ज the student is "raywhere met by pussibilities of at me:luntr that does mot show itself in the mern words.

It womld be too long a task to give a complete ax(onment ot the form and matter vt the Durimp ("omealy. sullice it for say that Dante represputs himself as conducted, to the ent that he may be saved from his own life of errow aml sin (cf. Purg. xxx. 136. sey.). throngh the lhell. (o) whioh ate cerndemment thuse who on earlh knew nut Christ, ur. knowing him, frrsisumbly rofused to live ancombing to luis law: throngh the Purqualorg in which are purilied thome smome Whose sin was met mortal: ant throngh the labalise, in which the righterons hase the fruition of thoir carlhty en-

 by the erace of Gorl as commomicated throngh boratrie. sufliores as a gudde: but human reason as summod up and incarmate in that pout of the ancobent world whom fante most lowet and admined-Vergil (ct. 1). Comprasti. Virgilio

 are necessary. And these are for bante alwaysand corywherembentiod in beatrice. She gades him through the splumes where the just reside, until at last she delivers him over to that mediaval saint-Bernard—whose dewotion to the Yincrin had made him the most fit to dioplay to the sou! made fordere by the service of what is eternal in woman, thas linal absorption of the redeemed into the thought of (roxd.
 are determinel by the seheme of haman sins that rose in Hantes mintl. as in that of his eomtempuraries as nemt
 montradiotions hetwern the Tnfermen and the l'urgators. Which haw giten rise to almont emalesa disensejons. Wh (ann not got inter these hare. It is rnongh to say that down throngh the rireles of concate Ilell, and uprover the ledges
 revien all forms of human misere and groilt. Anel it is real misery and guilt-that of men whom bante and every latian knew or knew abmat. "I he prot"s inllexible sirit shate none who have desorved ill of fors. In no work of the loman imatimation has the actaal worlal heern latl mator such large contribution. When, luwewor, we gates fonm l'manory to Paradise we fiml onrwelves no longer in a
 the mind of fiond. "lhat is what salsation is-praticeipation in the life and thousht of tiont. "Time amb slace rematn only as apherataces. "That poctice conception bif the univerve known as the loblemais asponomy wave Danto the

 in mamber. all contamol with the highert heaven, the lompy rath. (of those spheres. sesen were prested ovaramd mamed from the seven plamot: the eighte was the heaven of the fixed stars; the ninth that erysalline heasen, the frimmm


 heaverns amel to all thinge that lamelife and motion. And in these sureesivespheres areveling as has bern the matme and the derpee of their merit, the spirits of the redermed mani-

 as complete and immortal persomalitics the hat their jhate in bis thought. Incl this thonght of Goct. En an lat as it com-


 the love of (aod. And when biate has spen this on his vine ions. and has faced the splembor of the fromband itwilf. he begins to ferel his own will and desibes abserdeal into the will of foul-at lat in harmony with the univeroct and ruvolving. as that revolves, thromgh

Wismor chem more it solde e latite statle

The composition of the Dirine Comedyprohably ocerpied all the last years of Dante's life. If Buccaccio's story of the finding of the lirst seven cantos of the Inferno iu Florence after the pret's exile be trie. he must have begun to write it before that event took place. Jiut undoubtedly what lie wrote then was worked over again before it saw the light. There may be some truth also in Boccaceios tale about the disuppearanee and cutions rediscovery of the last cantos of the Paradiso after the port's death. The mmerons allusions to contemporary persons and events which the perm contains afford a considerable nnoment of light as to when the rarums portions of the work were in Dantes hanls. But these same allusions are abo somerbat confusing at times, and have given rive to great divergenees of opinion. One thing is clear. i.e. that immediately after Dantes deatly his work was received with universal acclamation in ltaly. It was not called Dieine perhaps until early in the sixteenth century but its pre-eminence orer all other ltahan poems was long before that fully estaltished.
4. It Canzoxierb. - Besides the poems incluted in the Jita Jrourt and the Comvito a number of lyrical poems bearing Jante's natue have survived. Solue of these are undonbterly spurions: of some it is hard to determine whether they are gennine or not. The question is made more difficult ant also more importint by the fact that among them are productions of a chameter greatly at variance with the larger works of thate. Such are the coarse sonnets to Forese Ironati. which have often been rejected by lovers of Dante, but which many of the best scholars now admit to be gemuine.
5. The De Vcleari Eloqcextla, or Eloquio.-This Jatin treatise thongh, like the Commin, ouly a fragment. has peeuliar interest both as containing bantes maturest virws on the subject of his native tongue, and as being the very earliest critical work we have upnon the Romance Janguages. It arose from the eager discunsion in the poet's time as to whether a serious writer could venture to use any langnage but Latin. Dante was naturally deeply interested in the question, because he had written or was to write his greatest works in the vulgar speech. He diseussed it in the introduction to the Commio, and there stated (Come: i.j) his intention of writing a book abont it. Just how soon he partially carried this out is uncertain: Boccaccio says it was when he was already near the eml of bis life, but this is a loose statement. It is more probable that the treatise was undertaken in 1309 or 1:310. The work contains some of Dinte's noblest words (e. g. Vos autem cui mundus est patria, celut piscibus "quor, etc.., eap, ri.) aml delightully indicates his final convietion-not that of his earlier rears (ef. J. I. xxv.; Cone. i. J)-that a man's native sjeech is. after all. the noblest and best (1 ulg. Eloq. i. 1).
6. The De Mosirchia. - When Dante felt his political convictions to be mature and his jndgment raluable through experience, he undertook to discuss in Latin, and after the most rigid dialectical method of his time. the nature anti meaning of the great institution whose incompatinility with the pretensions of the C'hurch gave rise to all the larger political troubles of the Middle Ages; i. e. the Roman empire. And in particular he undertook to answer in three books three questions (murerning the empire ( $D e$ Mom, i. 2): 1 . Whelleer it was neressary for the urlfare of the urorld. 2. 1 Wether the Roman people took to itself liy right the office of monarchy or empire. 3. Whether the authority of monarchy comes from (find directly, or only from some other minisler or vicar of from. Eviduntly the third of these fucsions was the critiral nes, consideriner the pertion in which Dante lived. Hin answer to it was that the atherity of the empire came direqly from (tom, and not from Geid llerough the 'lhureh. Thi" | wo institutions were paralle]. Hither wing obe inene to the othor. And yet it hehowed the pulitical and fmparal power to show rejuet and hefor-
 in deternining the date of the treatice some crition (amenis them Witte) bedeving that the abonow of any mention of Dintes exile proves that it wat written hefore 1 Bos. Dhers, howewr, relving an the prommetelly thibelline -haracter of the opinions (:xpessit, boliver it to belong to

 expedition intor haly. This serme in all respects the thost probable view.
T. Tae Letters.-The men impertant of these lettis
 Mr. C.S. Lathan": Translation of Imate's Eileren lefters.
withe Explanatory Vistes, pte (Beston, 18:91), contains full infirmation about them.
*. Imotbtret or sptrious Works.-(1) Least doubtful among the works attributed without certainty to Dante are the two Latin Eclogues adrensel to Griovanni del Virgilio (see above). They are mentioned by Boccaccio and Bruni. and were commented by an anonymous commentator of the fourteenth century. Still, stroug objections have been made to them, from which they are not yot allogether redeemed (cf. the article by Paul Mever, in fomanin. 188? p. 325, seq.). (2) Almost certainly spurious are the Seite salmi penilenzinli and the Credo (trasportati alla rolyar poesia da Dante Alighieri). (3) Spurious also is the soncalled Qucestio de Aqua et Terra (the full title is much honger). This treatise, which purports to give the substance of a public disputation held by Dante in Ferona, Jan. 20. 1320, was first published in V'enice in 1508 , by a certain Joanmes Benedictus Jancettus de Castilione Arretino, as he styles himself. It is not mentioned by a single early biographer or cenmmentator, and there is no early manuscript of it. There is reason for believing Mancetti not to have been a very scrupulous person. Moreover, the work itself. which is devoted to the question whether the water, i.e. the seat. is anywhere, owing to its sphericity, higher than the land. is full of the most extraordinary anticipations of the science of the fifteenth century. Mancetti admitted that he hall not given the text as he found it, because it was pherimis locis aluhterinum. but castigatu, limala, elucubrata. Who knows how far his corrections may have gone, even if he had an authentic manuscript to stirt with?

1V. Pibliograpity.

1. Bibliographical and Gexeral Works-C. de Batines, Bibliogratio dantesca (2 rols.. Prato. 1846): J. Ferrazzi, Manuale Dintesco ( 5 vols.. Bassano. 1sfi.T-Ti): W. C. Lane, The Dante Collections in the Llariarl C'ollege and the Boston Publir Libraries (Cambridge 18\%0), far the most accurate aml serviceable, so far as it extemls, of the Dante bibliorraphies: (9. A. Scartazzini. Dunte-IItendlueh (Leipzig. 1892): A. Bartoli. Staria della letheratura italiana (vols. iv., F., vi.. Florence, 1881-s9) ; A. Gaspary (ieschichte der italieniselten Literatur (rol. i., Berlin. 1885): K. Witte, Dunte-Forschangen (? vols., 1869-79): F. Moore. Textual Criticism of the Divina Commedia (Cambritge, England. 1889).
2. Works on Dastés Life.-C. Ballo. Vïta di Dante (? vols. Turin. 1839): M. Missirini. Vita di Dante (4th ed. Milan, 1841): P. Fraticelli, Iitu di Dante (Florence, 1861); Scherillo. I primi studi di Domte (Naples, 1888); I. Del Lungo, Deft exilio di Dante (Floreuce. 1881): (.. Troya, Del I'eltro allegorico di Dente (Florence, 1826): C. Rieci, Liultimo rifugio di Dente Alightieri. etc. (Alilan. 1891). The ohder lives of Dante, by Boccaccio. Brmi, and Nanetti, have been often publisheri; and in Elward Nomre, Danle atd his Eurly Biographers (London, 1890). may be found a valuable diseussion of their character and trust worthiness.
3. Works on Dante's Character and Sipitual IIs-tory.-J. K. Loweli, Essay on Demtr, in Among my Books (2l scries, 1876): R. W. Church, Drmte: An Essay (1879); Thomas Carlyle, The IIero as Port (in Merops and IleroHorslip): Maria F. Rossetti. A Shodou of Dunte (18il); Fi. IIettimger. Dante 's Geistesgang (Cohngie. 18s8) ; M. A. F. Izamam, Lante ef la Ihhosophie cutholique (Louvain, 184i): F'. Perez. La Beatrice di Dante (Palermo. 1s66): A. d'Anema, Beatrice (Pisn, 188!) : (i. R. Carpenter. The Episode of the Jomna Pietoxa. in Report of the Amarican Dante soriety ( ${ }^{\text {antubridge, Mass., 18s: }}$ ).
4. J.artés Work
 English by 1). (i. Fossetti (1861): T. Martin (18tie): ('. E.
 trams. wery hally into English by Elizalneth P. Sayer (1ssi).
 rime commudia: end. by Witte best ed. of text, Berlin, 180): sisartazzini (harge ed. with hest general comment. 4 vols., Leipzir. Isit-im) : Sartazaini (smath ml. with best brict comment, Milan. 1893): Bianchi (18.) tand often since); Fraticelli (1890, and often): Lulvin (1s81): Biase (3 rols.,
 ('riticul. IIstorical. and Mhilusophical imutributions to the Sthly of the Dicine Comerly (Landon, 185;1-(6.3); trans. into Enylish verse hy lood (1803): Cary (1819): ('ayley (1851-
 and many others; trans. into linglish prowe by J. A. Car-
 (isur). (4) Finnzonirre: ed. hy Fraticelli (1Nint): Ciuliani (1868): Serafini (188:3); Finglish trans, by levell (18:30)
 quentá: ed. by Giuliani (in his opere Letlimi ti lountr Atli-


 Dente, an essay, by R. W. ('hurch. Idumon, 18:9). (i) Lipustolue: wl. by Ginlimi (op, cit.) ; Fine trans by (… Latham (Boston, 1891). (S) E:clogher. Sutmi, and ('rodes ex. by Fraticelli (in Il Consonierp di Donte Alighieri, Floreme'. 18.ts). (!) Gierestio de dymu et Terru: ad. Ly Fraticelli (1)pore Miuoridi /hente. I $834-40$ ) : (imiani (opi. cit.).

 1. Fay. Comordance of the Dimine (iommaty (1ublishad by
 simititulini dantesche ordinate. illustrute e confrontute ( $1^{3}$ lorences, 18:4).
A. R. ṀARsh.

Danton, dumitōn' George dacques: a lemder of the first
 a respectable fimily in very mondrate circmmsinces: received a gombledncotion, and entered on the pratatice of law in l'aris. At the beriming of the revolution he was practicing law with sucress, happy in his domestic relations and fond of goor reading. lle was one of the founders amd leaders of the chub of Cordeliers, which was from the first the eenter of the extreme popmlar party in the French Revolution. In the autumn of 1790 he was chosen commander of the battalion of the national ennard of his district, and in the begimning of 1391 eleeted delministrator of the elepartment of Paris. Is a great revolntionary leader he first won prominence in 1762 . In the carly months of that raar the breach betwean the logislative fisembly amd the king and gucen daily incrased. In dpril war was loclared agsinst Anstria, and the agitation of the foreign war was thus uded to the tumult and confusion of eivil affairs. l'aristinally hroke ont in the blooly insurvection of lug. 10. 1742, which hegan the Reign of Terror. Denton is generally aredited with having instigated this rising. Cortain it is that on the day following it he was raised to the post of Minister of Justiee. Here he was associated with lionamd and others of the Girondists. The success of the enemy on the frontier threw Paris in a panic which presently hecame murderons. On sept. 2 1 anton delivered a powedful speech in the assmbly, clusing with the words, "What must we (lo to conquer and ernsh them? Dare, dare again, and forewer slare!" (Il nous frut de l'auduce, posore de limulace, ut toujours de l'auduce.) 'The same evening the septrmber massacre took plate, whon several hmodred prismers were hutchored in the prisons. It is not clear that Danton did more than make the best of this terrible action.

Te became a member of the Convention: took a foremost part in its deliberations: joinas the Mombain, ws the most extreme revolutionists wre called. on accoment of the high ath remote bomelas they orempied: woted for thas dath of the king dan., 1793 ; was prominent in the establishment of the Revolutionary (ribunal: was a member of the Come mittee of lublic safety ; aided in the overthrow of the Ciromists, but did mot beeomm a member of the new Committee of lobblie sufoty, althourh he himself had proposed criving it dictatorial powers. The Terror polioy was now thorearthly intrenched. Danton conda not approve of the unnmessary excesses, but he was not able to provent them. seroning to fall into a sort of abothy, he either thoment himself helpless or undermated the strength of his enemies. At last Billand de Varemmes imblaced Robespunere to move amainst
 lis followers ware suddenly arrested and takon hefore the Revolutionary tribunal, whiah procerded to shlteme him at once. llis volement horing leal the anthorities to frar that he might excite the erowd in his fewor. When puestioned as to his mane and residunce ho sado. " Ny name is Danton, my clwelling will som hot in amihilation, hut my mane will live in the pantheon of history." Ile folt that he left everything in terible confusion, and prediceded that Robespiarre would som follow hinn to the giaillotine, whicls prediction was varifed three manths after. Tantan, with fourteen others, invluding losmonlins, was guillotimed Apr. 5, 189t. Ile exhituited to the last his usimal intreynd hameanor. Th person [anton was tall, muscular, of ardent temperament, and stemtorian voice. "Nature" said lar.
"hats given me the athletio form and harah expression of lihorty" Ile was a powerfal surakir", and, after Mirabean, probably the ermatest orator in a provod whan great orators were so numerous. Jle was an able politician, thotogh a whement onte and prosonally coburageons (in this a striking contrast to liobespiever). Ile prolnably mulerstand mote clearly than any other man the foree mad direction of the fulitionl comrents ol those turnmant times. Vialent ans his measuras wore his yoliey wat yot marked by steatfantmess and pationl julgment. "Nothing." says Lamartine," was wanting to make Danton a great man except virtue."

> (! H. I'mernber.

Dint'zic (in (ierm. Denzig): a fortified eity and seaport of West Prussia: on the lol't lank of the Vistinlat: Be miles from its entrance into the Baltie sea: lata $54^{\circ} 2 J^{\prime}$ S.. lon. 18 40 H. (ser mith of (rrman Fmpire, ref. *- 1 ) It is traversod hy the rivers Motlan and Radanne, which here enter the Visfula, amd is the tominus of a ratway from burlin, 2i0 miles to the W゙.s. W". The mouth of the Tistula is obstructed by sand-bars. which prevent the acoess of vessels trawing more than! feet of water. Dantzic is surrounded by walls, and derenied by a cititel and outworks, it contains a tine cathedral, berm in 1843 and finished in $150: 3$; numerons Ioutheran and Roman ('atholic clurclaes, an exchange, a town-hall, two gymmaimms. two grammar sehools. losjitals, sohools of navigution, milwifery, und commerce. a schonl of arts and trade, an oliservatory, a publie libary, it musum, an arsenal, and a lock-yarl. Dixcellent timber is exported from this place and great yuantities of wheat out of Poland. The granaries on the Speicher island, on Which fire is prohinited. are capable of storing 2.000 .000 to 8,000,000 bush. Ifuch of this grain eomes down the Vistula and ling on male floats. The manutactures include beer, spirits, Tobacen, sugar, flour, ironware, machinery, amal gold and silver ormaments. In $188!1,339$ vessels, of a thital tommage of 430.914 tons, entered the port, and 1.735 vasels, 50 i.s.98 tons, left it. The exports amount to $\$ 15,000,000$ ammally. Dantzie was founded in the tenth century or earlier. It was oceuplied by the Teutonic Knights from $1: 30$ till 14.54 , when it hecame a free state under the pro tection of loland. It also was for a long time one of the cities of the llamseatic league. On the partition of Pohand in $17!3$ it was amexel to Prossia. Dantzic has been twice besieged. The first and most timous sioge was by the French in the winter and spring of 1 sor, in which the ntmost skill of the French engineer and the science of the Fronch artillerist were sureessfully illustratal. Darshal befehree the Frenth commander, was ereated Dnke of Inantzic. The secomd sieqe was more property a blockate matle by the allios (Prussians and Russians) in the winter and spring of 1813 after Napmeon's lisastrous Lussian campaign. Gen. IRap! ' commanding the Tenth Corps, hela the place, and brilhantly maintained himself motil the enssation of hostilities (Jume 10 ) muler the armistice concludiol between Sapoleon. Dlesamder, and the l'russian king. Pop. (1880)


Win'ulpe (ture. Ister and Danuluius: in frem. Dunau: 13nn. Juma): the largest river of Fimene next to the Volga. Jroording to the rasual view the bambe is supposed to be formad by the mion at Donamesthingen of two streams, the Brigitrh and the Broge, whieh ris" in the Black Forest of Baden, at a hoight of dazo fad above seatlevel. It flows through Wiftemberg and through bavaria with a N. Li. course. It then turns to the s. lis amd reroses the boundary of (iermany and Instria at l'assan, where it is 230 vards wide. In laviaria it recorves tiva Alpine rivers, the luerh, Isur. Inm, Dlmilhl, aml Regen, From Lintz to l'resburg in Humgary it takes a gememaly E. conmes. rowiving the Ens and the Murava. It then flows s. Fio to jts junction with the liath, and lis to Wraitzen. whence it tlows s. through the great phan of IIungary, receiving on its conmen the Whag, the Gran, and the Drave. After maeting the latter it flows s. lis, taking in the Theiss and the 'Temes, and at Belgrate, tho save, where it hestins to form the boundary betwern llungary and servia. It sumlin, opposite lielgrale, it is 1.700 yards wible, hat firther on it be-
comes much narower und very turbulent. beine only 129 yarls will at the pasage of the Iron (iate below Orsova, where it leares the fominions of llungrary.

Many attempts have heen made to romiler this part avallable for navigation. At the lron Gate a chammel it miles long and so yarels wine will be onened for tratlic' dnly, 1 sho. From Orsovia the river llows S. H., N. E., and N. to Cralatz,
making a loop of a curve, after which it receives the Pruth and llows E. to the Black Sea. The delta covers an area of $\mathrm{f}, 000 \mathrm{sq}$. miles and consists of inmumerable lakes and channels. Shipping enters by the sulina or midalle month, from which 1,716 ressels of $1,619.703$ tons clearen in $1 \mathbf{N}^{\prime \prime} 4$. Improvements at this mouth (1894-95) have raisel the denth over the bar to $23 \frac{1}{2}$ feet, and enttings have been made and are still in progress (1896) with the object of avoiding difticult bends. The total length of the river is anout 1, irio miles, and it drains an area of over 300,000 sq. miles.

Dambe. Rembation of the: placing the river umber the protection of international lar in accordance with the terms of the Peace of Paris (1856). Its navigation was made free to the ships of all nations, and a juint commision, composed of representatives from the seven signatury powers and known as the European Commission of the Damule, was appointed to prevent the violation of its neutrality amb to promote works of improvement along its lower course. Successive treatics have continued this commission, guaranteeing the permanent noutrality ol all improwerbents that it shall make, ant granting it various sowereign powers over the river helow Isakeha, such as the collection of taxes to pry for the expenses of the wonks undertaken. The riparian powers are represented in another commission, also fermanent, whose primary object has been to remove obstrnetions in the Iron Gate, for which purpose they have the right to collect a tar from vessels navigating the river. The Anstrian Govermment changet the course of the lamube opposite Viema bre confining its current to a straight, deep channel along a well-constructed quay. A large area of limb was reclaimed for agricultural purposes, and a fine water-front secured. The work was begun in 1869 , under a commiswion, completed in 1881, and cost not less than 32,000,000 gulden, erqual to about $\$ 16,000,000$.

## Revised by F. ML. Colbry.

Danvers: railway junction: Eswex co.. Mass, (for lecat tion of eounty, see map of 1 lassachusetts. ref. 1-1) $; 20$ miles S. by E. from Buston. It has extensive manafactures of shes, leather, and brick, lumber ant coal wharves at Danvers Port, an iron-foundry, a State insame asylum, public library. and water-works. Dinvers formed a part of Salcm until lig. Гop. of township ( 1880 ) 6,598; (1890) 7.454 ; (1895) \$.181.

Limtor of "Mirkor."
Danville : city and railwar center: capital of Vermilion co., 111. (for location of connty, see map of Tllinois, ref. 6-(i) ; is situated on the Vermilion river. It has car-whops. numerons factories, several coal mines, three public parks, a free library, a high sehool, and graded schonls. Pop. (1880) т.733; (1890) 11.495 .

Edtror of "News."
Dinville: town (fonnded in 1824); capital of Hendricks
Ind. (for location of county, sce map of Indiana, ref. 6-D) ; on (ler.. Cim., Chi. and St. L. R. R. ; 19 miles W. of lidianapolis; has $\bar{j}$ churehes. 5 grated schools, high schowl, the ('entral Xormal school, planing-mill, sash-factory, and Houring-mill. Pup. ( 1880 ) 1.598; ( 1890 ) 1,569 ; ( 1898 ) est imated, $2,0,050$; willi subarbe, 2,450 .

> Emitur of " Republican."

Danville: town ; capital of Boyle con. Ky. (for lomation of county, see map of Kentucky, ref. 3-1I) ) on railway, 96 miles S. F. of Louisville. It is the seat of Centre College, the Danville Theological Seminary (North I'resbyerian), Cahlwell Female College (Preshyterimu), Ilogsalt Acarlemy, Dorrison Fenale Seminary, and a state deat amd dumb institute. It has six charehes, gomb publice schools. and manufactures of carriages and dressem lumber. The surrounding region is a rich agrioultural and stock-raising listrict. Pop. (18x0) 3.0it: (1890) 3.266 ; (1893) estimated. with suhurls, $\mathrm{j}, 000$. Borror or " kextucky Apvocate."

Danvilles : bormghan railway center ; capital of Montour co., l'a. (for lexation of coundy see map of Penmsylvania, ref. 4-(i) ; on the North l'ranch of the Suspuehania : 20 miles. W, of Wilk sharre, and 65 miles N. wh E. from Harrishurg. It contains 7 hiast furnaces, of rolling-mills, and momerons other manufatories. (fomb iron ore, limestone and anthancite comb are fonn! in the vientity. Prop ( 1880 ) $8,3.46$; (18!10)

Ehitor of "Record."
Datrille: town amd railway conter: l'ittsylvania en.,
 on the falls of Wan river, it1 miles W.s. 15 . of Richmond. Its chiof industry is the trale in and manutacture of tobac-
 000 hb . The town has \%e tobueco-factorics, 10.4 leati-land-
ling estahlishments, 3 cotton-factories, and varions other industries. It is the seat of two colleges for women and a military institute. The town of Danville includes Danville city anil North Wanville. Pop of town (1850) 8.206; (1890) 14,104.

Ehitor of "Register."
Daphnae: Sce Egrpt, Axcient, am Thmpanhes.
Haph'me (in Gr. $\Delta \dot{\alpha} \phi \boldsymbol{u}^{\prime}$ ) : in Greek mythology, a nymph beloved by dpollo. T'o cseape from him she hesought the aid of the earth, which opened to recerve her, and sle was transformed into a laurel-tree.

Daphne: a celehnted growe and smonary of Apollo, 5 miles S. W. uf Antioch in Syria: fretuented by heathen pilgrims and roluptuariss. Hire was a temple of $A$ pollo, surromed by heautilul groves of liturel and eypress trees, gardens, and baths. "Ihis place was apropriated to the indulgence of licentions pleasmres, amd was the scene of an almost perpetual festival of vice.

Daplue [Gr. $\delta \dot{\alpha} \phi \nu \eta$, the laurel-tree]: a genus of dicotyledonous shrubs of the family Thymelurcere, incluting thout eighty species, all natives of the temperate ant sul)-tropical portions of the eastern hemisphere. They have entire, often evergreen, leaves, apetalons, clnstered thowers, a evlindrical four-lobed corolla-like calyx. bearing eight stamens, and including a sewile, one-celled, one-ovuled ovary, which becomes a one-sected berry, reputed to be prisonons. Many species are grown in conservatories, and the more hardy sorts are plantel in gardens for their beantiful flowers and foliage. D. mezereum, with deciduous leaves, and D. cneorum, with evergreen leaves, botlo from Europe, are hardy in most portions of the U.今.
C. E. B.
 water Entomostracans belonging to the order Cludocera, and characterized hy having a bivalve shell, five pairs of feet, and long swimming antenna. They form an important element in the diet of many fresh-water fishes. J.S.K.

Daph'nis (in Gr. $\Delta x \phi=(s)$ : in Greek mythologr, a beantiful youth of Sicily ; the sm of dereury and a nymph of the comtry. He was reared amid groves of lanrel ( $\delta \dot{\alpha} \phi \nu \eta$ ), whence his name. and was tanght by Pan to play on the pipe. Ile became a herdsman, and teniled his heris on Jount Etna, where he won the love of a naiad, who for his supposed unfaithfulness punished lim with blindness. Ite $1^{\text {rayed his }}$ father for relief, and Mercury transferred him to heaven. The invention of bucolic poetry was aseribel to him. The story of Thaphis forms the suliject of the fist idyl of Theocritus, and the name frequently ocurs as a character in destriptions of pastoral life.

Da Ponte daa-pon'tá, Lonexzo: pet ; lo. in Venice, Italy, Mar. 10, 174. Ile became Latin secretary to the Emperor Joseph II. in Viema, where he eomposed several operas. After he had resinled for some years in London, he cmigrated to New Fork in 1805 . About $182 y$ he was appointed Professor of Italian in Columbia College. He wrote the lihretto for Mozart's Ion Giouami and other works. D. in New York, Aug. 17, 18:38.

Dabhhan'ra: town of India; canital of district of the same mame: on the Baghmati; is miles by rail N. E. of Patna. It has consilerable trade in salt, timher, grain, oil seeds. indigo, ete. Pop. (1891) 7.5.561. The district is a very fartile alluvial plain. Manufactures of cloth, saltpeter, potery, etc., are also carried on. Area, $8,335 \mathrm{sq} . \mathrm{miles}$.

DArhlay, Dadase (originally Frances Burney): English novelist: b, at Lym-Ruris, June 13, 1752; a daughter of Charles Burney, the musician. Her father removed to London in 1rifo, and his house was frequented by lurke. Dr. Johnson, Garrick, and other literati, but in these assemblies "Fanny" was a silent and difident spectator. Her first novel, Ecelina, published anonymonsly in 1 ais. had a great success. In 1782 she producel Creilia. She was second keeper of the rohes to Quen (harlotte (1F:(i-91), am wrote an interesting accome of conrt experience in her Diary and Lefters (i wols, 184-46). In 1793 she was married to Count d'Arblay, a French exile. In 1 ats she published a tragedy, Eduy (iml Elrina, which was a failure, as was her last novel. The Handerer (1814). Her third novel, ('amilla ( F 9 9 9 ). was only a peenniary sucess. sha livel in France much of the time between 1802, and 1818. I), at Jath, Jan. 6, 1840.

Darboy, clanr bwăh. Georties: ecelesiastic: b, at FaylBillot, France. Jan. 16, 1813: became in 1839 teacher of philosophy and theology at the seminary of Langres; in 18.01 Bishop of Nancy: and in 1863 Archbishop of P'aris. At
 fallibility, but he recegrized it when it was prombleatme
 when the gumpment trops thak the city he wam with dive others shot at the prom of La Rengette Maty 4 . Smong his prominent works are Les sambes frmmes (1siso); toes

 J. A. Foulon, Paris, 1se!!.

Darly : borourh: lelatware en.. Pa (fun lowation of conuty.
 miles s. W. of Philatedphia. It has wormalmills, and enutains the revidences of many lhiladelphia busimes men.


Warhy. Whand: goorapher amb atatistictan; boin
 erviner in lomisiama, ame assisted in the sures of the hountary betwen the LT. S. and Canala. He was the amthor of bumernms werks, anomer which are al Gerogretphicel Descriplion of Louisianm (1-16): Pexyrmply and Mistory of Florida (1N2): a cieographiral Dirlonary: amd a number of gazeltmers and other works. I). in Withington, I). (., 0) t. 4. 14.ist.

## Darbyites: sice Phometh lirethrax.

## Wher Jennee: Ser loan of Am:

Dared. dian sit, deav Plerre Justra: chemist; bo in Paris. France, Alo. 31, liot: the son of dean Warcet (12:2-1801). dierefor of the preelain manufatory at serves Who disenverel the embunthility of the diamond. Ile added speral useful disenverins to practional chemistry, imfurtam imporements in the manfacture of powter and in the compusition of hronze and stael. the pronduetion of sola fron common silh, ctc. 1). in Paris, Aug. ?. 184.

Hadamelle: town: one of the colphats of Tell co.. Ark. (fur beation of comuty, see mapuf Arkansas, ref. 3-B): heanfifully sitmated on the south hank of the Jrhansis river, about so miles ahose lithlo Rock. It has machine-shons. cotton-rim, distillere and phans-mill. Its cotton trale
 1.154;

Fiditom ar "Pust."
Dar'damelles (anc. Hellespontus), eathed also the Strait of callipooli: a marrow chamel comecting the soa of Marmora witl the Figean sor and sopmat ing the geninsula of (rallipoli from Asit Minor. Its hength is about to miles and average widh between athl 4 miles. Is it is of great strategic importanee. and is considerem the key to constantimople it is doferded by forts at T'clanak-kalessi on the Asiatic side and at Kilid-hahe on the humpon side and by other forts at the entrance to the Figen sim. The tirst two are momel with heary limpl guns. It was cromed hy
 by Slexamber the (irest in 3:3413, c: The Dardanelles are closed to forrign ships of war by al miphation of 1sis, but an agrement letween Turkey and linsia in 10!1 has permitted free phasuge to the volinteer theet of Russia.
 for his skill in haxine. It the games in honom of Anchises in sicily. Dares challuged all competitors, but was defeated and hemy slan by the aged Ent llas.

Dares: a priest of fulean in froy, to whon wate accribed an Iliad. Writen on palm-lomes holime that of llomere -Flian sitates that he kiew the work as existing in his own day ( 100 A A. D.). hat that work, whaterer its character. must have heen the prometion of some post-1lomerio writer. There is still extant, molor the mame of Dares Plorgeins, a marative in prose of the hestruction of Troy (Ihe Einceilio Troict Mistoria) in furty-font (dhapters. A Leter pretixed. addresmet to the histomin sallust, states that this mareative was translated from the Greak by cornelins xapos who met with the origimal in Athons. "Yo lantinity dows the production to he of a latere age than that of Noms, mal probably as late as the fifth "antury. H was erlitent, athery with bielys (retroses, hy Matame Dactur ar one of the wolumes of the Delphin elasics (l'aris. Rean: mon recenty by F , Meister (Leijuig, 14:

## Ravisell has. Wiaras.

Har-es-salam: the capal of Gprman Fast Ifrica, on the cosst nearly opporile the suthermpuint of Zamzibar. Ser Dermas Bast Afrha.

Bar Fertit, dar fur-turt : the name given ha the irabs to a large area of Xegro countries s. of larfin, tetwer
 bern the prey of slawelnmers -ine 1No. (bme of the ohlest thmains in C'entral Arice the the Arabs slaye-trade.

 maple of this reqion hating the pretix "On " inderate the
 furthis Mearl of Ifrat: Innkers Tromels in Africe
 in the Smhen (Lomdon, 18:3).
Warfur, dian-foor : a conntry of Central Africa: in the F. part of sudan: mostly included betwon lat. 10 and
 a ratige of momutains callem llarra. In is ferfile in the rany senson, with the exception of the northem part. which is samly and arid. Grain, tobaro, dates, and watermelons are prodineel in ahmbane sum the inhahitats possess large numbers of cattle, camuls, horses, and sheep. The people are Mohammedans, a mixture of Dabs and Segroes. Darfur carties on a trade with lezypt hy means of caravans, and experts slawes. ivory, copper hides. and wisth-t eathers. It is rubd by a sultan wholas despotic power and resides at Tindelty. The che commercial town is Kobbe. Iarfur was redned by Kiber lashat in 18\%, bringing it unter the comforl of the lihellive of Egypt, hat revolted in 188? Sinee the Mablis revolt it has resumed its imfepentence. Area, ahout 300,000 sy. milhs. Pup. (estimated) $1,500,000$. Darfir is included within the sphare of influme of Creat britain by agreeneats with (remany (iset) and laty (18: 11 ).
 ef. Trestan zairi, guldent: skr, hari. "l"he word has no comection with the nume Inerins]: an ancent Pusinu crall eonn, having on the obverse an archer crowned and kneeling, and on the reverse a pandrata incusa or rusal palla. In value it was equal to about seven t . S. gold dollars.
eral of these coins are meserved in Europran collections. The darie is esentially the same coin as the Greek chryses (Xpooous) and stuttre ( $\sigma$ тathp) of golla, and also the Roman anters (which, like xpooous. signities gohlen), though the Gast-named coin appurs to lave varied more in weight than the freek sathr. averaging ahout 121 grains. The darisweighed two Attic lrachma' $=133$ graits "Trov, or in hater times considerahly less. It was used in (irecee as well ano in lsia.

Darien (probably from the oll name of the Atrato river): the first eolmy of Euromeanc on the mainliml of Ameria after its discovery in $1+6!$. In lous biego de Nienesa and Honzu fle Ojeila recpivel grants from King Ferdinand of spain th setile and govern what was then known as Thieral Firme, on the land on the sonthwestern side of the Cathbean sab. Two governments were erectel for them. The first, called Sueva Andalncia, was awighed on Ojeda, anf anrecipumberl with the present chast of Colnmbia, from the Gulf of Darien cas ward to Chape de la Vhat the see(and, othicially called (astilla del oro. extenden from the (talf of barion west warl to ('ape (iracias á Dios. As usumb, only the coast limits were given, the inland extent heing unteterminel : and it should he remembered that the existchece of an isthnus in this regrion was as yet unknown. It tian Womingo, whithar they bat gene io chgage men and vessels, Ojema and Xiwnesa quarmed about the respective limits of their domatis: but by the interessimm of Juan de la Cosa, Ujeda's pilat. it was theremb that her river Atrato should the the hondary. Antrin bermande\% de benciso a hawer of san boningo arreel with ojema to cmbark his foptume in the anterprise and was nimet alculde mayor. Ojenla sated firm Satm Domingo Now, 10, 1504. with two
 follow later with reanforcements. Latnling with part of his force at the baty of cartigema, he was atturked by lndians. his men, induding Lat Coma, were killet, and Bjedat was Wombled, and conceathel himself in the swamps for speral davs when he was fonnd hy a party from the shipe

 adided Ojetho laneled a furee which put the lmbina to dight. gum tinally wileol away th his own gowernment. "jpedit then went on th the finlf of barien, where, on the enstern side, wear the butranes, he luilt the font of san somastian. intember to ha the hasis fin his celpital wits. He sum hat so mech trouble with the maties that he enomb hardly leave the fort, and the spaniant iliol in great mumbers from
famine and disease. Ther obtained some seanty supplies from one Talavera. a piratical eruiser who touched there; and at length Ujeda. who had been severely wounded br the Indians, sailed off on Talaveras ship to seek aid at San Domingo: shipwrecked at ('uba, he returned no more. Francisco Pizarro had heen left in charge of the fort, with instructions to wait fifty days for Ojela. after which he and the garrison were Joft free to do what they pleasel. When the fifty days had passed they fomml that their number. though now rellucel to only serenty men, could not crowd into the small vessels which had been left to them: and they deliberately wated until disease and starration had reduced them to the capacity of the boats. Then, sailing to Cartagena Bay, their mumber still further reduced hy a shipwreck. they met Enciso, who haI at length come with his tardy re-enforcenents. Enciso deposed Pizarro and resolved to return to sinn sebastian. Ile found the fort and houses destroved. and by adrice of Ballooa, who had come with him and knew these coasts, he crossed the Gulf of I arien, and about Aug.. 1510. foumted the colony of Santa Maria de la Antigua del Darien. This town prospererl. Enciso, who was distiked, was deposed, and Balboa and Zamudio were chosen learders. Meanwhije Nicuesa's expedition had come to grief, and he was left with a fers men in a terrible condition near Nombre de Dins. Hearing of this, ant remembering that the were now in the territory assigned to him, the eolonists of Darien sent for him. But his overhearing conduct quickly: provoked their enmity; he was forced to sail away in an old, Jeaky ship, and was never again heard of. Bajnoa remained the Jeading spirit at Darien until the arrival of Pedrarias in 1514: and from this point he made his eelebrated journey across the isthmms, discovering the Pacific. In 1519 Panama was founleal and lecame the capital. and the original town of Darien, being in an unhealthy loealitr, was abancloned. But at P'anama the expeditions parted which eventually led to the conquest of Peru. Chili. Chareas, or Bolivia, and New Granadia. and on the other side a large part of Central America. Thus Darien was the nuckens from which sprang al] the great states of Spanish America, except the islands which were already colnnized, Mexico. Venezuela. and the Rio de la Plata. See Helps, Spmaish Conquest in America: Bancroft, Central America, Yol. i.; Oviedo. Historia general.

II erbert H. Smitio.
Darien: port of entry and capital of Mclntosh co.. Ga. (for location of comntr, see map of Georgia, ref. 6-K): on the Altamaha river: 12 miles from the sea and 60 miles S. S. W. of Savanah. Pine lumber is exporter from it. Pup. ( 1880 ) 1.543 ; ( 1890 ) 1.491: (1893) extimated. 1,600. Editor of "Timber Gizette."
Darien, or Urabá Gulf of: an intet of the Caribbean Sea in the coast of Colombiat; at the extreme northwestern anmle of South America. between the continent and the Isthmus of Pinama. It is about 30 miles long, averaging i miles broad. and the central part is ileep, hat the shores are linel with shathows. and are in great part low. marsher, and unhealthy. There are two or three small villages on the shopes. furming the only purts. The river Atrato enters the gulf ly severaf mouth:

Herbert H. smiti.
1)arien, Isthmus of : as commonly used, the same as
 that jertion of the lsthmus of P'anama which forms a narrow neck between the Gulfs of San Miguel and Darien. From the hroken nature of the ground and the alsence of a poond port on the Ciribluem side, this part is less farrorable to transit than the pertion between Panama and Axpinwall. llerbert H. Smith.
Darien Soleme: me of the most disastrons projects in the history of Ameriean colonization. In 1695 the Seottish Parliament pasial an act for a company trading in Africa and the Indies, which, umper the alviee of Whaism Patersos (q: e.), foumber of the Bank of England. detormined to eatabish a colony on the Isthmus of Barien (now Pimama) Which shouk be an emporinm for the worlds commerce. 'lhe plan was taken up with national enthusiasm in Scotlanu, much as the l'anama ('inal scheme wa- welcomell in France. duly 26, 169 st some 12.010 colonist, sailerl from Lath and reathet barien Sow. 4. Lack of prowisions. sickness, and amarely workel the rain of the flan. spite of sucessive re-enforements the whole enterprise went to piects, somewhat aided in disoblution by spansh tronso and only a wrotelad handful of survivas ever retumed to their native land. ('. ll. Thirber.

Dari'us (in Gr. Dapeios: Ohl Egryitian, Ntreioush: Modern Persian, Dera or Murab: Ileb. Daryavesh; (1)d Persian (cuneiform), Duryuhtsh) J., or Darins Hystaspes: King of Persia: son of Hrstaspes, a memher of the noble family of Achemenidic. He was called Gushtasp in the legends of Persia. Ite was one of seven unble Persians who conspired arainst and killed the usurper smerdis, whom he suceected in $521 \mathrm{~B} . \mathrm{c}$. Ile married two danghters of Cyrus the Great, and organized the extensive empire which Cyrus and Cambrses hat] enlarged by conquest. Babylon revolted against him. hut was after a jong siege reduced to suljection in 516 . Soon after this diate he conducted a large army against the nomadic seythians of Europe. Whom he was not able to confuer or defeat. He sent a great ariny to conquer and chastise the Greeks, some of whom harl offended him by aiding the Ionians in their revolt against Darius. His army was routed at the great lattle of Marathon, $490 \mathrm{~B} . \mathrm{c}$. Ile was preparing to renew the invasion of Greece, when he died in 486 b. $c_{\text {., in }}$ in the sixty-third year of his age, and was succeeded by his son Xerxes, who reigned from 486 or 483 to 465 в. c. There is little doubt that at first the name Earius was a title rather than a proper name.

Darius 11., callerl Darins Ochus, or Nothus: King of Persia : a natural son of Artaxerxas Longimanus. He married larysatis. his aunt. a daughter of Xerses I. In 434 B. c. he deposed and suceecled the usurper Sogdians, who had killed Nerxes $1 \mathrm{l} .$. the lawful heir. 11 is reign was ignoble, and disturbed by the rebellions of several satraps. He had two sons of whom the rounger. Cyrus ( $q . v_{0}$ ), is famous from the deseription of his life and character contained in Xenophon's Aubbasis. II is character was weak, and he was the slare of the eunuchs of his court. The died in 40.5 в. с., and was suceeeded by his son Artaxerxes Mnemon.

Birius Ill., surnamed CoDomaxyes: the last king of the ancient Jersian monarchy. A descemlant of Darius II., he ascended the throne in 336 в. C.. on the death of Arses. In the rear 834 his empire was invaded by Alesander the Great of Macedon, who gained a rictory at the river Granicus. Darius. commanding in jerson, was defeated at Issus in 333. and again at (iangamela, near Arlota, in 331 в. c. He retreated toward Mactriana. pursued by the victorious army, which hat nearly overtaken him when he was murdered by Bessus, one of his satraps, in the year 330. The wife and daughters of Darius were captured at the battle of Issus. Alesander married his danghter Statira.
Darjil'ing, or Darjeel'ing : a sanitary station of British India; in a dist riet of the same name, belonging to the Rajashahi division of Bengal; at an elevation of over 7,300 feet above the level of the sea: on a narrow rilge rising from the river Runjeet : 308 miles N . of C'aleutta. It has a sanatorium and a good water-supply, and is a favorite resort of the An-glo-Indians, especially in October after the cessation of the heavf snmmer rains. Pop. witlı cantonment (1891) 14.100.

Dark Ages: the period between the fall of the Roman empire and the reviral of letters abont the thirteenth century. As this revival occurred earlier in Italy than in Northern Europe, the Dark A ges may justly be said to have been of longer duration in the North than in the South. See Mindle Ages.

Hark Day: refers especially to May 19. 1880, which was rery dark in Comecticut. New York, and New Jersey, eausing great alarm. similar days have oceurred from time to time in other places when, as in the case above, the failure of light is not rhe to soliar ectipses. The darkness is sometimes due to fog-as in Condon-sometimes to an unusual thickening of the clonds, or an abumlanee of smoke.
I. II. I,

Darke. Whalay : soldier: b, near Philadelphia, Pa., in 1836: removed with his parents on Virginia in 1740; served under Braddock at his defeat in 185: and served throughout the Repolutionary war, in the latter part of which he belch a colonel's commission. Ite became an influential eitizen and a major-generab of Virginia militia : served in Ohio and at St. Clair's defeat (Nor, 4, 1791), arting as lieutenantcolonel of the levies, and fighting with desperate valor against the Jliamis. He was tlangerously wounded, and his goungest son was killed. I), in Jefferson co.. Va.. Nor. 26.1801.

Darkhan, daar-khaan'. Mt.: a high granite mountain range in Mongolia; in hat. $4 \tilde{o}^{\circ} 36$ Ň., lon. 11010 E.; is 140 miles $\therefore$. E. of Crga. Hote is a monument erected to the memory of (renghis Khan, to honor whon the Mongolians assenible here annualy.

Darley, Felix Octames Cakr: artict ; bo in Philatelphia, Pat. Junce $23,18{ }^{2}$ : son of John barley, an actor of baylish hirth. Fedix Darley devoted himself to at when a youth, and was employed by publishing-homses in Philatephia; remowed to Xew York in $184 \mathrm{~N}_{\text {: }}$ publislad mutline illustra-

 works: illustrated the novels of coopler, simms, and bickens, Lossing's Misfory of the L'nited stutes, amd many other pabications: momber of Acalemy of Desigu tsion: an early. member of the sopety of lainters in Water-colors. l'anted a number of pietures depioting surnes in American his tory: wrote :mb published shelches Abroced with Pra and Priril (New York, 1s6s). 1), in Claymont, Del., Mar. 2i. 150\%.

Darline: a river of Anstratia: in N゙ow south Whas: formed by muncrons hatnelus which rise on the western Acelivity of the sustralian Alps. They conwerge into at central hasin of clay, where their chamnels mite and sepalrate again into hranches in a singular mamer. Below the union of these hranches the barling flows sonthwestward through arid plains, and enters the Muray near lat. 31 s. The main stream is about $6(\%)$ miles long.

Darling, Grace: b, at Bamborongh, Fugland, Nor, Dt. 1815; a daughter of the kedper of the Lomgstone lighthonse. on one of the Farne islands. she resened nine persuns from the wreck of the stemmer Forfarshire, sept. 7,1 sis. A pmblie subseription of about till was raset for her. D. Wet. 20, 1842. See E. Iopre Grace Durliny (18:6).

Dirling. Thoruy Grexplle, 1). D.: l'reshyterian minister and theologian; b. in Nassath, N. P. Bahamas, Oct. $\overline{\text { a }}$, 1s42. Tle received his education at Williston seminary, Mass. Willians Colleres and Princeton (1866-68) and Union Theolugicul seminaries, gradnating at Williams in 1864, and at Luion in 146\%) He was assistant pastor of First Preshyterian churel. Baltimore, $1870-73$, and bastor of First lreshyterian ehureh, schencetady, 18is3-87. He was acting Profissor of Mental science andllebrew in Cuion College 18:7;
 Fividences 1806. He became lrufesor of Sacred khotoric and Pastoral Theology in Auburn Theological seminary in 1887, and was transfered to the chair of Christian Theology in 189\%. He has published articles and addresers.

Willis I. Bebcher.
Darlington, or Darufon: parliamentary and municipal borough in the county of Durham, Fingland; on the skerne. near its junetion with the Tees: is miless. of burham seee map of Cogland, ref. $5-11$ ). It has a tine chureh thilt in the twelth century, with a tower 1 so feet high. The town is well built, and is connected by railway with stockton amel other plates. It has munnfactures of locomotives. irom and sted, tanned leather, breer, and wombergots, a grammar school, a high school for girls, al college for femate teathers, and a free library. Pop (1s91) $3 \mathbf{3}, 060$.

Dirlington: (city (fommed in 1835): (capital of Lafayette co. Wis. (for heat inn of comenty, see man of Wisconsin, reft C-(') : on Mineral Point division of ('h.. Mil. and SI. P. R. R... and on leeatoniea river: an miles $s$. $W$. of Madison: has chmrehes of tive remomimations, high schools and graded schoot, harge thom-nill, feed-mill, ind water-works. It is surmunled by a rich furming country, and is a shippinge point for livi stock, grain, Imtter, chaese and favitry. Parts wore disenvered in the river in les9, and have been a large source of revome: there is bere a mineral spring noted for its meeticinal qualities. P'op) (1880) 1,3\%-3; (18!00) $1,5 \times 7$; ( 180.5 ) $1,811$.

EDitar uf "Jotraila。"
Darlington. Whbum, 11. D., LL. W.: botanist: b, in
 West Chester. He pihbisherl a valuable work on tha platuts of Chester lounty, cutithed F\%oct ('astrict (18:37): lgricultural Botany (1sili): Demuritls of Johne Burtrum and Hamplery ifucshall (1st9), and several other works. Ile organizel sumet ies for thestuly nt natumal history and han:my in West chester. The Dertingtontu entifornica, a



Darliugton Comrthonse : town and ritway jundion: capital of Dartingtom co, s. (e) (for location of combty, see
 lombin and 30 miless. of Cheraw. The thwn has 7 chure hes ( 4 white), eschonls, and excellm public buildings: it is an important cotton-thing wenter, shipping annualy 20,060
bales; and has a cotton-factory with a eapital of somp,000.


## Burtor of "News."

Warlinestornia [named in honor of Dro William Darlington]: is genus of herts of the family Siurnctuiucere, comprising but one known species, the Ifurlimytumide colifornica, a peremial phant of Calitornia. Its leaves are all radieal, ant resemble somewhat elosely those of the Sarraceniss (pitcher-phants) of the Atlantic states, but the size of the lempes of the Barlingtonia is much the barger, the length in wme instances exceeding? feet. The leaves are hollow and twisted, the upper part being turned over into a hoom-like dome or vault, beneath which is the orifice which opens into the eavity or pitcher of the leaf. On either side of the opming two lobes depend, which may be taken to repesent the true leat, in which case the ascidlium or bitcher must be considered as representing the petiole or leaf-stalk. Inside the pitcher the remains of insects are often fomml, their exit 1reing impeted by long slender hairs within the leat. The flower-stak is sometimes 4 feet high, single, and furwhed with bracts: the flower regular. nodding. and single, and about ? inches across: the calys straw-chlored, of five sepals, all printed; the five petals are pate purple, the stamens twelve to fifteen, nearly hickden by the top-shaped Wary, upon which there is a style with a diver-parted stigma. The capsule is tivecelled, many-speded, and an inch long. This plant is the representative of the samacenias of the Alamtic states, and with them and the Meliumphora of South Amorica comstitutes the whole family as far as it is kuown at present.

Harmesteter, Irsixe: French scholar: h. of Jewish parents, Jan, 5, ik40. Ile was destined by his father to be a rabhi, and received the education customary in such cases. His father. however-a very intelligent man-wished his son to have more than the enstomary training; to be a doctor of letters, as well as a rabli. The son, meantime, inclined bure and more to the stndies this phan implied. Already seientific impulses had lseen awakened in him. In the Jewish achool he had been struck with eertain Ohd French glasses upon Hebrew words, ocenring in the commentaries of Raschi, an eleventh-century Talmudist. These lauz, as they are called. written in liebrets characters, had never beell deciphered or explained in selentific fashion. Before he had done with them, Arsene barmesteter had proved them to be our most precions evidence as to the exact form if the French trague in the eleventh century. In 1868 he Breame a pupil of Gaston Paris in Ohd French, and from that time his name is indissolnbly connected with the history of Lomance philology. With rate sagaeity, with creative imagination, with deep enthusiasm, he gave himself up to the study of the real life and history of the French tongue and of French literature. No one in our time has done more to throw light upon both. We can not here follow his researeles: we can only give the list of his contributions to science. sutfice it to sity that averything he produend abounds in original and profound shggestions, sach as emly to creative mimil is capathe of. In trit he was assorinter with M. Itatzfeld in making a new dictionary of the French language and he bithored inkm the task for the rest of his life. A series of artieles in the Romania showed his constant interest in the problems which hat early engased hin attention. In $18: 5$ he ohtained the Doctors degree on a highly original thesis tonching the history of Fronelo apic (Fluwent). The same your he published le la

 Sitcruture in the sioptrenth ('entury, so excellent as to be now anthoritative. In 1 serf apprared his litthe treatisi ha rie des motsitudies derts lener signiticetion. In lest the dictiomary was far enough adranced io permit tho prepantion of its prectee. All this timy he had been hasily engared in terwher firet in the Foole des lantes Fitudes. then in the sommore and linally in the beole nomale su-

 litiches d'Arsine Dhrmesteter, refurillies par son frime


Darmedefor, damps: Oriemalis1; 13, in Meurthe, France. Mar. ${ }^{2} \times .1849$ : embated in Paris at the laco bomaparte: began orvental stmelies. 1872: becanme secretary of the socicté Asiatigue de Pitris. 1s81: and I'rofessor of Tranian Lamguages and Literature at the Collecre of France. 1850. In 1886 he went to India on a philological mission, and was
made a fellow of Bombay University．188\％．He was the an－ thor of Haurvatât et Ameretât．Essai sur la Mythologie de Fisesta（1875）；Ormazd el Ahiman．deurs Origines et lear Ifistoire（185）；The Rend A cesta（translated 18s⿱⺈）：Etudes iraniennes（1503）：Essais orientaur（1883）：（huts Iropu－ luires dre Afghans（1888－90）：Les Prophètes d Israil（1892）； and varions reports to the Société Asiatique de Paris from 1s81．1）．at Nlaisons－Lafitte，hear P’aris，Oct．19， 1894.
Madame Darmesteter，his wife（A．Mary F．Robinsor）， whishom Feb．2i．1857，at Leanington，England ；edneated at University College，devoting herself especially to the study of Greek．She is the author uf A Ifomif ful of Honeysuchles （1ヘン）：The Crouned Hippolytus．a Transhation of Euripides （1ssil）：The New Ireadia and ather Puems（15S4）：An Italian Gumben（1896）．

C．H．T．
Harm＇stadt ：a town of Germany：capital of the grand duchy of IEese－Warmstadt ；on the river Darm，and om the Frankfort aur Manncim Railway： 15 miles s．of Frank－ fort－on－the－Main（see map of Germin Empire．ref．6－W）．It is at the northwestem extremity of the Chemwald．It con－ sists of an old anel a new town，both surrounded by walls． The former is ill－built．lmot the new town has witle and handsome streets．It has five publice squares and two ducal palaces．one of which contains a libary of 500,000 wolumes and in raluable collection of 700 paintines：the other com－ tains Ilolloein＇s Meyer Madonna．There are manufactures of machinery，chemicals，tobacco，hats，playing－cards，car－ pets，and beer．Pop．（1885）43，149：（1845）69， 74.5 ．
Daruel：a grass of the genus Lolium，well knoirn in Eu－ rope，and naturalized in the［＇．S．The common tarnel，$L$ ． perenne a prettr good pasture－grass is foum in the Eastern

The seeds of hearded darnel，L．temulentum，are re－ puted poisonous，but recent researches are sail to have es－ tablished their larmlessness．It is often infested by ergot， and this may account for its poisonous qualities．
darmelal，datarne－taal ：a town of France：department of scine－lntérieure ；on the Aubette，故 miles E．of Ronen （see map of France，ref． $2-E$ ）．It has two（rothic churehes， and manufactures of thannels and other woolen goots．Pop． （18：16）6，543．
Dimuley．Ilexry Stuart，Jord：b．in Eugland in 1idi； a som of the Seotish Firl of Lennos．Il is mother was a niece of Ilemry V1II．of England．He had a handsome per－ son，but was profligate and deficient in intellect．In 1.505 he married dtary Qucen of Scots，whom he soon offembed br his insolence and other faults．He also procured the assis－ sination of lizzio，which aroused her deepest indignition． The isolated house in which he lodged was blown up with， gumpowler at the instance，it was suspecter，of his wife， and he wias killed Feb，10，159\％．See Dlary stuart．

## Harufou：Sce Darlingtos．

Wirt ：a missile weapon，usually 4 to 6 feet long，differ－ ing in no essential feature from a jaselin：consisting of a pointed head，usually of metal，and a worlen handle．some－ times wingel with feathers or their eqnivalent．It was mach used by the ancients，principally by the foot trons， was thrown by haml，and was sometimes provited with a strap which was attached to the wrist of the thrower， and by which it was recovered after being thrown．

James Mercur．
Darter：an aquatie hird related to the cormomants：he－ longiner to the order Atrgrmopodes and genus Plotus．＇The darters are lightly hailt，with a long，slember neck，straight－ pointed bill，and hong tail．They build a balky nest in trees or bushes．Unlike the cormorants，the charters are more rommon in fresh than salt water．There are but three or four species．found in tropical or warm regions．Ther live upon fish，which they capture by diving，and there is a peculiar arrangement of the neck enabling the heat to be cxtended suddenle，riving to the lifll the effect of a spear－ thrust．The dartirs．like the grebes，possess the power of sinking in the water，su that the heal and neek are alome visible．The Ameriem speries is fouml in North and South America，and oeenrs along the fulf emast of the LV．S．，bining common in parts of Florida，where it is commonly known as anake－birl，and oceasionally as water－turkey．Fi．A．Jucas．
Darter：a small fi－h of the gemus Pitheostomer：alomad－ ing in the waters of biastern North America．The darters bifone to the preh family，and aro redned and intensifed prohes brilliantly colorel，and from 2 an 8 inches in length． Jhey lie on the bottom of swift clear streams，anong rocks．
quiseent for considerable time，suddenly darting forward on their prey by a sutden movement of the large pectoral fins．Whant sixty slecies are known，some of them the most beatitul of ill fresh－water fishes．
（）ayid S．lordan．
Dartlond（saxon．Darentford）：a town of England；in Kent：on the river Darent，aml on the London and Graves－ end Railway ： 14 milps by rail E．S．E．of London Bridge （see man of Englamb，ref．12－J）．It lies in at narrow valley between two strep hills．It has cotton and silk printing－ works，large powder－mills，manufactures of machinery．iron， paper，and leather，and an important pharmaceutieal labor－ atory．Lidwarl ill．held a tommament at Dartford in 1331．and Wat Tyler＇s insurreetion broke ont here in 1381. Paper was first manufactured in England here in 1588. P㖊．（1891）11，969．

Hartmoor ：a granitic platean of Dexonshire，England， orcupping an aro of 180,000 acres．It risen in the sonthern part of the connty，and has a mean elevation of 1,200 feet． Hey Tor，one of the granitic crests in the south，is 1,500 feet high，and Yes＇Tor，in the north．reaches 2，050 feet．Dart－ moor is principally moorland covered with heather，ant the rentral purt has been a royal forest since a period prior to the Norman conpuest．It affords pasturage to mumerous cattle．sheep．and ponies，Many rivers rise on Dartmoor． The Wart，the Teign，the Plym，and the Tarry flow S．，and the Taw and the Torridge empty in Bideford Bay．Jart－ moor is prolific in minerals，the nost important being kaolin obtainel from the felspar of the granite．At lee Moor are the largest kaolin－worlis in England．Dartmoor is full of antiquities．There are numerous barrows，cromlechs，cyclo－ pean bridges，etc．，as well as the remains of a prebistoric village at Crimspound．The forest of Dartmoor was granted by Henry III．to his brother Richard，Earl of Cornwall，and since 1335 a part of Dartmoor has belonged to the duchy， though not to the comnty of Cornwall．Darlmoor is well known as the seat of a convict prison，that was originally built in 1806 for the reception of prisoners of war．

Dartmouth，laart＇muth：a seaport－town of Devonshire， England ： 32 miles S．by W．from Exeter ；pieturesquely sitnated on the terraced side of the right bank of the esti－ ary of the Jart，near the orean（see mapl of England，ref． $15-\mathrm{E})$ ．It has many old houses and an ancient castle．The entrance to the river is defembed by a battery．Dartmonth is a cuarantine port，and carries in a considerable trade with Newfommland and the Detliterramean．It is the point of departure for the Castle line of mail－steamers to south Africa．Ilere Richard lim－heart asembled the erusaling fleet in the spring of 1190．Wartmouth was ineorporated by charter of Edward 111．in 1342；was attacket br the French in 1404：was taken by Prince Maurice in 1643；and recap－ tured in Jan．164 $\overline{5}-46$ ，by Fairfax．Pop．（1691）6，038．

Dartmontli Collage：the fourth of the New England colleges in elironolurical order－preceded only by Jarvard． Yals，and Brown－ame an offshoot of Moore＇s charity school． an institution for the education of Imdian youth，established in Ledranon，Com．in the year 1554．ly the Rer．Eleazar Wheelock，D．D．The sehool was sulsequently removel to Hanover．X． 11 ．a chanter for a college，to be comnected with it．and yet a distinct institution，laving been obtained． This charter was issum？Dec，13，1：6！，by Joln Wentworth， the last of the royal governors of New Hampshire．Dr． Wheclock was its first president，am in view of the interest taken in the school by Lorl Dartnouth，an English noble－ man，and of his benefactions to it ，his name was given to the enllege．One of the most signal events in the listory of the institution is the controsersy ont which arose the famous Jartmouth College case．The Legislature of New llamphire passod ton act in $1 \times 16$ ．changing the name of the institution to＂Dartmouth C＇niversity，＂enlarging its hoard of trastres，amd assuming the control ol its atfairs．To this act the trustees were opposed，and with the lesign of testing its constitutionality they bromght an action hefure the su－ preme Conrt of the state．By this tribunal the becishature was sustained，and appeal wai taken to the supreme Conurt of the［T．S．．John Marshatl heing then chief justice．The canse of the college was there armed hy biniel Wedster and other ahle eomusel，and fully sustainet by the court． The university organization was disalled，and the old col－ lege bord of trustees sustained．This great battle was fought by them not for themselves only ：the prineiples con－ cerned were vital to many other institutions．Dartmouth， in comparative powerty，was thas instrumental in rindicat－ ing and extahli，hing the sacrodness of private trusts．

The college hav hal nime jrevidents: Fheazar Whelow, I. 1., immerated in 1;69: dohn Wheeloek. I.J. D., in 19:口: Francis Brown. 11. W., in 1815: 1banel hana, II. I.,

 Bartlett, 1, D., L/1. D.. in 1sit: William Jewett Tucker: I). I., in 1893. Perhaps the two professions that have Irawn most largely unom the institution have heen those of torching and the law. I single chass might he named onefourth of whose member have been cither college presidents on professers; and it has beenstated that at one time there were residine in Boston. Mass, no less than seren noted ans of the college, indoding Daniel Wehater and Rufas Choat.
White the institution las aimed from the hegrming at at high religions tone it is not sectarian. Mest of the trustees and teachers are of the orthotox ('ongregational comeretion. Is to methots of teaching. while the college has always heen eonservation it welemes all real improvements. It hulds to a carefully devised currioulum, but has many elece tives and options arranged in eonserntive erarses of study It retains and honors the aneient classies. but it farors seience and the modern languiges ako. Nore or less chocly conoretel with lartmonth Coblege are several anociated in -titutions fommed at ater late and in wholem in part under the same hoard of trastere-vio, the New lhamphire

 the New Hampshire Cohlege of Agriculture and the Mer hanic Irts, in 1846. 'Thue entire number of students in the colleqe and associated institutions. acoording to the latest catalogne, was $4: 30$, and the untire number of instruthers in the same was thirty-five. 'Ihe libary of Dartmonth College contains $6.5,000$ volumes.
 tatmonan and author: b, at Montpellier, France. Jinn. 12 1697. In the lacign of Terme he was wnfined in prison where be translated the odes and eppistles of Ilorace in verse. lle beceme a member at the Tribunte in 180 . at commeilon of state in 1sum. intembat-mentral of the imperial homse hohl. and commisioner for the execotion of the treaties of Tibit and Viomat. In the campaigns against l'mosia and Instria (2x06-0:5) he accompanied Japoleon, whom he sterved with ability as a diphotiat and finanelor. He became chiof Minister of state in 1N11, ant opposet the Rusian experition: but when it was undertaken he put forth extramdinary efforts to meet its exigencies. the hold oflice under the restored Bourbon monarehy; but having lost arelit with the (fovermment for expusing Xapolens canse in the lhandred hays, he retimed to private life till in 1815 the was called to the 'hamber of Peers. In 1810 he was elected predent of the Fremeh Aodemy. Among his Works are a lhistory of jenien (18l!) and it tamation of Ilorace. I), at his resilence near Meulan, sept. $5,1 \times 25$ Sce lamartine, Eloge du Combe Imor.
 name, Fromy IV right): jhilanthropist and reformer: h. in Dunter, scothat, sept. fi. 17n5. Her fathor was an intimate friond of Aham smith. Dr. ('ullen, am other distinwhishel mon. In her gonth she published a defense of the doutrime of Fpicorus, entitiol A Fou Deys in A thens: was in the [. S. 1818-?1: visited frane : retumed in 180. amm prochased land where Memphis, Thom., now stamds for her famous experiment for the instruction and enlightenment of the colored rate. . Ifter a momber of yars of expensite and unsuresstul effert, her feople were freed and sent to Inati. sthe lectured in matry parts of the Lenom on social, religions, and lulitical questions: she visited France, and in 1s:38 married J. didrasmont. The union was unfortumate, and with her danghter she returned to the L . $S$. 1), in ('in-
 Mantres in lmeriett: Iltorf (1sl9): Lectures on Frep hayuiry (1836). siot Lites by J. Windt (1814) ant by A. (iil-


Darmin, Charles Robrirt, F. R. S. : maturaliat: a som of
 Darwin: bo at Shrewhry, in England, Fod, 1s, 1wim. Ite was edueated in the grammar seforol of his nation town, at the C'niversity of Fifinhurgh, and at Christ': College. C'ambridge, where hot twok his decree of M1. A. in 1w:3. T"he sume year he sailot with Capt. Fitzoroy of 11. M. ship Bagho as volunterer naturalist in the surver of the coast of sumth Americh, ete. Ilis ohservatims, made during this voyage
on the peculiarities shown by the hirds of the (ialapagos ishands may perhaps le deemed the starting-joint of the train of thmaght which conlminated in the 'rigin of Stperies. After his return in 1 sitg from this rovage in which he sailed round the globe, Atr. Warwin phblishen a Journal of Riswareloss into the lienlogy and Satural Histury, ete: (1s:39;
 the "most entertaining book of gemine travelsever writ-
 ermmblaghter of dowial" Wedgwool. Nr. Jarwin pub-

 and Geological Observations (1846). I . 1/rnapraph of the
 tation as a philusophic ohserver had he never written any-
 Heans of - Vetheral Selection. a work wheli has gone thromgh many editions at home amf alroal, has altracted much at tention. and siven rise warm controversy in all civilized cmantries. It is universally conceled that this trentiso dis. plars profomul knowlodge of the farts of natural serience and great powers of gencralization. His style is clear amel even clegant, his temper is moxterate and always comentens ame his statements of fact abways acenate. the publishem a work on the Fertitiartion of Orchids (186): the Habito and Morements of (Yimbing Mants (1865): Th Verintion of Animats and Plants under Domesticution (1×0.): the Drseent of Man (18i1), which attracted seareely less attention than the treatise on the Origin of syperes, and is indeed a contimution of that work. lle also puldishect The Erpmession of the Emotions in 1/an (end inimals ( 1 sie) The biffects of C'ross and solf Fertilization in the - luimal Ringdom (1siti): and The Firmation of legrtule Mould through the Irtion of Hourms (1881). Mr. Darwin was a member of many learned societies, and the reciphent of numeroms medals ant other distinctions. Ihe was Irerhaps equally eminent in geology, zooblogy, and botany. Ib. Apr. 1!). $18 \mathrm{~S}^{\circ}$, and was buriod in Westminster thbey. se his Life and Lefters, by his son Francis Darwin (issi). See Darwintom and Eroletios. Revised hy David. Jordas

Darwin. likasaces poet and man of science; grand father of Charles Darwin : b, near Newark, England. Wee 12, 1 1:31. He stadiet at Cambridge. and practiced medieine at Lichitield, from which he removed in 1781 to Derby. If gainet clist inction as a physiologist, and also as a pwet. Ilis Botumic (iarden (12an), formerly very popmar, is at poetical treatise on botany, full of extravagant imagery. Among his works are Zounomia. or the Leturs of Oryanic Life (1993)
 of his idens on physiolngy contained the germs of important truthe. D. near lemby, Ipr. Is, 1sor.

Dirwin, Fravers. M. A. F. li.s. : son of Charles liohert Darwin; 1, at Down, in Kent. Jus. 16. 1848: educated at 'Trinity (ollege. Cambridge, and it St. (ivorge's Inospital Lomdon: university lecture in Botany 188: ; unversity rember in Botany foss : follow Christ's College 1sos: joint anthor with his father, whose assistant he was $18.4-8$, of The Poner of Morement in Plonfs (1sid): author of Plepers (1) Physiolmical Bohomy; etlitor of Life and Lethom of flenrles Jurimin (1sxo).
: II. 'Titcrber.
 tist: son on ("hathe lionert Darwin: h. 184.) educates at Trinity College, whre he qraduated, wis, as secomi wrangher: fillow of 'Trinity Colloge 1sis; : studied hw, but newer practieed: contributed to the Trensuctions of the Royal sio riety a paper On the lufluence of Gipotogical Chrmiges on the Enthe's aris of Rotation (1886): On the Remote Mistory of the E'frth (18is): since nccupied with physical, mathematical. and astronomial staly. with investigations on the presure of lonse samts, no whages in level of the earthes surface and minute earthunkes; ussived sir William Thompon, 1882, in preparation of new elition of Thompsen and Tetit's. Xat-
 Antronomy and Exprimental Philosophy at combridge. Jan. 18:. ; member of the comocil of the metemolegical othe 1ss.): frequent contributor to Fioture and ofter sci"ntitic 1 nrionlicals.

Darninism: a tom frepuently nsed as symmymons with awhation. but [roperly more restricted in its meaning. Evolution is the hoader term, and impties dewelopment by deseent wherever it may ordir-that law of nature wherehy the simple is constantly lending toward the complex, the matifermatiod towarl ditferentiation. The formation of
the solar system from the primordial nebnlous matter and the differentiation of the modern Romance haguages from the parent Jatin are instances of evolution. Darwinism, on the other haml, forms one portion or one aspect of organic evolntion. Organie erolation teaches that all living furms have descended by wiriation ltom a smaller number of more primitive original forms, while Warwinism is an attempt to explain one part of that process. For a more extended view of Darwinism the realer mast refer to the article EvoLution, but here it may be briedly stmamarized as follows: Aceorling to barwin the existence of variation is admitted without much refremee to its canses. II is great principle is what he has called " natural selection," and what Jerbert Spencer has aptly termed the "survival of the fittest." In originating new Farifties of plants or new breeds of anmals the farmor exerefses an artificial selection. He takes those individaals which present variations in some desired line, and uses these for reproduction; with the next gencration a similar sefection is male, and so on until the result is far ditlerent from the parent stock. Darwin maintains that a somewhat similar, though not intelligent, selection ocemrs in nature, those individuals which present some variation which better fits them to their surroundings being more apt to survie than thoir less finored relatives. That this seleetion must oreur is ohvions. 'the rate of reproduction of any organism is so riapid that were it not eheeked it wouhl soon completely fill the earth. There is consequently what may be metaphorically catled a struggle for existence, not only between indivilluals of the sime species, but between different species as well, and in this struggle it is evident that the fittest nost, as a rule, survive. Thus nature exercises a selection and. like the breeder, originates new rarieties. The sume prores carried further produces wider diverences from the parent stock until at last new species and higher gromis are differentiated. It must be understood that the initial variations procect in alt directions. One plant may have the advantage through the development of spunes; another through the existence of poisonous juices; a third throngh an inconspicnons habit. So it would follow that these forms must continne their evolution in different directions.

Thus with Darwin (and this is Darwinism) the great iclea was that the factors in the origin of species are: animals Vary; there is a struggle for existence : nature selects those best fitted for their environment, and these survive. A few years later two other schools arose. Both believe in evolution, but they diller in their ideas as to its methods. Darwin pait little attention to the origin of variation; its existence was emomgh. He recognized that variation maly be spontaneous, i. e. that it may originate in some recondite nodifieation of the germ-celis: anm also that it nay result from the ctrects of use and disuse. Ile regarled the fact of variation as all important, hat aplarently did not give mach consideration to the canses of ewolutionary variations. That he saw some of the ditliculties connected with the inheritance of acquired characters is shown by his provisional theory of pangenesis. See IIeremitr.

Under the lead of Prof. August Weismann, of Freiburg (Baden), a third school-sometimes called "Neo-1)arwinians "- arose. For a summatry of the groands of their belief the realler is reformed to the article Henemory; they helieve that those variations which are produced by use and disuse, by enyironment anel by all other than moditications in the germ itself, are incapable of inheritance, and hence can phay no part in the evolution of new varieties or higher groups. The variations which ean be inherited must arise from and in the germ itsolf, and hence must he, so far as we can see, largely formitoms, and by acting mpon thew, natural selection und herality prodnce their results. Opmosed to this is the "Nen-lamareki:n "sehool which believes, with Iamarcok, that in evolutionary viriation use and disuse and enviromment are eflective canses, ame that these "acfuireal variations" are (atpable of transmission from one gemeration to amother. (Gee lamarchianism.) The struggle between these schosls is not over, and it can not be predicted which will provaik. At prosent the majority of the embryologists are followers of 1 V"asmant, whila inost palamotologists follow lamarek. Foor the argmments of those who oppose Darwinism, see sir J. W゙. Jawson's article amber Wvolution.
J. S. Kingislisy.
 ant anthor; b, at st. Fincout, What Indies, in 1830: graduated in 18.60 from Magilalea Ilall, Oxford; was calleal to
the bar at the Middle Temple in $185 \%$ and appointed civil service commissioner in 1870 : was for some years one of the assistant editors of the London Times, and beerane in 1871 editor of Fraser's Magazme; translated The Founger Eddu (1842), anl published The Vorsemen in Ireland (185.5); The Story of Burnt Njal (1861); sielection of Norse Tales (1862), etc.; also edited An Icelamlic-English. Dictionary based on the MS. collections of the late lichard Cleasby, enlarged and completed by Giulbrund Tigfusson (1874). He received the honor of knighthomd June 27,1876 , and was an original member of the Royal Commission on IIistorical Manuscripts. D. June 11, 1896.

Dash'iell. Robert Laurenson, D. D.: clergyman; h. in Salishury, Ma., Jume 25, 1825; graduated with honor at Dickinson College, 1846 ; joined the Methodist Baltimore Conference, 1848 , and oceupied prominent pulpits in the Wirldle states down to 1868 , when he was elected president of Dickinson College, P'a. ; resigned in $18 \mathrm{~F}_{2}$, and same year became corresponding secretary of the Missionary Docicty of the Methodist Episcopal (hmreh. 1). Mar. 8, 1880.

Dash'kol, Ekaterina Jomacoyna, Princess: a Russian laty eminent for talents and learning: b. of a noble family, Mar. 28, 1743 . She became the wite of Prince Dashkof and a triend of the Empress Catharine ll. She was one of the chiefs of the conspiracy which dethroned leter II. Soon after this avent she lost the favor of C'atlarime, and passed several years in a tome through France, Germany, and Italy. llaving retumed home in 1 -82. She was apmointed president of the Academy of soiences at St. Petersbnig. She was the tirst president of the Russian Aeademy. fommed in 1784. and sumerintented the compilation of a great dictionary of the Russian language. D. Jan. 16, 1810. Ner autobiograHyy was published in English in 1840.

Hass, (hais, l'eter : Norwegian poet ; b. 1647 : parish priest at Astahoog, in Nordiand. from 1689 till his deatl.. Ilis works (Sumlede Shrifler, edited by A. E. Erichsen, 3 vols., 1874-75) emmulise satirieal, descrijutive, religious, and oceasional poems. Ile was a favorite poet of the Norwegian prasintry thronghont the eighteenth century and luring the first half of the nineteenth, and his Nordlands Trompet, a rhymed deseription of the whole region inchaded in what is now the bishopric of Tromso, is still popmar. 1). Aug. 1708.
(i. 1. Kittreboe.

IHa'sya [a mod. quasi-1at. formation from (rr. $\delta$ oaves, thick, shaggy]: a genns of red alge, of the family hhodomelacere+ nine or ten species ol' which are tound in the U. S., and seven species in the british ishands. They have peat-shiphed spores, borne in ovate conceptacles apon the smaller branches. The grenus inclurles some very handsome seaweeds.

Dasyporlida [from Dosypus, the typical genus; from
 mammals comprising the amoadillos; characterized ly having the back and head protected by bony shidds lommed of mumeroms pieces, and the tail encased in bony rings or covered with irregular plates. The tedtare momerous and simple, and, with the exception of Tatusia. there is but a single set. The neck vertebre are short and broad, and the second and third or more are nnited. 'I'lue lumbar vertebra have long processes reaching to the bony shich, the clavicles are well developerl, the femur has a third trochanter, and the fore lont has three, four, or five strong claws. Jyy some anthorities the gencra Chlamybopmores ( $q . x_{0}$ ) and Tahusia ure made the types of distinct families, leaving the Encri Imsypus, Jenurus, Iriodon, and Tolypeutes. Wice Armadillo.
F. A. Lucas.

Das'yure [from Gr. $\delta \alpha \sigma$ ús, thick, shaggy, hairy + oupá, tail]: the common name for any member of the genus Dasyurus and fanily Dasyurider ; a group of flesh-eating marsupial unmmals, which plays much the part anong marsitpials that the weasels do in the order Carnivora. The dental formula is I. $\frac{5}{3}, \mathrm{C} . \frac{1}{1}, \mathrm{Pm} . \frac{2}{2}, \mathrm{M} .4 \times 2$, or 42 teeth in all. The lasyures are animals of moterate size, found in Australia, Tismania, New Guinea, and some of the adjacent islands. Most species are more or less spotted, and, as the mame implies, they have bushy tails. The viverrine dasyuro (I). vivervinus), a typical species, is about 2 feet in total length, gray or brownish-black above, spotted with white on the head and hody: light brown or whilish beneath. It is a resident of Tasmania and New South Wales, and is destructive to poultry. See also the articles Tasmanian Devil, Tasmanian Wolf, and Thrlacinide.
F. A. Lucas.

Dasyuridar［New lat．，from Masymes，the typucal genus + ider，a zoölogrical sublix denoting＂family＂＂）＂t family of marsupial mammak of Australasia．Sen Thr Latisune．
Ba＇ta［thing given：neut．phur．of pert．fass，fte，of Lat．dure，sive］：things given on admitted；quatitios and facts given，known，wrimitted，hy which to find thinge or results unknown：in geometry，the quantities or conditins which are assmed to be known in any problen．Thas in the freblem，fiten the bexpe．altitude，end aren，to comstruet the trongle the lata are：1，that the figure is a triangle； 2，that it has a certatin straight line for its base：3，that its wertex is at a known linance from its base；and 4 ，that its area has a known magnitude．

Datames：a Persim general and satrap，fourth century B．C．；son of a Carian father and a screthan monter．Ilis principal fieds of action were Asia Minor and syrit．Ile experienced the fate acerded to many distinguished com－ mambers of matiquity，such as sertorius，matere of spain eight yours in the tirst century B．c．．and Vitiathos，sece－ ond century b．©．，and，in modern times．Wallenstein and Guisw，when they someht to mantain their indopendence against despotism，or when they berame dangerms to roy－ ahty．He is known to monlern thes only by shom notices
 donian，second century A．B．，anthor of Strefegemete and hy a very interesting acount of him by Comelius Sepos （first century B．c．）．Kepres consider：him the most valiant and capable of harharian generals，with the exception of the two Carthaqians，Hamilar and flamibal；as one wha owed his suroese mit to the command of great armies．Int to an individuat ability ahmont unerguled．The semty detals of his life furnished us justify the belief that in other times he might lave proved one of the greatent of military com－ manders．It first rery sheersful in putting down an extense confermated revolt，and thereupon invested with the command of the army destined to subject insurgent Eisypt．Watames fell into disfavor with the Persian monarch Artaxerxes．Finding himself distruated and inperiled，he set up for himself，and was victorions ower the powerful forces sent tganst him．Found too erreat to be conquered， he was hetrayed by a friend，and murdered in a conterence about 36：1s．c．

Revised hy C．K．Abams．
Ba＇lary［Med．Iat．dutarius，doriv，of datum，given，the first word in the dute of papal dovonents；for example． ＂Datum Roma usud sianctun Petrum，＂eto．．Given at Rome Jan．l，ete．］：one al the chief ollicials of the Roman curia．Thu ordinary gruces，in foro pxterno，granted by the fope（henefices，di－purnsatims，ete．）puess throngh his hamds． At present the otlice is always held by a cardinal，wha is en－ titled pro－hatary．It chates in its present form from the thirtecuth century．At the death of the fwip the activity of the datarys oflice comses atl petitions heing handed ower to the cardinals until the election of a suceessor．See J． 11 ， Bangen，Die römishe（＇urim（Mänster，1sit）：Bonix．Trac－ telus de C＇uriu Romemen（Paris，1sist）．J．J．Ǩbase．

Mate［O．Vr．date $>$ Nor．Fr．datle：Ilal．dattilo＜1 at．dac－ tylus＝Gr．סákrudos，name of the date－fruit ：a semitic loam－ word，having originally ne comection with the word for fin－ ger］：the fruit of unc of the pilm－trees（l／wnix derfylifera） of sonthwestern Asian and Northern Afrem．It is is tall－ growing tref． 100 or mote feet in height，with a slemder， eylindical stam，covered with the sears of the fallen leaves， and surmomited by a hotbe crown of numerons asconding， spreading，and recorving，pinnately compound laves．The trees are dinccons，and the Howers are lome in chustors upon loner recurving fedoneles which arise between the leaves．Fewch pistillate hower contans three sparate pistils， but in ripening only one of the three devplops forming ane－ seeded，theshy fruit，the chate of commere．i）ates are highty nuthitions，containing is per emt，of sugar，besides other digestible subtanmes．They eonstitute the chiof article of food of the inhabitants of the rexions where they atrond， and immense chantities are anmally exported io all parts of the rivilized world．In its native region the seeds are ground and used as food for cancls and other domentie ani－ maks．When ronsted the seats are used as a substitute for coffee under the name of date－eoffer．The usefulness of the date－palm is searcely excelled by any other plant，and we can here do no mare than merefy mation its most impor－ tant ues．By pressure the ripe frnits yidd a delictons sirup：hy distillation of the fermented frits an aboblobe Arink is inade；from the sap whidh exudes umom the re－ moval of the terminal bud＂palm wine＂is made by fer－
mentation：the suceulent terminal had is edible，ant when removed for the parpose of collecting the sap is comked and eaten：from the tibrons parts uf the leaves und soms ropes，
 trunk contains：a stareloy and edible suhstaneo of which some use is male ：and．lantly．the trunk it solf is useel for posts and hemes in the simphe st rnetures built by the inhabitants of warm climates．
（．E． 13.
Bate［fom lat．dutum，given，the finst word in the dat－ ing phrases，such as datum fiomn，ete，I：the exact time where anything is or was or is to be done．The careful observance of dates is of the ut most importance in the proper writing of history．Gne of the best works on this sulbject is lialrt de feribier les Dates，writton by the Benedietines of st．－Maur． Ser C＇urnsulotr．

## Hate－phime sterempros

Watholite，or Jatolite［from（ir：$\delta a \tau \epsilon \bar{\sigma} \sigma \theta a$, divide + Aloos． stone］：a mineral composed of borosilicate of eatcium with a litlle water．It ow－urs in a white omane massive form and in brilliant crystals．either colorless or of a red，gray or areen tint．It is fonnd in Norway and Italy and in New Jersey and the lake sumerior region．

Datis：a Persian general sent by Darius the First to in－ vade Grepe：commanded the amy in conjunction with Artaphernes：was defeated at Makarion（q．e．）by Miltiades． and was afterward put to death by the Spartans．

## Dative（＇ase：See Declexshos．

Datiyada－tee ya：a town in Bundelkhand，Central India； capital of a fendatory state of the same name： 12.5 miles S．A．of Agra（see map of N．India．ref．6－E）．It is inclosed by a stone wall 30 feet high．Pop．30，000．

Hatn＇ra［from Ilindustani dheturā］：agenus of herbs of the family solancere；natives chictly of warm climates in both henispheres．I）stramonium（thom－apple，Janestown or＂Jimson＂weed of the［T．S．．．where it is naturalized）fur－
 vated in sreenhonses for the beauty of their flowers．They ali prasess narcotic properties similar to those of Lelladonna．

Haubenton，dō barátōñ＇，Lovis Ieay Marie，M．D．：nat－ uralist ；b．at Montbar，France，May 29，1716．Fle studied mediciue in Paris，and began in 1742 to collaborate whth Bunfon upon the first part of his natural history．Jle was Well qualified for this task by his sound judgment，scrupu－ lous aceuracy，and patient industry，which enabled him to rectify some of Button＇s errors and hasty theories，and to enrich the work with many new and impurtant facts in the anatomy of animals．In fir 4 he was apminted curator and demonstrator of the cabinet of natural history in Paris，of which he had charge for nourly fifte years．lio became 1＇rofestur of Situral listory in the Collage of Prance in 1äs．He contributel many scientifie articles to the first Encyctoperdie，edited hy biterot，and int rodnced the merino sheep into France．IV，in laris，Ian．1，1800．See Cuvier， Solice sur la bie de Daubenton．

Danbentornia［so mamed in hono of the lirench matu－ ralist［andmonton］：the generio name wiven to the aye－aye （C＇hiromys：mulagascoriensis）hy（ivolfroy sant－Hilaire．It has precedence over Chiromys，and by he law of prionty should he used．
r．A． 1
 Chomist anil maturalist；bo stratton，bingland．Feh．11， 135．5．He was for many years Profesor of Chemistry，Jot－ any，and Rurnl Eemony in the L＇nibersity of Oxford．He
 tion of Active end Errtinct binctenoms，with hemurhs un their Origin（1826）：a Steted of the（irology of North America， and Lectures an tyriculliar（1841）．1）．Wee．12，186\％．

Danter：：anme applied to varions mud－wasp：hymen－ ＂pterons insexts of the family sphegifer and the grons tofopers：matives of varions parts of Ameriea，sme of the spertes bing quite cammon in the［．A．This namm is fiven on account of the remarkable nest which the mother－ insect consaructs bringing hamps of mad in ther mouth． which she arranges into cells，inwardly very smoth anol reqular，hat out wardly looking like niasas of chay．In these eefls she hays her egrs．one in cach cell，gnd with it the seat up a harge mumber of spiders，ative，hut paralyzed ly her sting．＇The eggs hatch，the grub feeds on the spiders． grese into the pupa state，and，thally，having lurst its co－ coon，ghaws through the wall of carld and escapes，a per－ fuet insect．

11Anhigué. dū buen rä., Jeas Hexri Merle. D. D. : Swiss divine and historian: b. at Eaux-Vires, near (reneva, Aug. 16, 1794. His father's name was Lonis Merte. Having studied theology at (ieneva and Berlin (umber Neander) he became pastor of the French I'rutestant church in Iamburg, 1818: conrt preacher in Brussels, 1se3; Protessor of Churel History in the Theological seminary of the Evangelical Church at Geneva, 18:31. His mincipal work is a History of the Reformation in the Sixtenth ('entury (1835). translations of which have ohtained extensive circulation in Great Britain and the U. S. In 1863 he logan to publish a History of the Reformation in Eurupe in the Time of Calrin. He also published the Protertor (Cromurll)-a Vindicution (1848). He is much praised for the vivacity of his strle, the fervor of his pietr, ind the pronounced ortholaxy of his opinions, hut he has no standing as an authority. I). in Geneva, Oct. 2I. 187.

## D'Anhigué, Théodore Alirippa: See Aubigné, d’.

Daubiguy, dóhen yec'. Charles Fraxçors: landscapepainter ; b. in Paris. Feb. 15, $181 \%$. Pupil of Edmé Daubigny and of Paul Delaroche; first-class medals, Salons. 185\%, 18.9. and 1869: officer Legion of Honor 18:4. Daubigny is commonly associated with the fammus Fontainehleau group uf painters. just as Cornt is sometimes, though neither of them painted in the forest or at Barbizon. They both belong to the same general movement in art as Millet, Romsscan, and Diaz, but baubigny has gone further in the direction of absolute truth to nature than any of them. IJe lived and stadied so much out of dons that he has tried in his pictures. more than any of the great landscapre-painters of his thay, to preserve the actnal lakk of nature. He was not contrut to use facts for a hasis and paint his remembereal impressions. Perhays it was a matter of temperament with him, or possibly he found the results of such work as he may have attempted, if he followed the methots of Corot ant others who preceded him. less satisfactory than those he achieved when he adhered more closely to his sturlies from nature. Be that as it may, there is in his work more of the impression of what we fincer we have seen onrselves than there is in the creations of the other great artists, and we are apt to think that Daubigng's landscapes contain more actual truth than is to be found in any others. But while filelity to nature's looks is a conspicuons quality in his painting, it by means overshadows others that are essential in the highest fieks of landscape. His work is most highly appreciatel by artists, and he is distinctly a " painter's painter." They like his honest direct method, his evident sincerity, and they admire his winning, teader way of leppicting Nature. copying her many moods with a loving hand that fears to add or take away lest her fair beauty be marrel. There is no exaggeration, no falsifying in his pietures in one place, or toning down to make them more forceinl in another ; everything is kept in its just relation to avery other thing, and his work seems as absolutely truthful in effect as paint can make it. One of the finest of his landstapes is in the collection of John G. Johnson, Philadelphia, representing a view of a town by a riverside' and a small eanvan On the Ricer oise, a wonderfully heantiful effect of aftrmon smshine, was in the collection of G. I. Seney (sold in New York, 18!11). His pictures are frequently seen in public exhibitions in the L.S... and a large number of excellont canvasises hy him are owned in this country. Sercual works are in the Lonvre, and an especially fine one, A Stuice in the Opferoz lafley, formerly in the Luxembourg Gathery, is in the Phasem at Ramen. Daubigny traveled and stublied in ltaty when a roung man. but painted almost all of his pictures in France. Dle han a studio at Ausorsisur-0ise, mother in Jaris, and a stutio boat in which he male loisurely trips along the seine and the oise, painting as he travelem. Ho was an etcher of great tatent amd left a larg number ol phates. It may juatly he saik of him that he never panted a had pieture and he ranks deservedly among the three or fom areation masters of landseape-painting of his cyntury. In excellent hiographical sketch of Thubigny was phisishet in the cemtery Magazem, duly, 1s!? I) in Paris, Feh, 19, 18 is.

Whimam A. Coffis.
Dambigny, (harars bierre (ealleq Kiard): landseapepainter; son of ( ${ }^{\prime}$. F', Wabliguy; b, in laris, June ! 1 , 186.
 Salon, 187. An excellent painter whene syly is imlivilual and whose melhots are frank ame dirert. De painted in company with his father in the valleys of the seine and

Oise, ant also on the Normamty coasts. One of the best of his works is The St. Simeon Furm (1879). D. at Auvers-sur-Uise, 1lay, 1886.
W. A. C.

Danluée, dō brā', Gabriel Atgeste: mining engineer and geologist; member of the Institute; b. at Metz, 1814: from the Polrteehnic schonl and the School of Mines entered the corps of mining engineers in 1834 , and was one of the commission to explore Algeria. In 1839 he was Professor of Mineralogy amb Geology at the Acalemy of Strasshurg and engineer of mines of that residencr, and engineer-in-chief in 18\%\%. In 1861 he was called to P'aris as Professor of Geology in the Museum of Natural History : the next year professor in the school of mines: in $1866^{\circ}$ inspector-general of mines; ant in 1823 director of the school of mines. Oticer of the Legion of Itonor in 155s. he was made grand otheer in 1864. In 1861 Ianhrée was elected almost unanimonsly a member of the Institute. He published many memoirs in the Amales des Mines and in the Comptex Kendus of the Academy, D. in I'aris, May 29, 1896. W. R. H.

D'Aulbissoli. Pierre: See Aubuston, d'.
Dandet. dōdā'. Alphosse: author: b. at Nîmes, France. May 13, 1840: settled in Paris in 185: ; made his debut in literature with some pooms-Les A Aoureuses (1858); La Double Conversion (185\%). In 1864 he liecame secretary to the Duke of Mony. As a dranatist he achiered no small success-La derniere idole (1862): L'(Eillet blane (1864): Le sacrifice (1869) : Lisp Turemier (1892), etc. But it is b5 his prose-writings that he acquired his great fame-Lettres de mon monlin (186i6): Lettres (ì nu absent (1871); Arentures modiyieuses de Tartarin de Tarascon (18i尺): Contesdu lundi (1673), etc. He is best known by his novels-Jach (1876): Le nubab (18i8): Les rois en exil (1880): Juma Roumestan (1881): Siepho (1884): Turturin ser les Alpes (1885): Lat Belle Nirernuise (1s8(i): l' Immortel (1ssk): Port-Tarascon: dernieres aventures de rillustre Turtarin (1890). Several of these books have been dramatized, but withont attaining the success of the originats. La Lulte pour lu I'ie. amplifying bart of the story of ' Immortel, has perhat's come nearest. Dandet was one of the leaders of the naturalistic school in France. and in one respect he approached real life nearer than anyhouly else; several characters in Le nubab, Les rois en exil. and especially in ICImmortel, a satiric picture of the Académie Française are recognized portraits. D. Dec. 16, 189\%. See Jules Claretie, Alphonse Daudet, in the series Célébrités Contemporaines; aloo Dantet's own reminiscences, Trente ans de Paris, à tracers ma rie et mes limes (188i).

Revised by A. K. Marsi.
Dandet, Louts Maris: Fixest: nowelist and historian; brother of Alphonse Daudet ; h. at Nimes, France, May 31, 1832. He went to Paris in 1857, amol, with the exception of a year or two of work on journals of the prorinces, his livedf there ever sinee. From 1860 to $18: 0$ he was a public functionary, but after 1870 he became a reactionist-now Bonapartist. now Legitimist. Ite early began to write both novels and historieal works, and has carried on the parallel profluction of the two. Anong his novels the following are worth mentioning: Jean le Gueur (1xi1): Les Dames de Ribeanpin (18:2): Le homan de Dplphime (18:3); Henriette (18:6): La Bavonme - fmalfi (18:i); Malume Robernier (1879): La Carmelite (18:3). Amoner his historical works are Le C'umlinal Consalui (1868): Lílgonie de la Commune. La Frame ef les Bonapates (18i1): Le Ministire de M. de Martignar (IsTa): Lu Proces (les Ministres (I8TI); IIstoire des conspirctions royalistes du Midi soms la Rerolution (1481): Mistoire de lu liestunation (1882): Mistoire de Témigration (1886. seq.): Les Bourbons et lu Russie pendant lu Rérolution francaisp (1884).

1. R. M.arsh.

Dann, down. Leopolit Joseph Marta, Count von: an Austrian general: b, in Vienna, sept. 25. 1705. He served with fistinction against the Turks, tonght in the war of the Anstrian succession, and became a field-marshal in 1054. He wat commander-in-chief of the imperial amy in the Seven Vears war: On dune 1W, 175T. he defeated Frederick the Great at kolin. where the lowe of the l'rasians was very severe On oct. 14. 1558. he gaimel a vietory over Froderick at lochkirehen, and in the following year, at Maxem. Formd Gem. Fink and his whole army to surremer. On Alug. 15. 1860, he was deleated at hieguitz, and on Nor. 3, 1\%61, at 'Torgan. These reverses have been attributed to a certain clilatoriness in his operations, and a negleet to folfow his suceesses. He was apmintel president of the



 in which he actenl with moderation，olpusing the exereution
 wa－the first president of the（onmeil of Five llumired，and a momber of the commitere wheh formend the comatitution


 Evsoly on the Temporcel louter of the Pope（1510）and a
 Jum 20．1840．See Walckenatr，Solice sur la lite de thu－ nou（1：41）．

Dan＇phin（lat．flelphiznes）：the furmer title of the chlest son and heir－alparent to the king of Framea，It was oris－ inally the title of the sovereign loris of the province of Damphiné In 134！Inmbert．lord of Vienne．hyine with－ wut issur．Gerpleathed his posessions to Chartes of Valnis， on cometion that the heir－agnarent to the throne of Franea Shald then the title of biuphin of Vieme．This tithe was aholi－hed at the revention of ks30，the lat datiphin beling the Duke of Anguleme．

Baphindo do feren ：a former province in the sutheast of Prance：now comprisen in the deproments of brome．
 and Gavov．S．hy Provence，and N．amd W．by the lihone：
 sively of the Burgundian king dont．C＇artovingian and（ievman empires．The chicl towns wre tirenolle．Vieme．（iap，and Falemere laefore the em！of the twellth rentury it was divibul into small principalities．of whth the latiphins of Vinmois hecame the most puwertul，and catemed their authonty at the expense of their neighoms．In $1: 44$ it was eved ti）the crown of Franee，and wat governed by the king ${ }^{2}$ son as a serarate province till 14.5 whon it was in－ corporated with the kinghom．It－fuhathants sympulhized with the Vambis and with the Reformers of the sixternth century，and sufferel from $]$ ersentions．The proviner was ravatel in l6te ty the Duke of Savoy and l＇rince Eugene．

Dathw，or larehell＇s Zobra［ Lques burhellif：a wiled ass of sunthern Drica，revembling the true gebal but not so leantiful，its stripes being far less brilliant，and not dis－ tributed over the whole looty．

Davalos dañ－vaa lós．Gill Ravirez：Spanish sohdier：1b，at Bar\％a．in Castile，about 1505．He was a followor of Antonio
 accompanying him，was madis corregidor of＂oweo．and
 fapers and expelled from the city：He tow part in the campaign which ended in（biron＇s downall：was make

 his brother，Exidio limuirv Divalos，as governot of chajos or the ham of＇imamom，in the forests ahont the river． Siam．Ile founded there Baeza，Arehidoma，and other towns，and formed a Hoarishing commonity which was aftorward ahandoush in great jart．In 1501 be retimed to Riomamba，mear Quitu，where，probably，he diesi．

## Ileribzit II．sisith．

Davemant．Sir Wilday：dramatic poet：bs at Oxford．
 the probluction of weral maspues amb tragi－commites，the most famons of which is The Wils，he sucereded bion dom－ soll as puet－hureate in leas．He herame manager of home Lane thenter in 16：3：hat jointed the kinges side in the civil war and sarved with diatimetion thromerhat the truggle． Taking command of a enlonizinge experfition to Vinwina．he Was eaptume by a sovemment vead and thrown inte frisun，where he devoled himself to the compusition of his elve fotedibet，the best known of his woth－Ilis relenes， due，it is said，to the introwsing of the fuet Miltom，Was follawed by the proluction of a numbur of giones 10 which he wawe the name of eqneras and of which only one．The Crnelly ot the spmenturds in Irre．had merit anomigh to sim－ rive．After the liosuration his proserity returnend，and he enjoged the liver of the connt until his dath in lofs． Ilis writinge mark a revol－ion from the romanticion of the Blizaluthan ase withont presentiner anyhine desirabte in

 while his uther luems，enpectally his phass，are attificial and
unsuitel to the modern tacte．I emplownon of his phase with a memoir，edited hy Lagan ：hm Maidnemt，was juils－

 ter：capial of siont mo，lat．（fon lexation of munty，we


 the ban and highar parts of a blufl wheth risce graduatly： and extende alous the rivers miles，and lice oppeste the


 sign river，huilt by the 1．S．（iowermment amb the（has ge，

 treat comtral amory and armal of the U ．S．，and with the city of lant liland，on the llimmis shome．
 a public libraryo Academay of Nathral somences fommed in 1whi，whase fromedings are publianed regulayly．and which jumsenses a sembilie library and a very fine conlection of
 ley，an imposing Matanic Tomple，St．Ambrese Coblege． Kemper Mall，（iriowohl（oblowe．St．Ľathame＇s Itath，Col－ leqe of the Immaculate（＇onception． 1 wo large Imsiname col－ leses，complete system of rrantol and parnchial schools，two line oprom－louses，and new $\mathfrak{L}$ ．s．（fovermment building．



 grain hasines is important，and lumber：agrianturat ma－
 micelfi，larrel－，furniture，corlagr，vinegrat，paints，wat ches canned goods，chothing，luttery，carriares，－twan－engines and mathimery，cigars，cte．，are anoms the manafacturen products．

Hater－atorks，te．－The city is suphion by an extensive xystem of water－works，has fire－alatm teldgraph，path lire iepartment．tephone commetinns，chertric stret mifway lines，and gas－wnks．Davenpurt is in the midet of extensive ctat－fields，and is the market for al large and highly culti－ rated farming ration．It is the see rity of the Fipiscopal Thurel in Lowa and of the Darennert theness of the Roman
 20．8．2 ；（1893）30，010．

Heary of．Heximos．
 Nor．15，1814：made his firet apmarame at l＇rovidence．18． 1. in 153：beceme descredly pepmar loth in the L．．and
 ぱ： beth Vining．an linglish actres．I）in Canten，lia，sept． 1．157．
Davemport，Fingy laly（imsi：actras：bo in lamom．
 Fanny Wavenemy math her liret atpamber at the llowat
 in New York as the King of Span in Feint Ifort Serer
 phated in betom and lhilatelphia，and moler the manage－ ment of Susustin Daly at the Fith Armue thater，New York in 1s6！She persomaterl it large mumber of ditienent chamelers，umbing them Malel lanfow in l＇ique．which ran for s．00 nights．She has mado mathy staminetomes
 tre in sumber play of that bathe she＂as married to Edwin 11．Price in fsian hut was divored．She has since


## B．B．Vhathetine

Dabrupurt．Jra：julitician：b，at lhornellsville，N．Y．．．


 man of committer on Commerere atal hatvigatim：in leal le

 Ropmblican camdidate for（bovernom of Xew Youk，hat was not electend．

Davenporf．Ions．I3，Th：Puritan divine amt ohnist ；
 tered the drigliem pricuthoul ambl Incame ministor of st．

Stephen's church, Jondon. In consequence of his I'uritanical principles and practice he was obliged to leave the Establisheed Church and in 1633 removed to Holland, returning in 1633 to Finglant, where he aded in ohtaining the patent of the Massachusetts colony. In $16: 3 ;$ he went to Buston, Massachusetts Bay, and in 1638 became one of the founders of the New llaven colony. In 1639 he hecame one of the "seven pillars." as the governing bordy of the settlement was called, and in 1660 he sheltered Goffe aml Whalley, the regicides. He opposed the union of the colonies of New Haven and llartford, ame chiefly for this reason aecepted a call to the First church of Buston, over which he was installed Dec. 9. 166s. Published A Discourse ubout Civil (iorroment in a Tem Plantution (16\%3) and other works. I). of apoplexy Mar: 15, 1670, and was buried in the tomb of his friend Jolin Cution.

David: chief town of the district of Chiriqui. Nepartment of lamama, Colombia; on one of the narrowest parts of the 1sthmus of lanama, near the boundary of Costa Rica (see map of Central America, ref. $10-\mathrm{K}$ ). It is ma river about 10 miles from the lacific coast, in a ricls alluvial plain, and near the extinct voleano of Chiriqui. - A coal field extends nearly across the isthmes in the vicinity of David. It has considerable trade. Pop. abont 9,000 , M. W. II.

David (in Hels. דוד. Meloved: Gr. $\Delta a \beta i \delta$, or $\Delta a y i \delta$ : Arab. Dâood): one of the most remarkable character's in history a son of lesse: 1. at Bethlelem in Judea athout 1085 в. с., according to the chronology of Ussher. In his youth he followel the oceupation of a shepherd, and he acquired great skill as a musician. He was received into the household of Saul, King of Ismel, who, we are tohl, was troubled with an "evil spirit." batvid, by playing upon the harp, soothed and "refreshed" Simi, amd the evil spirit departed from him." Not long afterward. David slew in single eombat a lhilistine giant named Guliath, and, as a rewird for later exploits, received Michal. Sanl's daughter. in marriage. But Siul was offended by the praises which Daviel receired for his prowess, and not ouly regarded his son-in-law with hitter jealons, but made repeated attempts upon his life. David was obliged to Hy fur safety to Achish, King of Gath. When Divil was thirty yearsold salul was slain in a hattle with the Philistines, and Inavid was made king of the tribe of Judah, reigning at Hebron for seven years and a half, while lshbosheth, Gaul's son, was in power on the east side of the Jordan. and for two years was oheyed by all the tribes except ludah. After the murder of Ishbosicth, David hecame king of the whole natiou. He was victorions in all his wars, and under his sway the kingrom of larmel acquired great prosperity and power. One of his sorest trials was the rebellion ant aleath of his favorite son. Thist lom. David died in 1015 B. C. and Solomon, his son, succeeded to the throne. In Davil all the fuelings and passions appear to have been singulary intense and jowertul, and by them he was again and again betrayed into great faults and even crimes. Fit his charator, on a whole, exhilits a rare magnamimity, as shown in his sparing Sanl, his bitterest anemy, when that king was completely in his power. (See 1 sum. xxis.) it should be borne in mind that Divid was not subjectel to the powerful restrants which public opinins exereves in sume directions on modern European monarchs. 11 is fear of fond and his genfrous feelings were the only choeks to his mighty passions and that license which
 nw in dominions tembei to foster. If we consider these thinss, we shall pubably find few sovereigns, even in the most civilized thues. possessing despotic power, whose characters will bear a farorable comparison with that of David. The Bible accomit of Invic, as traditionally interpreted, is perdaps self-condrulicory; lut it heromes comsistent when lue attention is pain tusuch chronolngical details as those given in t Chron, xiii, o. xxil. 31: Sam. xy. T. etc. As a writer of religious putry, and especially of that kind which comes home to the fordings of all sorely tried heats. David lats no ergath ammer the poets of the homan race. Il is name is in the title of its af cur 1.50 P'salms, and yet others are attributed to him by the bouk of Chronicles and by the New Tentament. For an acconst of the Pralter and of commentames and othors works upon it, see lsalus.
lievisel liy |filala J. Beecher.

Mavid I.: King of scotand ; sixth som of Malcolm III.: b. 1184. IVe matried, in 1310, Jland, a great-nieere of Withism the Conquers. Hu succemlet his hrother, Alexander I., in 11:I, and swore to maintain the right of his niece

Matilda to the throne of England in case her father, Henry I., left no male issne. Henry lied in 1135, and David afterward waged war against Stephen. who disputed her chaim to the throne. David invaded England, and was defeated at the "Bittle of the Standarl" near Northallerton in 1138. He promoted mannfictures, elucation, and civilization. In his reign the feudal system was placed on a firm basis in Scotland, and through his efforts the Celtic and AngloSaxon ejements of the kingdom were hrought into more harmonions relations. As a wise latw-giver and zealons patron of the Church he holds a forcmost place among the early Seottish kings. Though never formally canonized he has often receised the title of saint, and his name figures in the calemdar mefixed to Laud's Prayer-book for Sootland (165\%). Ile died in 1553 , and left the throne to his grandson, Malcolm IV.
David II., or David Bruce: King of scotland; b. in 1323: a son of Rohert Bruee, whon he sneceeterl in 1329. 11 is kingdom was invaded in $133 ?$ by Eelward Baliol, who defeatel the army of David in the batile of Dupplin Moor, and in 1333 the Sooteh were again routed at llatidon $11 i l l$. The king was expellet, and retired to France, but his subjects continued to fight for him, and he recovered the throne in 1342. Having invaded England in 1346, he was defeated at Neville's Cross, captured, and detained until 1357. From that time till his death in 1321 his base subservience to the English throne phaced his kingdom in a condition of depentence.

David, duă veed', Féliciex César : composer; b. at Cadenet, Vaucluse, France, Mar. 8. 1810: (i. Ang. 29. 1876. He wrote a momber of operas, smmphonies. efe., but his fame rests chielly on the symphonic ode entitled The Desert, for orchestra and male voices.
David. daa'vit, Ferdinand: violin-player and teacher; h. in Hamburg, Germany, Jan. 19. 1810. He was a pupil of Spoler and in intimate friend of Mendelssohn. Jle was greatly beloved by his pupils, among whom are a large number of celebrities, the most eminent being Joachim and Wilhelmj. He revived many works of the old Italian, German, and French schools, which he edited with accompaniments, bowings, marks of expressions, etc,, and was songht for by publishers to edit all the later critical editions of the violin classics. D. in Leipzig, July 18, 1873. Dudeey Buck.
Davil, hiă reed', Jacques Locis: historical painter: b. in Paris, Aug. 31, 178; pupil of Vien: Pris de Rome 1rit; commander leegion of Ilomor. He was the recognized head of the Fyench school during the first empire. llis style is clasical in the extreme, and he considered truth to nature as of secomlary importance compared with the conventional furms of the antique. His principles were combated by Ingres, and the revolt against classicalism was carried on by Delacroix and Géricanlt, the chiefs ot "the men of 18:30." $\dot{A}$ portrait hy David of Malame Récamier, in the Lonvre, is one of the best works he protuced in that branch of art, in which he was highly successful. Several of his most improtant enmpositions are in the Versailles Musemm, including the Coronation of Sapoleon and Jusphhime. 1). in limssels, Dec. $29,1825$.
W. A. C.

David. Jérome Frénérte Pacla, Baron: French politician; b. in Rome. June 30, 1023: a grandson of Jacques Lmis Darid: in 185: becane a member of the Corps Législatif and a leader of the ultra-Bonarartist party: was in 1867, and again in 1869, vice-president of the Corls Législatif. Atter the resignation of the Ollivier ministry (Ang., 1870), he was minister of pmblic works in the short-lived cahinet of Connt 1'alikao. He wrote Réflecions et discours sur la propriété chez les Arabs (1562). D. at Lathgon. (rimmite. Jan. 2s., 1889.
David. Pierre Jeas, known as David dingers: senlptor; b, at Angers. France, Mar. 10. 17s9. He gained at Paris the first prize (with a pension) in 1811. and then went to linme to pursue his studies. IIe formed a friendship with ('anova, returned to France in 1816, and produced a statue of the great Prince of Conde., by which he aequired a high reputation. In 1806 he becume a member of the Institute. Soon afler the revolntion of 1830 he was employed by the government to fill the perliment of the Panthen with sculptures. Among his works arm the statue of the young drummer-boy Barrah. busts of Waslington, La Fiavette, Arago, Gouthe, and Lamartine, and statnes of Cuvier. Rarime, and Jeflerson. He alsn mate a large number of portraits in bas-relief, ineluding many of the most colebrated
men and women of hi－time．These has－reliefs are amomg the finest things of their kind protherel since the Italian madals of the emely Remaissane．Ho was a momblion member of the National Issembly in 18fe．D．in Paris．Jan． i）18．0ti．

David（Wekh，Demi），sisut：matronsant of Whats．The exat dates of his biet ham death are invelved in mbecurity． thongh his life tan tre lexated in the sixth century．The lese histuricat aceount states that he was the som of sumde or Xantas，Prince of（eretica（（＇ardiganshire），and was born at Hom－Mmen，or Meneria（now St．Havid＇s）．He foumded a monastery in the vale of Rhes，beame a very tamons the－ ologian，and ultimately fommend a see at Menevia．Ile was canonizal by Pone Calixtus I．in the twellth century．Bar． 1 is celebrated as his festival．

Darid City：eity and railway junction：capital of Butler en．，Xeb，（for location of connty．see map of Simmaks．ret． 10－（i）：siluated in a farming section，Jot miles $N$ ． 11 ．of Linmoh，Nels．Pop．（1850）1，000；（18：0）？，（124．

Davidists．David－demerians，on of tishs：a seel founded by Itavid（eoorge or Joris，otherwise callon dohn of bruges， who was bone at Brages in Belginu，hot，setted in lhatt as ghas－pminter 1594：became a Latheran，ame for an at－ tack ughn a religions provession was hamished for three
 pretended to the the Wesialn，deniod the resurrection，and held rarions leretical opmions．The sect existed in Hollamd nealy a century aftur lais death．hat he thed to avoid per－
 donym of dohn of bruges，as a member of the Reformed Chur ho unsurpected thy the masist racy of heing the noturions sectary．1）．in hasel，fug．25，ifat．In low the trath came out，whereupn has lusly was exhmen and harned．

Davidsm．Andrew liruce．II．I．．．II．D．：Oh Testament scholar of the liree（lumeh of senthad；1s．in therdemshire． sentland．18：3：cdncated at Marischal College，Dbeddeen， and at the F＇ree Chureh College，Falinburgh；Lecame Pro－ foseor of llowew and（1）d Testament Exegosis in New Col－ leare，bellinburegh， $186 ; 3$ ．In the revision of the Finglish tible he was a member of the Old Textament compang of revisers． ILe publisheel a commentary on Job（ 1862 ）：An introfluctory llebrew frammar（1s．－9），which has passal throngh several editions：The lipistle to the Hebrems in Clark＇s Mhmblumhs
 Bither for Schools（1－4\％4）．

Willise J．Bemetier．
Davidoon，（＇hables，lio．D．：anther and toncher：fo．at

 cipal of Dimeapolis heatemy 18：u－st；master in Enclish，
 The Phountergy of the stressed Ionels of Promelf in I＇



 ies in the limplish dystery l＇heys．puhlished hy lian L＇ni－ versity．



 vered in the states beralering the Athatic and Gulf consts until 14．30，when shected to，take charge of a party to the
 exerpt durine the civil wat，when he served on the dimme： am！finff consts：was apminted chiof raminery of an expe－ dition for the surve of a ship－eanal ronte aror－w the lathms
 the comst of Maska，and reported umo its purnlucts．cte．． （1）Conerese in latio retmmed to the ladile chant，and hat charge of the lielol－werk of the partio there ：in lefig hrought the San Francisco whervatory in twerraphie lomgitude ern－ nection with（ireenwich：in ivaty tomk charen of the expedi－




 for scinntific etuly，the remalts al which were momberd in a sperial report to the sundincoment of the foret surver：
 lonsitule work and of the man triangulation am atronom－
icol party earrying the geoletie work acros－Hhe eontinent ：in sxo was in charge of the party to olswere the tramsit of

 instruments and whervations，irrigation，hather and river improvenents，and many commanient ions in the Prorepdings of the t＇alifonia Acadeny of trieness，whe whe has been president simee 18.74 ．
 Feh．20，Frox：graduated at bickimm（olloge．whom his
 cal Sminary in 1831：became pastor of the Secom l＇raby lerian church，Lexington．Ky．．1s：3Q ；pesidhat of Transib

 Twe Among has mmerons writings are llisfory of the
 ＂Survel Irramu，ant other lotems（IN81）：The C＇hrist of God（Philadelphia，（sion）．D．in Philadelphia，Apro 6，1si6．

 at the Romat college of ledfast，where he was apminted Pro－ finsor of jbiblical Criticism and Literature in 1835：removed in 1812 to Danchester as Professor of liblical literature and Oriental Languages at the Jancashive Indequendent college Int resighed this position in 18．7 and settled in Londem
 （tmon uf the bible（al ed．1880）；Intruduction to the（hlid Trstamme（1N6）；Jutroduction to the Neve Tpstament（Bl （enl．1sse）：The Doctrine of lanst Things contuthent in the Neu＇Teslroment（1883）．

C．J1．Tor．
 ogist：1．in Bhinhurgh，sot lani，May 17．1s1：：educated in France and laly in hoth sedone amitart ；in lajs breame honorary seccetary of the（icolugical Society of Lombon，and
 in 1868 received a silurian modal fin his Illusfretioms mul History of Silurum Life；in 1 sill was awardel the goled medal of the linval swety，and in $1 \times \pi$ remived a prementa－ tion from the l＇alaontugraphical Suriety：iwice sorved as vint－president of section（（British Assmiation），and was a member of the general committer．His chiol work was


 ated with highent clasical homers and the Simpom freed
 （iramman（Latin）solunh of old Anowern，innd suberuently mater in seworal English schurls：spont enosithrable time in

 to Cambinge Mass．．in 1si．．Mr．Bavidson has emtributed to varims probulicals numerons phiblogical and phitosphi－ （a）articles．After a residenee of saveral yars in laty he


 Hendbook to hrinte（1ssi）：I solrgemm nu（1）Timaystm＇s In




## Revieet ly W．I＇．Ilamas

 He was exheated in Charlotte bealemy，Nowth Carolina，and served as a major in Wiashingtonis army antil 15：！），whon ho was sent to re－enfore the amby of Cindoln．han angage－ ment at Cadson＇s Mill ho was severdy wombed，but was nevertheless able to take the fidd agam in few monthe latero on
 ments of Comwallis，and if powible intercent his fromens （On lech．1，1781，Cornwallis propused to chas the［＇atantat at Cownis Forsh To prevent the crossing was impusilhle and in the fight Wavideon waskilhed．Davidan C＇bllege N．（l．．．was named in his homor：

Datidom Collewe ：an intitution of baming in Meck－

 Davidemb，for whom the colloge was named．It wi－further

 Presbyerian demomination，all the probyorpes of Sorth

sented on its board of trasteres. In 1893 the total mmmer of gradnates since organization was 64t: nomber of stmdents. 150; n momber of instructors, 1 ; nmmber of rolumes in library, 11.000. Rev. J. B, sheater, 1). D., is president.

 at West Point in 181.\%. Liter a year in garrisen at New England posts, he lesigned Dece. 1, 1816, and was attached to the Military Acadeny as asisistant professor till May 1. $1 \times 2: 3$, when he was appointed Prufessor of Mathematics, holding his position till $1 l_{11}$ y $31,183 \%$, when he again resigned lor a like position in Trinity College, IIartford, Comn. He was appointed parmaster U. S. army Nor. 17, 1s11, holding office till sept. 20,1845, and was subsequently Professor of Mathematics and Philusphy in the Cniversity of New Fork $1848-4!9$ and of Hirher Mathematies in Columbia Collage, New York city, 185\%-fion. After leaving West Point in 1837 he devoted most of his time and talents to the preparation of a complete series of mathematical text-books, adopet largely in publie schools. II was a member of several scientific and edncational tssociations. D. at Fishkill Landing, N. Y., Seןt. 18, 1sio.

Havies, Hexry Euame, Jr.: lawyer and general: bo in New York, Jnlv. 2. 1836 ; edhented at Ilarvard, Williame, and Columbia Colleres: studied law, and was admitted to the bat in 1805. In Ayril. 186t, he entered the army as captain Fifth New Vork Volunteers: was transferved July, 1 eifl, as major to the Second New Sork Cavalry, of which regiment he subsequently became colonel, remaining in command till Sept., 1563, when he was commissionel a brigadier-gencral of volunteers, and insigned to a command in the cavalry corps of the Army of the Potomace serving with listinction till the close of the war (brevet major-general of volunters Oct., 1864). In June, 1865, he was mate a majom-general, and assigner? to the command of the midule district of Alat bama, which he held till Jin. 1. 1866, when he rexisnet. He was pmblic administrator of the city of New York from Jan., 18fif, to Jan., 1869, anl assistant ©istrict attorney of the southern district of New York from July 20, 18:0, to Dec. 31, 1872. D. at Middleboro, Mass., Sept. 6, 1894.

Davies, Sir Jons: pret and judge; b. in Wiltshire, England, in 15.0 ; educaterl at Oxfmel. He was apmented solici-tor-reneral of Ireland in 160.3, and published in 1610 A Discourse of the True Reasons I'hy Lrelund has Temer been Entirely Subdued, an able work. In $16: 0$ he was elected a memleer of the English larliament. Ihis chief prem, entitled Nasce Teipsum ( 1599 ), is a gromi type of the intellectual on metaphysical style of poetry, and from its elear and condensed expression of alstract thought has been likeneal to Pope's Essay on Man. Its influence can be traced in the writings of Sir Willim Wayevast ( $\% \cdot v$. and other witurs of philosophic verse. He becane lord chief justice in 1620. and died Dec. 7 , in the same yoar.
Dayies, Louts Mexry : member of Canadian Parliament; h. at Charlottetown. I'. E. I., May 4, 1845, and elluented at Prince of Wrales College. He wis admitted to the bar in 1866 ; has been solicitur-general, premier, and attorney-general of Prince Elwarl Fslaml; entered the Dominion Parliamont in 18s?, and has bern returned at each subsequent cleation up to and ineluding that of 1891 . IIe wase one of the C'malian counsel before the International Fishery Commiscinn at latiliax in 1sto, and is now (1893) ]resilent of the Merchants" Bank of Prince Edward Island.

Neil Macnoxalid.
Wavies Sambl, D. D. : Preshrterian divine of Welsh desent: h. near Summit lidge, Xewoustle co., Del., Nov. 3, 1201. In 1718 he was motined as an erangelist, and spent some Years in missionary Work in Hanover con., Vin, organizing the first presbytery in Virginia in 189. He was one of the founders of the Collewge of Xow Jerser: ind succereded Ionathan Edwarlsas pusident of it in 1anis. Ile was notell for his elownence the a prearhor. A collertion of his sermons was publishal in Lomben senom after his death. The last
 on the life and times dhe nuthor by leve. Albert Barnes. I). in l'rinceton, X. J., Fel), 4. latil.

Davies. Tumpas: antlux of the Liff of Danid Currick (1580): b. pobably in 171?: studied at Eilinhursh, and became an unsuccessful metor in Lemeton, where he was also a
 Iohnson, Who was warm! y attacherl to him. Attackel by Churchill in the boweried, lat was compedemb by ridicalic
to leare the stage. D. in 1isu. See Buswell's Life of Jolnson.

Davila, or De Avila, dā-aa'verthă, Alovzo: a Sjanish soldier; b. alont 148. He went to America, and in 1518 was in Caba, where he joineri the expedition of Grijalva to the coast of Mexico, commanding one of his ships. Returning to Cuba ( 1.519 ) he took service with Hernando Cortes, and during the marel to Mexico was one of his most tristed eaptains. In 1520 he marched with Cortes against Narvaez, ami subsequently, it would appear, was employed as an arcont to the audience of san Domingo, where he obtained for Cortés authoritr to concpur and govern all of New spain. Returning to IJexico, Davila was sent to Spain with the treasure which had heen collected, and important dispatches (Jume, 152:). Near the Azores his shipswere captured by French corsairs: all the treasure was lost, and Iavila himself was heht a prisoner for several rears, though he succeeded in sending his dispatches to Spain. In the end he was ransomed, and retnrning to Sipain was appointed comtador of Jincatan, a province which had not yet been conquered. Montejo, the newly appointed govermor of 'racatan, had equipped an expedition to take possession of his domain, and Darila acconpanied him as second in command (1527). Soon after they arrivel there Montejo sent him to a region on the west const, in search of gold which had been reported; there his headstrong proceedings provoked conflicts with the Indians, Divila wasmable to retmrn, and after terrible sufferings made his way to Truxillo in IJonduras. lle subsequently rejomed Montejo, and in 153 took part in another expedition to Incatan. Of his sulsequent carecr nothing is known.

IIerbert 11. Smim.
Javila, or Ile Avila, Aloxzo: nephew of the soltier; b. in Mexico city about 1540. In 1566 he and his younger hrother. Gil (ronzalez Javila, were accused of ploting to overthrow the goremment, murder the menbers of the: andience, and make Martin Cortés (the Marques del Valle) King of New Spain. It is doubtful if such a scheme was ever serionsly contemplated, or that the Davilas were guily of anything more than disenntent and grombling; but they were tricd. comdemmed, and beheaded at Mexico, Ang. B, 1566. Sue Cortés, Marin.

Herbert Il. Smiti.
Davila, or De Avila, Gil Gonzalez: Spanish historian b. at Avila. 15:0. He stmied at liome, subsequently had a minor ceclesiastical office at Salamanca, and in 1612 was made royal chronicler of Castile. Among his works are Tilla del rey Ilenrique $3^{\circ}$ ( $16: 5$ ) and Teatro eclesivistico de las infesias de las Indias occidentales (1645 and 1649). 1. at Madrid, 1658.
11. II. S.

Davila, Pedro Artas: Sce Pedrarias.
Davila y Padilla, dacetin: Mexican historian; bo in the city of Mexieo, 1ifi?. He entered the Hominican order in 1579, and was prior of the convent of Puebla de las Angeles in Tlaseala ; he was alsu a noted leeturer on philosophy and theology. In 1599 he risited Span and home on business of his ordur, ani was alpminterl Archhishop of Nanto Domingo the stme year. I), at Santo Domingo, 1604. His Ilistorin de la morincit de simtiago de Thefico was first puhlished at Madris, 1596. There are later editions, that of Valladndid, 16:3, having the title l'ariu Mistorin de In - Iueva Enjañ! y Florida. The work is primarily a history of the Dominicans in Mexico, but contains mucl of general interest.

Herbert H. surty.
Davin, Nirnolas Floon: Canadian author: h, at Kiltinane, lreland, Jan. 13, 144:) ; duraterl mivately and at Qucen's College, Cork. He was almitted to the English bar in 186 , and was correspondent for the lomion sfandard during the Framen-flemana war. Ihe was sent to Whashington. B. C., ly the (anadian Government in $18: 9$ to inguire into the system of managing Indian industrial selonols; a secretary to the royal eommission respecting the Paritic
 resent the reguirements of the Northwest before the Dominion forermment. He was elected to Parliament in 188i amb again in 18: In. In established the Fegima Leoder in 1sio3. Among his works arte The Irishminn in Comata; L'ros: an Lipic of the Dhan, endother Porms; British erersus a merican rivilization: Ther Lirrl of Beaconstield; ('ulhue and Iraclical Poner; ;anl Ireland and the Empire.

Nell Marmosald.
Davis, Cmarles M.: landsape-painter: bat Ameshary, Mass., Jan. T, 18.if. l'upil of (iramiman, Boston, and lhailanger and Lefëbre, Paris; member Anciety of American

Artists 1 Nah ：honorahk mention，Paris Silhon，1ssi：secomi－ class medal，Paris Expmition，18ss：Pabmer prize for land－


 fromoen is in the C＇inon league I＇lub，New lork．Ne re－ siden in Nomandy for seral sears and panter there up 10 14 91 ，when he requmed to the $\mathrm{L}^{\circ}$ ． A ．

Davis，（＇lardes Mexry，ho．1）：ratranmiral［＇，A．mavy：
 milkhpnan fug．1？，1世8．He was suprintendent of the

 at Washingon to inguire into and repro mon the condi－ tien of the southern erast，its harbors and inlets．with a view to oflensive oprations on the part of the（iovernment． This led to the organization of the experition aqainst Port liogal，in which he bore a conspicuous part as chief of staff．
 comband of the Westorn dotilli ofl Fort Pidow，and on the following day bat off a spmalron of eight iromelads，which
 sels with bavis at the time were sewn in mumbr．The ae－ tion was a pirited one，and hated nearly an bour：thro of
 the guns of Foot billow，could not be captured．（ha dane $\mathfrak{y}$ Fort pillow was abadoned by the Confederates，and on the sth bivis fell in with their ironclads and rams apmosite the eity of Jemphis．A ruming fight mened，remhing in the capture of all the Conferlerate ressels but one，and the sur－ renter of Brmphis．For his serviers during the civil war Davis receivet the thanks of Congress，and was mate a rear－ almiral．Wh his return from the Missisnippif he was ap－ primet cheef of the burean of navigation，and in 1865 su－ perintement of the Naval（observatory，in which eapacity
 emmanal of the［E．S．nary－yam at Sorfolk，Via．He was reaplointed sumpintondent if the observatory，and died there Feb．is，inis．
 Henderson，N．Y．．．Jume 16，153n：A．B．Luiversity of Mich－ igan 1sjo：stulied haw：first lientomat Twenty etighth Wis－

 seat in the L．S．Senate as Republican Mar．I．18wi．
．II．T．
 9．1515；phlucated at kenvon（＇ollege（1）：stulied hw with Itulge Bishop，in Lemox．Jass，amp in the law shom at
 where he resided many yar－：la wa elected to the kwor berne of the IHimois limerishature 1s＋4－15： 10 the constite－ tional consention which framen a now Constitution for the


 Linewh an ascoriate justice ot the supreme Court of the
 elatiod Ľ．S．semator from Ithenis for the full term 1x：－



Davis．Fabrand，1）．D．：（ongregational divine and ant thur：Ib，at Ware，Manso．Iuly Fo，Fiss：graduated at Will－
 First congre eationat chureh in Weat tielel，where he remmined
 IIr was vice－president of Willians Coblege from $1 \times 61$ to





 （anme（al）tain athl altorward major of the＇Thim Rhowle h－hand cosalry，and commanded the regimen in maty im－ partant hattles nutil the chase of the war：was thon trans－







Davis．Hhary，0．W：Preberteman livine：13．at East Hampton，N．S＇．．Sept．1．i．Lizl．He eraduatod at Jonds
 1803）Colloges；lrotessan of tireek at Cnim totlege，schen－

 1shi－i；．He was a dreader of very eminat atality，one of

 He wrote I Aerration of the Einburnessinents and Ibctine of Ihemeltom Colltyp（Clintont，… У．，1s a3）．

 emy，London：lived for atme time at bouborme，and painted sedes on the French comst．Lioyal Acalemician 148．

Davis，Ilexry Wrater，Ll．1）．：statesman：b，at Imatp－ olis，Mal．，Ang．16，1sit．Whe was cleeted a momber of（＇on－ groses by the voters of Baltimore in 1855 and $1 \times 5$ ．IH．Wats and elociucnt speaker，ind acted with the Americon parts． In 18．5 he was re－efectet．Sown after the civil war hegan he berame a ratient Repmblican．He was chairman of the



Davis，Iffarson，Lh．．D．：statesman；b．in Christian co．，Ky．，Iune 3，hom：educollod at Transmal Cobleqe，Ky．． and at the West loint Military Academy：served in the amy from 1ses 10 1sab，when he reagend and berame a cothonplanter in Mississippi．We began to take an active Imat in phitios in 1sfi：in $1 \times 4$ was one of the presidential flectors to sote for loblk and Dallas，and in 184.5 represemted his district in（ongress，where he tigurel prominnoty in the dehates on the bregon question and the reform of the tariff．It the mathreak of the Hexican war he was placed in command of a regiment of Wississippi volumores，amd serval with distimetion till July，1－tr．lining prement in the battles of Monteres and Buena Vista．In Jsts he enterad the U．S．semate where he stond firmls for the waintename of state rishts and of slavery，lut resigned in 18.51 to ho－ come the bemocratic candidate for（roverne in Mississippid． Thongh defated be redued the majority of the apmosition to it suall framion of what it had been in the previous com－
 Franklin Picrec，whoes secectary of Wa he beeme．His administrat fon of this oflice was able．pupulan．and natrked by the introduction of improwemts in military tacties． armamonts，const defonses，and means of tramsportation．

 crempty，alsocating in place of that metsinge the extension of the Missont（ompromise line westward to the Paritic． Though nawarering in his lecotion to the principle of state suremignty，he adrocated 10 the last the fresurvation of the Union．lant wha Mississippi seceded（dan．，（8ebi）basis at mow towk lowe of the semate and was unanimonsly chosen provicimal bresident of the Confederacy by the Congress which mot at Montgomery，Alat．In Now．1aith he was eloeden Promedent of the Cemfenterate states，with whose hin－

 riwerl wath widny different opinion：Buth in the sumth and in the North he was acensed of faithbosmes to his oft－
 intention to correr any recalititat momber of the conferl－ emay，while the rewte of dictlysharg and Viekshorg and the wrotehent mismanasement of the finances hrongh upm him the bitterem cellisure．lint it sems to be the prevaling Opinion that，hwerer he may lawe erred in judgment，ha What heart sinererely and threnghly logal to the ith－fatend fowermment．It the cond of the war he wats captured and

 pationed in the general ammenty of bermber，iste．Thhe attompt in laiti to exapl him from the ammesty of thit year on the ermand uf comivatue at the atrocities com－
 remained troe th his thedrine of state richts，promenge ti＊ ultimate trimph in－pite of its present promis，and in Isal
 innuf，which comathe an exlanstive disens ion on the sub－ joed and vindieates his paliey as l＇resident．Ilis death，Whe． i），1－t！was the oceasion an jublie monraing thromght the
 dieptas the sigus if monrumg uphon thi II ar bepartment
building gave rise to adrerse comment from his friends. 11 is body was remored from New Orleans and interred at Rielmond Mar 31, 1893, with appropriate ceremonies, but without that displar of seetional bitterness which has sometimes accompanied events which revivel the memories of the lost canse in the South.
F. M. Colby.

Davis. Jefferson C.: general ; b. in Clarke co., Ind., Mar. 2. 182s: served in the Inliana volunteers in the llexian War' ; second lieutenant First Artillery 1st8; captain May, 1801; brigadier-general volunteers Dec., 186L, to July, 1866: colonel infantry July. 1866. He was one of the garrison of Fort Sumter when it was bombarded by the insurgents in Apr., 1861. He commanded a dirision at the bat the of Stone kiver. which emded Jan. 9.1863 , and a congs of the army of Gen. Sherman in the matreh from Atlanta to the sea, in Nor. anl Dee., 1864. D. in Chicago, Ill., Nov. 30, 1879.

Davis, Mrs. Jessie Bartlett : operatic contralto singer: h, in Chicago, Ill., in 1860; was a church singer, and joined the Chieago Church Choir Opera Company to sing in Pinafore. in which she won success as Little Buttercup; at fifteen she sang with ('aroline Richings in her Ohl Folks concerts, and in 1882 sang Siebel to Patti's Marguerite in the Mapleson fompany at the New York Acantemy of Music. She joined the American Opera Company as leading contralto in 1886. Il er husband, W. J. Daris, was the manager of the Chicago ('hureh Choir Opera Company.
D. E. IIervey.

Davis. Jons: Finglish narigator of the sisteenth centurr: b. in Sandrilge abont 15.50 ; made three voyages to find the northwest pasage to the East Indies. On the first he discorered the strait bearing his name, 1585 ; on the third, 154 . he reached the strait afterward explored by Hudson. D. at sea, near the coast of Malacca. in Dec.. 1605. see his The Horld's Mydrographical Deseription (1595).
Ilavis. Jons, LIL. D.: U.S. Senator; b. in Northborough, Mans., fan, 13, 135T: graduated at Tale in 1812. He was elected a member of Congress in 182t. ind Governor of Massaehusetts 1833-35 and 1840-11. In 188.3 he was chosen a senator of the U. S. for six years by the Whigs and again elected in 1845. He ardvoeated a protective tariff. opposed the Mexican war, the introduction of slavery into the Territhries, and the compromise acts of 1800 . De was often called ". Honest John Davis." D. in Worcester, Mass., April 19. 18.54.

Davis, John Chandler liancroft, LL. D. : diplomatist; b. at Worcester, Mass., Dec. 99 , 182? : ellucated at ILarvard, stutied law and followed the practice of his profession. lu 1849 he was appointed secretary of legation at London, bat retnrned to the U. S. in $185{ }^{2}$, and resumen his profession. Ile was assistant Secretary of State 1869-71 : agent of the U. S. at Geneva during the meeting of the tribual of arbitration for the settlement of all points of differeme hetween the U. S. and Great liritain 1801-i2; assistant Secretary of State $1873-\mathrm{ia}$; U. S. minister at harlin in 18.3. and juilge of the U . S. court of clams in 18T: assidant Secretary of State 1881-8? ; became a selurter of the U. S. supreme Court $18 * 3$.
Llavis, Sir Jolin Fraxers, Bart., K. C. 1\%.: Pritish officer and Orientalist; 1) in London in 1695. He first went to Thima in 1816. He was chief superintenclent at Canton. and in 1441-48 governor of 1 omgkone. Among his works is The Chinese, a dieneral Doscription of Chince and its Iohabitments (: vols, $18: 36$ ). We wrote several works mpon (Chinese liturature. 1). Nov, 13, 1890.

Davis, Jonn hee: rat-admiral [..s. navy; h, at Carlisle Sullivan (o), lad., sipt. :3, 1s:20: chterel the nary as a midshipman fin. 9, 184. He was the executive oflicer of the Waterwitcll in her engagement (0)ct. 19. 1e61) with the Coufedemete ran Manassas, and atterwarl with a squadron off Pilot 'Town at the month of the Mississipli. He commanded the gunbat Wisahickon trifo-63, and the ironchat Montank in the summer and fall of 1sfis, participating in many trattles. In command of the sassacins he took part in the Fort lisher fishts, anl was recommented for 1 romotion by Mdmimal Portur. 1). Mar. 12, 188!.
Davis. Matthew La: writer: 1, in Now Yunk in 17ef: was an intimate fricul of Aaron liner; under the ben-name of " The syy in Wishinghe" he wrote letters from Waslaington to the New Vork courirr and Enquirer, and under that of "The fienvese Traveler" contributed hetters the the Jomaton Tlimes. His chiof work is Jomuirs of the Life of Aturon Burr (: vols., 18:3-3i). 1). June 21, 1850.

Davis, Rebecca (Ifarding): novelist; b. at Washington. Pa.. June 24, 1831. She was married in 1863 to L. Clark Davis. then editor of the lhiladelphia Inquirer. Among her short stories contributed to the magazines, Life in the Iron Mills, originally published in the Atlantic Monthly, attrated perhaps the most attention. She has written a number of novels, including Dallos Gulldraith (1868) ; A Law L'uto Herself (18:8).
H. A. B.
lyavis, Richard llarding: author and ealitor; b. in Philatdelphia, Pa.. Apr. 18, 1864; son of L. Clark Davis, journalist and author, and Rehecca (Harding) Davis, the novelist. He was edueated at Lehigh University. Lehigh, Pa., and Jolns Hlopkins University, Baltimore, Md.. paying especial attention to studies adapted to fit him for a joumalistic career; was a rejorter on the Press and other Pliladelphia newspapers: in 1888 joined the staff of the New York Euening Sum, to which he contributed some of his best short stories: in 1890 becane managing editor of Marper's Wechly; author of a number of works, including fiallegher and Other Stories (1891): Stories for Boys (18i1): 1an Bibber and Others (1892); The West from a Car Window (1892).

Davis, William Morris. M. E.: meteorologist and geographer: b. in Philadelphin, Pa.. Feb. 12, 1850: educated at the Lawrence Scientific School and Harvard University. In 1866, al the age of sixteen, he made one of the two observations in the U. S. on the new star T Coronce borealis. From $18: 0$ to 1873 he was assistant in the Argentine National Observatory at Córloba, and on his return he crossed South America. He was made instructor in Geology in Harvard University in 1876, and I'rofessor of Physical Geography in 1890. He is a director of the New England Meteorological Socicty and a corresponding member of the German Meteorological society. He is a jrolific miter, haring published numerous scientific articles and studies, and his published lectures on Whimminds. Cyclones. and Tornadues (1s84) are a valuable introduetion to ineteorology.
M. W. Harringtox.

Davis's Strait (named in honor of Capt. Jonn Davis. q. ...): a strait connecting Baffin's Bay with the Atlantic Ocent ; lies between Greentand and Pritish North America. lt is about 160 miles wide at the narrowest part. A constant current runs southward throngh this strait from the circumpolar regions. Davis's Strait is frequented by many whaling ships, and became. after its discovery in 158.5 , the slartingpoint for the expeditions to find the northwest passage to India.
Da'vits (pla.): the wooten or iron frame used for hoisting and lowering boats on shipboard. The "fish-davit " is a gatf used in fishing the anehor. Boat-davits lave been to some extent supereded by ingenious Boat-Lowering Apparatus (q.e.).

1avitt, Michael: Trish political leader; b. at Straide. Mayo. Irelant, in 1846. His parents were of the poorer class of Irish peasantry, ami when he was five years old his father was evieted. Michael worked in a cotton-factory in Jancashire, where he lost his right arm; then, from the age of fifteen to twenty-two, in a printing-office: joined the revolutionary movement begun by James Stephens in 1866 ; in $18 \% 0$ was arrestel on indictment of treason-telony and sentencel to fiftem years' penal servitude; released on ticket-of-leare after serving seven rears and a half: in 1879 started the land agitation in his native county; Oct., 1879, in conjunction with Mr. Parnell and others, foumled the Land Leagne and herame its most prominent manager ; lecame superintembent of the orgaization of the Americun Lama League 1880; arrested Fitb, 3, 1881. on account of the state prosteution of the exceutive of the Land heaguc. and went to Portland prison on the revocation of his tieket-of-leave; again released on ticket-of-leare after fiftern months of imprisonment: hat served two other terms of imprisonment; an incessant propagandist of Lant League and nationalist principles. While imprisoned in Porthmi, 1st's, was elected member of Parliament, but was disqualifiel. Ile was one of those accused in the artictes on latnellism and Crime in Thep Times, and defented himself in a powerful speech (1889). In 1891 he visited the [ $4 . S$, and in July, 1892, was returned to the Honse of C'ommons as member for North Mcath. On May 8, 1893, he was delareal bankrupt, and accepted the stewardship of the ('hiltem hundreds.
C. II. Thurber.

Da'vors, Jo: author of a work, now rare and valualbe, called The Ścrets of Angling (London, 1613). This work
is quoted by Walton, and the writer's name is dombless a
 Dome, John Shavison, Juhn Javies, and other writers of that day.
 Suerstalt and Prinee of Eekmiahl: Fremeh marshal; in. near Noyers, Vome , hay 10. 172). He was a fellow-student of Bonaparte at Brienne and entered the army in carly gonth. In 1 as:3 le gaineal the rank of general of migate, amb in 1 tas went with Bomaparte to birypt. He became a gencral of division in 1800, andel commanited the vavalry of the amy of laty in that year. Having received a farshat's hiton in Lot. he led the right wing at Austmite in
 stadt. Wet. 14, 180f. For his services at Eekmioh he was (.reated l'rince of Edomühl in $180 \%$. He torak jart in the liusian eampaign of 1812 , and was wombed at lurodimo. He was afterward gowmor of the hlanse towns: and defembed lhmburg for several months aganst the allies. During the Ilundred Days ( 1815 ) he was Napoleon's Minister of Wiar. Ile was commander-in-chict of the French armies in 1815, after the battle of Whatoro, ant in 1819 was made is pur of Franes. D. in Paris, Jume 1, wes. See his Correspmonlence (1N.⿹\zh26): Chénier. Vie du Maréchal Dumout (1Nith); and his Life hy his daghter. the Marghise de bloergeville (187! - -80)

Dary. Nir llemphrs: Part., F. R. S. : chemist : 1. Der. 17,
 he displayed atate for fiction and pertry and when eheven Stars whi is satil to hase momposed part of an prow of which the liero was binmede. son of Tyiens. Even in this work he manifested great jownes of imagimation and buvention. lle has left sume resertalde fugition porms of a later date. His fither diod when lue was sistern, and shortly atterwarl hregry Watt. son of the inventor James Wat $t$, tow longenes at his mothers homse. The goms men wore congenial in tastes, and a witm intimace grew up hetween them, which seens to have played am imputant part in determining the studies and direting the gemins of young Maty. But th Mr. Wavies Gilhert the rame of actince is still more indehted for the encomragement which he carly gave to bary and finally for presting him to the notiee of the Royal hatitution in London. In bing bavy became an apprentice to ath atheary, and in bisk was taken as an asistant by Dr. Beddors of Bristul, whu had foudet :1 l'uennatio Institution. The next yor appared his first cont ribmion to science. nuder the name of Essmys on Howt asel hiyht. with " Beer Theory of Respiration. which formed part of a volume published he Or. Weddoes. fa tsint his heserrches, Chemectl ant lhulusophent, the tly concerning Jitrous Oride und its hespirution, attractal much attention amone scientists. These hesearches maleknown his diseovery of the [ueuliar intuxicating or exhifarating propurtios of nim rome oxide gise and contain, ho sides, the reant of intereting and dangerons experiments on the respiration of nitwom, hedrogen, cathuretted hydrogen, carbonio arifl, and nitrois gatos. Jn 1801 he leictured for the linst time lafore the lioyal Institution, in which ho was made a profeser in 1 sor. Ha was prominently successfal as a lecturer. In 180 he delivered betom the liogal suejety his second bakerian! lectures, in which ho gave an acomat of the decompusition by galvanism of the fixed alkialies, his great achievement, fy which las prowed that the alkalies are morely metallie oxides. It has heen jnstly saicl that since the time of Sir l-atce Newtum no contrihntion has been made to the Philusophimal Treensuctions. equal in importance in Jatres aceenmt of this great liscovery. it is lanentahle that one whes intelleretuad gifts were of so high ath order shoulil not have bato ahove the intoxication of fane. Sot it is trut that ather Davys rapid rise to fane lae was sometimes grilty of an wertbenting spirit, equcoilly in his relation to yomger semp ers for distinction, a ciremotance the lese justiliable when we consjider how much he himselt owet to the kindnes and generosity of sciontilic men. He was knightel in 1als. ambl not ling after warl he marrict a witlow (Mns. Aprecee) of aceomplishments amb fortume. He wa made a harone in isls. One of the mast impertant of his inventinns is the Sufety-lamp (18t5-15). He herame presilent of the lional sweiny in $1 \times 30$, amb was electal to that anlice for seven suecerding yoms. In wie: his failing hatth compelled him to

The following are at few of his many iuportant works:

Elements of (hemieal Ihelusuphy $11 \times 12)$; Vhmonts of Agricoltural (homistry (1613): japers conarming Firmdump, etc: : and acemats of his reatrclue melating to locy-
 were pmblished his ('onsolutions in Trume consiating principally of reflections and smenlations of at reljgions- maturn. Davy appars to have heen endened to the fulle et extent With all those gifts nucesary to : 1 profound studemt of the laws of nature. llis intellect was at one comprehemiso
 hamsfible invention and fertility in reanmess joined to an enthusiam which mo dillioulties combl dicomerave see
 moirs of the Liffe of Sir Ilmuphey thaty, ly his brother. Dr. John Inay ( $1 \times 3$ ).

Dary, doms, M. J.: a brother of sir 11amphry fans: th.
 macation at lidintmorgh, graluating in 181f: enteral the British army survece and was on duty chicety in foreign
 of whels the beet known is a lifte of his illatrime hrother. He was himetlf an able scientitio oberver. D. Apr. 2t 1sis.

Inaw. or Jachdaw: the (imptes monmbutu: : birt of the crow family, fomb in Eurphe . Asa, and Arica; 14 inches long, whack, with a smoky-graty wok. hatw- are very com-

ning, suctal, and active birds, oftco nesting in chumeh-fowers and whl vathes. 'lhery buili it mos of stick of whish they sometimes eoblect a large quatits. They frempat large towns.

Dawant. Admert Pafrbi: figmp-painter: h. in Paris.

 style resembles that of lis masta: Buth of s. Jution the Ihospituller (1ssin) is one of has prineipal works. Stulio in laris.
H. I. C.

Dawne llexry latrexs: statemath: hat ("ummington,

 Thenarript: studied and pate teed law: Pereised the degree of Whoto of Laws from Williams Collowe and Yale Goblege. He was at mamber of the thome of liepresentatives





 heing a comblitato for election to the thilis was chertal to
 mer (whoo mexpired term hat hern filded by Willian b
 in $1 \times 81$ atm lisi. His term of servior expiret Mar. 3 . I 483 ,
 tion as member of the committere on alproprations, waty
 tarilf measmes, and hill, improving the status of the Indians:

Dawes. limaras: text retite and grammation: bo in Cambrider, England, in lous; had matur in sumastle later in Henwerth, where he died in 1;itib. He was noterd for his lermins and his ingemity ar a witic: 11 was at vinlent oppronent of Richard Bentlig (see Mamhes Lifitof It


Dawison, daa me-sing, lugemile German actor; b. at Warsar, May 18. 1818, of Jewish stock. From 1s52 to $1 \times 66$ he was engaged at the loyal theater in Dresten, where his renderings of shakspeare $-\stackrel{\text { Gothe's. and Schiller's chatac- }}{ }$ ters were much almiterl. I). in Iresten. Febs. ?. 187 .

Dawsm: town in Canala. See the Appemix.
Jawson: town; on railway: capital of Torrell co.. Ga. (for heation of comnty, see map of Georgia. ret. (i-(i). It has a car-factorrs and contains the Sonth Georgia Nale Institute. Pop. (is80) 1.576 ; ( $1 \times 1010$ ) 2.284.

Dawson. George Mercler, LI. D., F. R. S. ete: geologist, gengrapher, and ethnogrialher: b. in Pictou. Nora Sontia, Jug. 1. 1849: son of Jony William Dimson ( $q$. c.) : erluented at llegrill college and at the London Schoml of Mines; naturalist to II. II. Xorth Ameriean boundary commission 1si3-TiJ: member of the Genlogical Survey of fanada from 1875, and now assistant director: Bering Sea commissioner on the part of Great Britain 1891-4!. As a member of the Genlogical sursey he has been principally engaged in the exploration and surver of the Northwest Territory and British Columbia, travering the widderness with small parties, making maps of regions previonsly unknown, and gathering datia as to the geology, natural history, and aboriginal inhabitants. Ilis othicial reports are included in the publications of the survey since 1sis. His geospaphic and geologic generalizations, which are characterized by clearness and breadth, hare also been molished in a series of essars in scientific journals. Anomg these are On the superficiel Geoloyy of the Central Region of Forth America (Quart. Jour. Grol. Suc., vol. xxxi.): On the Superficial (reatogy of Brilish Columbia (ibid., vol. xxxiv.): Skitch of the Geolugis of British Columbia (Gpal. Mag. Dec. ii.. vol. viii.) : on the Later physiogruphical Geology of the Racky Moumtain Region of Crenade (Trans. Royal soc. Can.. vol. viii.) : he has also published a (reography of Canadu (Itacmillan's (reog. Series. 1sy?).

Jawson. Sir Jony William. LL. D., F. R. S.: geolegist; b. in Pictou. Nora Scotia. (het. 1:3, 1820: soll of a Scotch immigrant : educated at Picton College and Elinburgh C'niversity: mate a special study of the geolngy anl mineralogr of Nora Scotia and New Mrunswick: in 1842 acconpanied Sir Charles Luell on a scientific tour through Nora Scotia, and again in 180. : published account: of his discoveries in geology in the Proceedings of the Gewlogical Society of London; in 1846 returned to Edinburgh for further stuty : in $18.00-$ is superimendent of education in Nova scotia: in 18.55 hecame principal of MeGill College. Montreal, and Professur of Yatural 11 istory ; subsequently was matie vice-chancellor: in 1Nor established HeGill Normal School, and hecame its principal, and in 18.5 a school of civil engineering. In 18.54 he was electer] a tellow of the Geological Society of Jondon; in 146? of the Roral societ5: in 18*? was elected president of the American Asociation for the AdYancement of science and of the liosul suciety of Canala; in 1ssif president of the British Asinciation. In 158.5 he was knighted. The most important of his geological discoveries. that of the Eazom comudense of the Lanrention ruck-, beliovel to be the lowest form of animal life, was mame in $1 \times 64$, and is recorded in Derminn and CarbomifProns. Florto of Eistern Corthe 1 merim. Ihe has been from the hormming an oldment uf the Darwinian theory of erolutime. Aming his principal works publishet are Handbook of the lienyriphy and Saturel llistory of Jova Scotia
 chace. or studies of the Cosmagromy aml Natural Ilistony of the hebrent Scriptures ( $1 \times 59$ ): it jripular treatise on genlogy, The story of the bierth ouil Ilrm (1sT:3): Scocner ant the


 lempicut Ihestory of Illents (1NSM); Modern Ideets of Exatulion (18! ! ) )

Dawson. Simen Jomb: Comblian civil enginecr; ho in sompland in 1set; pomwed tor('inada with his parent- whell Fimes. He wat apmointal by the Candian (iowermment in 14.01 th phan and -un rintemel extensive works on the st. Manrice river ; in 150 to mplore the conntry from lake Superior west ward to the sarkite hewan: aml in 1sfos hegan the exmatruetion of the rente (o) tha latid river, since known as the Demeron Ronte. In 1-jo, under (iovermment inst me-
 river expeditionary force to bae suene of the ibsurretion. the was une of a joint commision which concluded a treaty
with the salteanx tribe of Indians in $18 \pi$. and was a memher of the Ontario Legrislature 18it-78, ant of the Jominion Parliament 18:8-91.

Nerl Macdonald.
Dawson, Whllam James: minister of the Wesleyan (11. E.) ('hurch; b. Xor. 21, 1854, it Towcester. England: edncated at King ${ }^{2}$ woul school. Bith, and Didabury College Manchester. Eilitor of The Fomng Mren: anthor of $A$ Tision of Somls (1s-4): The Threshold of Mfenhoot (15S9): The Mikers of Moderne English: A Popular Guide io Alorlern P'oets (is, 10 ): The Redemption of Eduard Struham (1891): The Church of To-morrow (18:12).
C. II. T.

Dax, daax (anc. Aque Alugustre): a town of France: deparment of Landes: pleasantly sitnited on the Adour: 9.5 miles N. F. of Barome see map of France, ref. S-('). It has a cathedral, a bishop's palace, and some manufactures of earthenware. brandy. leather. ete. Ilere are hot saline springs, which were used for bathing by the ancient Romans, and are still frequented by invahuls. Pop. (1846) $10,146$.

Day (in Lat. dies: Fr. jour: Ger. Tag): cither the interval of time during which the sun is above the horizon, or the time occupied by a complete revolution of the carth with reference to nther celestial borlies. In the latter sense it denotes intervals of different duration, according as the borly with which the revolution is compared is fixed or morable.
The astronomical or solar day also designated the apparent Jitr, is the time which elipises between two consectltive returins of the same terrestrial meridian to the center of the sun. Astromomical days are of unequal length for two reasons: 1. the mequal velocity of the earth in its orbit. which results in a greater apparent daile motion of the sun in winter than in summer; 2 , the obliquity of the ecliptic. which caluses the sun's apmarent daily motion in right ascension (or in the plane of the earth's equator) to be less at the equinoxes than at the solstices. The astronomical day is computed from nom to noon.

The civil day. or mean solar lay, is the time oceupied by the earth in one revolution on its axis as compared with the sun. It is supposed to move at a mean rate in its orbit, and to make $36 \% \% 48$ revolutions in a mean Gregorian year. This mole of measuring time make the days all of equal lengtlo, ind any special homr of the civil day stmetimes precedes, and sonnetimes succeds, the corvepponding hour of the astronomical clay. Most nations agree in fixing the begimiug and end of the civil day at midnight.
The sidereal day is that portion of time which elapses between two successive culminations of the same star. Owing to the great distance of the stars and their apparent fixedness in suace it is not perceptilly affected by the earth's orbital revolution, as is provel by all known astrononical observations. A silereal diy contains twenty-three hours fifty-six minutes four seconds of mean solar time. It is dirided into twentr-four sidereal hours, which are subdivided into sidereal minutes and seconds. This is the miversal astronomical mode of computing time.
The Jews. who used a lunar calendar. reckoned the day from erening to evening. The day was divided in different manmers-in three or in six parts of mequal length. Before the Captivity the night was divided into three watches. IW hem the New Testament mentions four watches the reason is that in the meantime the Grace-Joman division of the night had been adopted. Hours were probably derived from Ballylon, as was the dial. It the time of our Lonl the division was eommon, howeser. The sabbath was the onty day which had a name; the others were simply numbereh. See Firtio. Tue.

Day. (iegrie Enward. D. D.: theologian: I, at Pittsfiehl. Mass.. Mar. 1! 1815: yraduated at Vale 1833. and at the Yale Thoological sminary 18:3 : assixtant instructor in Sirred Literature there $1803-40$ : was twice settled in $11 \ldots$ ministry, from 1 s $40-17$ in Marthoro, Mass, and from 1sto 51 in Northamptom. Masc. : from 1851-66 was Protessor of Biblical Literalure in hat Theological sminary, und since 1 Shif has buen lrofessor of the IElorew Language and Litcrature and Biblical Theology in the thenhogical ilepatment of Tale coblege. He has taken rreat interest in the mstructim of the deat and dumb, and has published ( F 4.5 -61) two reportson the suhject. F'rom Isib: he edited the Theological Ecleclic until $18 \% 7$, when it was united with the Biblioflece Sirmo. Ile transhated and edited Van Oostergee's Titus in Lan\&e's Commentury and alon translatod (1si1) Van (ositer-zues- Biblicel! Theoloty of he Tewe Tpatoment. He was one of the contributore to Smith: Bible Dictionary, and has
 the Americarn edition of Ochare SBithical Thentory of the （hd Testement（Hew Y゙urk，小－ 3 ）．

Day．Hexry Sioble．J．［D．，LIJ．D．：authur amd mentor

 （＇magreational ministry at Wherhary，（＇onn．．in 1s：3f；I＇ro
 14th－4s．He was a railroad poreidont for many yars and pesitent of the Ohio Fomale（ © numerone educational works are The frt of Blocntion（x．ew Hawen，1sft）：E：／ements of Leqgie（New York，1atio：The
 Eloments of demtal scimet（｜ss！）．1），at his home at New Haven，（omin，dan 12．14．90．


 of Mathomatios and Natural Jhilosony in Sale Collereo and was president of the same（ $1 \times 2$－-46 ）．Inclubled in his arome of mathematical text－trok－are an Introdection to Alyobre （1s14）ambl Sineigation and Surneyiny（1s1i）．Ne wrote． also，An Inquiry Rexpecting tho Solf－determaning Prower of the Hill（1心ふ）and ．In Liramination of President Educurds on the Hill（ 1 st1）．Ho was requader with much veneration by his pmpils．1），in New llaten，（omn．，Aurs e2，1stio．
howind by（ieonge f．Finher．
Day．Jons：a dramatist of the Flizalothan age，of whose life nothing is known．Six tramats of his haw come down In us，of which the mon remarkalle is The fitrlimment of fows a umique production，as singular as it is chambine The Ister of（iulls．fonuded upu sir l＇hilipsidney＇s Arcadit． was printed in 16 ats．

Day：Thoman：English anthor：ho in London．June ？ 1－4 ：hecame heif to an ample fortme．He sympathizel with the Smerican patriots and wrote two pome，chtitled
 （15：5）．Ile selieted from a fombling hogital two girls， whom he edueated afeording to the system of Romseman． with an intention to mary one of them ；bat he was dis－
 Mion bather Milnes in lias．He was a comastent thong awcentrio philosupher，＂too denply in atmest to submit to the ordinary eompromises of sumety＂（Las）it stephen）．His
 war jurenile tale of creat marit．Jhe was killent by hetur

 man（1N6？）．

Uay－lily：a perennial lily－like flant of the genns Hem－ erncullis．lay－lilies have fleshy－filimus roots and hone and linear－kenled faves，tw－ranked at the base of the scapes． which have at the top several hate yellow flowers．The latter conlapse and decay after expanding fur a single dity several warifies are enlivated in gardens．

Hayman：an arelaie or obstote term for metlator，ar－ biter or ampire fomb in Luylish literature from the fif－ teenth eentury onward，and said to be dialectal still in the north of Englaml．In the labl version of the liblle it is
 oreurs in loh ix．33：＂Nefther is there eny dave man to reprone buth the fartes，of to lay his hombe het wiste nes．
 in the Inthori\％d Siswim．

Jayon：city ：（amplell en．． $\mathfrak{K y y}$ ．（for location of county， secemap of Kentury，ref．ב－1）：stmated on the thio river．


Daydon：a lamdsome city and imumtam railway center：




 Hectine the ohon with lake lirin．A marble mat－henser．



 and（irace（M．Fi．）Inile of layton mathe，are the－primen－

the sit．Marys（Cotherlic）Instituth fim bors，and Demwors Collece，at jrematory acalamy for boys．It has a public
 i matonal banks．\＆Jucal dusuranco companies．of dily， 3 werkly． 1 tri－werkly ind 当 Weekly（fierman），anal 3 weckly
 cations．It has a larte water－powior，amb is lighted winh Wectricity and gas．Natural gat is sumblet from Herer ［a，（U．，4x miles listant．Ten railways emter the eity，and 152 baschure trains come and god dilit

 giving mondeyment to 11 are prisons，at an anmal wag．of



 agricialtural－inulement works．with about 10,010 bands． se ven lage breweries，tactorios for the mannfanture of stove． Datwr，cothon．and woolens，and extemave limestone gtar－ ries，whinh have furmishat the materials for mane buidings in（＇incinnati，ain in making Daytm al phace of great in－ dastrina activity．
Here is the National suldiers Jome for dismbet rolnoter solliters，on whose roll are the names of $\overline{.50}$ velerans．It has an ：ulmirable hospital it lihrary of 5,000 volumes．and
 on then 183 foet wide．cross ench other at right angles，ant I wenty－six macadamizel jikes ratiate from the city．The city is in the heart of the Miani valley，a beantifal amel fro－



Hayton：rity：capital of lihem co．．Tomn．（for loeation of
 miles N．of chattanoma：in a conalmining region．It has surdting furnates，hrick－vards．floming－mills，machine－


Wayton：city；capital of colmulna co．．Wash．（for bea－ tion of conaty，see naj of Whthington．ref．6－1）：on［＇nion
 Walla：has water－works and electrie lights．It is sithated in the hear of a rich agricultural comatry：！mila foom Bloe Monatains，which afford a fine summer resort．P＇al．


> Emtor of "rolembia ('hronull:"

Daytom．Jonatinas，1，d．D．：statesman：b．at Elizalueth－ town，N．J．（nct．16，bern．Jfe served with distinetion in the lievolutionary war，mol was a delegate from New dereey 10）the eonvention which framed the Fideral Comstintinis in 1ina．la 1 Tal be wasedeed a member of Comgress，in Which he acted with the Ferleral part y．He was Speaker of
 was chosen a smator of the［．，S．in 1 ret．I）．at Falizabeth－


 to the bar in 10：0，and pactiem at＇remon．In 1sta he Was apmented aschator of the $l^{\circ}$ ．$S$ ．to till a vamancy and in［ot5 he was electerl for the full term．He voted with the
 annexation of Texas，atol disapprovel of the fugitive slate
 date for Vice－Prevident．hat was not edectel．He wa＊ap－ pointed minister to france in 1861．It，in J＇aris，Bec． 1. 1－4i4．

 it for nuknown reasons：joined a rovolmonary party in
 Wer President Melgarejo．He wa－atrensed of mumbering the
 in 1 Nins．At annthe time．wren a revolt occurred at

 revolution ami won him the gratu of selanel．In 1 aio he

 （dated war on（＇hili，owine to the sifure of Atarama：juined





On Dee. 27 his soldiers motinied, and Daza fled to Arequipa. intending to return to Bolivia, but on learning that his goremment had been orertumed at La Paz and Campero teclared president he retired to France. Later he went to Peru, then to Bolivia, where he was assassinated Feb. 2s, $1 \times 94$.
II. H.s

De: a Latin particle commonly signifving down or from. It is often intensire, and sometimes privative or negative. having occasionalls nearly the force of the English particle un. Examples of its use are the Latin descendere (from scandere climb), literally, to climb down: decoquere, boil down, hoil thoroughly: and the Enulish deform (from Lat. forma, form, beantr. grace) to mar in form, to deprive of grace or beantr: decompose to un-compound. De is also a Latin preposition signifying concerning, also from or down from.

Heacon [O. Eng. deūcon, from Lat. diticonus $=\mathrm{Cr}$. סdárovos. minister, serrant]: in early times an officer of a ehureh, whose dity it was to collect and dispense alms. The Roman Catholic Church maintains that their ministry wa* from the beginning both corporal and spiritual, hut aceording to an opinion generally prevailing among Protestants the office was at first secular, although it is evident that deacons frequently exerciset spiritual functions. The office grew, like that of the bishop. out of the apostolate, which at first embraced all ministerial functions and duties, but which afterward maturally and necessarily split into manr otlices. according to time and cireumstances. The church at Jernsalem first chose seven deacons, who taught and baptized, as is shown by the example of Philip the fleacom. In the seeont and ihird centuries the duties of deatons were incrased. and it subserfuently became expedient to divile their functions annong the archedeacons, deacombend abb-deacons. The ntlices of archrleacon and deacon were counted anong the higher clerieal orders (ordines majores) : and after the twelfth century that of sub-deacon Wis so reekned. In the Greek. Roman Catholie, Angliean, and Methodist Episemal Churelhes, deacons are eleryymen inferior in rank to ministers or priests, and are usually probationers for the latter oflice. For a long time the deacons contimet to be what ther had been in the Apostolic Church - the dispensers of the charritable funds of the congreqation: Jerome ealls them "ministers of the tahles and of widors:." Their duts was to risit the ohl and the sick, the willows and the amficted, the prisoners, etc.. and to administer relief unter the direction of the bishop. lint in course of time. as the sick were gathered into hospitals, the por into almshouses. the orphans and widows into nsymus, and as each of those institutions received a special officer for its proper manarement, the principal duty of the deacon became to assist in the public worship, more especially in the arministration of the sacraments- $t o$ arrange the altar, to distribute the consecrated cup, ete. In the Roman Catholice Clmreh the peenliar robes of a deacon are the dalmaticai and the stole. Of the Jimman cardinals fourteen are styled cardinal deacons: but the term deacon, as this nsed. merely demotes rank in the sacred enllege withont reference to hierarchical order. many of the cartinal deacons having the episcopal character. In Protestant Churehes the position of luacons is varions. 'I'he Baptist and Congregationalists have thacons as superintentents of the tempral affairs of the chureh, and also as assistants in the administration of the sacraments. Lmong Prealyterians their place is often supplied hy the ruling elders, but in the Free Church of stotland and in stme nther Presbyterian bodies there are regularly ordainet ileacons.

Deaconess [in fir. ŋ̀ óárovos: Lat. meilla, ministra. dice comissa]: a fomale officer in the Christian (hurch. In the
 the care of the pron, espectilly of their own sex. gave instruction to the vomger catectumens, arranged the agalas ill love-feasts, anil tork care of the siek. Lntil the fourth contury the dearoness was required to he a maiden. or widow but oner marrien, and sistry years of age. hot the are was fixed at forty he the Comucil of Chalcedon (tin s. a.). she was assisted hy the sub-deaconess. The oflice grakually died out, hut somer in the Latin than in the Greek Chureh. creval Westem councils in the fifth and sixth canturies furbule the ronsecration of denconesses, althongh the ofliere appurs nut to haw been whilly extinet thll the tenth erntury or the eleventh. At constantinople there were deaconeses as late as the hesimning of the thirteenth century, with no trace of them anywhere clee in the bast. In mon-
asteries, nuns who take charge of the altar are called deaconesses. The sisters of Charity and other like organizations perform a work analogous to that of ancient deaconesses. The oftice has been revived in the Church of England, and a diocesan deaconess institntion tras established in 1861. In the Protestant Episcopal Church in the U. S. Trainingschools for leaconesses hare been established in Philadelphia and Xew York, the latter in connection with Grace church and under the faroring care of Rev. Dr. Wr. R. Huntington. The admission, conduct, etc., of deaconesses are regulated by a canon of the church. A deaconess is not under life-long vows. She ean las aside her vocation and. in certain circumstanees, take it upagain. The Church of Scotland adopted the otfice of deacones in 1887-88. Some of the English Separatist ehurches of the serenteenth century had deaconesses. and many of the congregational churches of the U. S. statedly elect deaconesses with their other officers. Among the German Protestants the experiment has been successfully tried, and there are now more than sixty such institutions in different parts of the world. A large and excellent lrotestant school for deaconesses was established in 1836 at Kaisersmerth. Prussia.

## Dead, Book of the: See Ritual of the Dead.

Dead-letter or Returned-letter Office: a division of a post-office to which all mail matter that remains untlelivered at the end of a specifiet time. or is of such a nature that it can not be transmitted, is sent for disposition. Letters addressed to persons "not fonnd," and paekages containing articles of a perishable or injurious charaeter, constitute a large proportion of the matter dealt with. See Postal sertite.

## leadly Nightshade: See Bellanonsi.

Dead-mettle: a herbaceous, annual, or perennial herb of the Mist Famit ( $q . r$ ) and the genus Lamium. It has a tubmar bell-shapel, five-toothed calyx. labiate corolla, four stamens, and a four-lobed orary which develops into four sharply three-angled nutlets. There are about forty species, all native of the eastern hemisphere $N$. of the equator. Four species. L. purpureum, L. amplexicaule (both annuals), L. album. and I. maculatum (both perennials), have beenme naturalized in the Eastern L. S.
C. E. B.

## Dead Oil: See Phexol.

Dead Reckoning: in navigation, the ealculation of a slip's place at sea withont taking observation of the heavenIr bodies. It is derived from the distance which the ship bas run and from the eourses steered after departure from a place whose latitude and longitude are known. The distance is obtained from the rate of sailing as shown by the log and the time elapsed, and the direetion of the conrse is obtained from the compass. The data are liable to errors and uneertainties, in consequence of currents, changes in the course and intensity of the winds, fluetuations in the declination of the compass. and other eauses of disturbance. See Nayigatiox.

Dead sea. or Lra of Sodom [in Arah. Buhr Loot. Sea of Int: anc. Lacus tsphaltites], called in Seripture the salt Sca. Nea of the l'ain, or East Sua : a colebrated lake in the southern part of Palestine. 11s morthern end is alout 20 miles E. of Jerncalem. Its length. as tetermined by Lieut. Lynch in 1848, is 40 gengraphical miles, and its brealth from 5 to ${ }^{\text {g }}$ geographical miles. The greatest depth, whieh is found in the northern portion. according to Lient. Dale ( 1845 ) is 1.308 feet : according to Lient symonts ( 1811 ), $1,350 \mathrm{fect}$. Its lepression below the Nediterranean, is measured he Lieut. loale, is $1,316 \%$ feet, and its bed is aceordingly by far the deepest known fissure on the surface of the carth. The Deal sca is led by the Jordan and other streams. lont has no apparent outlet, and the surplas water is earried off by evaporation. It is inclosed between naked cliffs of limestone, which on the eastern side rise 2.500 feet above the water. The shores present a scene of desolation antl solitude encomprased with deserts and dreary salt-hills. On the southern shore is a remarkable mass of rov-salt calledl Colum (Sorlom). which by some has been supposed to indicate the site of the aneient city of sodom. Large quantitios of asphaltum were throm uji to the surface of the lake by the earthumakes of 1834 and 1837. The water of this lake is remarkahle for its great specific gravity (which is $1 \cdot 25$, or one-fourth greater than pure water) aml its intense saltness nurly seven times that of the sea. but varsing considerably at different seasons. Ibout 25 per cent. is the average proportion of saline matter by weight. The chlorides of sodimm, magnesimm, and
calcium are the most ahmmant salts dissolred in it. Ducks have heen seen swimming on its surface. The bet ocempied be this lake is part of a long amd narrow depression or tissire which extends from tho lake of Galitee snuthwam, ant is nearly zow miles in length. The andjacent table-land is more bhan soon feet ahove the Meliterranean, so that the fissure is nearly $(6,000$ feet derp. See lient. Dÿnch. Vorretive of Clnitod slates Eippedilion to the River furdan and the leend sira ( 1540 ) ; and Prot. Hall, Survey of Western F'ulestine (1886).

Healwood: city; eapital of Lawrence eo. S. J) ak. (for location, see map of sonth [bakota, ref. 6-A) ; on railmath, in the western pat of the sitate ; the meronatile. finamein, and mining centar of the Black IIills. It has two daty pruers. good pablic selools, a private academy, electrice light, watorworks, llouring-mills, saw-mills, plaminr-mills, aml manufactures of lumber, flour, brick, lime, efce Its principal streets
 $4,204$.

Ebitur of " lilark Ifolds I'oselk.
Dnaf-mmtes: those who are hoth deaf and dumb. Those horn deaf are dmmb, beranse they can not learn io speak withont the guidunce of the surne of hearing, which enables them to imitate sounds. The same is true of those made deaf by elisease or accident in early infancy. After learning to speak, the oreurrence of debfers does not erveatly immar the speerh, although nersons becoming deaf during childhoot sometimes retain throughout life the childi-h tone which they hawe learnet.

Congenital leafness is rasonably beliered to be camsed is imperfertion of dewelopment umber influences which lower the grale of matrition in the embryo daring gestation, or which affect, through thr eomstitution of one or lonth of the parents the immerliate result of conerevion. Among these influences the most marked appeat to be intemperance, marrages betwen those nearly related, syphilis, and scrofnla. Bomlin userts that in Frano nearly 25 per cent of deaf-mintes are the oflondig of marriages of consanguinity; and sumewhat similar estimates have heen ohtained by fir. Howe and Ir. liemiss in their statistical inquiries umon the effects of such murriagus in the $\left[^{\circ}\right.$. S .


One-hamed alphabet.
On account of the comparation hoplessmess of deaf-mintes they were placed, in the roxle of Justinian, among persons incapalule of the legal mamarement of thoir alfairs. Thuring the Midhle $A$ ges they wore leprived of the ristat of femulal succession. Fet in all times they have ocrabomally shown
considerable eapacity for eulture bling mentions Quintus I'edins. a deaf-mute related to the Empuror Augustus, as a succesfind painter at lonme : and in later times the mele of one of the Kings of Sumbia, not withataming the same defect, acouired a good edtention. The earliest acoount of a

deaf-mute being taught to speak is ascribed to Bede. about (th) A. D. Rotolyh Agricola, of Groningen, who diod in 1f45, tirst mentioned an inslmacted deaf-muta. derome (ardin, half a enentry later, wrote philosomhically on the principles involved in such instruction, fonce de lam, a Sbanish monk, who died in list, and l'asch, a clergyman of binndenburg were the first teachers of whom we have ans aceomet. Juan Pablo Bonet publishod at Madrid the farliest known tratise on deaf-mate instraction. He gave at manald alphabet quite ditlerent from those which Benle has preservad as usel by the ameients. Whout lfibo to 1700 13r. John Wallis, of (oxford, amd Joln Conrad Amman, of Ifolland. bublished remarkahle tratises on this art.

In Enorlat the first manual alphatet was pmblished by Goorge Dilgarno, by bieth a soutwoman, but residing for a long time at uxtord. He died in $16 \times 5$. 'lhe first school for deafomates in lirat britain was establishon in Edinhurerh in 1 -60 hy 'lhomas Bradwood. some years atherward it was removed to the werhborloon of Loudon, and thes no

 'the dirst publice exathlishment in the world for the instruetion of deaf-mutes was foumden al lenjoig in 185 by hlue Elector of Sixumy, umber the directorslif of sammed Ifeinexcke.

The eredit of systomatizing the insturtion of the deat and dumb in Framer is ascribed ot to the Abhe chandes

 Pervia, whme school was comburted at Bombams. These men madoultedly both condributed to the work: ats did alon
 the [. S. the system matured by the axjutatme of the
 Gallandet, with the personal aid of laturent (Chro, ant edu-
 useftal habors on behalf of the same class itre flewe of lor. F'. A. 1'. Batmard. Dewis W"elel, amd William IV. 'T"umer, of the Hartford Institntion; Harsey 1'. I'ert. 1.1. 1)., of New

York: Alraham B. Walton, of Philatephia: John A. Jacobs, of Kentuckr: the two sons of Thomas II. Gallaudet (Thomas and Edward M.), and Dr. Samuel G. Howe, of Boxton.

The most remarkable instance on reeord, perhaps is that of the instraction, under the care of Dr. Howe, of Lacers Bridgmax ( $q . c_{0}$ ), By attracting her attention throngh the sense of touch, it was found possible to develop to a considerable degree her intelligence and capacitr for communication with others. I similar example oceurred earlier in Iulia Brace in the American Asthm, at Hartford. Comn.. while under the charge of the Liev. Thomas II. Gallaulet.

The two jrincipal modes of convering instruction th the deaf and duml, are by the mamal sign-language and by the pupils watching the lips of the teacher during articulation. Real objects and models, pictures, etc.. can. of course, also be used. The sign-language is much the most easily and rapidly acquired. and is more generally employed in Europe. as well as in this country. It is largels in use among the American Indians, andi br means of it natives of the most distant portions of the eontinent can understand each other. It is said that a partr of Indians present in Lundon at an exhibition of performances br deaf-mutes were deliglited to find themselves able to conrerse with the latter by signs.

The nethor of teaching hy articulation, the pupil learning to recognize word, (and, in time, to utter them) by closelv ratching the motions of the lips and tongue in speed, is not farored by all experienced instructors. Except in rery few cases it has not been adopted in the Hartforl Asrlum. The argument urged against it is that the great length of time required for its acquisition can be hetter employed in obtaining knowledge according to the sign-methorl." Yet it has sometimes proved very successful, as in the prirate school of Miss Rogers at Chemstord. Ma M . In Christiania, Norway, in 18:2, a deaf-mute was, by instruction in this way, prepared creditably to enter the university as a stulent. Some have supposel that hy means of lip-teaching intelligent deaf-mutes might become pupils


Bell's visible speech.
in the eommon schouls. Itaril and his sueressor. Blanehet, in lerance, and the dhai ('arton, Founder of an institution for the diaf ant dumb in Brages, Belpium, are among those who have especially latured ma behalf of the methon of teaching ly articulation. This method was at first employed
at Northampton, Mass., but has now given place to the Bell system. See Tisible Speech.

A new method of teaching articulation by what is callent risible sperch has been introducel. It wis inrented in $18+8$ by A. Melville Rell, a professor in Elinhurgh of voeal physiology. It ennsists of a species of phonetic writing. basel] not upon sumuls, but on the action of the rocal organs in producing them. The characters of this universal ahphabet, as matured in 1864, reveal to the eve the position of those organs in the formation of any soune which the homan mouth can ntter. In 1869 the first attempt was made in Great Britain to apply this alphabet in the instruction of deaf-mutes: and in 1 sio it was introduced br $A$. Graham Bell, the son of the inventor. into the Clarke Institution at Northampton, where it has supersoded the ohd mothod of imitation, and is the mly methor of teaching articulation used. Revised by Edward M. Gallatdet.
Deafness: loss or imperfection of hearing: may be congenital or aequired, permanent or temprary complete or incomplete. It mar be (1) "nervous"-that is, caused bo organic or functional hisense of the anditory nerve or of the brain itself. Deafness of this kind is sometimes curable, but frequently it is nermanent. It mar he (2) the result of local discase nr accident. Disease of the structures of the ear frequently follows scarlet fever, and is often of a scrofulous character. When such disease leads to organic changes, even if they be slight, permanent, and perhaps complete, deafness mar result. (3) Cerumen (ear-wax) frequently fils the passage ol the ear. In such cases oil should be droppeal into the ear, and a gentle flaw of warm water from a syringe will generally remove the obstruction. (4) When the membrana tympani (ear-trum) is accidentally perforated. much good is often done by the use of Tornibee's artificial eardrum. (5) The Enstachian tube mar ise the seat of mucous inflammation, and may require surgical treatment. Comm-ter-irritation behind the ears, the use of general tonics, ete., may be beneficial; and this is more especially true of the deafness of agel proulle. See Toynber on Diserases of the Ear (1860); Ronsa, On Diserses of the Ear (nem edl. 18:4). Since the year 1844, when the attention of jhysicians was first called to the subject, the growth of minnte fungi (Aspergillus, ete.) in the ear has been reported to be a common cause of disease of that part. The meatus and tympanum are sometimes covered with the growth. in the form of white or yellow inould on their surfaces. Timnitus, inflammation. and the accumulation of wax are attendant symptoms, and the treatment consists in the application of a solution of carbolic acid, 5 grains to the ounce of water. The fungi are perhaps the effects of disease rather than the canse.

Deak, dáaak, Fraxcis: Itugarian statesman and orator: b. at Kehila in the county of Zala (Szalad), Oct. 1i, 1803. He studied law, which he practicerl in his youth. was elected to the National Diet in 1832 and became the leader of the liberal party. Soon affer the revolution of Mar., 1845, he became Minister of Justice and projected important reforms in that department. ITe resigned office when kinsuth obtained power in sept., 184s. On the defeat of the Hungarian patriots in battle, in 1849, he quitted jublic life and retired to his estate. Maving been elected to the Diet in 1561, he became the learler of the moderate party and the most popular man in Hungary. He was the author of the address sent by the Diet to the rmperor requesting the restoration of the constitution of 1848 and of the protest against the imperial rescript in 1stit. [leak is regardecl as the master-ppirit of the movement by which the constitutional autonomy of Hlungury was restored in 186i, and large enncessions to eivil and religious liberty were extorted from the emperor. From that time he remained the recognized leader of the liberal party, commonly called after him. the "Deákist" and which had without interruption a majority of the IIusgarian Diet. He refused all offers of a place in the ministry, but no change in the ministry was male withont his consent. 1). in P'e-th. dan. 2!, 1s:6.

Weal [from Dutch dele (Mod. deel): O. II. Germ. dili, dilln, Nont. Germ. Diele. phank. crign, with Engl. thill. The word in Bing. often contused with deal. part. cogn. With from. Theil]: a conmereial name for homeds exceeting o feet in lengtly and T inchers wile. When I inchus or less wide they are called hattens. Deals are gencrally 3 inches in thickness and 3 inches in wilth: when thinner ther are usually called phatis, but thin boartis are often callerl deals. The word deal is commonly used in (ireat britatin and rarely in the U. s .




 part of the thintenth contury．I goxnl anchorage extends Int ween leal and（isodwin sinds，smiles ditant；the prin－
 in provisions aml natal stores．It is alan mbeh frepuented for the wexellent bathing it afforls．Here in 1．ast．Henty
 the lazt of which the buke of Wralington died in 1exs？


Dealllala［wo called herano to the remblance of it：bardy

 in northern latituli，in bitupe．In allied spectis onecurs on the what comat of the l．．s．

Dealn（from late dectures，from treme，len，hecatase the dean anciently prevdend wer ten（amons）：an erelesinstical tithe appled to coticers inf eeveral different kinds．In some of the Smpliean churches hans are dignitarise next in rank to the bishops．I＇hes proside were the chapters of catams and prebemdariss and in the old dioeces nominally etect the
 Rural deans are inspecho of pari－bes．who make report of theit risitations to the hishap．In the Raman（＇athotic

 binted hy the hishop and whrged with a erotain supro ri－iom of their ende－jatheal distrint．Heans of college factul－ tios were orisinaly the presiting or execntive ollicers：nuw the faculty is genembly pested over by the heat of the
 ath！has charese of the diselfine．Praw miverstios in the ［F．S．have dean－hat in these their dution are simila to thame of deans in Eumbish colleres．The hed of a dintinet department of intruetion is often calley dean of that end－ Fere there may be luside a dean of the miversity．The tifle dean is alon given to the wheot member in lenesth of service of an organzal imely，as dean of the diplomatic conjos．

 1 M）： nont lawer，and wa－a lrofenor or Medicaldurioprodence in the medical achend and of law in the law scherl at Athany． ㄷ．K．He was the author of many valuable law treatiens．
 －Medical Jurisprutence（にかt）sud other works．IIs Mis－ tory of（＇ivilisetten（\％vols．Swo was publishet in IV6：－6\％


Hean，Formo or ：a bietarespue hilly tract，having an
 the severnand the Ifre．It is mostly the property of the ctown，and nearly half of it is indoned for the growth of thmber for the nisry．Here are forests of wak，liech，and other trees，conl and iron mines，and stone－quarries．It was once a royal foreat．hat was diathoreted by（harlos 1．In the reigu of Charles 11．luwerer，it was eromphetely reatior－

 aropured partly by birth and partly by working as year amd
 dincil by acts and commi－sioners a wards，and now have full legal foren．The foren is under the comtrol of the semmis－ sioners uf womes and forevs，who have as subordinates in the regulation of the forcot a gaveler，a deputy surrever． four werderers，wh：

Dand of the Chaped Royal：a tithe in the Preshyterian
 hats $n 0$ deans．The tithe is hed by three chergyone of the
 The thtios of the ofliee are merely mominal，eonsisting in an vecasional sermon lefore the gueq when the visits semtand． lut the revemues are considerable．The oreapmats are ap－
 coufered in combertinn with chairs in the L＂nivercity of






Monmouth．Ife was a memher of congrese from dassatho－
 10．Ilasing whtainet the tank of majowerentral，he capt





 are marked leg lime qualities of ecolur，and show much truth of chacrsation．His subjects abo chiofly thawn from the
 Sork and East llampton，L．I． W．1．C．
Datay，linkare，1．L．1）．：an Irish Roman Catholiestates－ man and jurist；b，1s10，and chlurated at the l＇niversity of

 general for Ireland in 18．9，atturnev－genwal in 1s60，and a
 6it，belonging to the＂amerate（＂athonic＂party，and rempeo senting the conaty of＂ork：jutge of conrt of appals after 1NTS．1）．May（6，1s83．
Wralll（in Cir．बávatos；lat，mors，mortis；Fre mont；Gurm， Tid）：the cessation of vital functions in animals and plants． The ictive phenomena ol served atter death，such as mate－ rial decay and leme of heat，are morely continuations of proveme wheh have been going on through life．The eor－ responting oprations of repar having ceasul，the dest rue－ tive 1 mocesses luccma manifist．In a short time．howerer， in crifinary conditions，new and much more rapid dratruc－ tive changes are inducenl．

Lonal or partial denth of an amimal is called mortification， gangrene．or sphacehas if in a bone it is neropos．Bolecen－ lar ateath of amimal tisime is ealled uleeration，excent in bony timanes，when it lak the name of carins．sutamie Weath is satid ly bichat to be either－1．by syncope of fainting．when the heart＇s action fails from lack of its usual stimulus：只 hy asplyxia．when sumpatim orems or the longe reate 10 act ；or，$\because$ by bema，when death hogins at the hatn．Wham anthorities amb to these forme death hes （i）changres in the chameter of the bloxd．as some forms of deatlis by misuns from without an develoned in the hony in disease．＂It would be difficult torssign stme instancen（site as instantanems death from an injury）to any one of the e catecromes．sudden heath is perhagis bust frequently due to heat dineme ，but heart disente kills by stow death mach mone fremently：It is asserted by many cateful ebsurvers that death is usually painkes．and that the apparmat agong or atrugelf so often ohsemed is antumatic．Cines are on
recond of lurial after apparent death，hat few of these are reliable．There is very little danger of such an occurrence when ordinary frecamtions are taken．I manler of＂signs＂ of death have been oflored，and it is hy the prosence of all of them that certainty is reached．Aming these the metherd of testing for beathing by a feather or celd mirrer，or by a glass fillom to the brim with water flaten on the chest，the alwener of hatrebats or sumbls，the staring of the eyes， Ctc．，are well known．

##  <br> 

Deallo．Brollers ol＇：a namm sometimes given to the monks of the orter of st．Paul the Ilermit，which was shl－ premad by l＇ope Urhan Vill．about 16：30．Ther alwas earried with them a skull，to remiml them continually of death．

## Death，Baner of：See Diser：of Datit．




## 

Whath Vallioy（so malled breathe a jarty of omigrants perishad thate from thise ant starvation in 10．［日）：an me row salley of（atifornit． $1: 30$ milos in length．tran lmy nearly northwest amd somblhost，and walloed at the rdus by the l＇amanint and Funcal Donatains．The molde ain！lowet pumtina uf the valley bottom is a glain cow eroll by a laym of erlittering white salt．Tha－plam lies he

 is a tuore grailail rion to the cond of the lome ral Mumains． where the valley eratences with arms of the Amarsona des－
ert of Nerada and the Mohave desert of Southern Catifornia. The so-called Amargosa river, a long and broad channel, usually dry throngh the greater part of its length, drains a large desert tract in sonthern Devadi, and crossing the Amargosil desert with a sonthward course curves about the south end of the Funeral Mountains and enters Death Valley. It is probable that the channel carries water only at rare intervals, but the volume of its torrent must occasionally be great. Whatever water it brings to Weath Valler must gather as a lake in the bottom of the palley until evaporated by the sun, and the salt accumukated in the valley has unquestionably been bronght by such torrents from the surrounding eleserts. In connection with a scientific expedition sent to the valley in 1891 by the Department of Agriculture, the U. S. Weather bureau inaintaned a meteorological station for fire months at the hase of the Funeral range. During the month of July the mean temperature was $102^{\circ} \mathrm{F}$. ; the highest temperature was 122 : the mean of the highest temperatures observed on the several dars was 1156 , and the mean of the lowest temperatures observed on the sereral days was 868 . The relative hmmidity for the same period was "o. This recorl, althongl not made in the lowest part of the valles, indicates that the locality is the hottest and driest in the $\mathbf{L}$. .... and it is not surpassed in these respects by any other jlace at which a record has been kept.
G. K. G.

Death-watclı: a small beetle inhabiting human dwellings, and producing a sound like the ticking of a watch. This sound being more readily heard in the stillness attend-

ing sickness, it has given rise to the superstitions belief that it prognosticates death; hence the name " death-watch." The noise is producpal by the insect heating its head agranst the wood in which it is concealed. It is supposed to be the call of the mate to its mate. The common death-wateh (Anobium notatum) is a species of borer. It is about a quarter of an inch in length, and of a duskr-brown color. A number of species are fonnd both in Europe and the $\left[\begin{array}{l} \\ \hline\end{array}\right.$. The Atropos pulsatorius, a very different insect, is called in England by the same popular name, and for the same reason.

Iblatable Land: a tract of conntr? at the head of the Solway Firth on the western border of scotland and England; lying between the Esk amd sark. It was for a long time a cause of contention between the two countries, and -ven after its division by royal commissioners in $15 t^{2}$ continned to be a refuge for outlaws. It was divided by a line draw from 5 , to $W$. between the rivers, the southein part being adjudged to Fingland and the northern hadf to Scotlaml.

Débat-Ponsan. lä baápöñ'sŭ̀', EDovard Bervard : firrure and portrait painter: b, at Toulouse, Apr. 25. $184 \%$ pupil of "abamel: second Prix de Rome $182 \pi$ : secoml-elass matal, Salon, 18:t: Legion of Honer 1s81: thirl-elass medal, Paris Exposition. 1589. Il is portraits are excellent, viroronsly painled, and good in charactrr. A Doorway of the lowitre. liessucre of ci\%. Bertholoment, is in the musenm at Clermont. Studio in Paris. Wilulim d. Coffin.

Debentume [riom Lat, frbentar. 3u] plur. pres. indie. of dubire, owe:-acknowlerlgments of debt formerly began with the words dolomour miki, there are owing to me]: a downment of writing acknowledging a deht. The term is partionlarly applied to (o) eustom-honse certificates that an "xpurter is cntithel to atmunty or DRAWBaCK (q. $\because$ ). (b) One of a serime of insermments, msually muler seat. in which the party iswing than covenants to pay the snm therein declared ti be owing on the boldor at a iertain time with interist. Isually this debt is made a charge upon a fund or subject of property specified on referred to. Public compunies, esperiatly baiboad companies, have frequently resorten to these to raise special loans. The terminability amd fixity in amonnt of debentures boing often objectionable to lenders, debouture stork in many rases has been isstem. This is frequently irretcemable. aml may be trams-
ferred in any amount. The holder is entitled to a preferred rate of interest, which is a charge upon the ussets of the compant next to mortgages.

Rerised by F. Sturges Allen.
De'bir [Ifch.. in the rear]: a city of the tribe of Judah several times mentioned in the Bible: situated W. of IIebron in the hill-country, and in a dry ind arid place. It was captured by Joshna, and subsequently by Othniel; was inhabited by the Anakim, and bad a C'anaanitish king. It. was alterward given to the priests of the Hebrews. It was also culled Kirjath-sepher (town of the book) and Kirjathsimmah (town of the law), names seeming to indicate that a school or an oracle was situated there. Its site is mot at present accutately known. There was abo a place of this name near Jericho, and probably another belonging to the tribe of Gad. E. of the river Jordan.

Déblai, dā hata [Fr.. excaration, clearing. conneeted with déblayer, clear of rubbish, etc.: O. Fr. blef (Mod. Fr. blé, grain) : Ital. biado < Lat. abla lum, ptc. of aufer're, i. e. What is borne away, as grain from the field]: in fortification, the mass of earth taken from in excavation in the croumd in order to form a parapet. The earth used to form the entire rampart or parajet is called the remblai.

Melyorah: a Hebrew prophetess and judge : the wife of Lapidoth: gained celebrity hy hel suecessful efforts to liberate the lsraelites from Jalbin. King of Canaan. (See Judges ir.) she is supposed to have composed the spirited and beantiful lrrie which forms the fifth chapter of Judges, a parn orer the rictory, describing the battle in the most vivid colors.
Deloreezin. du-hretsin: a royal free town of Hungary: capital of the connty of Bihar: on an extensive sandy plain 116 miles E . of Bulapest (see map of Austria-TIungary, ref. 6-J). The houses are mostly only one story high; the st reets are unpared and dirty. It contains a handsome town-hall, scveral hospitals, and a Protestant college with twenty-four professors, over 1.000 stuitents, and a valuable library, it has manufactures of flonr, sultpeter, earthenware. soap, hams, sausages. and tobacco-pipes. IIcre are extensire markets for cattle and swine. I large majority of the inhabitants are Protestants and Magyars. It is connected with Pesth by a railwat. Pop. (1890) 58.9\%\%.

De Bry, or He Brie, Théodore: goldsmith, engrarer, and printer: b, at Liége, 1528 . Abont $15 \% 0$ he removed to Frankforton-the-dain. where he established a printing and engraving house, his two sons. Jean Théodore and Jean 1sracl, taking part in the engraving work. They made many plates of great exeullence for that period, which were published in various works; but the mame is best known in connection with the great enllection of travels first published in 1590 with the title Collectiones Perigrinalionum in Indiam orientalem et occidentalem. The designs for this work, as in most of those of the sixteenth century. are more or less fanciful. The vohumes were republished in German and Latin with rarions changes, and it is now nearly or fuite impossible to unite syecimens of all the editions. It is said that the most complete collection in the world is that of the Lenox Library, New Fork. De Iry died at Frankfort in 1598.

II ERBERT 11. Smitis.
Debt: in law, a sum of money due which is certain in ammont or capable of being reducel to certainty. such an indehterlness may arise either as the result of a judgment of a court of justice, or on a sealed instrument (specialty), or no an unsealed instrument, or on a mere oral contrach. Debts are thus distinguished into such as are of record, or of special contract or simple contract. They may arise either on an express or implied promise. Debts may be eoslecterl by an action of deht, or in some instances by an action of covenant. The last action is resorted to when the dutr to pay is derived from a contract under seal. The furin of action called imdebitatus rasumpsit (being indebterl, he promised) may also be used where the indebtedness is incarred by reason of a simple contract. A debt may be discharged in varions ways, as by Accord and Satrifaction.
 limitations will be a bar fo an action. The time within which the action must be brought umber such a statute risries in the different states. See Limitations. Statute of.
derow of bear is a common-law action brought to eollect a debt. It is ulso used to collect a penalty given by statuld. When an ation of deht is brought on a written instrument the defendant mat deny its existence. If he as-
serts that there is no sueh recorl as the phantiff atleges his plea is callad nul liel recoud；if he chams that a seated in－ strument which is set 日p as the fommation of an imblehter ness was never executed his blea is nom est fitum．Thesp pleas merely deny the erristener of the judgment or speciatty． It he has any other defotse he should diselose it by suecially setting it furth．So he may deny the existence of a simplip contriet debo or may set up in his pleatings any spectial facts which，while the admit the existence of the deht，show that the phantiff has ion right to recowr．A julgment in the aetion for the recowery of $a$ thete itself comstitutes a new Weht，on which another action may be brought，and sin on， unless there be some statutury reatriction of the right to bring an action unn a judgment，as there is in some of the Americanstates．Under the cenles of procelure of some of the states the technieal action of dobt mo lomerer exinte，as there is but one civil action．The same remedy may be had in substance under a complaint setting forth the fracts con－ stituting the cause of action． I．W．Dw1gut．
Debl．P＇ublic：The bulletin of thr $\mathbf{I}^{*}$ ．S．census for 1890 show：the argreqate debt of different nations in lise and 1850 to have beta follows：

| ＊atcre of debt． | Total debt less Enking fexd． |  | Per capita． |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 18\％\％。 | 1880． | $1890 \%$ | 1880 。 |
| National debt of forefig conntries． | －26，621，2220，135 | 825，484，492， 6.9 | 2328 | \＄35 bz |
| National debt of U．s．．．．．．．．．．．．． | 891，960，104 | 1．920，517．3f4 | 14.4 | 3833 |
| State aud local debt of U ． s ． | 1．125．210．414 | 1．123．25＊．617 | 1813 | 2240 |

These figures show that the national debts of the world hase inereased somewhat．bat that pepulation has increased fastor：that the lucal deht of the U．S．has remained nearty stationary，while population has inerensen noarly one－fourth； and that in spite of this last fact the national debt of the ［．S．has heren reducet one－half．＂The awerage anmual de－ crease in the mational delot of the $\mathcal{V}$ ．S．during the decade exceedert $\$ 100,1010,01(6)$ ；the decrease per capita of combinet national，state，amblocal dobt during the sume periol was from sol． 6.3 to s．3．：37．While wher slatisties show that the yalue of proprety astesed for taxation increased mean while
 dieating a reduction of public delt and an inerease of wealth for the conntry umpreculented，at least in modern times．＂

The nat imad debt of rarions foregn countrise in 1890 was as follow：

| Natiovs． | Total． | Per captia． |
| :---: | :---: | :---: |
| Franer |  | 116 |
| Russia | 3，191，018．074 | 31 |
| Ciruat Ibritain | 3．300．71！，543 | 8.5 |
| Austria－IInngary | $\because 806,3331,439$ | 71 |
| Italy | 2．3： $3,5011,3: 93$ | 76 |
| Spain | 1．251，123，616 | T |
| Prasxia． | 1．104，34．120 | 37 |
| Fetherlauds | 430．54，¢－ | （1） |
| Belgitum | 340．504． 0169 | fi3 |
| Bavaria． | 335，503，115 | 60 |
| India． | \＄81，003．5A | 3 |
| Fuyit． | 517.20060 | 6 |
| Јаран． | 800，＂2－ $2 \times 19$ | s |
| New South Wales | 033.240 .26 | 215 |
| 1rasil． | 54.50345 .1128 | 12 |
| P＇eru | ＋34． 1755 | 116 |
|  | 24． 2 ¢76， 14.9 | ：10 |
| Camala | 2：34，333，212 | is |

The debl of Turkey was mot given in the censms list．lut
 Sou of her country is reported with a debt as hieh as sern．
 near it．The per capita ded of New Zeatand is conspicu－
 issued for publie works，to not burden the comntry as much as：they otherwise woult．

Strictly veaking，the deht of Prusia．Bavariat and other Germanstates is locat ：but the national dedt uf the German empire as a whale is only sis．000．000．Writh this exeption the local deht of fomegn nations is not reportet．Tlat of
 next columin．


[^0]debt of stites of the cinon．

| GEOHRAPHICAL DIvistusis． | TUTAL．UF STATE AND LOCAI． DEBT LESS SNKKN！F1：ND． |  | PER CAPITA OF coabINE）1\＆EAT |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 18590． | 1880． | 185\％． | 1880. |
| Sortl stlanlic． | S $467.465,685$ | S511．410．230 | E26 8！ | 5348 |
| Main | 15，600，7\％ | 式起如，（\％v） | 23 （6） | 3．） Kl |
| N゙ew Hansp | $8,14 \times, 3122$ | 111．892， 54 | 2164 | 3110 |
| Verment． | 3， $2 \mathrm{~N}, 3 \pi 3$ | 4，4th3， 1 cs | 1139 | 1351 |
| Massredusetts． | $81,5000,028$ |  | $364 \%$ | 515 |
| Rhorle lichan | 13，042，117 | $13.161 .11 t i 3$ | 375 | 14 ！ 11 |
| Commecticut | 23， 0103.45 | 2： $2.01 .6 \mathrm{~F}_{1}$ | 31 \％ | 2533 |
| New lork | 21） $1,263.217$ | 214.845 | 313 414 | 43 （17） |
| Sew derst | －4，3：33，5＊ | 4！1，3＊2． 19.5 | 3414 | $4: 3$ titi |
| 1enusy｜cau | \％1，041，6\％ | $107.201 .6 \% 2$ | 1351 | ［5） 03 |
| South stlantic． | 165．107， 113 | 16\％，019，510 | 18.4 | 2．） 10 |
| Delawar | 2，919，1884 | 2，341，296 | 1782 | 1635 |
| Maryland | 42.175 .414 | $41,429,179$ | （1） 415 | 4431 |
| District of Coiumbia | 111，5＜1，051） | 23.498 .3303 | 8．5 36 | 1：4；13f |
| Virginiat． | $50,437.315$ | $45.51 \times, 7.4$ | $30 \%$ | 30138 |
| West Virginia | 2，332． 36 | 1.640 .935 | 338 | $2{ }^{2} 6$ |
| North Carolina | 11，11\％．465 | 17，962．535 | 65 | 12－3 |
| Sonth Caroliua | 13， 295,1337 | 14．153．（14n） | 1155 | 1425 |
| Creorgia | $20,292,045$ |  | 1103 | 1274 |
| Florida | 2.176 .619 | 2，665， 2.41 | 556 | 984 |
| Sorth Central． | $320,338,241$ |  | 1483 | 1417 |
| Ohio | ¢1．065，344 | 53，044．175 | 11135 | 1654 |
| Indiasa | 94．443， 30.1 | 14．353．649 | 1115 | 98 |
| 1 llinois． | 41．511．649 | $46.3 \times 8,86 \times 2$ | 10.94 | 150 |
| Miclaigan | 16，931，！2m | 12．0055， 002 | \＆ 19 | 736 |
| Wiscuasin | 10．440．5＊0 | $12.0 \times 5.924$ | （i） 19 | 915 |
| Minnesota | $26.050,929$ | 11．325． 433 | 2） 01 | 1451 |
| lowa． | 11，25，319 | $4,1054.76 \%$ | 5． 90 | 501 |
| Missouri | 51，55i．5t\％ | 60.363 .661 | 3！ 94 | $2 \% 89$ |
| North Dakota | 3．642，790 | 131．73 | $\because 11.3$ | 35 |
| South I Makuta | b．613．\％ 17 | － íá， 134 | 21） 11 | ¢ 8\％ |
| Nehraska | 15，534．74 | \％，440，974 | 14 6if | 16．56 |
| Kaasas | $410.6009,030$ | 15，912，114 | 20 4 | 1597 |
| South Central | 135，255，311 | $143,840.958$ | 1260 | 1614 |
| K゙ゃntucky． | 19．432．845 | 14．940， 449 | 1043 | 9 ¢9 |
| Tenmessee | $20.543,4.3$ | 40， $150.13 \%$ | 16； 7 | 34 |
| Alabama | 15．630， 66.7 | 12，005，．74 | 1＊ 51 | 1426 |
| Mississipul | 6，011，347 | $4.915 \% .7 \times 9$ | 466 | 434 |
| Louisiana． | 33，335，497 | 42，＊ 6 汤． 711 | 94）8） | 1：3（i） |
| Texas， | 20，17：4363 | 11，68＊， 195 | 902 | \％34 |
| Okidimma |  |  |  |  |
| Arkansas． | 10， 828.419 | 10．133，140 | 960 | 133 |
| Westera | $43.641,120$ | 24．4，6．975 | 1141 | $13 \times 5$ |
| Moutana． | $\underline{13.912,8983}$ | 765.248 | 2 x 204 | 1454 |
| Wyonsiug | 1，64．，3－1 | $20.5,462$ | $2 \% 14$ | 8 ¢\％ |
| Coloralo | $x_{+}+11.02 \%$ | 3，62\％， 12 | 2041 | 15 mia |
| New Musico | $2,831,538$ | 61，N： | 154 | 0 II |
| Arizoua． | 43.437 .961 | 357，501 | 49 2s | （1） 38 |
| Etah． | T6\％．511 | 116，251 | 369 | $10 \rightarrow 1$ |
| Nevarta | 1．332，5011 | 1．3514．765 |  | 20 |
| Juabo | 1，594．，333 | 20nc心3 | 1589 | ¢ 05 |
| Washington | 3，145，658 | 23：4．311 | 900 | 319 |
| Oregon | 2.479 .860 | 84，502 | \％ 10 | $4 \times 6$ |
| California | 15，569，459 | $16.502+439$ | 1289 | 19 1s |
| Tl｜e2［ | 51，135，2111，＋12 | $1,123.25 \times .64{ }^{\text {a }}$ | S1＊ 13 | S2\％ 10 |

The different kinds of delt going to make up this total wree as follows：

| NATIRE OF DEBT． | 18：M\％． | 1sso． |
| :---: | :---: | :---: |
| State | S．3．28．39\％．389 |  |
| （＇ount ${ }^{\text {c }}$ | $115.04 \times 18.5$ | 121．105．11：\％ |
| Municipal |  | （ix） 4.385 .8 .3 |
| selrool distriets | 315．811．9\％\％ |  |

The principles involved in the reation of publie debts are
 local dehts of the L ． ．were cepated are reported as follow in the census of 1880 ．No memms are avalable for $1 \times 20$

| 13ridges． | S24．238．3\％ |
| :---: | :---: |
| C＇emerterites | 4 3 3.816 |
| Fire departament | $2.511 .0<2$ |
| Funding flostinge delot | 1033，94！ 0195 |
|  | 36．ご，i． 14 |
| 1arks am？public plmees．． | 41），112．0．336 |
| Pulble buiklings． | $4 \times .41838 .82$ |
| Railroad and other atid |  |
| Reofumding old clebt．． |  |
| Sobomes and librarios． |  |
| Sewerrs．． | \＄1．80． 0.534 |
| strents． | Ni，位去stin |
| Mixcellantomis |  |
| Wurexjuellsts | i．i，1i， $3.4(0)$ |
| Water－works． | 146，123．5tis |
| Tutal | ，115，205，546 |

The size of the＂refunting＂and＂miseellanens＂items deprives the foregoing table of much of the value which it would otherwise possess．

With the exception of some important government rail－ way loans（Prussia，Imlia，Australia），national ilebts have generally been ereated for war purpuses．Thus if the fig－ ares of the English mational debt at successive dates are taken，the following results are obtained

| D．ATE | Amount． | Concurrent evanta． |
| :---: | :---: | :---: |
| 11.49 | t＇064．203 |  |
| 170： | 16．394．70－3 ？ |  |
| $1 \% 14$. | 54，14，363 ； | Wir of spamisn successiou． |
| 1763 | 134，865， 430 | End of Seven lears war． |
| $17 \times$ | $2+9.251 .628$ | After Auericau war． |
| 1493 | $214,440.306$ | French revolutionary war． |
| 180 |  |  |
| 1617． | $814,822+46$ | Ifter Napoleonic wars．Maximum of debt．English and Irish ex－ chequers consoldated． |
| 1830 | 840.184 .022 |  |
| 184， | $\text { IN } 0,5,5 \times, 720$ | Years of peace． |
| $1 \times 50$ 1454. | $\begin{aligned} & 7 \times \pi, 099.150 \\ & \hdashline 15.0+1.201 \end{aligned}$ |  |
| 1K56 | （81T，941．784 | Crimean war． |
| 1260 | （12．2．194，300 |  |
| 18.0 | ＊2［8．2\％ 6.181 |  |
| 14＊） | ＊T3\％R231．25ัก |  |
| 1850．．．． | ＊618，212， 151 |  |

The following table shows the progress of the French heht：

| DATE． | Nominal capital， millions of francs． | Concurrent events． |
| :---: | :---: | :---: |
| 1316） | \％ 24 | Eud of Firsi Republic． |
| 1N15． | 1．2\％ | ＊First Empire． |
| 1430 | 4，426 | ＊Bunurbons． |
| $1 \times 18$. | 5.913 | ＂Orleans family． |
| 1852 | 5，516 | ＊Second Repablic． |
| 1871. | 12． 251 | ＂．Second Empire． |
| 1以才。 | ＊3，72k | Third Republic． |
| 18.11 | About 31．000 |  |

The actual amount of the French debt is，however，not sery much over two－thirds its nominal amonnt．
The earlier U．S．debts were of the same character．The national debt on Jan．1，1791，was $\$ 75,000,0(1)$ ，and remained almost unchanged for the next fitteen years．At the berin－ ning of 1812 it hat fallen to $\$ 4,000,000$ ．but rose rapidly in the war with Great Britain，and stoml at $\$ 127.000 .000$ at the beginning of 1816．This debt was grodually paid of at ma－ turity．and at the beginning of 183 J had been practically rednced to zero．In the years following a new debt grew up gralually，though somewhat unsteadily，amounting to $\$ 6.5$ ，－ 000,0010 on July 1．1860．the pulblie crodit at this time being very poor，owing to the dread of imprarling seccssion．The present dubt is to all practical purposes a war debt．The war loans beran with that authorized by the aet of Feb． 8,1861 of $825,000,000$ at 6 per cent．for twenty years．of which \＄18， $41.5,101$ were iswed，inminally at par bit rally costing about $1 \frac{1}{4}$ prr cent．in negotiation．Next，on Mar． 2． 1861 ，treasury notes bearing 6 per cent．intcrest were an－ thorizerl，of which $835.364,400$ were issurol．This was a most important act for the relief of the Govermment，the notes buing receivel for customs，and hing redecmable within two years．On July $1 \%, 1861$ ，\＄2．00，010．000 of i－prr－ cent．bouds，to run twenty yorrs，were authorized，with an－ thority to isone any part of this amsunt in the form of treasury notes，ruming three years，it $7^{3} 1^{3}$ per comt，interest $^{2}$ （sulsectibently known as sesen－thirties）．or notes not hearing intarest payahle on domand，or treasury notes for one yeal
 but the whale ammont demand notes not at interest shal not exced S50，000，000．An act of Aug．or，1Nfi，authorized the issue of bunds at 6 per cent．intorest，ruming twenty ymars，to exclange for the one－vear and three－yenr notes le－ fore anthorzarl，with accumnliterl interest，at ：ny time be－ fore or at thoir maturity；ambl the drmand notes were do－ －larell receivahle for all jublic dues．These acts were mosi wisely desirned ant signally succersful：the demand notes， thenghat first rejected by the hanks，hefore the cluse of the
 came very areqptable，and were reatily emvertet，with their aremmulated interest．into the promanent b－perecont，bonts． The enrent of public preterence was then changed in favor
＊Plas a number of terminable aumities amounting to nearly

of the Govermment issnes，which at first were received with aversion．particularly by the banks．A rery large issue of these notes took place，the seven－thirty notes reaching \＆ 140 ．－ $0!4, \pi 50$ ，and the ${ }^{4 i 5}$ ler cent one－real notes a large sum， with the tull $850,000,000$ of ilemand notes．Of the $6-\mathrm{gev}$ cent．twenty－year honds issued in redemption of the one and three year notes there were $18.1 .321,200$ ．Un Febs．12，1862， $\$ 10,000.000 \mathrm{more}$ ol demand notes were isemed．

The precerling very successful issues laid the basis for the first great popmlar lom，anthorized Feb． $25,186 \%$ of $\$ 500,000,000$ of 6 －per－cent．bonds，redeemable aftor five and payahle after twenty years－commonly called fire－twonties． A larue subscription was at once maile，and the tull＊isoo．－ 000.000 were issued．The acts of Mar．3，1864，and Jam． 28，1865，added \＄15，000，000 more to the anthorization．Isy this act of Feb． $25,1862,8150,000,000$ of circulating notes were anthorized and male a legral tender：$\$ 50,000,000$ to be in plate of the demand notes of July 17．1861．On July 11， 1862，$\$ 150.000,004$ more were authorized，and on Mir．3， 1863．S500．000． 0000 more－ $8450.000,000$ in all．The whole amomint was issmen，amd formed the great volmme of cur－ remey known as grepubucks．Of this issue $\$ 400.000,000 \mathrm{was}$ made permanent，lut contractions in 1568 and 1 stby reduced the amonnt to s3 46.681 .016 ．The act of Feb． 25,186 ，theo anthorized the aecoutance of $\$ 25,000.000$ of deposits at 5 per cent．interest ；this anthorization mas increased to \＄50．0no．－ 000 on Mar．17．186？and to $8100,000,000$ on Jnly $11,1862$. Tin June 30，1864，a further sum ot 850，000，000 was added， this to piy 6 per cent．interest；all this．deroribed as tem－ poray loan，was to be repaid on ten days notice，and was so repaid in 1865 anel 1866．except Sir，560 umclaimed．

The uct of Jar．1．1862，authorized the issue of certificates of indebtedness to public ereditors in adjustment of any clams，such certificates to beru 6 jur eent．interest，and to rum one year．The sum of＊ijb1． 53.241 of such certificates Wats issuch，all except $\$ 4.000$ of which were redeemed in 1863 ．1N64，and 1865．The act of July 17．1N6～，anthorized the $i$ sone of postace－stamps as currency，and made them re－ ceivable in parments to the U．․ in stims less than five dol－ lats．An act of Mar．3，1863．anthorized the nse of frac－ tional notes（jarts of a thollare in julace of postal currencr， limiting the amount to $\$ 0.000 .400$ ．which anthorization was confirmed hy the act of Jme 30,1864 ．This issue was prompt－ ly calleed for to the extent of from that sum to the large amoment of $\$ 45,72,061$ ，ontstand－ ing Jan．1，18：．3．In the fears begiming with 18 in it was rapidly withdrawn，and linctional silver sulstitutnil throngh the avails of 5 －per－cont．bonds sokl muder the acts of $1800-$ 51

By act of Mar．3．1863，a loan of s000．000．000 was author－ ized at 6 jer cent．lor ten or forty years，prineipal and iu－ terest payable in coin，of which siv．000．000 only wis issued， and taken at a premium of $3 \frac{1}{2}$ tu 4 fre enot．preference be－ ing given bectuse of a poswible distinction existing adrerse to the payment of the primeipal of the 520 s in chin．This act was lepealet June 30 ．INis．The same act．Mar， 3,1863 ， also anthorizel $\$ 400,000,000$ of one，two，and three year treasury notes，at not over 6 per cent．interest．to be a legal tender for their face－vilue，pincipal ind interest payable in lawlul money．Of these there were：
One－jear notes，issued ．．．．．．．．．St1．52n，（10n，at 5 per cent．S39，shis out．
Twn－jear notes． Three jear uotes（compunali．．． $266,595,140$ ，at 6 ．＂ $208,6.0$
This ant authorized the exchange of new treasury notes for any of these issmes ontstanding at any time，and provided for \＄150．006，000 more of curreney，not at interest，to facili－ tate such exchange．In all，s．tition． 440 of these treasury notes of 1863 were issued，practically all of which were ma－ celed on exchangerl holfore Hay 15.0 186．It will he scen that but a small amount of permanemt loans was created in 18（i．3），treasury notes heines lirycly usen．

An insme of sovtu， 100.0100 was anthorized Mar．D，1804．at 5 or 6 ［nu tent．．payalle in coin：$\$ 1!6,116,300$ was iscond at 5 pre cont．，redpemable in tom amb patyable in forty years in coin－the son：allerl ten－fort ice of 1864－and s． 3.883 .000 at 6 per cent．On Jume：30，1s6t，monther lom of $\$ 100,000,000$ was
 heing issmed．Thu loans not heine fully taken，the act of Jume 30，18if，authori\％ed the iswar ul＊200，00（1，0）\％of seven－thirty treasury notes，to run thre yestrs，which imthority was ex－

 bearing notes were issumb，which were duly redecmed or cx－ changed before July 15， $1 \times 6$.

 In apdied only to the reimbersement of treasery notes or




 thase sums bemer cmployed tore tine treasury notes and other obligations．but net to inerease the pablice debt．

All these were funding operations，whereby a dufinite cob－ ligation was substituted for on indelinite ome．The refond－ ing issues，whereby homes at lown rates were substituted for similar tomds beating higher mates，were intugurated he the


 cents．By the ate of wint these issues were made atailabie for use in the rexumption of specie payments as well ats in the re－ fumbine of the deht，and the prisible ambut ronsiderably incmered．The faromble eonditims of the forementrabe in the years lenc and 1Nig．coupled with the signal success of the resumption of specie payments，cansed the 6 and o per cent．bonds to be largely retired in atrance of maturity；a few were continued for a short time at at per ceat．or 8 per cent．under agrements of issl amd［sxe respentively．All these have betn sinee paid up，while nomb all the $4 \frac{1}{2}$－per－ cent．bonds，and sume of the t－putecents，have been pur－ chase in tha oper market，hong in adraner of maturity， from the surplus revenuen of the fowemment．

The defielney in the revennes of the U．S．since 1892 has shown itself in an increase in the nationaldelot．Hand all forms of L．．．currency been equally aecepatale to creditems the deficieney would have beet met by a rednction of cash in the treasury；hut the demand for gold com，as distinct from silver or paper．was so great that the treasury conled not safely meet it ont of acommatated stocks，and was forced to issue bonds to replemish the fold reserve．The total amount of such bonds issued in（＇leveland＇s administration was

NATHNAL DEBT OF THE CONTED STATFG SINAE JAOM，

| Date． | Interest－ bennog debt． | Non－jutereat－ bearing dehs． | Totnl debt lexs cash in treasury． | Annual intereat charge． |
| :---: | :---: | :---: | :---: | :---: |
| July 1. | Minione． | Milisons． | Milliuns． | Millions． |
| 1934．． | 61 |  | 51 | 3 |
| $1 \times 1$. | 90 |  | －i | 5 |
| 130．2． | 365 | 128 | 54\％ | 29 |
| 14633. | 74 | 511 | 1.111 | 11 |
| 10．4． | 1．3： 5 | （13） | 1.7114 | T\％ |
| 1045． | 2．2021 | 4．8 | 2，13：4 | $13 \%$ |
| 106it fing 36． | 0.341 | 4 til | 2．fint | 180 |
| 14ids | 2，32： | 431 | 3．f3i | 116 |
| 14．7． | ～，：3 | 124 | 2．514 | 1354 |
| 1515. | ぶぎき | 418 | 3．1゙1 | 1せ＊ |
| Tstis | 2．11：3 | 121 | 2．43： | 125 |
| 18.1 | 2．t14； | 4319 | 2，3：31 | 11 K |
| 1－\％1． | 1．1134 | \＄11i | 4，211 | 111 |
| 1ッ－3． | 1．814 | 431 | $\geqslant .119$ | 103： |
| $15 \% 3$ | 1.310 | $4 \%$ | 9． 1115 | ！ 14 |
| $15 \% 1$. | 1.734 | 519 | 2.101 | ！ |
| 1－9．7． | 1.502 | f！x | 2．1） 41 | （1i） |
| $1 \times 7 \mathrm{t}$ | 1.1311 | 405 | 2． 21410 | ！ 11 |
| 1以゙1． | 1.111 | 4.6 | 2.1119 | 13 |
| 1－4\％． | 1.714 | 4.5 | 1．9199 | ！ 4 |
| 159 | 1.514 | 411 | 1.9516 | M 3 |
| ［－6）． | 1．723 | 3848 | 1.1119 | 39 |
| 1 ＊1． | 1，13，！ | 12： | 1．m19 | $\cdots$ |
| 1以゙き， | 1， 163 | 43\％ | 1．17－5 | 勺2 |
| $1 \times 63$. | 1，3334 | 5：36 | 1．53\％ | 51 |
| 1481 | 1．20 ${ }^{\circ}$ | 5¢1 | 1.4334 | 46 |
| 18ヶう．． | 1．1314 | tifis | 1.375 | 4 |
| 14ら6． | $1.111 \%$ | 615 | 1．2い？ | 45 |
| 10ヶ\％． | 1.121 | （ $\because 23$ | 1．1．5 | 41 |
| 1484． | 0.50 | 739 | 1．11i3 | $3 \times$ |
| 1ぐせ？ | N20 | TM． | ！ $15 \%$ | ：33 |
| $1 \times 04$. | \％ 05 | x－25 | －31） | － |
| 1＊01． | till | 9143 | N\％1 | 23 |
| 【゙リン | 5 | 1．119） | 811 | 13 |
| 1493. | $5 \times 5$ | 9.98 | N3\％ | 23 |
| 14911 | 6i8\％ | ［195） | － $1: 1$ | 25 |
| 1－9\％． | 716 | 51.6 | ［41］ | 2！！ |
| 1＊いた。 | $51 \%$ | 021 | 915 | 3.7 |

Anther＇J＇，Jhimer．
Deragon［from fre．סéka，1en＋子wia，angle］：a blane geo－ metrical figure having twa sides and tom angles．If the sides and angles are all equal，the figure is a requar dectaron，and insoribible in a circle．A regular themen may lue fummet from a regular patagon be deseribing a cirede romed the hatter：，taking the middle points of the interceptint ares，and
drawing lines joining evry pair of atjacent angular points to the peints of the intamediate sudion．

Deraisme，de－kin＇，Jusern：botanist：ha in Brusels，Mar
 appronted ansimant at the dardin des DPantes fin laris in 1ste and director in 18．it．Ho was for mans years ant of the directors of the 1 muales des simpers－Viturolles，and published a great manher of sematifu essays athd fapers． U．in Paris，Feh，10，1がき．

Devaleoma＇nia Lfrom Fre．déralquer．conanter－fate + menie＝tir，$\mu$ avia，rage．madneas］：the art of tranfinting pictures and theigns permanmatly mon fathers of varicms Whereriptions，china，ornass，marthe，woul，tather，ete．Alter earefully wabling the artiche to be decomatad．the picture to be applined is conted thinly with prepred cement，amb then phaced it the pasition remuinel and pressed tighty with a eloth of rolled wer with a heary roller．Finally，a damp spouge is applien to the upper surlace till the paper hemmes snificiently moist，after which it fan be eqsily removed，and the picture will remain tirmly on the object．
Decalitre［lre］：a measure equal to 10 ］itres．See Litme．

 Moscs which is contaned in Lexolus xx． $3-17$ and repeated in a hortatory fom in Denteromomy y．i－2l．We are ate－ enstomed tos speak of it as the Ten（commemaments and the ＂mome law，＂lat these terms are uot＂pplied to it in the wiginal seripture ；the phrase there is＂the ten words．＂It was originally written，apprently，by Moses in the＂book of the covenant，＂Fix，sxiv． 4 ．having been given orally from Sinai．Later，for covenant purposes，（iod gave a copy of it， Written by himself，upon two lahlete of stone（Hx．Xxxi．18， （ete．）．Which were placel within the ank of the covenant．
 these＂worla＂at ten，lint varions opinions＂xist as to the manner of dividing them．The arangement recognized by the Greck C＇murch and wost Protestames，called the Uri－ genian division，is that which was appored，thoneh not orymated．by Origen．It hat heen appowed by Philo and Josphlus，and was guthally adopted by the Christian Thur－l．But in the Wrest it foulnt ont，and was revived by 1an ．luhar（ $1482-1542$ ）in his catechism，1584，and by（＇alrin， 1536．The Roman C＇athohes，at leat in their catechisms， mite into one what mont l＇rotestants consider the first and seond commandments．and divide the tenth origenian commandment into two．This was Jothar＇s arrangement， and is gremerally．though not universally，followed be the Latheran（hurth．It is eallet the first hanetic arrange－ ment．The monern hews ：ubpt what is called the Tanmit－ isal arrangement，which rives as the first commandmont the words contained in lix．xx．．2，and has for its second eom－ mathenent the first and second of the Wrigonian arrange－ ment．＇The seowd hasoretic．adopted he barlish Roman （＇atholies，differs from the first Wasmetio only in inverting the order of the ninth and tenth commandanents．The ten commandments．with the exacpuion of the tworerarding the Sulbath and reverence to pardets，are negative ones，forbid－ ding certain artions，aml leaving prsitive precepts to other laws or to the indiwilual constimere The Decalogne is generathy regarded an a maral coole，binding from its own nature．though the sabhath commanduent has a positive as well as a moral element in it．（hrist，in com－ mon with the Pharisuse．regarded the whole law（not the ＂A．n worls＂morely as summed up in two frenejs Levinel by II．J．Beelner．
De Camp．Jons（＇．：rear－mmiral C．A．nary ：b，in New
 1．182\％．1he commanded the trontuos at fhe passage of Forts st．Philip and Jackiom and capture of New Ordans． and，in shot，in wery adion on the Nississippi umber liar－ ragut，to and induding Vieksharg，in all of which he was consjicmus for gallat bearing．1）．in Turlington，N．I． Jume O － 1 sio．

 neck，Hanich：member Aericty of Americm Artists 1hes． His later work，wereially in bindsan，shows the influmere of impressunistic methots，and it is motalak for direct reat－ ist ie treatment．Situlio in buatom．

 and of lagres．It at inst followed the claswal tratitions
of David, hut became with Delacrois and others a leater in the Romantie school of 1830 . His pictures are notable for depth and richness of tone. Ilis Ceraman and Toninglenrses are in the Lourn' Fight-wated at Smyrna in the Wolf collection in the Metropolitan Musenm. New York: and The Suicille in the collection of IT. T. Walters, Baltimore. D. at Fontainebleau, Aug. 22, $1 \times 60$.
William A. Coffin.

De Candolle. Me-kiănídol', Aveiestis Prame, Mr. D. botanist of French extraction: b. in Geneva, Felo. 4, 1778. He studied at Geneva and afterward in Paris, where he became a pupil of Desfontaines, and enjoyed the friemlship) of Cuvier aul Ifumbolett. Lamarck's 'Flora of Frence (180t-0.5) Wras prepared hy him. He hecame in 1808 Professor of Botany at Nontpellier, and published in 1813 his Elementary Theory of Botany, a protound work, in which he developed his new system of elassitication according to the natural methorl. In 1516 he removed to Geneva. He projected a great work which shoula give a description of all known glants, and published two volumes (1818-21), with the title Regui Vegetabitis Systeme Naturate, but modified his plan amd mudertook the well-known Prodromus Systemates Jituratis Regni Vegetabilis (17 vols., 18:4-73), which he did not live to finish. Among his other Works is Organogruphie l'ggétate (152\%). I). in Geneva, Sept. 9, 1841.- Mis som, Alphoxie Loers Pierre de Casprlef, b. Det. 28, 1N06, wrote several botanical works: 1 ublished his father's Memoires of Sontenirs (1462); continned the Prodromus, and began the Monographice Phoneroyamarum (18i8). 1). Apr. 9, 1893.-Casimir Promis de Canbolle (son of A1phonse, b. 1836) has aided in the prepration of the Prodromus and the Monographice.

Decapitation [from Jat, de. ott + cepput, heall]: a form of Capimal Puxisiment ( $q .1$.) in which the lead is severed from the boly by in executioner. Under the English Government hanging has taken the place of decapitation, the last instance of the latter having oceurred in 1745. This mode of panishment is still usen in some of the German states and in Frame. In France the Gullowine ( $q$. $\cdot$ :) is still used. Decapitation is of very ancient origin. It is a 'requent pmishurent among Oriental nations.

Decap'oda [from Gr. סéка, ten + mous, mosós, foot]: a subclass of Crustreca, most of whose members are characterized by having ten walking feet. The limits of the group vary in the estimation of various authors; as here nsed it is equivalent to Podophthrdmia, or stalk-eyed Crustacea. The body is divided into two regions, an anterior cephathonas bearing the organs of sense, of eating, and of locomotion, and a posteriur seveli-juinted abdomen. The eyes are placel on jointel stalks; the walking legs are ten to fourtern in mumber. The group contains the largest and best known of the Crustacea. It is divided into the Cumacere, the Stomapoda. the Schizopotu, ans the Dectpoda proper. lin the latter there are but ten walking feet, some of which may be arment with pincers: and in the alults these legs have but one principal hansll. The true Decaporls are diviled again into Ifacrura (with a long ablomen like a lobster) and Brachyura, with a short abwhmen folded under the cephalothoms, as in the crabs. Sce Lobstra, surdmp, Crab, ete.
J. S. Kingsley.
 eities of Palestine leagued theylier, like the Hanse towns, and having certain privileges not now known. Decapolis is thes ribect by busethins in his onomusticon as "the part lying on the wher sithe of the Iomban about lippos, and Tella, and (ratara." The ancient lists vary. Ptolemy speaks of cirlatern (it ins ; Finshitis omits Seytlopolis-the only one of the ten that was on the weat side of the river; Damaseus is sometimes nathed and sometimes onitfed; Plinys list includes Jamarons and mints C'apitolias. Ther weremostly direk cities, sme of which, at lenst, were setthen] by the foflowers of Alexanter the Great. They were suluheth by the ahacerbees (Josephas, Ant. xiii. 15. 4). When lompery conqured the last ( $6: 31$ r.c.), he annexal them to Sy ria, ilotakhing them from the Judam government. surmondea as they were by Jews, these eities then mited in atefensive allianne. Thas oricimal union was probably
 the west sile of the river). Ifterward there were alderl Philadelphia, Gernsa, Dion, Iaphana, Copitolias, am! Canathan. Of these len only soythometis, Gatara, and ('anatha are now inlabitem, thonich all hat haphan have hem identilied. Il ipposs has beroll itlentitied with l"ik; Pella with

Tubakat Fah'l; Gadara with Un Keis; Pliladelphia with habbath-ammon; Gerasa with Gerash; Dion with Eidun; Capitolias with Beit er Ras; ancl Canatha with Kunawat. Scythopolis the ancient leth-shean, is now ealled Beisan. See Selah Merrill, East of the Jortan (New York, 1881; 2d ed. 1883).

De Cassagnac, de-kăas'săn yaak', Paul Gravier : French journalist, politician, most noted duelist of France, if not of Europe ; b. Dec. 2.1843 ; son of Adolphe Granier de Cassagnac, a zealous Bonapartist ; succeeded his lather as editor of Le Pays: has been since 1874 a member of the Chamler of Deputies; noted as a fiery Bonapartist and especially for his mumerous atiains of honor. Author of Mistory of the Third Republic.
C. I. T.

Deca'tur: city and railway junction: eapital of Morgan co., Ala. (for location, see mip of Alabama, ref. 2-C); on Tennessee river; 87 miles from Bimuingham: has numerons clurelies, saw-mills, planing-mills, and a basket-factory. Pop. (1880) 1,063 ; (1890) 2, 165 ; (1893) estimatetl, 4,000.

Editor of " News."
Decatur: fown : capital of De Kall co., Ga. (for loeation of county, see map of Georgia, ref. 3-(i) ; on railway, 6 miles F. N. E. of Atlanta; in an agricultural distriet. Pop. (1880) 639 ; (1890) 1,013.

Decatur : city and important railway center : eapital of Macon co., Ill. (for lueation of connty, see map of Illinois, ref. $6-\mathrm{E}$ ) ; situated abont a mile N. of Sangamon river and 3: miles F . of springfild. It has mmerous manufactures, flouring-mills, large grain elevators, large railway car and repair shops, electric street railways, water-works, and paved streets. There are here two coal shafts. Pop. (1880) 9,54\%; (1890) 16.841. Editor of "Merald-Dispatch."

Decatur : city and railway center: cupital of Adams co., Ind. (for lneation of comty, see map of Indiana, ref. 4-G); on St. Nary's river; 21 miles S.S. E. of Fort Warne : has $!$ churches, 2 public selools, a parochial school; has mannfactures of wimb-mills ant engines, spokes and lubs, mill machinery, salt-clazed tile, and has 3 grist-mills ; there are two stone quarmes ant a limekiln. Pop. (1880) 1,905; (1890) 3,142 ; (1893) estimated with suburbs, 3,621 .

Ebitor of "Demoerat."
Deratur: willage ; on M. C. Ry.: Van Buren co,, Mich. (for location, see map of Michigan, ref. 8-11): 116 miles E. by N. of Chicago. Pop! (1880) 1,26\%; (1890) 1,109; (1894) 1,386.

Decatur: town ; on ralway : capital of Wise co.. Tex. (for location of county, see maj of Texas, ref 2-11): beantifully situated $\mathrm{ai}_{\mathrm{j}}$ miles N . of Fort Worth; has six churehes, a grated schonl, a college (baptist), coftonsed-oil mill. canning-factory, ice-fact ory, and water-works. I'op. (1880) 379 ; (1890) 1,46 ; (1893) estimated, $2,500$.

Editor of "News."
Becatur, Stepies: naval officer; b. in Newnort. R. I., in 1751 ; son of a llugnenot refugee from Ruchathe, France, who han served in the French navy as an ollieer, and who after his emigration married it lady who was a native of Rhode lshand. Stephen becatur removel to Ihiladelphia, l'a., when a roung man. and there obtained command of a merelantman. During the war of the Revolution he commanded the Royal Louis and Fitir American, and captured soveral British vessels. On May 11, 17as, hostilities with France having begun, he was appointed post captain in the U. S. nary, and was placed in command of the Delaware of twenty guns, which, friming his cruise along the const of the U. S. and in the Wist Indies, captured the privateers Le (royable and Narsum. In 1800 he was appointed to the cominane of a situadron of thirtuen sail on the Guadeloupe station. In Oet., 1R01, he wis diwhenred from the service under the peace establi.shment, and engayent in business in Philathlyhia. D. at Frankford, near Philadelphia,
 great distinction in the nary.

Degitur, Stepife: commorore; b, at Sinnepuxent. Ma.,
 led a small party which hurned in the harbor of Tripoli the $1^{\circ}$. St frigate Philadilphia after she hat been eaptured by the Tripulitams. For this gallant exploit he was raseel to the ramk of eaptain. In the same year he alaled nther derds of valor in his record in the attacks upon Trijoli by fom. Ireble's stuatron, llaving taken command of the frigate [Thital states, he captured the British frigate Macedonian (ret 25, 1812. A gald metal was roted to him by

Congress for this wietory. Ho was howated by a suphor force in the harbor of New london in 1si:3-1t. In May. 1515, he was appointed commander of a spuadron of that frigates and seren suallor bessels, which was semt the chastime the Agerines. He capturen two Algerine vessels of war Inne 1 of that vear. and compelled the bey of dgiers to she for peare. IIN was killeal in a duel hy Com, Janues larron Mar. 20, 1800. He wats noted for his resolute spirit and cool intrepidity.

Wecazes, duä kanz, Bitaf, The de: Fremch statesman: bo at sto-Martin-du-Laye siept. 2s, 1800 ; berme the trusted counselor of Kiner Louis of lodmad, and afterward secertary
 Minister of Poliee 1N15; Ainister of the Interior 1sis. He was matle lrime Minister in Sov., 1519, and tried to kerp the balane between the radieal and ultarovalist parties. but was persing to nuither. 'lhe murder of the lhate of Berry was turnol into political capital hy the rovalists, who charged berazes with complicity in the rime. Wín resirumd: was ereated cluke ly the kinge and sent is ambassatur to Figlamel 14?0-21. After the revolution of 1830 he smpInrted Lonis Philippe and in 1 N:34 hecame grand referendary of the chamber of veers. In $1 \times 18$ lie hat leen male Duke of Crlickethre by the King of Denmark. In 18.46 be was acerentited to that comentry on a yuecial nuission, but the latter part of his life was gen rally free from political coneerns, and after 1848 spent in retirement on his estate of becazeville. D. Uet. 2t. 1sis0.
Decazes, Ludis Charles Elae Armaxiex, Due de: statesman; b. in Paris, May D9, 1819; chlest son of Élie Jecazes. He early entored the diplomatio service, and was minister plenipotentary to spain and lourtugal in lsk, but retired into private life when the Revolution broke ont. In $18: 1$ he was elected a member of the Xational Assembly. De took his sumt in the right center, hat, thomgh he gronerally followed his party. he nower operaly and formally declared himstlf amorchist. In No: he was appunted Mimister of Forerima Affairs, and he retained that position till 18 ir. under exmedingly trying ciroumstances, but with dignty, enjoring the contidene both of the homse of representatives and of the foreign cabinets. D. scpt. 12, 1self.
 mont of Iveyron: about ? miles N. F. of Villeftanche (see mag of France, raf. $8-1^{*}$ ). It han pxtmsive hat fumames and iron-forges. Coal mines are worked in the virinty. 1'ор. (1896) 9,634.

Decean, or The Dekkan [from Sanskit dukshime, on the right hand, henee in looking east, the wouth. south country; cf. (ir. $\delta \in \xi$ bos, Lat. deater, right hand]: a meographical term of historieal importances often applied to the whole of the peninsula of Ilimdustans of the Nerhudta river or Vimethei Mematains. bnt now ofton limiter to the comatry between the Nerbudis and the Kistnah. It comprises Aurnngalbal. Bitar', Berar. Bijapur, ('andoinh, Gumbwana. Surthern ('ipears, and Orisas. The Decean was first invaled lys the Mohammodan: in 12? W, When bioriri was stormed aind pillaged. Wver a gharter of a century later on, in 1355 , the Nohammetans phased their compuests still farther, and ammed to the empire of beblii the whe comery as far s. as the Kistmat. The mame has feem latoterty applied to one of the latere politiond sululivisions of the Presideney of Bombry

## Revisell ly M. W. Harringtox.

December [Fr. Desember, fron Lat, derem, ten]: the twelfth and last month of the year: so callend heratse in the ancient homan calembir it was the lenthmonth of the sear. By the Inglu-Saxons it was called l'ule momth and Midwinter month.
Derem'viri (sing. Deremrir) [Lat. deem, ten] + rir.
 painted for particolar purposis lat nore cepecially applion to the ten maristrates electer from the loman pat ritimes tedraw upa cople of haws fombed on the mom atprovel
 athaty to govern the state. The experiment prowe ent tirely shecesstal: their law were appored by the somato and engraven on ten metal tablets: and their citlicial dutios were discharged with mo much satisfation that, at the ex. piration of their year of wfice, it was reselvel, as their work was not completal, to continue the same firm of government. A new enmmision, invested with the same pawer. was apluintell fur the nest year, to whith the phenemas wore
almitted, the result of whith was two mhlitional mblets,
 quent times became the formation of all loman law. "The" new deremviri, howerer, pereded to the bust viofent acts
 and familise of the plebriatms. which so exa-pratell the
 drwon from odice, and the ordinary maristrates weme peestablislued.
'The drembiri litibus judicandis (ton men fur suttling lawnits) formet a kind of conrt for trying cyit cases, anf? later: for matters involving life and death. The decommiri steris fieriumlis the ten man for performing saced du-
 five plehemes who had charge of the sibyline looks until the find of Cisero, when they were made fiftern in number. They ware considered sacred to Apollo. There were alos decempiri for dividing tha public lamds.
 decem, ters + amus, yatrd: wectrring every ten years. Fior example the L. A. Arosus is dermaial." "The derennial games (dermmid of dernnelia) among the lator liomans were echomated in consequence of the lant that the Emb pror Augustus promaled to refase tha empire for lite. choosing fo bre becterl to it for a furiod of ten yeas, at the ent of which time he accoptend in for terns more, and so on till the pud of his life. The fietion whe kept up, till the last days of the empire by the olservance of the deecminal games.

Hecinhuous Tepfle [deridnous is from Latt, deciduens, itnclined tor fall, deris. nt defidert: de + che dere, fall], called also, in mamalals, temportry or milk topth: those which appent in infincy and which after at time fall mot, ithl are succeedend by the permanent teeth. In chiddren there arp twanty sheli terth, ten in pach juw-fomp malar. two camine, and fon incisom tectla. In reptilos and dishes all teethare decidunus, being continually cast out and remewel.

Heciduons Trees: trees whose laves fall in the autumn. leaving the branches bare of foliage sluring the winter. They are contrastel with the Everbirfass (g. r.), in which the leaves remain mon the brushes until after the apmarane of the new leaves in the spriner. There are many graditions between the two kinds. A tree which is daredumen in a colal climate will be evergreen or hearly so in a warm climate.

Derimal [from Lato decimus, tenth]: a number writton in the scale of tens. The nimme is ciperially appland to at Decimal Fraction (y. co).
Decimal Fraction: a fraction whose denominator is e decimal momber or power of tem. Thus $\frac{1934}{100}$ is a decimal
 $\frac{30}{30}+T_{0}^{0}=10+2+3_{0}^{3}+\frac{1}{10}$. by an ohwious extension of the methen of local values, whepe iath digit has ten times the value of the like digit which immediathy follaws it, the ahowe derimal fraction may be, and nsually is, written thes: 12. 31 , where the decimat point alter the d medely serves to indieate which digit represents mifs. In this lomm a dorimal fraction is termed a decimal.

For the purpme of indiating the unit" phate the methowd of Sir Tsanc Nintons of using a point placed for distimetion near the top of the tigures, is frepuraty nsed. The oprostions of ahbition, suhtraction. multipliention, ant division may be applied to leximals in cxitely the same mamer as to integers. The only alditional rults 1 n theimals refer th the pesition of the derimal peint.
In their ahmeviated form decimat fractions are new extensively emplared in arithmetion calcolations. A subdivision of weights ant mean-mes on the prineiple of checimal division was intralued into France at the time of the Revolution, and has sine laren atopted by a large pertion of the civilizel woth nutur the name of the Methe sistas (q. e.)

## Dewimal Nystom: som Metric system.

Docimalion [from Lat. decimatio, neriv: of decimater th decimato. to take by lat callatenta man for punishment in loman histury, the sidection by lot of ome man ont of every ten. Who wai pat todeath in casas of mating or other grave offense committed hy a boxdy of trouns. Dherimation

 Joonaml Moxion octasionally fratited it, ats in the case of the eitizons of the $\mathcal{T}^{\circ}$. S. captured in the expectition against Mier.

Decimi, dā chere-mée [Ita\}, from Lat. de cimus, tenth]: an
 Italan term used in music, signifying an interval of ten diatonic clegrees, as Irom small e to the oncemarked $\bar{c}$. The harmonic relations of the tenth are so similar th those of the third that in thor-ough-bass the same figure (\%) denotes either. I;ut while, from a harmonic standumint, the tenth is considered simply as a thirl, an octave removed trom its fundamental in combterpoint (polyphony), relations arise in which the tenth develops peculiarities, which require diferent treatment from that demanded br the third.

Decins. Cars Messic's Quntus Trajavts: Ruman general and emperor: b. in Pamonia about 200 A . d. Sent in 249 hy the Emperor Philip to appease a sedition, his arms revolted and proclaimed him empror. Philip marched against him, but was killed in the battle which ensued. Decius himself was shan two years later by a shower of darts, amd his army defeated while attempting to check the (rothic invasion.

Decins Mus. $\mathrm{l}^{3}$ crblics: a Roman consul and patriot who obtained colebrity by deroting himself to the Dii llanes as a sacrifice. In a hattle against the Latins (33i B. c.) he rushed into the milst of the enemy and was killed. Ilis son. P. Decius Mus, imitated his example in 296 b. c., when be commanded against the Ganls.

Deeker, or Dekier, Thonss: English dramatist : b. in London abont 15i0: began writing for pullication as early as $15 y^{2}$; collaborated with Ben Jonson, Middleton. Welster, and mans others; published in 1600 the comedies The shoemaker's Itoliday, or the Cientle Craft, and The Pleasant Comedy of Old Fortunctus: quarreled with Jonson, who satirized him in Lrery Mon out of His Humor and other phars, and was ridiculell in turn in Decker's Sutiromastix, or the Chtrassing of the Ihmorons Poet (1602); was several times imprisoned for debt: atcoording to his own acconnt, was "three score" in 163\%. Among the plays mritten in conjunction with others were 7 he Ifonest Whore or the Concerted Courlesan (1604; secoml part. with Middleton, 1630): The Roaring Girl, with Middleton (1611): The Virgin Marlyr, with Massinger (162?). Lle aided Romley anl Webster in the tragedr The Iritch of Edmonton (pul)lisherl in 165s). Fecker hat a sprightly and bumorons style, and was a realist in depicting the life of his time. He also wrote a number of pamphets chiefly satirizing English social life; one of these, Lanthorn ind Candlelight (1609), was republished as English Tiltainies (1637). These pamphlets were republished in Grosart's Hulh Library, and a collection of his plays appeared in fire volumes in $18 \% 3$.

Declaration [1at. declara'tio, deriv. of declara're make clear (clurus), publish]: an atlirmation; the act of declaring: a public announcement; a public expression of facts or opinions; a proclamation. Among the most memorable of all political documents are the Derlaration of Independesce (q. $\quad$.)., of the British North Imerican colonies, and the "Declaration of Rights" passed by the first Congress of those colonies at Philadelphia on Oct. 14, 17r4. The (onvention-parliament of England inlopted a "Declaration of lights" on calling William and Mary to the throne in 16sa. A ". Weclaration of the lights of Jtan "was adopted by the National Assembly at Paris Aug. 18, 1509. The "Declaration of Thorn" (Lat. declarutio Thorunensis) was a confession of faith drawn up at Thorn, in Poland, in 1645, for the nse of the Reformel churches, the design being to settle controverted proints.

Revised by C. K. Adams.
Heclaration: in eommon-law plearling, a specification of a canse of action by a plaintiff against a defendant: the phoning in which a plaintiff sets forth his case against the lefendant. It contanins certain formal or substantial parts. such as the title, venue, the cause of action, and the conchsion: it answers to the "hill" in equity. The declaration followerl after the service of the writ of summons, and unless it was delivered within a certain time the defendant could obtain a judgment of non pros. In Great Britain the declaration is 110 longer in use in actions, luing superseted by a "statement of "laim" muler the dulicature Acts, and in the U.S. the term "complaint "is used in the eode states to designate the phantiffs statement of his canse of action. The term is used in other hranches of the law, as in deelaration of trust, declaration of uses, thechatam in pvidenee. ete.. where it has its general sense of an express or explicit statument, an asseveration or acknowledgment of a fint. purpuse. or intent.

Revised by F. Atuages . LLLEN.

Declaration of Independence: the act by which the thirteen british colonies of North America assuted their independence of the mother country. The first Congress of the thirteen liritish colonies, which led to their nltimate union in resistance to the British crown, and their jointly throwing off their allegiance to the same, as well as their ultimate union as the 「uited States of America, met in Philadelphia sept. 5, 16it. The immediate canse of this assemblage was what was called "the Boston Port Bill"that is, an act of Parlianent by which the port of Boston was closed and the custom-honse removed to Salem. hecause of the destruction of the teat at the former place. This was looked upon by the friends of constitutional liberty in all the colonies as a direct attack by usurpation upon the chartered rights of Massachusetts. If they should silently permit this gross outrage to be perpetrated ppou a sister colony they saw no security against similar outrages being perpetrated in tum upon their own chartered or constitutional rights. It was now that the cry of "The cause of Boston is the cause of us all " was raised in Virginia, and extended from the Penohseot to the Altamaha. The result was the call of a gencral congress of all the colonies, to meet. by deputies, at the time and place stated, for joint consultation and joint action in maintenance of principles essential to the preservation of the rights and liberties of all. The idea of independence or separation was at this time entertained by no one. Cpon the assembling of this Congress. Peyton Randolph, of Virginia, was chosen the president of it, and Charles Thompson secretarr. In all the deliberations of this body each colony stood upon an equal foot ing with the others, without regard to population, wealth, or the number of delegates sent. All questions were decided by the colonies present, each having one vote only. They urged several measures upon the consideration of their constituents as proper means for obtaining a general redress of grierances, and also prepared and published a declaration of what they considered the indefeasible rights of all the colonies under the British constitution. They adjourned Oct. 26.1 irit, with a recommendation to the colonies to meet in Congress again, by deputies, Mar $10,17 \pi 5$.
In speaking of the papers issued by this assemblage, Lord Chatham said in the British Parliament that, though he had studied and admired the free states of antiquity, the masterspirits of the world. yet for solidity of reasoning. force of sagacity, and wisdom of conclusion no body of men could stand in preference to this Congress. All this, however, incensed rather than appeased the ministry. On Apr. 1, 1isio, ther had 3.000 troops in Boston for the purpose of enforcing their iniquitous measures at the point of the bayonet. Hostilities soon ensued. The battles of Concord and Lexington were fought. Engagements also took place at Ticonderoga, Crown Point, and skenesborough in New York.

It was in this state of things that the second Congress of the colonies assembled at Philadel, hia on Mar 10, 1 iñ aecording to the recommendation of its predecessor. Peyton Randolph, of Tirginia, was again chosen president, but soon being called home on urgent business. John Hancock. of Massachusetts, was on May ot chosen president of the Congress in his stead. The crisis was now becoming not only serious, but alarming. The purpose of Great Britain to reduce the colonies to absolute suljection without any redress of grievances seemed to be evident. The Congress, with firmess and without hesitation. determined to resist force by force. Troops were raised for the purpose. In setting forth the reasons for their action in thus defending themselves and their constituents, they declared that they had "no wish to seprarate from the mother country, but only to maintain their chartered rights." "In our native land," said they, "and in defense of the freedom which is our birthright, and which we have ever enjoyed till the late riolation of it, for the protection of our property, acquired solely by the honest industry of our forefathers and ourselves, against violenee at tualif offered. Wr have taken np arms. We shatl lay them down when hostilities shall cease on the part of the aggressors, and all danger of their being renewed shall he removed. and not before."

On June 14. 1 \%\%5. at the instance of Massachnsetts, George Washington. one of the delegates of Virginia, was umanimonsly appointed commander-in-chief of all the colonial forecs. He was eommissioned in the name of the united colonies the name of each colony present by its deputies being set forth in the commision. This oflice he aceepted on the cumbition that he should reecive no salary except the fiyment of his actual expuences.

Thre days afterward the battle of Bunker IIill was fonght. Whathington dill not reach the vieinty of bostan antil July 12, 1ant, when he asimmed the command of the colonial army assemblial there. It was not until the early part of the year loth that the public mind throughout the colonies began generally and serionsly tormsitler the puest ion of indepmolEnee thongh a portion of the people of North carolina had taken this view of the subject ahmet from the begiminer of the trubles. As carly as May po. Fio. their culebratol Meckhaburs convention assembled and anmoned their fammus declaration, werong themselves for ever from all their allegiance to the rown of Great Britain. Though the influence of this act upon the other colonies apreas not to have hean very great, the historical importance of it was vary considerahie, as it preceded the general decharation by more than a yoar, and gave expresion to many of the thonghts embodiod in the more coletnated document. Ste Meckiexberm; Deqlaration of Indepradence.

In Jan., 1766, Masachusetts instrueted her delegates in the Congress of the colonies at l'hiladilphia to sote for independence. The same thing was done hy Sonth Carohina in Narch, and Jy Georgia atnd North Carolina in April. In May, (ind. Washington wrote: "A reconciliation with (ireat Britain is imposible. ... When I took command of the army I abhorred the ilia of independence: but 1 an now fully satistied that mothing else will save ns." In the same month Virginia instructal low delegates in (ongress to vote for independence. New Hamphire, New Jersey, and Maryland followed early in.Iune. Pemsydvania and New York delayed action, still indilging hopes of an aljustment of the controversy. The general instrinctions of the colonies to their delegates werr to renoture all allegiance to the British crown, and to form a confederation among themselves as independent States. On Ime i Richard Henry Lee, a delegrate froun Virginia. moved a resolution in Congress that "t these united colonies are, and of right ought to be. free and indopendent States. . . . and that a plan of confetleratien be propared and transmitted to the respective colonies for their consideration and aproulation." This reselution was adopted on . Iune 11. Two committens were appointed under itone to prepare a luelaration of ludepentsenere and the othere to prepare - Irticles of thion or Confetheration. The committee to prepare the beclaration of Fudepentence emsinad of Thomas Jeffersom, of Virginia, Iohn Alame, of Massachusette bemjamin Franklin, of Pepnsylvania. Ruser Sherman, of Comorticut, and labert R. Livingston, of New York. They reperted on dune ex but action on the report was deferred for some days for the delecates from lemsytrania and Sew York to recelve their instructions and powers to vote for the berlatation. This eadelirated paper was drawn up, by Mr. Jeffersan, the chaiman of the committwe, buing only slighty moxitied in some parts, as it now stame, at the sugeretion of other members. It eame up for fime ation on July I. when it reciver the namimons vote. not only of atl the colonies, hat of all their delugates in Congress. it is given in full herewith, with facsimiles of the signatures. Revised by C. K. ADams.

## thet of the declaration

Is Congress, July ho rowe.
The Uxaymous Deflaration of Time Tuirteen Cimed statis of huerica.
When, in the course of human avents, it. becomes neeessary for one peeple to dissolve the political bams which have eomected them with anothor, and to assmme among the powers of the canth, the scparate and copual station to Which the laws of nature amd of natare's frot cutithe them, a decent respect to the opinions of mankind requires that they shonh declare the canses which impel them to the separation.
We hold these truths to be self-evident, that all men are crated "pala) : that they are endowed by their ('reator with certain unalienable rights: that among these are lite, lib)erty, and the pursuit of happiness. That to secure these rights, governments are instituled among men, leriving their just powers from the comsent of the governed; that whenever any form of government becomes destructive of these puls, it is the right of the people to alter or to abolish it, and to institute a new govermment, laying its foundation on such principles, and organizing its powers in such form. as to them shall seem most likely to effect their safety and happiness. Prudence, indeed, will dictate that goverments long established, should not he changed for light and transient canses; and accordingly, all experience hath shown. that mankind are more disposed to sulfer, while erils are sutferable. than to right themselves hy abolishing the forms to which they are acenstomed. Bat when a long train of abuses and usirpations, pursuing invariably the same object, evinces a design to reduce them mader absolute despotism, it is their right, it is their duty, to throw off such government, and to provide new guarids for their Cuture security. Such has been the patient sufferance of these Colonies, anid such is now the necessity which eonstrains them to after their former systems of govermment. The history of the present king of Great Britain is a history of repeated injuries and usurpations, all having, in direct ofject. the extablishment of an absolnte trramy orer these states. To frove this, let facts he submitted to a camid worlet:

He has refused his assent to laws the most wholesome and necessary for the public good.
He has funtidden his Governors to pass laws of immedinte and pressing importance, unless suspended in their moration till his assent shonkl he ohtained; and, when so suspuded, he has utterly nerlected to attemi to them.

He has refused to pass other laws for the acommonation of large districts of people, unless those peophe would relin! mish the right of representation in the Legislature : a right inestinable to them, and formidable to tyrants only.
ITe has called tuget her legislative bodies at places nousual. uncomfortable, and distant from the depositury of their public records, for the sole purpose of fatiguing them into compliance with his measures.
Ite has dissolved representative honses mpeatedry, for opmsing, with manly firmness, his invasions on the rights of the people.
He has refused, for a long time after such dissolutions. 10 canse others to be elocted : wherelos the legislative jowers incapable of amihiation. have returned to the prople at large for their exercise ; the State remaining, in the meantime, expused to all the danger of invasion from without. and consulsions within.
Ife has endavored to prevent the population of these States: for that jurpose obstruting the haw for the naturalization of foreigners: refusing to pasis nthers to cheourage their migration hither, and raising the contitions of new wpropriat inns of lames.
He has ohstruced the andmint ration of just ien by refnsing his assent to laws for establishing judichary powers
Tre has made judges thependent on his with alone. for the tonure of their offices, and the amonat and paymont of their salaries.
He has reveted a multitude of new offices, amd sint hither swarms of ollicers to harass our people and cat out the ir sulstane

Ih, has kept among us, in times of peace, standing armies. without the consent of our loogishather
lie has affected to remer the military indepenelent of, aml suparior to, the civil power.
He hat combined, with others, to subject us to a jurishliction fomeign to our constitution, and unacknowlederd by our has: giving his assent to their acts of pretended legistation.

For quartering large bodies of armed troops among us:
For protecting them, by a mock trial, from punishment, for any murders which they shone commit on the inhabitants of these States:

For anting off our trade with all parts of the world:
For imposing taxes on us without our consent :
For depriving us, in many cases, of the benefits of trial by jury:

For transporting us beyond seas to be tried for pretended offenses:

For abolishing the free system of English laws in a neighboring province, establishing therein an arbitrary governmont, and enlarging its boundaries, so as to render it at once an example and fit instrument for introducing the same absolute inge into these colonies:

For taking away our charters, abolishing our most yaluable laws, and altering. fundamentally, the powers of our governiuents:

For suspending our own legislatures. and deelaring themselves invested with power to legislate for us in all cases whatsoever.

He has abdicated government here. by declaring us out of his protection, and waging war against us.

He has plundered our seas, ravaged our coasts, burnt our towns, and destroyed the lives of our people.

He is, at this time, transporting large armies of foreign mercenaries to complete the works of death. desolation, amd trans, already begun, with cirenmstances of cruelty and perfidy scarcely paralleled in the most barbarous ages, and totally unworthy the head of a civilized nation.

He has constrained our fellow-citizens, taken captive on the high seas, to bear arms against their country, to become the executioners of their friends and brethren, or to fall themselves by their hands.

He has excited domestic insurrections among us, and has endeavored to bring on the inhabitants of our frontiers. the merciless Indian savages, whose known rule of War-
fare is an undistinguished destruction of all ages, sexes, and conditions.

In every stage of these oppressions, we have petitioned for redress in the most humble terms ; on r repeated pettions lave been answered only by repeated injury. A prince whose character is thus marked by every act which may define a tyrant is unfit to be the ruler of a free people.
Nor have we been wanting in attention to our British brethren. We have warned them, from time to time, of attempts made by their legislature to extend an unwarrantable jurisdiction over us. We have reminded them of the circumstances of our emigration and settlement here. Wehave appealed to their native justice and magnanimity, and we have conjured them, by the ties of our common kindred, to disavow these usurpations, which would inevitably interrupt our connections and correspondence. They, too, have been deaf to the voice of justice and consanguinit. We must, therefore, acquiesce in the necessity which denounces our separation, and hold them. as we hold the rest of mankind, enemies in war, in peace friends.

We, therefore, the Representatives of the United States of America, in General Congress assembled, appealing to the Supreme Judge of the world for the rectitude of our intentions, do, in the name and by the authority of the good people of these Colonies, solemnly publish and declare, That these United Colonies are, and. of right, ought to be, free and independent States: that they are absolved from all allegiance to the British crown, and that all political connection between them and the state of Great Britain is, and ought to be, totally dissolved; and that, as free and independent states, they have full power to levy war, conclude peace, contract alliances, establish commerce, and to do all other acts and things which independent States may of right do. And. for the support of this Declaration, with a firm reliance on the protection of Divine Providence, we mutually pledge to each other, our lives, our fortmes, and our sacred honor.


Roger Shoman
 William Glery TM Focuor Sliver Nurlioul Mabmorris Bonf Smankling Nick Itiom.


Char reo fandll of arroiciti
The Getterson Gro..Taylort
Gdure a Duthe so ssepth tivers
Ga omithan PIOTP

Bullon Guwinnts "Georread
Samuat deno feorge Nythe
Benyantuthus Blyman Ho ale
Mhhand Hermy/ Lec evamon"
Casar IIdrecey. Gavern Buxaton



Declaration of Independenee. The Necklentorg See Melelenblrg Declaration of Indepexdence.

Declaration of Indulgener : a proclamation issued by James II.. granting religious toleration to Protestant and Roman Catholic Nomeonformists, and ordered to be read in all the churehes. It was expected to alraw the Dissenters to the site of the king's Catholie poliey, since they, in common with the members of the king's fath, were benefited by it, but a storm of opposition arose in all çuarters; many of the elergy refused to read it. and at last the seven bishops, headed by Arehbishop Saneroft. presented the famons pettition for the remission of the requirement that it should be reacl. Their trial followed on the charge of seditions libel, ant amid the most intense excitenent resulted in their acguittal. The effect of the declaration was to consolidate the opposition and precipitate the revointion of 168s. F. M. Colsr.

Declaration of Paris: the decharation made by the delegates to the Congress of Paris, 1N56, in regard to privateering, blockates, ete. The Crimean war was waged on new and milder principles of naval capture. It its outset the allies amomed that ther intended to waive their undonbted right to seize enemy's goorls on a nentral ship not being contrabant of war. Yor would they confiscate nentral property not contraband on an enemr'ship. And they declared that it was not their present intention to issue letters of marque. The sentiments which led to these changes sarviverl the war, and animated the delegates to the Congress of Pilris in 1856. After settling various questions growing out of the war and its issue the plenipotentiaries united in the following declaration:

- Considering that maritime law in time of war has long been the sulject of deplorable disputes: that the uncertainty of the law and of the duties in such a matter gires rise to differences of opiniun between neutrals and belligerents which may occasion serious ditficulties, and even conflicts; that it is consequently alvantageous to establish a uniform doctrine on so important a point; and that the plenipotentiaries assembled in congress at Paris can not better respond to the intentions by which their govermments are animated than by seeking to introduce into international relations tixed principles in this respect-the above-mentioned plenipotentiaries, being duly anthorized, have adopted the following solemn deelaration:
$\because 1$. Privateering is and remains abolished.
"2. The neutral flag covers enemy's gools, with the exception of contraband of war.
"3. Neutral goods, with the exception of contraband of war, are not liable to capture under an enemy's flag.
- 4. Blockades, in order to be binding. must be effectivethat is to say, maintained by a force sutticient really to prevent access to the coast.
"The present declaration is not and shall not be binding, except between those powers who hate acceded or shall accede to it."

This declaration has since been acceded to by all the important maritime states, excent the $\Gamma$. S., Mexico, and Spain. The refusal of the U.S. was based upon its dependence upon privateering to supplement its small standing nary in case of maritime war. But Mr. Marey, Secretary of State, offered in return for the exemption of all innocent private property, even an enemy's, from capture, to give up privateering thus become unnecessary, and to accept the other articles. This" Marcy amendment" was deelined.
Thus the case rested until the breaking out of the civil war in the U. S. in 1861. Then Mr. Seward made haste to commit his Government to the declaration. Great Britain and France assented, with the proviso that the aceession of the U. S. shoull] not be retrospective for they had both recognized the lefligerency of the south, and its right therefore to issue letters of marque, and coukl not permit the North to limit those right: by aceeding to this decluration. and so preventing privatering ly neutral subjects. And yet both countries forbade their citizens to accept letters of margue to cruse against a fricmdty power as a matter of policy, and this practical refusal of the offer of tha $\mathbb{L}^{\top}$. S. seremed unfriendly. Upon receiving it, the offer to accede was withelrawn.

As regarls the rules of the declaration, all lout the first are accepted as a part of international law by the U.S., many of whose traties forbid privatering as between the contracting partics. The [ C . S. have not (1893) isoued letters of maryue for sisty years and more. Fast eruisers are
now built to do the same work and the privateer is not needed. What is needed is the right muder rules ? and 3 of the declaration-to carry the goods of a belligerent on U. S. ships. It present, unless in sprecial cases by treatr, the U. S. have no such right, and could not compete with the parties to the declaration on equal terms. If Creat Britain and France were at war French cruisers conld seize every cargo of U.S. grain or erery bale of U.S. goods afloat under the British flag, while if Gjeat Britain and Russia were at war British ships could capture all Russian goods sailing in U. S. bottoms. Neither the produce nor the earrying trade of the U.S. would be sate. So that by acceding to the Declaration of Paris the U.S. would luse little or nothing and gain a great deal.

Theodores. Woolsey.
Declaration of Rights: a state paper presented to the Prince and Princess of Urange (afterwakt William III. and Dlare II.) at the time the crown was tendered to them (Feb. 13, 1689). The declaration had been drawn up br the Con-vention-parliament, and complained of the following grierances which England had endured during the reign of James II. : The exercise of the dispensing power, the establishment of illegal ecelesiastieal tribunals, unlawful taxation, the unlawful maintenance of the arms. interference with the courts and the elections, the lerying of excessive bail. the infliction of barbirous punishinents, and the refusal to hear petitions. The cleclaration then asserted the rights which had been thus riolated. and claimed varions privileges for the nation. The substance of this declaration became the Bill of lights ( $q \cdot c^{\circ}$ ), yassed in the second session of the first Parliament nnder William and Mary.

Declaration of War: the formal announcement by one government of its intention to wage war against another. Formerly this proceeding was usually observed among civilized nations. But since the nniversal use of the telegraph in political correspondence and for conreying the news of the world, the events leading up to a war are so accurately and widely hnown that a formal declaration is unnecessary. and this with no design of taking an enemy unawares. it is still customary, however, for each belligereut at the outbreak of war to issue manifestoes (1) to its own subjects, to inforn them of the impending change and its risks to their property: and (2) to neutrals, to make known the principles and rules of war which will be enforced. In the U. S. an act of Congress, roting to carry on war, is constructive notice of war to all other states. At the begimning of the civil war in 1861 it was held that when the course of justice was interrupted, and courts in the South were closed, there was a state of civil war in existence withont necessity for any farther declaration. In the U. S. the declaration of war is a power exercised by Congress alone. During the age of chivalry a heraki made declaration of war at the enemy's court, his tahard on lis arm. No offense was taken at his defiance, which was frequently rewarded by gifts of money from the party defied. See lixteryational Law.

## Revised by T. s. Woolsey.

Declension [accommordated to analogy of endings like dimension, extension, etc., trom O. Fr. declinaison $<\mathrm{Lat}$. declinatio ( - nem), bending aside, inflection]: in grammar, those morlifications of form by which noms, adjectives, and pronouns express the various delations of case. These mollifications vary also according to number and gender. The rarions cases of nouns serve not only to name the objects of thought, but also to denote the relations which these bear in the sentence to the nucleus of the thought or statementi. e. the verb. In the so-called inflectional languages, like the Indo-European and Semitic, the modification of form is achieved without disturbing the unity of the word, in the agglutinatire, like the Turkish, by the addition of elements which preserve a conscious individuality. Those languages in which the relations of the wrils are commonly left withont formal expression are called the isolating. Such are the Chinese and siames.

The Indo-European parent-speech was provided with seven different groups of noun-forms for the conventional expression of the most important relations within the sentence. These are the nominative, accusative, genitive, ahlatires dative, locative, and instrumental cases. The vocative, which is merely the interjectional form of the noun, is not strictly to be included among the cases. In form it was either the bare stem of the noin. as in Lat. serce. (ir. mátep, or took the form of the mominative. The nominative case indieated the substantive idea in connection with which the action of the sentence as expressed in the verb gained its
expression and receited its psychological shane. In form it consisted in the singular of the stem of the noun of en with a heary final syllable, or was indiented he the sigu -s; in neuters it was like the acensative; cf. (ir. $\pi$,arifp, $\lambda$ oro s. In the pharal its prevailing sign was -es. which uniting with
 tinth. metfes. The tonlings dir. -ot and dat. i. ete., had their origin in the fromominal atedemsion. The atensitive denoted that toward which the action of the verb was amed or to which it was directly applien, or. in seneral, sorved as the complement of the verb. Its sign was in the singular $-m$, in the plural (maseutine and feminine)-2,s. The neuter phral used a distinct collective form enting in -ü (or a). The crenitive expressed at relation betweran nolan and nom or a tangency of the action of the rerts to a noms. In the singular its sign was -as $(-p, s,-x)$ or -sio, in the plaral -on. The ablative indicated the somree of the ation of the weth. In the singular its sign was -d (preceded ly a langthenell vowel). or it wat merged with the genitive; in the phural it was merged with the dative. The lative denoted that which the action eoncerus. 1 ts sign in the singuk was -at, in the plural-uhios or-bhos. The locative denoted the place or sphere within which the action took place. Its sisn in the simgular was $-i$, in the flural -su or -si. The instrumental expressed aceonpaniment or means, and its sign was in the singular -a or -bhi, in the phural-bhis. mis, or -is (pre(eeded hy a loner vowel). The number of these rases was generally rechuced in the separate languages. A single coseform often assumed the functions of two or more (ases. Thus in latin the so-called ablative case-form combines the meanings of loentive, instrumental, and ablative, and in the Greek the so-ealled dative inclucles the meanings of locative, instrumental, and dative, and the genitive the meanings of abhative and gentive. Such confusions or syncretisms were generally dhe to a confusimu of the ease-finetions in use, rather than to merging of form. As this conflusion inrereased with the development of the varions languages, the use of frepositions to supplament the delinition of the syntacti[al relations stemdily increased, so that e. s. in English we pussiss only bare remmants of three case-forms- the nominative genitive, and accusative-anl express the most of the casw-relations by the aid of prepositions. The arlverbs, prepusitions, anil infinitives in the various langunges are chielly made 1 ? of petrified cass-forms: thms the lat. monto, bené, malĕ are instrumentals: recté. optimé. pondo are ablatives: partim, stutim acusatives. The intinitives tir. סóueva, Lat. sequé are thatives, while $\delta \delta \mu \in y$ and regřre are probably locatives.

Refereveres,-Delhriock, B., Symfthkische Fonsehungrn
 the Indo-Gernatmic Languages (vol. iii., 1s:r).

Bexj. Ide: Wherlfr.
Declimation [from Lat. derlinatio, bemting aside, down, derive of derlimu $; \subset$ : : in astrmomy, the angular distanee of a cele-tial hody from the celential eduator: measured atong a great circle jassing through the econter of the body and the poles of the heavens; or it may be detinem to be the are of a eircle of declination passing through the phave of the beavenly borly, interecptell betiveen that place and the celestial equator. The place of a star in the heavens is doterminet by means of its right ascension and leclination, which correspond to longitude and latitude on the surface of the earth.

Heclimation of the Magnetio Necolle : the theriation of the axiz of a magnetic nemple (that is, the straight line which joins it: joles) from the ustronomicat meridian. This teelination is sometimes toward the 15 . and sometimes towand the F. From a table of obervations mate at Paris it appears that since 1.50 the declination has varied more than 31 . In 1 fift: it ranisher. From the date of the first nhervations till 1820 it adrancem progressively westward, hut since that time it has ussmmet a retrograde movemont tuward the l'. The declination of the magnetic needle at Jondon in $1 \times 6 \mathrm{~F}$ was $20^{\circ} 30^{\circ}$. At present (189:3) it is searcely percrpablate at cape Ihateras. To the WI. of that point it is eastrry. and to the F. the variation is westerly: See Maverisi and Eath.

Iberlinomeder [mod, malformation from hat, declimate, dectine + Gr. $\mu \dot{\text { ćpop, moasure] : an apparatus for measurins }}$ the deelination of the magnetie nertle, or the foree of terrestrial magnetism in the phane of the horizon.

Decomposilion [from hat. de, from, whe + compon'ere. compositum, arrange, construct]: in chemitry, the sepa-

Gation of eompound substances into their elementary parts. Whon compounds are resolvel into their chements, in when the chemiat constitution of shostanest is alterex, they are sate to be decombusent and whom in this operation new prombets are formet, such prodates are called the results of decomposition. Thnse ammonia is the result of the decom-
 fen gas is the result of the Aceompusition of pit-cond, ete. ('hemists use the (rrms simple ant (\%)! mant, on single ant double decomposition, to distinguinh hetwent the less amb more complicated cases. When a componif nif two mint stances is lecomposed by the intervontion of athind, which is itself simple or which acts as such, the rase is one of sinple tecompesition: water, for instance, is a compermit of oxyenen and hylrogen. When the metal jotassimm, which is a simplo boxly", is thrown into it, it is checompencel; the hydrogen is liberated in the form of gas, and the oxyen com-

1ho Coninch, Pierre bovis Jostipl: gemporanter; hat


 Inmor 1ss. At the Fountain. Walfe collection, Metronolitin Mnseum, New Vork. Sudio in Paris. IV. A. (.
Decorrah: city; eapital of Wimneshiek eo., Ta. (for foeation of connty, see nup of lowa, ret. 己-Jl; on railway, and on the upher lowa river: It is the seat of a Norwegian luthman cohluge and the Ihrorah Institute: it has manufacturies of paper. flome, wimmilts, warons, ete.. and a considurable puhbihing industry. Pop. (1sso) a, 25t ; (1890) 2,801 : (is!0) 3.141; West Decurah (town), 31 T.
l:moter of "Rertblican."
Wecorated style: a term first employed by lickman to designate that phase of English Gothic architecture which sncceeded the Farly English abont 1245, and gare way in turn to the Perpendicular about seventy-five yeurs later. Less vigorous than the Early English, it is more ornate, especially in its many-ribbed vailting and rich window traceries. Its structural forms are more slender and elaborate than in the preceding periok, and profusely decarated with naturalistic foliage and other carved enrichments. Sharje. who conuts sevel instead of three periods in English mediaval architecture, divides this perind according to its changing tyme of traceries into two. the crometric. from 1085 to tisen, and the conrilinear. from 1320 to 1360 .
A. D. F. Ihamis.

Weroralion fay: in the $C^{2}$. S., the day set apart to the menory of the soldiers ant salors who fell in the civil war of 1861 - 6.5 . It was originaly ralled Memorial hay, aml is observet hy processions and aratimes in honer of the deat, and especially by decorating with fowers the grawes of all who fonght in any of the wars of the U.S. The day ohserved at firs diffored with the various States, bat isage las settled on May ato. Which has bem mado a legat holiday in mos of the states. This day is said to hawe hern chosen beramse it was the date of the discharge of the last sobdier of the L'nion army in the civit war.

## Decorations: See Ormars.

Decoralive Art: fine art applicel to the ornamentation of ohjects whide exist for uther purguses than heanty. Thus: the hilt of a swort connisis of grib, pummel. ghard. etto.. :und needs no ormament. having indect a certain beanty ol its own from the fitness of its parts and the color of the motat, ete. : lout if it rereives cmbosing and chasing. or damakeening, or even an elaboration of form not recpuired by utility, then the fine art enployed in heantilying it in these ways is wecoutive art. By extension the terin is isell for the wations fine arto of less develoned and less dignitied charactor: thas: a statnette carved in wood nud painted, or one male of bewiden poreebain, is often spoken of as a work of deenrative art. although the shathette serves no purposs exemp as a work of art ; But a life-size statue wonla not be callet? a work of decorative art. nor womld own atatmotio of hronar or ivory he called so exeept erroneonsly, and beman it maty serse to "decorate" a rom. so a painting on canvas is not spoken of as decorative art, lat one on a furselain platur is so spoken of. thouarh it sorves no parposese lont that of a pioture. This extension of the term ames from the employment of those materials or these mpans of ormanemtation which are commonly used for decerative art proper. Thus, in the canes just now given. carvel and dained woml is so much usell lor ornamenting useful things, such as
buildings and parts of buildings, furniture, and the like, and porcelain is so much used for unomamental dishes, bowls, and cups, that these materials amd the ormamentation generally applied to them give the eharacter of decorative art to anything in which they are used.

The dhief of the decorative arts, or the chief manifestation of decorative art, is what we call arehitecture-that is, the making a work of tine art of a building which, if purely utilitarian and withont any application of fine art to it, would be equally useful as a building. But the kind of fine att used in making a luilding beantiful by means of the proportion of its parts, its generally grateeful furm, its picturesqueness or its tranduil majest $\dot{y}$, its light ness or its ponderous solidity : and alsoby means of the leafare, the anmal or other forms added to it in relief, inlay, etc., is exactly the same as that usal in the sworl-hilt, cited above. In times when art was great the same man would design it palace and a bronze medallion and a silver flask for priming-powder; moreover, the same man would paint a saesed picture on a church wall and a coat-ot-arms abowe a mantelpiece. Not that mob good decorative art was not produced by artists of seconiary rank, for undonbtedly the greater number of omamental weapons and pieces of fnrniture were made by men who did not make statues or paint frescoes on church walls: but there was no sharp and generally seen flistinction; the statuary was the more skillful carver, the religious painter was the painter of bridal ehests and armorial shields grown stronger and more skillful. and now generally recognized as a master.

I ecorative art may be divided into classes and groups of classes as to the materials employed or as to the articles and objects adorned. Usually a twotold classification is adopted, Thus in a great collection, which has now (1803) been dispersed, the classification was uniler thirty-six heads for mediaeval or later objects alone. Sometimes the material tetermines the title, as leather-work or ivory-carvings; sometimes the destination of the objects, as ams and armor, or coins, medals and counters, or church goldsmiths' work. To this list of the classes of Guropean objects for a term of eight or nine centuries only wonld have to be arded the laciuners of Oriental art, the lapidaries' work in rery hard and costly stones of both Oriental and Western mations, bookbinuling, the mosaics of antiquity and the Middle Ages, the architetetural inlays of stones, ete., of different colors, the glazed and other pottery used in architecture, the painted vases of the Greeks and their imitators, the painting of architecture in bright colors nsed by Egyptians, Greeks. and mediaval artists alike, and the whole immense worhe of architectumal sonlpture in all ages and all lands.

The field is vast, therefore. In fact, all the graphic and bastic arts are decoratice when used for decoration, and they have been so used far more than in any other way. (hee Fine Art.) When savages berin to make simple weapons and simple utensils, the disposition to adorn them in some way shows itself almost from the beginning. Ind this adorning is partly by adding color or sparkle. as by means of pretty bits of shell or stone or hright feathers, to the weapon or the utensil, and party by farving it, as by coutting rows of notches, sinking cireular pits, englaving wary and curling lines, and the like. But this coloring and carring is also connected in a comious waty with the attempt to represent beasts or birds or men. The inlaid bit of shell is often mate to look like an rye; the wooden point of a spear is sometimes worked to look like a tongue projecting from fomouth ; even the stiff and roctangulat patterns made by whaving together coarse titors of different colors are forced into some simblance of the human figure or of some beast of ehase. All this is decorative art, and this is the only art known to primitive peoplo, becanse they have not hegun yol to make picturas of has-relicts in our sense. All the artistic power of the primitive poople is civen in this ormamenting of spoars and puddles and tappa matting ami plated grass: hat this ormamenting itself involves a constant attempt to represent the living ereatures about the artists- 1 hat is to say, the things they care the most about.

Now this is very nearly deseriptive also of the condition of tine art in a community ot the reatively high civilization of the European Middle Ages. In the thirteenth century in France and Englamathere was still the same turning of all the urtistic foeling of the time to ormamentation. No bas-ruliefs were marle except to fill the tympanmm over a foor or to adorn the back of at smatl ronind mirror or the like; no statmes or statnettes exeept to form a parl of the architecture of a church porch, or a chasse or shrine for the
relies of a saint; no picture of men and their teeds was painter exeept as an acknowledged and, in a sense, necessary part of the decoration of a builaing or a piece of furniture. All the fine art of such a time is decorative art : and, as a result. the best artistic thought of the time goes into decoration. The wonlerful results of this cuncentration of thonght are seen not only in the decorative work of the time, hat long afterwurd. Thus in the fifteenth century in ltaly, althongh pictures and statues were produced which can not be chassed as decorutice art, the decorative art itself was kept up to a very high ideal. This is the result of tradition; the best artists of the Italian Renaissance had little time to think of jewelry and bookbinding, for their time was taken up with still nobler applications of their power: but the demand for high excellence in decorative art. once established, was slow to cease, and therefore there were still very able men ready to take up these arts and pursue them. At last, however, the demand for such excellence did cease : the high standard was lost. It is a rery ditticult subject of incuiry why the natural and healthy taste for ornamentation gradually disappeared in Europe, until the French Revolntion suddenly destroyed it, and left the European world with no beauty of costume, no natural architecture, no humor for ornamenting. The first half of the nineteenth century went hy with but little sign of improvement; lut in the second half there has appeared to be a self-conscious and deliberate effort to recover the feeling for decorative art and the power over it which the people of earlier times had held naturally as a part of their intellectual equipment. The predominant commercial spirit of the time has been, however, directly opposed to any such recovery, and the changes of fashion, largely caused by the commercial spirit, have prevented contimous and natural development of any siyle.

Among people of European civilization, toward the close of the nineteent century, deenrative art is commonly looked at from two rery different points of riew-the collector's and the constructur's or designer's point of view. All portable objects of art. such as rases of porcelain and of bronze, paintel tishes. enamels on metal, stuffs and embroideries, and the like have been for fifty rears the subjeets of a minute and really scientific study and investigation which has resulted in an historical knowledge of them which no other age of the world has ever possessed. In fact, a large part of the new science of archarology is devoted to these smaller works of lecorative art, lmmense and costly private collections hase heen formed, and are perhaps richer in the ascrecrate than the national nuseums, especially in containing mose of the exceptionally fine and rery unusual pieces. Enormons pices are given for such pieces; and this is so far fortunate that it has caused the preservation of manr valuable things which would otherwise have been destroyed. Collectors, then, will buy ancient works of art, rases, carvings, bronzes, and the like, rather than modern ones, not only because they are generally finer, lont also because they are more easily inderstood and classified. There are handbooks and dictionaries amd also more elaborate treatises to which to refer for ancient art, whereas the work of to-day has to be judged upon its merits, and few jersons feel themselves competent to do that. To possess a known and classed ancient work of art, deseribed in the books, or of a kind so described, is more than to have a new piece, however fine. This fact is a serions lindrance to the growth of monlern decorative art in portable olijects, as there is little encouragennent to the maker or the dealer. And here again modern commercialism intervenes to hurt moderis art. Any intreased respeet among lmyers and stmbents for modern design is preventen by the disappearance of the art-workmen among a crowd of employees in the shop of a large dealer, and the conseguent lack of intercourse between the designer and the employer or paymaster. Joreover, in the organization of a large establishment the designers are separated irom the workmen who earry out their designs, and the few instances of fine and orisinal work have senerally been oltained by deliberately reversing the ordinary commercial methods.

On the other hand, the decorative art of building-t that is to say, the arrhitecture-of the minetecnth eentmry is almost wholly a matter of copying from ancient buildings. Not only is the style of design, in the general mass and in detail, elosely followed, but the ornamental details themselves are eopied rely exactly. fir more often than composed anew, or with any degree of originality, An immense momber of cxcellent books on meiont arehitecture were pmblished be
tween 1850 and 1 s 90 , and photographs have been made in abuntince, and are to be bunght very cheaply. If a pamal of a oriven slatre has to be tilled with scrollowork, it is easy (o) find a photosranh of a panel of very nearly the same shale, off fine amojent work of any style that allows of such panels at all. It is far easier amil more certain ambl simple to eopy this with such slight morlifications as the shape calls for, or as comsiderations of expmase maty bid, than to strive for any originality at all. Is for the general derign ot a building, that gan not well he copied su) chosely in most (ases. for monlern reguirements are very diflerent from the ancout ones: but ancent styles are so closely followed, now one stye and now another, that no oproytmity is afforded for sullicient ronsideration of the proper form and the obsionsly natural decoration in any new building, and there is mone of that fresmess of thonght and of inspiration which comes from allowing the design to grow maturally ont of the necessitius of the case. No styte of architecture las ever arisen "xcept when all builders were following the same mamor of lmilling and the same fishion of decorating Slowly, for centuries, an old style, whieh all the builders and artisho of the day were using, as a matter of course has undergone modifations as the result of new requirments amb new ideas. nutil some unusual opportmoity has offered and anew style has developed itselt rapilly: Sever beform in histury was a time known like the rears from 1540 to 1890, when one dexigner imitates one strle, one another. am? only a few exceptims cxist of men or associations whon are trying to design indepembently and naturally. This state of things has heen ahmot universal in arehitectme proper throughont all that long perind: not quite so general in stained glase, decorative painting. pottery, furniture, and the like, it is the rule even in these. Sor does it appear that there is sion of improvement. Gee Fswios.

The above attimpt having been made to exphain the genesally admitted leficioney of the moxdern buropean nations in the matter of decorative art, it remains to be shown what there has henn done during the latter part of the nimeteenth century which is more encouraging ; and, first. it must he remarked that the workmen who ean design, upon whom Oriental and aneient decorative art has generally depended, rxist no longer in fintune or dmeririt, and that no designing ean be cot except from artists of suecial, deliberate, and contly training. Stamed erlas. for winfows is the one brameh of tecorative art most sucesstully practiced in America, and the most important part of this is produced by half a dozen painiors well known as artists of high rank, and who if they were not engaget in the sianed-glass business, would
 Modern wall deconation which is of any vahe consists of fully realizel paintings by artists of just such high rank. Hoblern arehitectural senlpture not merely eopied from uld work is of a wholly different character from that of the past: the foliated capital. the frieze of seroll-work. the eonvontionalized boast or man of ancient work are rephaced, in the few monlern building that aro tronted with respect emburh to haterich und eostly sompture, by stintues of comphete sejentitic excellenow, set up in niches or het ween windows. In all these. representatise and expressise art of skilled and highly taught artists, and of techamal excollemen apmotehing the highest, las replacel the effective decorat tion of the artisan working aceorling 10 fradition. when a moxdran manutacture of pothery hemins to he artis fic, it beeomhes so means of painting. as of flowers and lonsos, so fathfully stulied from nature lat it diflers from similar work on friper chictly in the limitation of its conlorEng. A rase will bre ornamented by moans of a spoic of
 and beck, and the painter makos this as like the maturat prier as lis means amblais ablity allow. The vase itsolf will le very simble in form: inderal. it is very chrions bow little divormilied and how simply morleled are all these riodly painted monlern vases. The maturalistice sprior or bomplet laid apon it is its only deeoration heromul al gremerally gratceful form and a pleasiat color and texture of surface.

And evidently it is in this way that moxlern dosigners onght to proceed. 'There is the line of leant resistance whill all marht to follow. The most accomplishem buropern artists are matbe to desion in memoingless patterns. scrulls. freto, athl ziezars, or in eombont iomalizet athe formal hints at amimal and regotable forms, as the hamble and maknown artisans of Earope once hesigntul, ami as those of the lint were still denigning until a tew years ago. They can not produce shawls like the people of Northern ladia.
nor painted phates and vases like the chinese, nor varnished boxes like the dapanese, nor russ like the Persians. Not ouly is liurope incapable of these lematiful arts, fant Einropean inlluence is ilestroving thom rapislly in thu lands where they are mative. Tha only chance for any decorative art is to employ the trantol paintor and senlitor, and to allow to them this innovation. that great simplicity of form and eolor shall ald mate with foully expressal art of representation and expression, no lower finds of ant being possible to lis.
límell, Sturgis.
De Costa. Bendamis Franklin, I). D. : historical writer; b, 1831 at Charlestown. Mass. : qradnated at Bihlical Insti-
 blal Church : settled in New Fork, where he is rector of st. Toln the Lwangrelist. in 1863: has been editor of The Christian Times, Episcopulion, and Jugraine of American /history. llis historical wosks are mmorous, among the more inportant lwing the Pre-rolumbint discovery of Imerica by the Northmen: Salting Directions of Ilenry IIndson: T'erruzamo, the Explorer. (', H. 'I'burber.
becreseen'do: in musie, a gredual diminishing of sound, the reverse of (rescrano ( $(y .2$. ). It is marked thus $>$, or ablure viated decres.

Decre'tal [from lat. decretum, decree, thing dotormined. ptcof decer'nere : a letter of the pmpe determining some point in ecclesiastieal law. Lhe canon law (Corpus. Juris C munici) ennsists of the following parts: The Derrefum of Giratirn (1139-5!!): The Filue Book of the Dervetals of tiregory IS (1-34): The Liber Sratos of the Itmotals of Boniface「III. (1298): The Colleclion of the ('onstitutions of Clrinent 1: (1314-15): The Extratoughtes (mlditional deeretals) of - Johen NXII. (1305) : The Ertrocergrentes ('omemmes (pulilisked 1500. anthantionted 15s(0). The above colloctions ensjos the oflicial recornition of (iregory Xlli.. July 1. 150. To them is to be added the subsequent legislation of por)x.s. conncils, and lioman conqregations. Sue Lamin, Tutroductio in Corpus Juris C'unonici (Freiburg, Baten, 18xil).
J. I. Kleaye.

Decrotals, False (otherwise callet the l'seudo-lsidorias (ANoss) : a collection uf papal letters. canons of cumbils etc., foth gemuine and spmrions made in the comse of the nintle century by ank ung anthor, thongh in the preface of the work they are aseribed to a certain Isidoms Mercator (Pecator, acording to some Msis.). There are about a hondred false decretals under the names of the earlier popes from ('lement l. (fl. about A. D. 100) to thirims (38t-398). Sevetal of the Pemdo-ladorian documents were current long before the time of l'mudo-lsidor. and mont not be laid to his eharge (e g. the Donation of ( $o n=$ tantine, the Letter of Pope sydvester, ete.). Otgar, Arehbishop of Instence, benedietus the Levite of the same city, Pascharins liadbert, dgobard of Lyons, and other ecelesinsties of the middle of the ninth century, hare been eredited with this remarkable compilation of gemune and forged focmments. Jomern uriticism points to-lay toward the city of le Mans in l'rance, and inclines to fix the date about sin A. 1s. "l'he aim of this collection was lo free the bishops from the oppression of the motropolitans, themselves under the influence of tha ('arlovingian kings. sume l'rotestant writers lave maintained that the primacy of the proses is lased upon the false decoetals. lioman (atholie writas, on the contrary point to the history of heo the Gimat, (iregory the direat and other popes to show that this position was alresuly arknowledged by the (thureh. It is true that the popes appeated to them. but it is worth remarking that, ats a rule such appeals took place long after the compilation of the decretals. When they had beend acopepted by the civil and
 the fact that they containet much that was gramine and timely, and that the formed dormanemts wore ronghly suenk ing. in hamony with the frevalunt temper of Furopean su-
 ('onsestor in the thirtereth century, Marsilins of l'aluat in
 limus l'ersona, lleinrich Kialtersen, and C'amdinal fousams
 burg ('maturators pursued the quention with more vitor and since the refutation of 'Turrinnus by [Blombel (1tios) no scrious anthor maintains the ermaneness of the entime collection. The latest atad lest edition of the twxt is that of l'rof. 1). Llinsehins, Jherephulos Porulo-fsidorianur it l'upitmle



Decu'rion [Lat. depu'rio, head of a decuriu, a body of (originally) ten]: the leader of al decuria, or body of ten men, in the Roman cavahry. Three decuriou constituted a furme. or body of thirty men, and the name decurio was afterward given to the commander of the larger body. There were also civil oticers catled decurions who during the republic constituted the executive authority in the Italian municipatities. ITnder the empire their functions grathally dwindled to those of mere tax-receivers.

Derussation [Lat. decussatio, deriv. of deenssare, to make in form of a cross $(X)$ : cf. decus'sis. the number ten (X.), a coin valued at ten (tsess: decem, ten $+a s$, assis, unit of value]: in anatomy, a crossing of nerrous filaments, so called from a fancied resemblance to the leter $X$. The innermost libers of the anterior pyramids and lateral columns of the mefullatobtongatre decussate freely from side to side; so that disease in one side of the brain frequently leads to paralysis of the opposite side of the body. Another decussation occurs between the optic nerves: this is often called the chiusma, also from its resemtlance to the letter $X$ (the Greek chi). The crossing of rays of light, ete., is also called decussation.

Dedham: town and railway center: capital of Norfolk co.. Miss. (for location of county, see map of Massachusetts, ref. $5-\mathrm{I}$ ) ; situated on Charles river, 10 miles S. W. of the State-house in Boston. It has a granite court-honse. jail, house of correction, a home for fallen women, town-hall, and large woolen mills. In 1820 part of Dedhan township, was inclucled in the new township of Norwood. Pop, of township (1880) 6,233; (1890) 7.123; (1895) 7.211.

> Evitor of "Transcript."

Dedieation [Lat. dedica'tio, deriv. of dedica're, publish, set forth, formally transfer, dedicate ] : a complimentary adddress to a particular person, prefixed by an author to his work. This custom was in uze at a rery early period. Horace, Vergil, Cicero, and lucretins were among those who practiced it. At the period of the revival of letters in Europe few works were published without dellications. Many of these are remarkable for their clegance and purity of style. But the practice became perverted, and many authors of the succeeding gencrations employed them chielly with the riew of securing the patronage of the great. Dedications were most abnsed in France under Louis XIV., and in England from $16 \mathrm{n}^{\circ} 0$ to the accession of George III. Dryden was a great dedicator, and Johnson wrote dedications for money. Corneille got 1,000 louis d'ors for the dedication of Cima. Some of the most beantiful dedications are those prefixed to the different volumes of the Spectator by Addison, and in more recent times those with which each canto of Sir Walter Scott's Lurmion is prefaced.

## Dedication, in law: See Hereditaments, Incorporeal.

Dedication, Feast of the: a Jewish feast commemorating the purification of the Temple after its pollution by Antioebus Epiphanes, b. c. 167, and the rebmilding of the altar of burnt-offerings by Julas Maccabmus, after he had Hriwn the Syrians out of Jerusatem, b. c. 164 (cf. 1 Mac. iv. 42-59). It was kept eight dars, and very joyously. It is only once referred to in the New Testament (Johin x. 22), losephus calls it "Lights" (Intiq. xii. 7, $\delta 7$ ). The use of lights was me of the characteristics of the festival. Jesus probably alludes to this when calling himself the " light of the worle " (Johm ix. 5). Simuel Macauley Jaceson.

Dednction [from lat. dednewre, draw from: de from + drecere, draw]: the mental operation which consists in drawing a particular truth trom a general prineiple already known. It is opposed to induction, which consists in rising from bandenlat trutse to the determination of a generai principle. The sylogisen is the form of Ilduction. Before we can tleduce a particular truth we must be in possession of the gencral truth. The mathematieal and metaphysical sciences are fommend on deduction; the physical sciences rest on lidictios (q.io).

Dere: a river of England. 80 miles long; drains nats of Merioneth, Dentigh, Wlint, Salop, and Cheshire, and enters the Irish soa through a tidal esthary 9 miles long and from 3 to 6 miles bromi.

Dee, Jous: astrologer and mathenatician whose life afforls a curious example of the superstition of the time; b. in Jondon. 1527: grallated at Trinity College Combridge, but was foreed to learo Eneland on account of the suspicions aroused by his suppesed pradice of magic; returned in 1551 and received a pension from Edward V̌. In Mary's
reign he was imprisoned on the charge of attempting the queen's life by means of enchantments, but from Elizabeth he received tavorable notice, heing consulted by her in the mysteries of magic, and on the oceation of her illuess sent to advise with the astrologers and physicians on the Continent. After his return his suspected intimacy with the devil again aronsed the wrath of the mol, who wrecked his honse and forced him into exile for the second time. Thenceforth be devoted himself to the study and practice of necromancy, and in company with one Kelly, an apothecary, traveled through Europe displaying his powers as a conjuror. Returning to England he was mate chancellor of St. Paul's Cathedral (15!4), and Warden of Manchester College (1595). D. at Mortlake, 1608.
F. M. Colbi.

Deed [0. Eng. doed: Germ. That: that which is done, aecomplished, executed]: a writing on paper or parchment, sealed and delivered. This is its most general signification. In a restricted sense it means an instrment for the converanee of real estate. According to Lord Coke, it should poisess the following requisites: Writing, parchment or paper. a person able to contract. a sufficient name, a person able to be contracted with, a sufficient name, a thing to be contracted for, apt words required by law, sealing, and delivery. Deeds pursue a regular form-containing the premises, habentum, tenenfum, reddendum, conditions, warranty, covenants, and conclusion. The premises express the names of the parties, the consideration to be paid for the conveyance, and a description of the property conveyed. This should be minute and accurate. The "habendum" expresses the interest which the grantee is to hare, whether it be an estate in fee, for life, or an inferior estate. The "tenendum" refers to the tenure upon which the land is to be held, and is at present of no practical importance. The "condition," "warranty," and "covenants " are not found in all deeds. They may be inserted whenever required to carry out the intention of the parties. When a condition is lesorted to, it may be either precedent or subsequent. (See Coxdition.) The covenants vary with the nature of the converance. In a conveyance in fee six convenants may be inscrted (see Covenant) ; and in such case the justrument. is called a deed with full coremants. In some instances the single covenant of warranty is introduced, when it is ordinarily termed a warranty deed. In many eases there are no covenants at all, the object of the transaction being only to convey whaterer interest the grantor may have. It is a rule of the common law that some words in a conveyance used by a grantor will imply a covenant. This doctrine tends to mislead grantors who are not familiar with the rules of law, and it has been abrogated in some of the U.S.-e. g. New York. There is, however, in important mbe that a promise may be implied on the part of the grantec from his accentance of an inst rument containing worls purporting to create a personal liability. Thus if there are words to the effect that the grantee assumes the payment of a cerfain specified mortage, he becomes liable by his acceptance, though he does not execute the instrment. Whether he is liable upon an implied corenant, or only upon a promise, is not clear upon the anthorities.

A deed may be cither an indenture or a deed poll. The leading distinction between these terms is that in indenture purports to be the act of both parties, a deed poll of only one. An indenture commences with the third person, a deed poll with the first. In an indenture the date is fonmd at the begimning of the instrument, in a deed poll at the end. An instrument in the form of a deed poll may be in substance in indenture if there be acts to be done by both parties. Between a strict deed poll and in indenture there is claimed to be an important difference in the construction of doubtful or ambiguous words. In the former these are interpreted against the grantor: the grantee may take the construction most favorable to himself if the words will rensonably bear it. To an indenture the mate has no application, and is not regardet in any case with as much furor in modern law as formerly. In a enuntry like the U.S. where many men not lawyers undertake to draw their own deeds, questions frepuently arise as to the effect of omissions or insertions by mistake, or of alterations or crasions. These ocenr in inany instances throngh mere inexperience, and without any exil intent. In the case of an omission or insertion of a clause by mutual mistake, an application may be made to a court of equity (see Equity) to rectify the conveyance and make it what the parties intended it should be. The case of an alteration by one of the parties creates more
difficulty. One of the mos perplexing yne inims presented is whet her the fact of an matere or other atteration raises any presmotion that it wis made after exeroution, on whe the the mposita view shond lue takn, that theme san be no presumption which wonll lead to the conclusion that the grantee has commited a wrong. The hetter riew would seem to be that the attemtant ciremmstanes shenke go to a jury, withont any presumption either way. and shonld he pasised upon as is mather of fiet. A framblemt alteratiom would in general witate the instrument, thangh it woukd not divest a title to ham whieh hat atready heome the property of the grantee. As to all instruments which dit not confer an estate: hut only created an easement or confered a right of action, the alteration would be fatak. Conweymees in the UT. S. are in general registered or recomed, their execution for that purpse being attented with preseribed furmalities. (Sem: hemistratios and lefcormini.) The instrument is in general valid between the parties without registration, its object heing to protect subsequent purchases or incumbrances. The requisites and validity of a deed of land in any particnlar State depend upan the law of the phace where the land is situated, though the question concerning them be raised in the courts of another State. See also Warranty, Qut Claim, Covenant, and Bargan and Sale. T. W. Dwiont.

Deems. Charles Force, D. D., LiL. D.: clergyman; b. in Baltimore, Md., Dece. $4,1 \times 20$; quadated at Dickinson College, C'arliste, l'a., 1839: served in the Methodist ministry of the South; was professor in the University of North Carolina 184?-4.5, and in handulph-Macon College 184.5-16: and president of Greensboro Female Cohlege 1850-55. In 1866 he became the pastor of the church of the strangers, New York city. IIe was an abundant and able contributor to the Southern. Methodist Quarlerly Recieu. and was the anthor of a volnme of semons; a Life of Mr. Athom Clarke (Aew Fork, 1840): Decotional Melodies (Raleigh. 1842); Home Altar (New York, 1850): Hhat Now? (185B); Weights and llings (1×2): Tucleve Colleye Sirmons (Philadelphia, 1N4); - 1 Srotch 1erdict in re Erolution (1586); The Light of the Sations (1sns): The Gospel of Common Sense as Contained in the Cunonicnl Epistle of James (1889); Chips and Chunks for E'very Fireside: Wii, Hisdom, and Pathos (1s:0): The (inspel of spiritual Insight: Stulies in the Gospel of John (1s91) : a rolume of poems entitled Triumphs of Peare (Now York, 1840). Ile was preninhen of the American Institute of Christian Philosophy from 1881, and editor of Christian Thought from 188\%. 'I). Nov. 18, 1843.

## levised by J. F. Hurst.

Deemsters, or Dempsters: the two chicf judges in the 1sle of Jan, one of whom presiles over the northern livision of the ishad, the other over the sonthern. Formerly in sentlant a dempster or doomstre was an ollicer. connected with the ligh court of justiciary, who pronounced sentence on combtmed persons.

Derp Bottom: a point on the noth sitfe of James river: in Henrion en. Va. : about to miles ly lat and 20 miles hy weter below Riohmmul ; opyosite the perninoulat of Joness Neck, and between 'I'lhree and Four Nife creks, ant war the lattle-gromen of Malvern 11ill: an important strategic point during the rivil War, 1sbl-6.5. It was occuphed by part of the trons of Cim. B. F'. Butler, June $20,1 \mathrm{NG}$, and a pontoon luidge was thmow acrass the river. Several important actions wire fought nome bedp Bettom during Ang. and sept. 1861, the gencral result heing favorable to the Union fortes.

Deep River (Imdian. Sapponah): a river of North Carohina; flows sont hear warl throngh Randoph Comnty, and Gearly enst ward througla ('hathime Comity, until it daters the Cape Fear river at Ilaywoul. Coal abomats on its banks. Lenghth, estimated at 190 miles.
Deep-sea lixploration: the limits of the region known as the "deep seal " have been differently defined at different perinds of its exploration. 'lo navigatios for over a century the 100 -fathom leat-lime for somming has been kaown as the "derp-sea lent," ant the general und erstandint of the term " heepsa" has been that portion uf the sea having a depth of 600 fect ur mure. huowledge of thalassography has progressed to a point where a mone ratimal sululivision of oceanic depths has taken the place of arbitrary selection, and at present they ari divided and designated in follows: 1. The rerion to which light wan penetrate and, therofore, that in which marine algre can grow, and animals, subsist-
ing only on marine plants, can live: this extemds from the shome sawarl to a barying depth in different regions, being dependent on the transluency of the water and the average migle of the sun": rays, lout in a mough way the 100-fathom depth correponds to its exterme stawarl margin. This area is known as the littinal resion. E'rom the spawarl edge of the lithoral wey the sathothom sopes more or less directly to the flow of the ocean, which is found, on an average, at a flepth of wown fathome, where it extents in a Gontly umhated or lovel plain wer vast areas. The latter is known as the benthat or ahssal region, while the intermediate area. chiefly on the eontinental siones hetwen the littoral and abysal aros has heen muned the arehibenthat reginn. The riogion comprised under the name "deep sea" inclutes the abyssul and archibent hal areas.

Jethats of Investigutim.- The exploration of the deep sea includes the collection of facts relative to its depth (sece Bathometer): the nature of the botom; the temperature. constitution, specifie gravity, and motion of the water: the nature and distribution of the organisms which inhabit it. This exploration has grown from small beginnings, represented by the tine of the deep-sea fisherman, which in the midille of the eighteenth century brought up the coralline l'mbelluluria from a depth of 234 fathoms in the Aretie Sea, to a suifence which employs a great variety of complicated and delinate apparatus, and enlists the most ambitions efforts of the physicist, the chemist, the mechanician, electrician, and biologist. Work was first done on the investigation of the depth of the sea. A weighted line was let down into the sea, and the amount run out determined by tags previonsls attached to the fine at measured distances. This method has been in use by all navigators from an unknown antiquity. In shallow irater it is of reasonable accurace, but for sounding the abyses it is an extremely imperfect method. Friction on the line required for great depths delays the arrival of the weight at the botiom, and renders its recovery slow and diflicult: surface and sulbmarine currents carry it out of the vertical, so that it does not measure the actual depth truly; and the storage of immense quantities of rapidy deterionting line offers a serions problem in the easie of a vessel engaged in extended sounding work. To overcome the friction of the line against the water extremely havy weights were first employed. Capt. Sir James Clark losis in 1840, off the rest coast of Africa, by employing a small line with a weight of some 300 lb ., oltained it sombing at the depth of $9.6 \pi$ fathoms, which was detormined by the sudten change in the rate of running out of the line when the weight struck the lrattom. This appears to be the first recorted attempt at alyssal sounding which met with success in approximating to the real depith. thongh sir dohn lioss as early as 1 sis sounded in Ballin's Bay in 800 to 1.000 fat homs, and even brought up a large Astrophylon, or basket-startish, on the line. The U. S. exploring expedition under Wilkes, which saled in 1838, was supplied with copper wite for sumbing purposes, which, however, proved too weak for surecesfill use. In 1849 Cayt. Barnett. Li. N.. attempted to nse an irom wire which broke at 2.000 fathoms: ant later in the same year Lieut. J. Walsh, L'.s: naty, trind strel wire, whith also failed from imperfect splicing. The next step was due to J. M. Brooke, U.S. navy. who inventem in 1 sist a detaching appatathes hy which the weight was thrown off, and only the line with a small sample of the botion romained to fre lauled iin. This method in princip is nuw in general ase.
'l'he employment of wire having seemed impracticable. the attention of those interested was directed to the improvement of hompen line, varions torms of collectors for bringing up specimens of the bottom, and other accpssuries. IIf the surveying of the ocean-hod for submarine telegraph cables, which gave a great impetus to depe-sar exploration, was done with hempen line and in the imporiant series of vavges (1, wit-is) emried on by the British Government for this purpuse, enlminating in the rovage of the chatlenger, hempen line alene was mate use of for sonnding.

In 1s: Sid William Tloman invented a machine for nsing steel phano-wire for somblines purposis. In this the wire furnished with on have woight was paid nut ditectly from a retl, on which, ly means of an aceessory rim, a frid-tion-lime checked hy a batane was so applied as to make the friction balance the weight of wire rum out. On striking the botturn the reel ceases to revelve and the number of revolutions multiplied by the cireumfermen of the reel gives the lengeth of wire delivered and the depth of the smanding. The introluction of this invention has revolntionizel decp-
sea sounding. Owing to some errors of constrmetion, the reel did not work perfectly at first. 'lo C'apt. (ieorue E. Belknap, [T. S. navy, during the voyage of the L . S. Tusearora in the North Pacific in 18i3, is ine the demonstration of the practicability of sir William Thomsons machime when properly constructed: and to Com. (., D. Sigshee, U.S. navy, the application to it of elastic appliances called ${ }^{\circ}$ iucuimulators." whieh rendered it possible to use steam in reeling in the line, thas perfecting the morlern method of deepsea sounding.

Numerors appliances for obtaining specimens of the bottom have been invented, beginning with the spoon-Jike tongs of Sir John Ross and incluting the "Stellwagen enp," the "Belknap cylinder," a modification of Brooks"s apparatus, the "Hydra" and ". Bulhog" machines, ete., the essential principle of which is a receptacle closing after striking the bottom. 'I'he determination of deep-sea water-temperatures was attempted by Ellis ahont 1500, who brought up water from a dejth of 900 lathoms and tested it at the surface. Later attempts made by sending self-registering thermoneters down on the line gave erroneons results, dne to the inflnenee of pressure on the thermometer balb, ealusing an excessive extension of the thind in the tube. To avoul this ditlicnlty a form of themometer wis suggested by Prof. Willer and constructeal by Casella, which consists of a Ushaped tube forming id maximm and minimum thermometer, in which the large bulb is protected by an outer bulb nearly filled with alcohol, space being lelt for the eompression of the onter bulb by the pressure it must enconnter. An objection to this form of instrmment is that it registers only the minimm or maximmon of the entire column of water through which it passen. To obviate this rlofect another form of instrument, mate ly Negretti \& Zambra, is eommonly used. This holds the thermometer in a reversed position intil the line begins to be hamled in, when it is released: by an ingenious arrangement the column of mereury above the bulb is then separated from the supply in the bulb and kept apart from it, so that the height of the enlumn at the lowest drpth rached may be determined when the thermometer is drawn ul. Inother means of continuonsly registering the temperatares on deck dmring the passage of the instrument through the water has been invented by Sir William Siemens, on the prineiple that the electrieal resistance of a eonrluctor varies with the temperature. 'This consists of an insulated coil attached to a eable and lowered with the sounding-line, and ennnecterl so as to form one arm ol' a Wheatstone bridige. The corresponding arm of the bridge is formed by aceond exactly similar coil, immersed in a copper vessel filled with water, which is heated or cooled until the brifge is balaneed. The temperature of the water in the vessel then eorresponls to the temperature of the enil. This instroment unler favorable eiremmstanees has given excellent results, but owing to the extreme care neeted in its uve is not likely to supersede the simpler thermometers above mentionerl.
For securing smbles of wated for analysis and specific gravity determinations varions forms of ". water-bottles" have licen devised by Wille. Nigshee, ant other investigators, on the principle of a metallie receptatel: (atpable of sealing itsolf atomatically at a given depal.

Instruments for determining the direction and foree of submarine currents have been devised by several investigators, and usually dmpend upm the principle of the serewpropeller and the iliftrential motion of surlitee flonts.

The ahysal fama have been explorml mainly by means of the treige, the beam-trawl, and the "tangles, which are simply large "swabs" mate of hempen line pieked out into twine. Wh the libers of the tangles spiny or rongl ormanisms allore in creat numbers, in places where the ronglmess of the bottom womlil ronder dreaging impracticable. The
 used in shatlow watar, and the ham-trawl is lika that of the fishrmon, "xomet that it is lowhe, so that whichover side falls an the beitom it will work afmetively. In deepsea work the handling and hanling of both dredice amd trawl are done with stcel wirw rope he stam-power. For seatchang the region intermediate thetwen the botton and the surlite varions forms of nets or traps have been invonted whirh can be sent down closed, "pened when at a feerlatin flepth, and elosed again hefore being handed mp, on as to investigate only the st ratum at a part ienlar hepth alesimel.

Progress of Exploration. - Fxchbling isolated experiments or inconclusive instances of the eaptare of living animals from the abyses, the finst systematie oxplomition of
the deep, sea was carried on by the Norwegians, led by Prof. O. Sars, in the archibenthal region of the north of Enrope. But owincr to the fact that the deep-water and shore fimmas of Norway are in most respects very similill, and for other reasons, the bearing of these reaiarehes was not ippreciated, and the old notion entertained by Forbes and other eminent naturalists that the dark. cold nceanio abyses are devoid of organic lite except stragglers from the surlince, thongh contested by Keferstein, Lovén. Sars. 'lorell. Wallich, Ehrenberg, Alphonse. Milne-Edwards, and others, still held general sway. In $18 t i$, however, the $\mathbb{U} . 太$. . Coast Survey ollicers, Ponrtales and Mitchell, hegan systematic explorations in the Straits of Floridit, reaching a depth of 850 fathoms. The animals captured were so protuse in quantity, so interesting, novel, and peculiar in character that the active interest of naturalists of all nations was aronsed, and explomtion began in varions quarters. This work has been carried on more or less continnously ever since. The most important researches of the English are the voyages ol the Lightning, Porcupine, Shparwater, and Vaborons, by whieh the Mediterranean and-North Atlantie regions were explored under the direetion of Wyville Thomson, Carpenter, and Gwyn Jeffreys, 1868-72, anl the world-renowned royage of the Chathenger under Nares and Thonson, 1873-i6, diring which all parts of the ocean were visited and olservations made at 860 stations. France, with the Traraillenr, 188081, ind the Talisman, 188:3, explored the eastern North Atlantic and part of the Mediterranemb. Norway continued her work in the boreal Athantic in the Voringen, 18i6-is, and Italy explored the abysses of the Mediterranean in the Washington. In the $[$. $t$, work has heen more continnons than elsewhere. The U.A. Coast Survey work of $186 \%$ was contimed in 1868 and 186!) in the bibb, while in the Blake, by the eo-nperation of Agassiz, Sigsbee. and Bartlett, 187\%80, most important results were ohtainerl. The U. S. Fish Commission Alloatross and Fishlawk lare been more or less continnously engaged since $18: 2 \mathrm{in}$ work on both shores of both Americas, muler the direetion of Baird ant his snecessors; and the nary, as represented by Belknap, Tonner, ami others above mentionet, has borue a most important pirt in the work in both oceans.

Bibliographi:-Wyville Thomson, Thepthes of the Seat (18:3): Wild. Thatassa (18it); Chattenger heports (18i6-90): Agassiz, Three Cruises of the Blake (1888); Reports [mited States Fish Commission (18\%-6\%); Chited S'tates Coast Suruey Reports (185)-51); and Deep-sea Sounding and Dredging, ly Sigsbee (1880).
W. II. Dalk.

## Deep-sea Soundingr: Seu Depp-sea Exploration.

Deer [O. Eng. deor: Germ. Zhier: Goth. dius. wild animat: not connected with Gr. shp, lat. fert, but wobably derived from an I.-E. root dhus-, breat he; cf. Lat. animat]: the common name for the virions members of the family Cervode (q. r.). a group of ruminatiner mammals characterized ly the presenee in the males ul solid bony horns or anthers, which are shed and remewed anmally: Intlers start as soft excrescenees on the foreleme, grow rapitly, and attain their full size in about threre months. In the early slages they are shongy, permeatell by hood-vessels, cowreil with short hair, and are sind to he in the velyot. llaving attained their growth, the ciroulation of hoobl stops, the antlers hamlen, and the skin is rubhed off against trees. The first antlens of the goung dere make their apparance in the second Fear as short spikes and become branched in the thime or fourth year: lut while the number of hrinches increaves with age up) to a (crtain point, they aftord no certain indication of the age of the aminal. The antlersare carrier for four months of so, ant are then broken off or fall off near the skull, just below the " burr." Intlers are sometimes borne by the females, an in the reinders, and are athent in the males of the mask rleer. According to Forsyth, antlers are not shol ammally in the warmer parts of I.sia. The treth ant stomath of deer are of the usial ruminant tyes : the fret haw two main hoots, and almost always at small hoof" on carch side uf these. I gall bladeler is absent, eseeret in the mask deer. Weer are formel in North and Gonth Imorican, Firoper, and Asia, this last region, with its later ontlying ishando, containing the greatost number of
 Home in $\pm$ frica $太$, of the Sithra, while the two species fomed
 glers from the linmopent fatha.
 acus dirginianus), known in the Wrest as the white-tailed
 and in parts of（＇anadat and British Colmmbia．The more northern pecimen are much the larerst and nost powerful， （xamples from warm smothert locilities being quite small． The male der．（＇trincuss macrofis），reality ilistinquisheel from the predediner ly its greater size，black－tipped tail， large ears，absemo of biow ant lers，and forking of the himber branch，range from Mimessta the the Pific，and frem the latitule of C＇apesit，Lucas to British Columhias．The black－
 to the Pacifie eonsi of the Li，S．and liritish Columbia west－ ward of the Siertal Necralat：
The Mexican deer（tariarts mexicumus）extmats from Now Mexico sonthward，and several small wer of the genms Coassus．distiuguished hy small，spike－like anthers sloping backwat，are fomd in Mexico amb the nothern part of south America．Several other species oecur in South America，S．of the $A$ mazon or on the western sloge of the Anles，which have rather simply forkell，ereet anthes．The largest and finest is the swamp ibere（Blestocr rus paludosus）， with rery stuit，rough，harp－pointed antlerso see Ixse， Caribet，Flf，Faloly leer，Mobse，Muxtoth，libindeer，


F．A．Lucas．
Herrileld：town：on railway；Franklin co．，Mass．＜for Iocation of combty，see map of ilasachuset1s，ref．？－E）：（n） the west hank of the connerticut river at its junction with Deerlield river； $3: 3$ miles N．of springfield．The township？ which contains the impurtant mamafacturing village of South beerfielf．was the strene of several contests with the Indians in colonial times．Among these may be mentioned
 the village by the French atal Indians nmber Ibe lionville （1203）．Uhd Deerlidd has a heautiful soldiers＇monnment， aml there is at sonth beertield at marble momument com－ memorative of the Blooly Brook disiater．Doertield has an aratemy，and two high schools．Pop，of township（1880） 3.545 ：（ 1510 ） 2.910 ；（1405） 3.607.

Deererias：pophar name of plante of the genus Rherif and family Moleslomacers．Sime spectes ant nattives of the U．… They lawe brilliant rosefurple flowers，
 cation of county，see map of Montana，jef， 6 －E）；on 3 Mom tana and Union Railway．and on Dear halge river in Derr Londer valley； 00 miles 11 ．of Itelena．It has a college，st． Marys Finale Acatems，putic sehool．charches of five demiminations，a hospital（in charge of the sisters of Merey） ant a state pentumtiary．Pop．（18sit）！4t：（1s90）1．463，

E＇mtor of＂New Northwer．
Dear－monspor Jumpinge Monse：a small monse（Zopus hudsonius）ludonging to the family lyipedide．The hody is abont 4 inches long，the tail somewhat more，and the hind legs are much homer than the fore：the color is andowish above，white bolow．This little monsw is wry active in its movemente，clearing as much as 10 feet at a bomel．It is quite generally distributed thronghont the woollands of Dioth America N．of Abxien，although in southern locealitios it oremrs only on clevated somud．

Demborotivis also applied to several mive of the gemus Haspromys and family Muride．The best－known spedes is the whitr－fumterl monse（Ihespermuys lpucopus），which is wiflely alistribued in North Ameriea．This monve is umber 4 inches in lengeth，the bail shorter than the bolly．The enlor is mrayish or yellowish browa aboce，white bedow，the fret also white．

F．A．lemes．
We Facto：a lation lagul phrase signifying in face，in reality；nsen to demote the facts as they influally exist，in distinction from de jure．which is nowl to denote the leggal rights of the garties in guestion．Thes persum who nindsa throue to which he has mo tithe is a king do fueto，amel the legitimate clamant is king do jure of of right．An ofli－

 cer of the corperation undar such circomstances that his acts are bimling 11 wn the corjuration with respet th the rights of third persens who dealt witls him home fite． 1 publie ollicer de fecto is wne who perform－the dutien of an onlice with an apparent risht ant mater claim ant wolon of ap－ fuintment fosuch olliew or under such ciremmatances as fo justify the presumption that he has a right to exereise its Iluties，bat without hoing act nally qualified by law so to do．
 of palicy and justice are hedel to be calid oo far ath they af－
frect the rights of the publie or of third parsons，and his right to exeretse the mawers of suct othice＂all tot bre invers tigated ina collatoral proceding．F．Attrges Abes．

Defamation：See label．
Definult＇：in law，in at eneral sonse a failure in fle per－ formance of one s legal whigations，as in the case of a bromeh of enntract ：the omissimn of any act which at party onght to furform in order to contitle himself to a legal remedy．Suxth
 If a phantitt in an action make deftult，he is nomisuited ；if a chemdant，jubgent by defant is pased agamst him． Julgment by ilefalt is mot he cosistrily final．

> Revised by F. Atrorgis Malea.


 ly panted and lue is a chever technician．Ilmoneg ot（＇hat－ terau Lumbon and Iturbor of Pont－Aren are in the Loxem－ bourg（iallery，l＇atis，Studio in Paris．

II．A．（＇
Deforasatue ；in law，a collateral heed acompanying an－ other and containing combitions on the performance of which the estate or interest ereated by such other tleed may be defeatef and determined．In the case of converances of fiecholds the defcasance must he made at the same time as the deest to which it relates，and form a part of the same transaction．In the anse of clattels or executory intereit： of of a bont，reengnizance or warrant of attomes，it may be matie then，or at any time after the execution of the princi－ juld teved．

F．Sturgen Alles．
Difendant［Fr，difenderr］：in law，the party aganst whon a claim is made in an action or suit．In actions ex comtrartu the prerson who cither expressly or implicitly made the contract should be made the defendant：in actionse os： delicto，the berson who either actually committed the injury or aided in committing it．

## Revived by F．Sturees Ahlex．

Deflama，Marif ne Yequ－ChamRond，Marquise du： French literary wnman：1\％in 1697 ：married in 171 s to the Maremis．fu Deftand，but soon separated from him．She was heautiful．witty，aceomplished，a skeptic and an eretist． Her house in laris was frequented by many eminent au－ thors and statesmen．the corresjemeded with Voltaire Horace Wilpmis，and D＇．Nembert．and wrote leters which are commenked for style．I）．Sept．23，17so．

Definmer：cify and railway center：capital of Defiance ©．，（1）（for location of conaty．see nap of（hin，ref．2－（＇）： on＇he Hanmer river at the mouth of the Anglaize，and on Mimaind lirie（＇anal； 51 miles 11 ．S．$W^{-}$－of Toledo．It is


Delicient אombrar：in arithmetic．an munber which px－ ceeds the sum of its aligunt parts．＇lhose $x$ is a deficient mumber，since the sum of its aliquot parts， $1,2, I$, amonats to anly $\%$ ．

## Deflnite Proportionals，in chemistry：：see Chemstry．

Deflection［from Lat．deffectere：de，off + ghe tere，hemd］ in architecture and anginecring，the benting of depression of a horizontal hean cansell ly its own weight or that ex－ trameonsly impoed upan it ；also the mount of such levia－ tion from its miginal form．Acoming to（ombmb）．（a）do－ Ilection is in lirect propertion to the weight equsing it：（b） the weight repuired to prodnee a given deflection is proper－ tional to the wilth of the beam and to the culue of itsilepth． Int（o）it is inversely propurtional to the cule of the length of the beam．

Revimet by A．1．fo．llamos．
De Fine．DANeL：Finglish writer ；b．in Lonton in 16：61； was a san of ames lione a hutcher and Noncouformist． Ile was educated at a Dissenter＇s academy and intemem to
 in that yeme joined the rebellion of the lake of Manmouth． after whose ilefeat he retumeal to thasines life in the subner－ clinate prosition of a surctary and accountart．He pro－ due⿻儿口 in 1301 The True－horn Euplishman，a satirical l＂em designed to vimbeate King Wiiliam 111．，Which was very suceeseful． 110 wroto an iromical pamplifet entithol The
 of（ommons pumished him with the pillory at lin＂，amb im－ prisonment：from 1704 till 1713 he contucted at newspaper valled The lipaper．Be artronated the principles uf the Whage and lhmenters in several politient works．In 180 the ministers employed him ats one of the statl of commins－
sioners sent to Scotland to promote the mion of the two countries. He published a History of the ('uton (1709). In 1713 he was again fined and imprisoned for one of his political writings. IIs most popalar work is The Allcentures of Robin (rusoe (1710). Me wrote, besides numerous other works, Memoirs of a Cutelier and Captain Singleton (hoth in 1-20): The Forlunes and Misfortunes of Moll Flanders. The fournal of the I'lugue Ferir, and the Mistory of Colonel Jack (all in 1i2?): Roraun, or the Fortunate Mistress (1524), all of which [roduce a rivid impression of reality. Ile was a pithy and vigorous writer, dist inguished for his rersatility of miud and fertility of invention. In. at Moorfields, Apr. 26, 1731. See W. Hazlitt, Memoirs of De Foe (1843); Sir Walter Seott, life of De Foe prefixed to In Foe's works; William Lee, Life of Deniel Hefoe (3 vols., 1869).

De Forest. Johs Thlelisi, A. M. : anthor: b in Semour, Conn., Mar. 31, 1826; served in the civil war 1861-65; was breveted major; male New llaven, Conn., his home; anthor of The Ilistory of the Indians of Connectient (IIartford, 1853): Oriental Acquaimance (New York, 1856): European Acquaintence ( 1858 ): and a number of novels, including Miss Pauentl's Conversion (New York, 186i) and The Oddest of Courtships (New York, 1881).

Defregerer, de-freg'er. Fraszo von: genre-painter; 1), at Stronach. Trrol. Apr: 30. 183.5: pupil of Munich Academy and of Piloty; third-class medal. Paris Expesition, 1sis: member Xunich. Vienna, and Berlin Academies. Relurn of the Ticlors (1876), National Gellery, Berlin: The Smith of Forlel (1881), New Pinakothek, Munich. Studio in Munich.
W. A. C.

De Freycimet, Charles Locis de Satlces: See Freycinet. Charles Louts de Saulces de.

He Fmiak Spriuss: town ; on railway ; capital of Walton co.. Fla. (for location of county, see map of Florida, ref. 1-D). It is the seat of the Florita Chantanqua Assembly and State Normal School. Lumber, cotton, wool, rice and cane are the principal products. Pop. (1840) 672.

Editor of "Sigeal."
Degeneration : a term applied br Dohrn to those eases of Erolitiox ( $q . r^{\prime}$ ) where the line of descent takes aplarently a hackward direction. In most cases which progress far enough to come to our notice the line is from the simple to the complex: the allult is more differentiated than the embryo. the ntfinring higher than the ancestor. 1t. however. happens that frequently there is sariation in the opposite direction, and then by favorable circumstances, these retrograde modifieations are accumulated in snecessire generafions to such an extent that the degeneration is evilent.

Is stated in the artiche Evolution, one of the ascertained laws of the modern theory of descent is, the development of the individual (ontogeny) is a recapitulation of the development of the race (phiytogeny). In other words, if we know the life-history of any animal, we have in it an outline of its uncestry. Thus the gill-slits of the human embryo are a record of a fish-like ancestor: the three-chambered heart of a reptilian forefather. These are instances of an advancing ratution.

On the other hami. We find in many sedentary and especially in paratic animals cases which are different. Thus in the Tuvicata ( $q$.. .) the development is progressive until the result is a frec-swimming tadpole-like larva with a cartilaginons rod (notochoril) between nersous system and alimentary canal, and paired gill-slits in the throat in the sam" maniner as in the roung (tadjote) of the common frog. Than the larva settles fown, lecomes attached and loses its tail and notochom, and becomes twisted into a loop while the rills hecome converted into a sieve-like sac. The result is an anmal totally unlike the carly promise of the emburo, but rather one the vertebrate altinities of which would never be suspected from the athlt, tot which was furmerly classed with the mollowea. Interpreting the facts of derelopment, we say that the cmatates have dowencrated from a tadpole-like ancestor with many of the characteristies of the true vertebrates. Anulher example is furnished by the parasitic Extomustrasa (q. \%). Where the larva is a regulan maplins like that of the more regular Crustacea. This soon becomes attachoul to some other animal, ind, necting no longer to struggh for existence, it gradually degenerates into a worm-tibe organism scarcoly more than an apparatus for ohtaining fook, proviled with the means of reproducing its kind. The maplius stage (see ('kestacta) is a record of
a norinal crustacean ancestor; the adult is a degenerate descendant. The phenomenon also occurs in the root barnacles. See Cimripedia.
Degeneration is to be regarded as the result of remoral from the conditions normal to the group and exposure to those entirely different. Thus in the parasitic Crustacea referred to locomotion is no longer necessary, so the legs are lost. while the month changes from a chewing organ into one adapted to sucking the manens or the body tluids of some fish.
J. S. Kingsley.

Dexpeneration (in plants): In the erolation of the regeable kinglom as it exists to-llay there have heen modifications in many directions. White the general direction of evolution has apparently been from the lower and simpler to the higher and more comples, there have been many cases of degeneration from higher forms. If we represent the vegetable kingdom hy a many-branched tree, in which the branches and branchiets generally grow npward, we must also show some branches and branchlets in which the direction is distinctly downward. Iegeneration is most frequently associated with a dependent habit, as in parasites and siprophytes, in which the regetative organs of the plant-body liare suffered atrophy. Thus in the dodder (Cuscuta) the leaves are mere colorless bracts of no value. while the stems, no longer called upon to support large leaves, are weak and brittle. Could we restore to this degenerate plant its lost leaves and original regetative vigor, we should have something very much like a morning-glory. In Aphyllon, now nearly as leafless as the dodder, we hare a degenerated figwort (Scrophulariace(p). the floral organs being little changed, while the regetative parts are greatly reduced. Likewise Monolropa is a degenerated rhotolen-drun-Jike plant (Ericacea), and the enral-root (Cordllorhiza) a degenerated orchid. The "fungi" afforl the more notable examples of degeneration throngh parasitism and saprophytism. The black nonlds (Mucoraceet), the water moulds (Saprolegniace(e), and the downy milders (Peronosporacere) are clearly molified, and somewhat degraded pond-scums (Zygnemareut) and green felts (Taucheriacere), and the powder mihlews (Erysiphea) are probably referable to Coleochele (a genus of semi-parasitic fresh-water alga). In all these cases we obserse that the reproductive parts of the plant-body as compared with the regetative prarts are proportionately larger and more prominent than in the green plants to which they are allied. This has doubtless been carried much further in the enp-fungi (Discomycetece), the puff-balls and totd-stools, in which the reproductive structure is so large as to be commonly mistaken for the plantbody.
legeneration is, however, not confined to the vegetalive organs of plants. lin many fungi the sexual organs have become ahortive (as in Erysiphece), and in certain great gromps (Ifymenomycetre and (asteromycelea) it is the opinion of eminent botanists that they have entirely disappearel. In the flowering plants many families slow more or less degeneration in their floral organs. In this way most of the so-called "A Apetalie " have probably been derived. The willows, oaks, walnuts. spurges, elms, cte., have attained their present simplicity of floral structure by modifieations essentially of the nature of degeneration. So too, the sedges and grasses are to be regarded as simplitied from the Alisma-like monocotyledonons !ppe of tloral struet ure.
("harles Fí. Bessey.
Deger. dāger. Ervat: historical painter; b. at Bockenem, Hanower. Apr. 1.5. 1809. Pupil of Merlin and Dissehtorf Academies; member lierlin and Munich Academies; decorated the chapel of Stnizenfels Castle near Cohlentz. 1) at Diisseldorf, Jan. 27, 1885.
W. A. C.

De Giers. Nicholas Carlomtou: Russian statesman; b. Nay 9 ( $0 . \mathrm{K}_{\mathrm{F}}$ ), 1820 ; educated at the Imperial Lyeem of Czarskoe Selo; enterel the Asiatic Department of Foreign Athairs at the age of eighteen : ambassador to Persia 186364 : at Berne 1869-T2; at Stackholm 1892; hecame adjunct to the Minister of Foreign Atfairs and director of the Asiatic lopurtment. Hec., 18:5 : several times had charge of the Sinistry of Foreign Affairs in the absence or illness of Cortclakoff, whon he succeetied as Minister of Forcign Afairs in Apr. 1882: especially prominent in his police in connection with the confliet between Russia and Great J’ritain in Asia. 1). Jan. 26. 1895. (‥11. Therbea.

De Goeje de-Khon-ye, Micuabl Tax: a Dutch Arabist : b. at bronrep. Ang. 13, 18:36, amd traimed by the eminent Arabist Dozy. Ile is Profesor of Aratic in the University of Ley-
den, editor of the new mlition of Taluri. and of other texts, and author of many disertations on Arabic subjects.

$$
\text { 1. } 11 \text {. Toy. }
$$

 of a wrise of progrestive steps also one of the unitary divisions of a scale of masmement.
Deithee is Alfrbba: the magnitude of the greatest sum that can be formed by adding together the expments of the facionts or variables which oceur in any single torm of an equation or expression. The terms degret amb order are frequent! used symonymously in alcebra, hut have distinet meanings when aphieil to dith rential equations.

Degree in Trhiovometry: a unit of measurement for ares of circles and for angles subtemled by them; the 360th part of the circumference of at cirele, or the !oth part of a right angle. A degree is subdividet into sixty minutes and rath minute into sisty' seromis. 'The notation employed for ata angle of six tegrees lifty-two minates and sixteen seeunds is 6 ; $520^{\circ}$. Thus there are 21,600 minutes and 1,206 , ooo seconds in the entire circle.

A division of the quadrant into 100 parts was proposed by the authors of the metrie system at the time of the French hevolution, and is sometimes used. These parts are sometimes eabled grades ; each grade is divided into 100 minutes, and each minute into 100 seonels. These minutes and mecondsare called "centesimal," and the signs 'and "are used to distinguish them. Revised bysmox Newcomb.

Degree (in music) : one of the lines or spaces of the slaff upon which the notes are marked. When nutes are on the same line or space, they are on the same degret, even thoush one of the nutes should be raisod by a sharp or lowered ly a flat.

Derrees: scholastie distinctions. These fall unter two dasses. First, those which are given as a testimonial of the cumphtion of a certain prescribed eourse of study; and secomd. honorary degrees conferved by the faculty and trustees of institutions of learning upon persons of distinction. not only in seholarship but in other lines as well. Originally the dearee signition simply that the holder was 'fualified to teacla in a miversity. The master's dearre Wis the one first emploved: at the C'niversity ol Bologna, in the twelfth century, the derree of doctor apparently was substituted for it. innoeent 111., in 1215. promulgated a body of statutes for the Uniwersity of Jaris, whieh stated that the bachelor shond begin be expaining sentences in the sehool of some doetor for the space of a year: he was then examined by the chancellor of the Catheitral of laris. and, if suecessful, hecame a licentiate until he reerived the dewree of ductor, when he conld opren a schnol of his own. The degree of doetor was first given in Enghand under King John about 1207. The medieval university inchuled the four facultics of arts, law, medicine, and thoology. The term master gradually became restrieted to the teacher in the first of chese, anil that of ductor to the other three. The 1 wpe the recognized heal of all universit ies, granted the right to confer degrees during the Midule Ages. He now exercises the privilege of conferring degree diratly upon whom he will. The government in momern states equlfors this right on institutions hy chartar. The degret of lathchor is now ustally granteil at the completion of a four vars course of collequate stady. The degre of mater reipuires a perionl of gratuate stind thereather. The degree of doctor, regardent as the highest andemie distinction, is the only degree conforred hy ferman miversities, except that of lieentiate, which is confereal be theologieal facmitios alone. 'The title boctor of Medieine antitles its holder to pratice medicine. In a similar way certain other degrees, as that of tivil Engimer. lome of bental surgery ete. denote the hitness of the prsamer 10 praction his profession. The degree of Whetor of Philowophy ranks as the highost distimetion to he wom outside of professional sebolarship. The universities of the E. S. have emahdished eratuate courses, and grant this degree on shletantially the same lines as those followed in the leat ferman unisersitios. There is, howerer, no unitomity of practice in the matter of conferring dogrees, atthongh the condition of atfairs in this resperet is much hetter in Europe than in the ['. S. : and the tendeney serens to be to restore to the degrese the dignity and distinction that orisinally lownemed to them. The origimal degreps of bachelor "f Airts, Master of Arts. Doctor of thilowophy, thoctor of Theoturs, Wewtor of Merti(ine, and Doetor of Law hawe heern wery greatly increased in mumber, so that now a persom may le bachelor, or master,
or doctor of almost anything. In Germany there are twentyone universities with the rieht to confer degrees: in (ireat Britain a murh smadlar number: whilo in the $\mathfrak{L}^{\circ}$. S. there are at least 300 colleyes and universitios entitled to cxercise this right.

The Luiversity of Lomdon is a benly which examines and grants degrees, lat gives no instrution. "lhe l"niversity of The State of Now York is the only similar institution in the [. S. As a rule, the tegrees represent knowledte actuired, in part at leas, in the institution confrume them.
 and the Origin and Sarly Mistory of C'niversitios. The requirements for ohaining degres from varions institutions of haming will frequently be found stated in the flemeriptions of these institutions. (. Il. Thurisir.

Derrees of Latitude and Longitude: The distane from the equator to the pules. alons a meridian is caded lefitude, or width; the distance from an assmmed prime meridian, along a paralles, in the direction of the eathes rotation, is callet longitude, or length. These expresions have heen handed hown to us by the ancients, who uned them because the world known to them was really more extensive, or long, from east to west, than wide. from north to smith. The degrees of latitule are eronted from the equator as zaro, both north and smoth, makind nincts degrees cach way to the poles. It would be most dowirable that all civilized nations should also agree on a prime meridian from which the degrees of tongitude should be miformly comnted; but it is not so. The British count 180 degrees east and 180 degrees west from the meridian pasing through their national observatory at Greenwich, near London; the French start from the merichan of their observatory at Jaris; the Germans often take the meridian of Ferro, the most western of the Ganary islands, because it leaves alt the lands of the old Word to the cast and those of the New Worh to the west: the Amerians uften use the meridian of the National Observatory at Washingtim. 'Therefore. when the longitude of a phace is mentioned, the prime merilian from which it is reckoned must he indicated. The seataring nations mostly use Greenwich longitude : the nations on the continent of Europe, Paris and Ferro.
The meridians being all great circles, the tength of their degrees, or of the degrees of latitudn, is alout uniform; they only show slight elongation towart the potes, due to the polar compression. But the degrecs of the parallels which mark the longitudes are rapinly decreasing with the cireumference of the circles from the equator to the ples, as shown in the following table
LeNGTH OF HEGREES OF LOXGitU゙DE IN MFFIRENT LATITUDES, 15 FNGLISH BHEES

| Decrees of Jatitude. | Lencth of dentera. | Circomf. of rarallel. | Degrees of latitude. | Lenglb of degrees. | Circumf. of parallel. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Equator. | (i) 16 | 21, 80 1 | $50^{\circ}$ | - 45 5\% ${ }^{\text {a }}$ | 16.037 |
| $5^{\circ}$ | $6 \times 10$ | - 24.8815 | 55 | 3974. | 14,314 |
| 10 | 64.12 | ${ }^{21} 4.5303$ | (1) | 316 | . 12.4*2 |
| 1.5 | $60 \cdot 82$ | 21.054 | (ti) | 29 31 | - 110,585 |
| 20 | (is) 02 | . 23.410 | 70 | 23, 73 | 8,542 |
| 20 | 6* 92 | - 22,540 | 75 | 17.96 | 6.415; |
| 30 | $59 \cdot 35$ | . 21,5R1 | 4 | 120.5 | 4.330 |
| 45 | $50^{\circ} \cdot 72$ | . 30.418 | 4 | 6 M | 2,4124 |
| 1) | 53 (11\% | 119.101 | 90. | 000. | - Pole. |
| 45 | +-99 | - 17, 036 |  |  |  |

The length of a minate of a degree of the equator is eableal a geographical mile, of which, thorefore. therte are sixty in one degree. I'his is the some as the natieal mile used hy all mariners in computing distances at sata. Ohe degree of the entuator contains $69 \cdot 16$ English statute miles. Se Fanti.

## De farey. Farla: Sm litmen, Marquta ofo

De Hats, ip-hass. Natrobe Friderick Hexdrak: ar-
 Meyer and other eminent artists Ho gave muchationtion to marine-painting, in which he eatly aergured dist inetion. In 18.50 he was appointed artiot to the Dutch nave. In twal he emigrated to Now York. Lhis pictures ane narkent hy vigorous and ofective drawing. and ly lidelity to nature. Liis Ferratut Puxsing the Forts is his best-known American

 and removed from lonterdan to New York in lent.

## Dehlit: see bermi.

Weh'rat or Dehra When : a distriet of Meerut, Nonthwest ern Provineps, British India; at the foot of the llimalayas, betwen the Ganges and duma rivers. It comprises the
ralley $(d u n)$ of the Dehra and aljacent hills. Area, 1,103 sq. miles. It is well wooderl, undulating, and well watered by natural and artificial channels. Tea cultivation and the rearing of silk-worms are thriving intustries. Rice, oil--eeds, millet, potatoes, and peppers are extensively cultivated. The principal town is Tehra, the headpuarters of the great trigonometrical survey of ludia; pop, about 9,000 . lt is in lom. is E., lat. 30 20 N . (see map, of Northern India, ref. 4-E). The hill station llussorre is a favorite summer resort with a population which fluctnates with the season. Landaur, near by, is a military tépôt for European convalescents. Total prep about 150,000 .

Deiphosophists: See Atnexicts.
Deists [from Lat. deus, frod]: a loosely defined hody of thinkers having their principal development in England from the last part of the sisteenth century to the middle of the eighteenth. With several beliefs in common, they differed widely in regard to in future life and other matters. Their temper was not less believing than that of their orthodox opponents. They rejected revelation because man's natural reason semed to them perfectly adequate to assure him of the existence of God and the right form of worship, viz., the practice of sirtue and enthusiasm for the beneficent order of the world. That their Gol was a mechanical ereator, but. having made the world, he was indifferent to its concems, is an idea often unwarmatably attributed to them as a class. They rejecterl the Trinity. the deity of C'hrist. vicarious atonement, the supernatural or infalible inspiration of the Scriptures. In general, ther regardel the Seriptures as male up of higher and lower things, the former a republication of natural religion, the latter the additions of the crafty and the sulerstitious. Lord Herbert of Cherbury ( $1501-1645$ ). caller the "Father of Deism." expresed the positive aspects of the system, but dealt little in negation. His temper was less phirelr intellectual and more religious than that of his suceescors. Blonnt, the first ot these $(1654-93)$, developed Hobbers objections to the Dosaic authorship of the Pentateuch: arguel the inconsistency ot the Mosaic cosmology with the Copernican; and by an examination of the alleged miracles of Appolonius of Tyana enteanored to discredit those of Christ. 1le set the Deistical habit of regarding religions doctrines and |ractices as the inventions of designing men. Shattesbury (16:1$1: 13$ ) differed widely from the other Deists, often critieising them. While the most intellectual and powerful writer of them all, his plea wis for the emotional origin and character of religion. Toland (16.0-120) argued that true Christianitr is not onvsterious and rodely anticipated the Tühingin eritieism of Christian origins. Collins (1676-1299) was strongest in his attack on prophece as an evidence of Christianity; Woolston (1669-1 733 ) against the miracles. Tindal (16.9\%-17:3) sought to make out that Christianity is "as old as the creation." Chubb ( $1674-1764$ ) was one of the least Learned and most systematic; Bolingl)roke (16is-1751), the most satirical and ironieal. Voltaire, the chief of the French Deists, adopted his opinions and his methods: Dilerot's position was similar: Rousseau's that of the more religious, (iibbon's famous chapters on Early Christianity gre belated Deism, and Paine's Age of Reason reprolnced its leading inleas. positive aml negative. With many shrewd anticipations of the higher criticism of the nineteenth eentury. Deism was singularly lacking in the historic sense and in iny real appreciation of the forces be which religions and their sucred books are develuped. See Leslie Stephen's History of Englisht Thuught in the Eightpenth Century (2 vols. 心sion).

Johx IV. Chadwick.
 in Greek mytholog?, a laughter of (Eneus, King of Etnlia, and the wife of hercules. She preserved some book of the centaur Nesus as a lovecharm, with which she saturated a tunie of Hercules, who was paisoned ly wearing it.

Dejazet, dp-zhă'zai', l'acline Virginie: actress: b, in Paris. Aug. 30. 1 万3: . She made her debut on the stage as Fanchon tuate seule whin sho was five years old, and plaved Buapartu i Briemne when she was seventy-five. Iler linst impersonations were those of boys and young men. In 1859 slee bought the Theatre des prolies-Nouvelhes, which, after her, is callenl "Theatre Dejazet." she left the stage in 1868, and dipllin laris, hee J, 1875

He Jure: sice le Facto.
Hekulb: city: on railway ; Dekalb co.. Ill. (for loeation

cago; has 9 churches, 3 graded schools, barbed-wire factories, large wire-drawing plant, foundry, agricultural-implement factory, shoe-factors, wlove and mitten factory, machineshop, and varions sinaller manufactories. The inerease in population since 1890 is due to the oprening of new industries. Pop. (1880) 1,598; (1890) 2,559: (1893) estimated, 4,000. Editur of "Chromicle."
De Kalb, de-kaalp', Jons, Jaron: general ; b. in Hüttendorf, Bavaria, July 9.1721 : served first in the French army, and was promoted to the rank of brigadier-general. He remored to the U. S. with La Fayette in 17Tit, and was appointed a major-general by Congress in the same year. He served under Washington in Pennsylvania and New Jersey until the spring of 1880 and then became the second in command in the army of Gen. Gates. He was mortally wounderl at the battle of Camden, S. C., and died Aug. 19. 1i80. See Kapp, Leben des Amerikan. Generals, Joh. Kall (1862). A bronze statue of Ue Kalb was unreiled at Amnapolis, Md., Aug. 16, 1886.

Dekay, Charles: joet and journalist : a grandson of Joseph Kodman Drake: bo at Hashington. D. C'.. Jnly 25. 1848; gratuated at Yale College, and has been since 1877 literary editor of the New York Times. Author of Hesperus (1880): The Vision of Vimrod (1881); and The Love Poems of Louis Barnacal (1883).

Dekkan: a gcographical designation in India. See Deccas.

## Dekker, Thomas: dramatist. See Decker.

De Kov'en, Reginald: mnsician: b, in Middletown, Conn., Apr. 3, 1859; graduated B. A. at St. John's College, Osford University, in 1879; studied music in Stuttgart: receised the degree of Mus. Doe. from Racine College 1890. He has composed many songs and several operas, chief of Which are Don Quirote (1890); Robin Hood (1891); The Fencing Master (1892); The Knickerlockers (1892)-all of which have been successfully pertormed. He has written musical criticisms for the Chicago Post, New York Horld. and Harper's Wreekly.
1). E. Hervey.

De la Beche, de-lă besh', Sir Hexry Thomas, F. R.s. geolugist : h. near London in 1396. Ile began the geological mapping of Great Britain as an attaclue to the Ordnance Surrer, and afterward seenred an independent organization. thus founding the first oflicial genlogical survey. Among his works are a Geologicat Mamual (1:32) and the Geological Observer (1851). D. in london, A pr. 13, 185.

Helaborde, de-hă'bord', Hexri, V'icomte: historical painter; b. at Kennes, llay 2. 1811; pupil of l'anl Delaroehe: first-class medal. Silon. 184\%; officer Leagion of Ilonor 1870; member of the Institute 1868; is a distinguished critic and writer on art. Kinights of St. Johin of Jerusalem (1845) is in the Versailles Museum : Hagur in the Desert (1836) in the musem at Dijon ; Passion of Christ (1848) in Amiens Cathedral.
W. A. (:

Delacroix, de-lăatwah, Ferdinand Victor Eugixe: figure-painter ; b. at charenton-sime-Naurice. near l'aris, Apr. 26,1799 : pupil of Guérin. He was the leader of the revolt against the bombastic classical style of David, and the chief of the Romantic school of 18:30. The revolt was really begun by Géricault, who did not live to earry on the war. and a considerable part of the glory that rightly belongs to him is attributed to Delaeroix. Delacroix first eame into notice in 1820, when he cxhilited his picture of Dante and lirgil in Charon's Burk (now in the Lanver). It is one of the hest of his works. The battle between the romanticists and the elassicists was a very hot one, and is not entirely fought out to this day. How much of the fame of Delacroix belongs to his part in founding a new sehool in art and how much is due to his merits as an artist it is difficult to detemnine. It is probable, however, that his ability hats been exaggerated, and that time will bring a more molest estimate of his worth and artistic balance as a colorist. while not detracting from his value as the prime factor in the development shown in the art of painting since kis adrent. He has high reputation as a colorist, and it is certain that he was wonderfully gifted in this respect. In his work he is at times flighty and fiery in the bewillering richness of a multitude of glowing tints: in others, as in the Buttle of Tuillebourg (Versailles Mnsenm). le is almost unintelligible. The Entry into (onstantinopte (Lourre) is perhaps his completest and finest work. In spite of faults and insufficiencies in the matter of form in his work, it is, taken as a whole, of extraordinary brillianey and power. 1lis influenee on the
modern French shoot was wery great, ant with him and with (iericault began a transfomation in the art of painting that has affected every sehoul of art in the word. 1) in l'aris, Aug. 1:3, 186:3.

Wildimi. Cofris.

## De lact: Se lafer.

 (ity in 1794: graduated at late Coilloge in 1812 amt at the (obleure of Ihesicians and surreons in 1sto. Shon aftem this he went to lomdon, remained abroal about a yomr, and on his return to New York, in conjunction with lir. .J. Kearny Rodgers, he eatablished the New Fork Eye and Ear Indimary in 1ven. in 1 ese the wats appointed a profeser in the College of Phyicians and surgeons: in 1-3t was apminted physician to the Xew Vork Hopital: in Lste organzed the sociedy for the lelief of the Wiclows and Orphans of Medical Minn, and wisi its first president: in 1 she was elected prosent of the medical barit of the Woman's Ihospital; in 1858 was elected presidnat of the Conlere of lhysians and Surgeons: in lsio herame, by virtue of his presidener, one of the governors of the hoosievelt Hospital, and was ehectod first presitent of the board of governors. 11. Veh. 13. 18.\%.
 1798, in Kew Iork city: graduated at West Point in 181s:
 general. Ile was entaged in many impertant works of ongineering, and when the civil war hroke out served on the statf of Gor. Morgan, of Sew Sork to roorganize and equip State forees for the serviee 14if-13;) ; in cemmant of corps of engineers and in charge of enginer hareat. Washingtom. 1). C. 1864-665: as inspector of Military Academy 1864-fi6; as member of lighthone board and of commission for the improvement of Bustm harbor 1864-70; anal as regent of
 army Mar. 13, 1sing, for fathful, moritorions, and distinguished service in the onginere department: and retired from artive service Aug. S. 1866. D. in Washington, D. (., Nov. $5,187 \%$

Dolaro'a liay (i. c. lagoon bay): an inlet of the Indian Ocem; in suntheastern Alrien: in miles long and about 2.
 rounding country is very insalubriuns, but the hay is commontions and safe. It was diseovered by Vaseo de Grama in 1498, and shortly after the Portnguse fonmed the factory of Lourengo Marques. It seemed, however, as if the Portuguese exercised uo furiedietion in the comotry, and in $1 \times 2.2$ Capt. (1wen hoisted the British flag and :yprepriated the territory. But on his return, in 182: he found the Portngucse gowermor in possission of the emontry, and strife hegath. The question attrated no attention, howerer, untit. in 18to, the Transan republic. the Bors having made a stthement there in 10:3, incorporated the fountry. The case was then lad before the precident of the Frencli repultlie for arbitration, and on Spr. $19.185 \%$, Mar-hal Mac Mahon dechared in favor of the Porturucse chaim. A raifay started by a liritish constudtion rompany but condisated by the Portuguse Gosernment, extents from lampeng Marines northwestwart. It was onpened to Protoria in 14ts, making that eity $8 \mathbf{3 0} 0$ miles from the coast by mil, and Johanesburg 400 miles distant.

 Lalande. lle prothed Tablus of the Orbit of Iranns in 1790, and in 1702 Tahles of dupiteres sotellites. In the serwite of the Cowemment Delambere and lebehain suent athont seven yars ( 1 ate-an ) in the masmement of the are of the merdian from lounkirk to Barcelona. Sedambre pablishod the result of this opreration in his Bense fln šysformer Ihétritur Derimal (1806-10). He was admitted into the bastitute in 17an, became nerpethal wermary of the deademy of Suiences' in 1som, and Irofessor of Astromemy in the college of Framee in 180\%. Among his numormas sint alte work are Throrvical culd Prutical Astronomy (1s1.1): a Ilistory of Ancitht Astronumy (1sli): a History of Malimeed Astromomy (1N1: ) ; and a History of Monlerin Astromomy (1N31). D. in Paris, Aug. 19, 182? see Fuurier. Filog ele Delambere.

De lan'ory, James: jurist: bo in New Jork in 1ro: ; the son of a Huguenot from Xormandy: He was wheated at Cambringe, Englami ; returned to X̌ow lork in 1Fen: in the following yar formed ohe of a commiscinn to frame a new charter for the city, und the instrument known as the Nontgomery chater was drawn up chielly he him; berame a justime in the supreme court of the provine 1 is3, and in
173) its chaf justice. He was une of the foumters of Kinges (now ('olumbia) ('ollege, and was limenant-governor for several years. He was a man of great talents. Wealfh, and tomimg, but is sad to have bent mprinciphed amd intriguing. several members of the We Litney famity wote prominent and hitter 'lories during the Luvolutionary war, but they were in genemal men of remarbable tatents. II. in Ňew Tork, Aug. 21601.


 ordained deacon in 181! fotert in kee; was mevost of the
 hishop of Westem New Vadk in 1830. 1). in Geneva, N. Y..

Woland: city: capital of Thomia roo. Fita. (for heation of comty: see mat, of Floridia, ref. 4-1): on railway in the center of a grat orange lelt: has tive churches, and is the seat of lohn 13. Stetsom L'niversity, which has a harge endowment and fine buiddings. Pop. (1800) 1,113; (15\%.) 1.60!.

Emorar uF "N゙:m.
Delamd. Marginetta Wame ( $\quad$ (omphell): port and mind-
 Rexhelle. N. Y.: tanght inhostrial dtawing in Xirw Youk
 Where she has sino resibled. She published at whame of vise. The old couden, in 1ase; fuhn Wram. Irverher, a thendegieal novel which has had wide poplarity (1Ns. )
 of " (Hild (1s!2); Mr. Tommy Dore and othere stories (184:5).

Dolane. Jonix Tuabers: joumalist : b in Lomdon, Oet
 fore : in May. 1841. when not yet twent y-fons, he became editor of the Times and held the proition lor thirly-six years, dmring which puriot the paper attained an influence innaratheled in the history of journalism. He resigned the


Wrdam, Coburwis. LLL. D. : laxyer: b, in shorcham,
 pretioed haw with dislinction, and was chosen a member of Congres in 1844. 1having joined the Repmblican party, he was again clectert to 'ongress in 1864. 110 became com-
 of the Interior in the eabinet of President firant in Oct..

Holanoy, de-kănwă', Hippoljte loterre: stili-life and gempe panter; bo in facgow, Scothat, of French parent:
 lon: third-clises medals, Salon, 18:!, and Paris Exposition, 1889. At Don guixote's is in the luxamburg Gallery, Paris, lis work is excellent ; highly finishet. Studio in Paris. W. A. C.

He la Rambede-hă-ráman, foctsa: British movelist of French extraction (known in the literary world ns "Onida"); 13. at Bury St. Edmunds in 1st0. Hife fseudonym was a childish mispronunciation of " lanisa." "ller novels, some twenty-five in number, are popular hut sensatiounl and highcolored fictions. Some of them are struthmort (ING:V):
 romme (1-4Q): frulderng (1-8.9). She has resided in Flerence, italy, for many years.
11. A. Beers.
 torical panter: Ib, in lamis. Juty 10, 17:T: pmpil of Barm

 Eogle dos Heanx-Srts. Ite painted the fanoms /hmicyrle
 is in the Versaihes Musemm, and The Primets in the Tomer. ome of his most famons works, and the Jonth of Guren blizuteth are in the louvre. He was a promomered (llas-

 and inventor: 1 , in the island of Guernsev, Jan $18.1 \times 15$ : chucated in laris; aftorwad followed his fathers cmployment as whoseale stationer and manfacture of omal-paper. He invented processes for photugraphine the henvenly bodies improvements in eotor-printing in emveloperfolding machimes. in ail-refiniug. claco and pmblished important reperts of original ohservions in chemistry astromomy and fhysices. I). Apr. 19. 1889.

Dela'for, in the pharal Delatores [Lat. deriv. of defer re dela'tum, carry off $]$ : a Latin worl, literally meaning carrier: applied in course of time to the carriers of evil reports, informers, or public spies. Uuder the Roman emperors the delatores were a class of men who gained their living by informing against their fellow-eitizens. They constantly brought false charges forwart to gratify the jealousy or avarice of the different emperors, and were generally paid aceording to the apparent consequence of the information they gave, althongli in some cases the law speeitied the sums which were to be given to informers. Thus if a murder had been committed in a family, and any slaves ran awar before inguest (questio) had heen made, whinever apprehended such slaves received for each one so apprehented five pieces of gold from the estate of the deceased, or, if the estate could not pay it, the govermment gave the reward. At various times attempts were made to regulate the pay of public spies and informers, who at last hecame so mumerons, and gave rise to so much tronble in society, that the emperors were obliged to expel and varionsly pumisl great numbers of them,

Delamuay, de-lönā', Charles Eegése, F. R. S. I. : mathematician and astronomer; b, near Troves, Franee, $A$ pr. 9 , 1816; edueated at the Polytechnie School, where he gradnated in 1836 with the highest honors. 11e was subsequently appointed prineipal engineer of mines of the first class, and Professor of Mechanies in the Polyteehnic Sehool aud in the Facnlty of Seiences. Ile was also an officer of the Legion of IIonor, a member of the lnstitute, and was the recipient of nmmerous native and foreign honors and distinctions. He became a nember of the Academy in 1855, of the burean of lomgitude in 1862, and director of the Parisian Observatory in 1sio. Me wrote, anone other works, Treité de Mécrmique Retionelle ( 3 ll (9l, 1*6?): Théerie de fa Lume (1866) ; Hupport sur le Progrès de litstronomie (186i). He was drowned at Cherbourg, Aug. 5. $18 \%$.

Delamnay, Jules Élie: figure and portrait painter: b. at Vantes, France, June 12, 1828; pupil of Flandrin : Grand Prix de home 1856; third-class medals, Salon, 185!, and Piris Exposition, $186 \%$; first-class medal, Paris Exposition, 1878: otficer Legin of Honor 18i8; medial of honor, Paris Exposition, 1889: member of the Institute 18\%9. His portraits are among the finest in modern art, and his work is distingnisherl by the most artistic equalities of drawing and composition. Ilis Deuth of the Centour D Desses is in the museum at Nantes, and Liena is in the Luxembonrg Gallery, Paris. He has done important decorative work, including several churches and the stairway of the new llotel de Ville, Paris. I) in Paris, Sept. 5, 1891.

Delamay, Louls Arsève: French actor: h. Mar. 2l. 1826, in Paris; appeared at the Oden 1845; played the fart of the son in Limivers pt lamison $1846: 1848$ aplpeared in Le Menteur at the Theatre Français, and in I'ythius el Dumon: he has shown particularly as Télemaque and Hernani.

Del'avan: (ity and railway junction: Tazewell co., Inl. (for location of county, see map of Illinois, ref. $\overline{5}-\mathrm{I}$ ) ; $157^{7}$ miles S.W. of Clicago. It has a library, a high school, a park, and various manufactures. Pop. (1880) 1.340; (1890) 1,176.

Delavan: village (seltled in 1836): Wahworth en.. Wis. (for location of county, see map of Wiseonsin, ref. $\bar{i}-\mathrm{E}$ ) ; on railway, and on 'Turtle Creek : is miles S. W'. of Milwaukee has the state institution for the deaf ind dumb, a foundry, chese factories, etc. There are mineral surings here, anid the sillage is a place of summer resort. Pop. (1580) 1.:98;


Fhetor of "reptrbicas."
 ist ; b, in llavere, France, Apr. 4, 1793. After the Rostoration he wrote a suriss of patriotic lyries called Messpmemenes, which were rewived with favor. The drumas Les Jepres.
 incroased his tatue. lu $188^{3} 0$ he wrote Ia Perisieme and ot her revolutionary songs. Delavigne octopios an intermodiate position between the 'lassieal and lismantic selloos). There are more piquancer and realistic spontemes in his relineations of characters than in those of Vobtaire, hut less gassion and fire of imagination than in those ot Victor
 1. Feh, 1, 1790, wrote with Casimir the words to Halery's opera of Cherles VI.. and in collaboration with Scribe Le liens (iargon ant other vuldevilles. 1), Nov. 1, 1868.

Delaware (named in honor of Lord Delaware, second Governor of Virginia): a river of the U. S. ; rises in New York, and is formed by the Cornago and the Popacton, which unite at Hancoek on the boundary between New York and Pemnsylvania. It flows sontheastward to Port Jervis on the Erie R. R., and reaches the northern extremity of New Jersey. Below this point it forms the boundary between Peninsylvania and New Jersey, ind runs sonthwestward to the Delaware Water Gap, where the river passes throngh a picturesque gorge in the Kittatinny Monntain. Thenee it flows sonthwart to the northern extremity of Bucks Countr, and sont heast warl to Trenton, where it meets tide-water. Below Bordentown it tlows sonthwest ward nutil it enters Delaware Bay, about 40 miles below Philadel phia. Its whole length is about 300 miles. It is navigable for steamboats to Trenton, iml ships of the largest size can atscend to Pliladelphia, where it is nearly a mile wide. It is connected with the Indson river by the Morris Canal and the Delaware and Iludson C'anal. Large numbers of shad are canght in the Delaware.
Delaware: one of the Middle Atlantic States, and one of the origimal thirteen. It is situated between $38^{\circ} 28^{\prime}$ and $39^{\circ} 50^{\circ} \mathrm{N}$. lat, and $75^{\circ}$ and 7546 W . lon. It is 96 miles long and from 9 to 37 miles wide. Bomeded N. and N.N.W. by Penisylvania, E. ly Delaware river and hay and the Atlantic. $s$ and II. by Maryland. Area, 3.050 sq . miles.
Topograply. The jeninsula bounded by Chesapeake and IMclaware Bays and the Atlantie, of which Delaware forms the nortli-
 east jortion, is
generally nearly generalty neary level and, except on Delaware river and bay, samly. There are no mountains, but some rolling lands with hills and valleys in the NT.; but below New Castle a santly and somewhat marshy ridge only relieves the eye from gazing on a dead level. This ridge is nowhere above $\% 0$ feet in height, runs near the west linmary of Delaware, and forms the backbone of the peninsula. The affluents of the Delaware river in the E. and of the five or six streams fathing into Chesapeake Bay have their sources in this low ridge. There are three shallow bays or sounds, landlocked by spits of sand, below Capre Ilenloprn-riz., Rehohoth Ray, Intian liver Bay, and the north portion of St. Martin's Bay. Most of the larger streams and hays are navigable for yessels of light draught, but only the Delaware river and bay and Christiana creek are 11avigable for large ships and steamers. Rehoboth Bay atmits vessels drawing 6 feet of water. Delaware Bay is a fine body of water, with a deep though tortuous ehannel, having froin 35 to 55 feet of water. The only good harhers in the state are those of Wilmington on Christiana ('reek, New ('astle, and Lewes.
Mimerals.-Bog-ipon ore, found in all the swamps, shell marl. in the greensant region, and kalin or procelain clay are abmolant.

Zviilogy.-There are few wild inimals in the state, except that may fommable reptiles are to be fonm in the swimps. The shores of helaware hay are frequonted by immense flocks of ducks and teal, as well as by wild geerse; the other birds of the state are those conmon to the Mildle Athntie States.
Sioil and legetation.-In the swamps there ate extensive forests of (oypress and other ewrerem trees and shrubs of a semi-tropical character, as well as bog-onk, hackmatack, atc. Eisewhere in the sitate there are no extensive forests, the land being ilmost wholly unter eultivation. The soil for eight or ten miles inland from Dedaware Bay is for the most part a rich clayey loam. but west of this it is samdy, and requires constant fertilization in order to produee henry erops. 'The swamp hands, when reelamed, are very prodietive.

-
-

The climute is mild and favorable for farming：health－ ful in the uorth amblenter ；some remittent and intermittent fevers prevail in the swamp regions in the sonth．

Agriculturel Products．－］helaware is eminently a fruit－ growing State．l＇eaches，aphles，aml small fruits raised here are in demand in the New York and Philatelpham mar－ kets，and，in connection with Nuw dersey and Maryand，sha supplies certainly seven－tenths of the eutire demambl for thise products．In 1850 were reprted $8,74!$ farms．of which 6．745－more than thre－quaters－were of 50 acres or more： of the whole number 3,7 （ax（ant thre－seventhe）were rented． and two－thirds of these were rented for pay in kind（gener－ afly fruit）．Farms ocenly ahout ten－thirtemths of the en－
 Indian corn，1，231，000 bush．of wheat，and tes． 0 ， 0 hush．of oats．Shont 50,000 tons of hay are anmally harvested．Po－ tatoos，sweet potatoes，and all garlen pegetahles are very larerly produced．The live stock of the Sitate in 1ste was Q5．301 horses， 4,512 mules and asses， 96.466 working oxen unt other cattle， 31.020 milch （enws． 71.79 g sheep，and $\$ 1,1 \mathrm{~s}$ ） swinc．The peach erop，varies in favorable years from 3．300，－ 000 to $4,000,000$ baskets or cratec．The appluch，jears，quinces． aml small froits produced are together worth more than the peatches．

Manufactures．－Delaware has extensive manufactures． Wilmington being the crenter of some impurtant interests： the prineipal are iron，mostry rolled，flom and meal，mo－ rocen and leather：ship－building，iron and wood；machin－ ery，car－wheels，elc．：railway and horse cars：cotton goods． miper，powiler and chemieals，arriages and wagons：canned prowisions，vegetables and fruitn：tobaceo，cigars，cigarettes， and snuff；woolen goods，boots，shoes，and findings．

Raihetys．There were in 1892320 mites of raiway in operation in lelaware．I＇luse lines penetrate each conint． Trunk roals to Baltimore，Washington，and the South pasis through the northern part of the siate．

Finences．－The total funded debt is（ 1 \＆： 2 ）s． 684 ，rion．Is－ sessed valuation in 1890 ，8． 4.134 .401 ．The state anmal rev－ anue，ats woll as that of Wilmington，exceeds expentiture． While the nominal State deht，as given above is $\$ 684,700$ ， the State owns $\$ 1.013 .385$ in bank stocks and railway nort－ gaves，an！is practically free from debt．There is no state faxation in lelaware，but the county and municipal taxes ratised amount to about $\$ 1,000,000$ anmally．

Commerce．－Though the foreign commeree of Delaware is conducted mostly throumh Philadel hiat and Baltimore，yet the Delaware district，of which Widmington is the port，had
 ton has a line of steaners plying regulardy to New York．ant steam and sailing vessels of lighter dranght run to various ports in the state．Deliware had $1 * 2$ vescels of all sorts registered，enrolled，and licensed in 1sy2，with a tonage of $19,0 \mathrm{~s} 8$.

Banks．ptr．－Delaware hal Dee．31，18：12， 18 national hank：
 C．．．bonds on deposit ：the outitanding eireulation was $81.42,1 \% \%$ ．Thre were in 18127 state hanks，savings－ hanks，and private hanking－hoses，having an aggrerate （aphital of $81,1 \times 0,000$ ；deposits， $85,5,5,5,5$ ）．There were also four loeal tire insurance companies and twent 9 －t wo mothal life insurance companies in the State doing husiness in llet－ aware．

Seuspopers and hibrarips－There were in 180245 mows papersand other proriolicals in the state－i laily， $3 \%$ weekly． and o monthly．Thore aro also 18 publie Jibrivies，having an agereqate of 64.320 wolumes．
（＇hurches and Education．－The number of churelpes of all Alomminatime is about 300：the Me tholists（lipiscopal ant Protestant）lead，and are followed in their oriler by l＇reshy－ turians，byisompalians．baptivts，Roman Catholics．Friends， Latherans，and five or six minor denominatiens．Helawars
 rulled in the pubtic seluobls：number of shool－henses， 45 ． value uf shool property，ahom sithose．There are 6ai tumbers（en：3 men，4．5 wonen）：lotal rempits for these
 schonk of Wimmaton are excellent．＇lhum is nomal in－ sirnctin，hat nu distinet normal selmol： 10 teachers insti－ tutes held．There is one stute college at Newark，with sti－ entific and normal departments a college at Wilmingtm． There are also 13 atactrmis＇s，seminaries，or high schou＇s．but no professional seloons．
Poputution．－In 1790， $29.096 ;$ in $1 \times 30$ ． $76.745:$ in 1870.

1400．16世，193（white 140，06\％，colored $28.22 \pi$ ．including 37 （hinese and 4 Indians）．

| COUNTIES． | ＊Rer． | $\begin{aligned} & \text { Pop. } \\ & \text { Psson } \end{aligned}$ | $\begin{gathered} \text { Pop. } \\ 1 \leqslant y o . \end{gathered}$ | county towns． | $\begin{aligned} & \text { Pap, } \\ & \text { Issu. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Kırut． | 5－N | 30.54 | 32． 565 | Inower | 3.461 |
| Nıw Castle | 3－ | T7，16 | 97.153 | Wilmington． | 61． 831 |
| sussex． | － | 36.018 | 34.647 | （ieorgetown． | 1.353 |
| Totals |  | 146，6i18 | 168，493 |  |  |

Priuripul Torns and Population 1sM．－Wilmington， largest cily，f1．431：Dover（capital），3，061：Now（＇astle，4，010； and Smyrna，2，4in．Nurth Milford，Seaforl，Lewes，Laurll， Delaware City，South Milford，（feurgetown，and Newark are important towns．
Government．－Luder the remstitution of 1897，govermor and lientmant－governor arw elected for four years．senate （17 members）for four setrs，house of representatives（ 3 ， members）for two years：

History．－Named from the hay and river；first seftlement hy Dutch undar We Vries 1630，near 1ewes；colony destroved by Indians．In 163 swales and Finnshourht the land from Gave Ilenlopen to Christiana creek，and built a forl at the mouth of the creck，calling the country New Sweden；the Dutch at New Amsterdam luilt a fort at New Castle， 5 miles below：after some dillicultios the Dutch captured New sweden in 1655，and expellecl those who woull not swear allegiance to loolland．In 1664，when the New Netherlands were conqueres］by the Encrlish，the Duke of York claimed Delaware as belonging to him；Jord Baltimore also claimed it：William Pemn purchased it in $16 \times 5$ ，and it was called ＂the territories．＂and regarded as a jurt of Pennsylvania for twenty years．In 1803 it had a distinet legislature，but until 1766 was under the Pennsylvania government，and the Penn family were proprictaries．Becane independent in 17ith，and in the Revolutionary war，as in previns wars，the ＂Blue Hen＇s chickens＂（s，called from their tlag）were as brave and eflicient soldiers as any，Constitution alopted Sept．20，1765，and others in 179？，1831，and 1897：ratilied the Cunstitution of the［T．S．Mee $\quad$ ，1\％RT．The State has been gutiet but prosperons，It held a few slaves till the civil war，and though it sent about 10,000 men into the I＇sinn army in the rar，there was a large minority who then and afterward did not sympathize with the Union．
Gorernors of the State．－From 1756 to 1787，two governors of Pennsytwania，John Dickinsom and Thomas Mekean，were presidents of belaware，but in 1789 the first Governor of Delaware was elected，ant the succession has since been：

Joshua Clayton． Gunaing Berdford． Daniel Pokers．．．．．．．．．．．．．．．．． Richard Bass ctt． bames oykes（acling）． Davilllatl
Nathanital Mit chell． Gosionge Truste．
Jaslett Wosinh Haslett． Janiel Rodmay Jacoslr stout（auting）．．．． Juln Coblius （＇aldh Rounty（acting）． Joseph Haslitt．太amua•1 1＇symer Giporye Foimuldexier． luavid！llazaard．． Calels $\mathrm{I}^{2}$ ．Bennett． Corraling P．comegys
Wiltian 13．Comper

| 19m）－94， | Tliomas Stocktorn ．．．．．．．1N11－16 |
| :---: | :---: |
| 1793－ $0^{2}$ | Joseph Maul（acting）．．．．1546 |
| 17：17－19 | Villiam Trmple．．．．．．．．．．14． |
| 794－1＊11 | Willian Thorp．．．．．．．．．．．．184ti－ 51 |
| $1 \times 11$－12 | Willians 11．Ress．．．．．．．．．1k51－5．\％ |
| 19020 05 |  |
| 1515－114 | William lburtun．．．．．．．．．．18．5 6is |
| 1NはK－11 | Wiluam Cannon．．．．．．．．．186\％${ }^{\text {a }}$ |
| 1．11－14 | Gote taulshury ．．．．．．．．．Intios tis） |
| 1N141\％ |  |
| 1－17－20 | Jobn 1＇（＇outran．．．．．．．．．18．5－79 |
| 1－2い－1 |  |
| 1801－－x | Charlos C．Stuckley ．．．．．1＊xis．． |
| 1人呺 23 |  |
| 180334 | Robert J．Rewsnolds．．．．．．15ibl dis |
| －10゙以！$\sim_{0}^{*}$ |  |
| －12：\％－30 | Willatir T．Watson．．．．．．．18．\％9\％ |
| ．1＊30－33 | Ebe WV．Tumatll ．．．．．．．．．189\％－ |
| ．1－33－37 |  |
| 183 ${ }^{2}-111$ |  |
| 1210－41 |  |

Revised by A．R．Sporford．
Dedaware：city and railway eenter；rapital of Dela－ Ware co．， O ，（for location of cointy，see map of ohio，ref． $4-1$ ）；on the Olentangy river， 24 niles $N$ ．of Colmmat． II is the seat of Ohio Wesleyan University and（Onio IVesleyan Female College，It has groml schools，large rail－ way ropair－shops， 2 foumbries， 2 thouring－mills，an oil－mill， a wowlen－fatory，amb manufactures of bagging，chairs， iron fences，carriages，lumber，etc．It is handsomely situ－ ated and well buift．There are valuable medicinal sirings here．l＇op．（1880）（6，8：14；（1800）s．2．8．1．

Vinitur of＂（iazkttr：＂
Delaware or more correrly，Duawarr，＇lmosas West， Lortl：the twelfth baron of that title，the second governor and first captain－generat of Virginia；a descendant by the female line of an old and notite family whith derived its name，aceroding to some authorities，from an estate called

[^1]＋Died Apr．N，1895．

La Warre（or Warwick），in（ilourestershire，England．Ile trok his title in 160：．He wis named captain－general of Virginia（which comprehended nearly all the present eastern coast of the U．S．）in a charter dated May 23，1609．Ne visited the colony in 1610 ，established a post at the mouth of the James，built two forts，and returned in the following year to England．He expented large sums of money in es－ tablishing the eolony of Vircrinia．He died at sea，＂not without suspicion of poison，＂lume $\overline{7}, 1618$ ，while on his sec－ ond royage to America．He appen＇s to have been a noble ame philanthropic man．

Delaware Bay ：a wicle estuary between the mouth of the Delaware river and the Athantic：Ocean，separating the State of Delaware from the southern part of New Jersey．The entrance between Cibles May and Ilenlopen is $1 ; 3$ miles wirle ；the greatest breadth of the bay is about 25 miles．A safe and eapacious harbor has been formed in this bat by the construction of a Breakwater（ $q \cdot(1$.$) near Lewes．This$
 westem part of the bay is generally shallow，but it has a reep though not very direct whannal for shipping．

Delaware City ：a eity of New Fistle co．，Del．（fior lncation of county，see map of Helaware，ref．©－N）；on the Delaware river，atrut 40 miles helow lhilarlelphia．It is the eastern terminus of the Chesapeake and Delaware Canal．lop． （1880）1，085：（1890） 969.

## Delawares：See $\Lambda$ laongutis 1 vodays．

Delaware Water（nap）：summer resort of Monoe co．， Pa．；on the Delaware river，where it passes through the Kittatinny Mountain，and on the Delaware，Lackawanna and Western R．R．： 10 x miles N．of Philadelphia and ！ 2 miles WT．of New York（for location of county，see matp of lennsylvaia，rel．4－l）．The river here flows through a nar－ row gorge hetween steep rocky banks，which rise nearly 1,200 feet above the water．

De la Warr．Earle，ame Viscomints Cantalupe（Great Britain， 1661 ）：Barons de la Warr（ 1809 ），Barons West（ $1: 343$ ）， Barons de la War＇（Englame， 15 at，by pratent）．－（＇harles lifhardsarkville West，sixth earl，major－general，b．Nov． 13，1815，succeeded his tather，（ieurge dons，Feb．23． 1864 ： （l．Apr． 33,1873 ；steceedel loy his brother Reanaly Wind－ sor Sackville，b．Feb，21，1817

Hel Credere Commission［del eredrere is Ital．，and means of faith or belief ］：in mereantile law，an additional pre－ mium charged by at factor or commission merchant on the price of goods consigned to him when he guarantees the solvency of the purchaser who buys them on erelit．＇The del credere factor or agent is a surety，liable only to his prin－ cipal in case of delanlt on the part of the purchaser．

Revised by F ．Sturges Allex．
Delegalion：the name formerly given in the ltalian states of Lombardy and Venice and in the papa！dominions to a province and its governor and his court．There were nine of these governing bodies in hombardy and eight in Veniac． each consinting of a delegate is president，a vice－president． and subordinates．In 1816 there were seventeen delegations establisherl in the states of the Church，but the numbers were several times changed．Here the llelegate was always a pre－ late appointad by the pope；it a cardinal，he was called a legite and his province a legation．

Helescelwar de－läkiuz，Louis Charles：a French politi－ cian：1．in Wrenx，O．t． $2,1 \times 09$ ；took frat in $18: 30$ in the re－ publiean movement；was，after the revolution of 1848 ，for a short tinn commissioner－general in the alepartments Inn Nord sud［as－ole－（＇alais：thempublished several ultra－ratical papers in loris：Was in $185 \pi$ deported to Cayenne．In 1868 he started a jonmal，limeil，which alvoeated the views of the Inter－ national．Joring the reign of the C＇ommune．of which he Was the leading spirit，he was at the head of the war come mission with ahmost unhimited powers．Il is fall，on May 28， 1871，on the harmente in the hase $1 \mathrm{l}^{\circ}$ lngonteme，ented the resistance of the C＇ommunt to the troops of the（tovermment． He was aceused mojustly of having issued the incendiary ordin＇s．He wrote Dhe J＇uris ì（＇ayenme：Journal frun Trums－ porte（1867），in which he deseribet his sufferines during his exile．

Delft：a town of the Nitherlamds，province of South Holland：on the railway fom Rotoratam to The Inague： 4 miles S．W．of the latter（sce map of Holland and Befgimm， ref．$\left(6-r^{r}\right)$ ．It is well hailt of brick，and elean，am！is situated amid a network of canals．It las a richly ithorned town－
hall，a Gothie ehureh containing a magnificent monument to Willianz，Prince of Orange，who was assassinated here in 1584：a state arsenal，an East Indian college，a polytechnic， and several hospitals．Delft was formerty noted for glazed earthenware，which thronghout Holland eame to have the name of delft－ware．The same kind of pottery，now mostly made in England，is still called delf．Here are mannfictures of carpets，woolen cloths，suap，etc．Pop．（1896） 32,021 ．

Dulftshavou：the port of Delft；on the river Meuse，It miles S．W．of Rotterdam（see map ol Ilolland and Bel－ gium，ref．6－E），and connected with the city by canal．It has a handsome church．The inhabitants are partly em－ ployed in ship－buikding，iron－foundries，and distilleries． Here the Pilgrim Fathers embarked for Southampton，July 22,1620 ．Г＇о． 13,138 ．

Delgada，del－gaada，or Ponta Delgada：a city of the Azores；on the south side of the island of St．Hichael ；the capital of that islanel and of St．Mary ：lat． $37^{\circ} 45^{\prime}$ N．，lon． $25^{\circ}$ 40 W ．It has considerable trade in fruit，grain，and orchil． ＇There are here a breakwater and docks for shipping．Pop＇． $17,940$.

Dellif，or Dehli，drli ：a division and district of the Pun－ jaub，British hndia．The division forms the southeast angle of the Punjauh，on the west side of the Jumna river，with the Forthwest Provinues on the H．，sun？lajputana on the S．It has an area of $15,530 \mathrm{sq}$ ．miles，and a population in 1801 of 4． 433.680 ．The district is one of the sublivisions of the di－ vision，and is a strip of territory on the west bank of the Jumma，about $i 5$ miles long and from 15 to 28 broad，lying between lats． 2813 N．and $29^{\prime} 13$ N．，and containing the celelrated city of Delifi（q．r．）：area， 1,276 sq．miles．It eonsists of a narow，low－lying alhurial strip along the river， backed by a conntry of stony or hard samly soil，which re－ quires artificial irrigation．＂The chief products are wheat， harley，sugar－eane，cotton，aml hululing－stone．The Rajpu－ tana state railway crosses the clistrict，and the East India rallway and the Punjab railway run trans into Delhi city． Pop．6\％5，000．

M．IV．Harrington．
Dellii．or Delili（in Sanskrit，Indraprestha）：a celebrated city of flimbrstan，called hy the Nuhammedans Nhaloje－ Ianâlâd：on the Jumna， $1 \overline{5} 4$ miles N．W．of Cafenta by r＇ail；lat． $28^{\circ} 40^{\circ} \mathrm{N} .$, lon． $97^{\circ} 18^{\prime} \mathrm{E}$ ．（see map of N．India，ref． $5-1 \%$ ．It was formerly the capital of the Jogul empire，and Was the largest city of Hindustan，having a population of 2.000 .000 ．An extensive traet，covered with the ruins of pal－ aees，patilions，baths，ant mausoleums，marks the dimensions of the ancient metropolis．＇The modern city，mostly rebuilt． by shah Jthan $1638-5$ ，has a circumference of 7 miles，and is surrounded on three sides by walls of red sandstone 30 feet hish．It has ten colossal arched gates，defended by round bulwarks．The streets are mostly narrow，but one of the main avenues is 120 feet wide．The palace of the Great lognl， built by Shah Jehan，is the most magnificent in India．Its stupendous towers，summounted by elegant pavilions，its marble domes and gikted minarets．present a very injos－ ing appearance．Among the other remarkable elifices is the Jamma mosque，a splentikl structure in the byzantine style， built of white marble and reat sandstone．Delhi has about forty mosques，many of which have lofty minarets and gilded dones．The goldsmiths of Delhi are famous for the beanty of their work．Many Kashuir shawls are here embroidered with silk amd goh．Delhi hats a large trade in wheat and other produce．The city，which hasheen frequently captured by hustile armies，was taken hy the British general Lord Lake in 180：3．and it has continued umeler British domina－ tion ever since that time．In May，185\％，Dethi was oceupied by the mutinous Sepays，who here murdered a number of liritish residents．A British army commenced the siege of this place in June，amb took it hy assanlt，after a severe fight of seven days，in Sept．，185\％．Pop．（1891）192， $27!$ ．

Delbi ：village；capital of Delaware co，N．Y．（for loca－ tion of count $y$ ，see map of New York，ref．6－Il）；on a brameh of the N．Y．．Ontario and Western Railway，and the west branch of Delaware river．It is the center of a grazing and butter－producing region，and has a foundry and various manufactories．1＇ǫ．（ 1880 ） 1,384 ；（1890） $1,564$.

Delibes，Clemext Pimblibert Leo ：opera composer ；b，at Suint－（fermain－th－Val，Jrance，Feb．D1，18：3i：studied at the l＇aris（＇onservalory，taking first prize for sulfegero in 1850； acrompmaist at lhe＇Théthe lyrique in $185: 3$ amb at the （rrand Opcra 186；，amd seeond chorus－master muler Massé． Ho was a chevalier of the Legrion of lionor and a member
of the lnstitute．He suceerden Reher as l＇rofersor of Com－ pusition in the Conservatory．His mos fammen prea was Jotimé，pronheed in Paris in LNo：with the dmerican singer Marie Van Zamd in the title rôle．（Other work wore
 fern de Vivelle，isou．These，and his bathes lat Source and he l＇us de flours，were very successfinl．1）．Ian．16， 1s！

1）．E． 11 grvey．

 cated at at college in Paris，and berame Prolesore of lluman－ ities at Amiens．Ilis reputation was establishet by a trans－
 durdins．He tramshated intu k＇rend verse Vorgil＇s．Envid （181t）and Milton：－Pamelise Lost（180．5）．His version of the Ene id is considered the boot in the langage．Among his works is a prem contitled fmagination（1806），which is highly commenterl．I）．May 1．181\％．See（＇ampenen，blage de Helille：same－bowsi，lortraits Litleraires（vol．ii．）．

Helirimm［Lat deris．of delimere to be besine one＇s self， liter．，to leave the furrow ；de off + lira，furow］：a condi－ tion in which the idens of a sick persol ate in a confused． wild，or wandering state．＇It differs from insanity in being a symptom of acme disease，like ferer，while insunty is an evilonce of more chamio disease．
Delirimm Tremens［Lat．，trembling delirimen：one of the affections probuced by chronie alconalism．It oceurs as a result of a protracted dehanoh in those hathitually excessive in the use of atooholic hrink，more rarely as at re－ sult of a sudden withrrawal of the arensiomed stimilus，or of a temparaly excessive indulgence．It is frequently canseal by sone serere injury in a drunkard，or by acnte disease． Common as this condition now js，and must have been from carliest times，its canse and mature were mit pintal out until 1 sis．When Dr．Sutton distinguished eases of dehir－ ium curable by ppium，but not by bood－letting．from other forms of helirinm，and in 1899 when Rayer showen the true nature and proposed the name Oino－manin（fir．oivos． win（）．
The symptoms of delirium tremens ine varied，but the most impurtant are wakemhese，loss of appetite，deliritum． trembling，and hallucinations．Inability tosleep，combined withaversion from fond and womiting when such is taken． rapifly reduce the strength of the patient to an extreme dexree．The tremblmas as charartistic as to form part of the name，is invariable，usnally afferting the hams，but in some cases goneral．The hallucinations senerally pert ain to sight，the objerets seen heing grotespue or horrible conly occasionally of a pleasant nature），and nsmally（combined with most irealful apprehension of impending evil．These symptoms enntinue and grow in severity mant the patient is utterly exhansted．when death may ensue，on ather longer or shofter intervals tarly restoration of lealth．Deith wears in about one－sixth of bat cases．
The treammat consists in sipprotine the strenget of the patient by nowishing suft ford，remedies heing applied to the stomach to insure its retention；in inducing guiet and sleep by ophom or morphia，bromide of potash，choral，and similar Irug－，towe ther with utmost quiet of surromadings． and in attendiag to proper ate ion of the cmanctories． There is a comstant craving for ateohol，but in most aises this is to be witheld．When weakness is markent，a litthe spirits may te allewiod．lasermint with manaclos and the lake is mot ulvisable when they may be dispensed with．

Dedirimm tremens is hut ane of the results of chronic at－ coholian．Anallieal form，alcoholic mana or manien a puta． is a violdit acute mania，amo more olten follows tempersy exeest in drink．In other rases，experially in drinkers of absinthe．Which contains oil of womwonl，consulsions re－ sombling those of epilepsy oecur．But in general long－on－ tinned excess in drinking ranses dearnerative chames in all of the organs of the hody，and therefine the symptoms are lagion．

W＇идià｜＇eprek．


 terrestrial elobus．He wote several memoirs on gooraphy．

 in Paris．Apr．fi，18（s），fombled at schom of ait ponmey at si． Petersharg，and wrote an necomot of the Russian search for a pasuge fram the sumb sia to the nom of Amerian In Delisles thermometer，used in liussia，the boiliner－point
of water is zero，and the freminerpmint is 1,00 ．In．in Paris sept．11，176s．
 of a district，on the river laber，and on the Hagelehurg－ Zerbst－Leipzig and the llalle－Suten litilways：foniles $\mathcal{N}$ ．of Leipzir（see map of（reman Fmpire，ref．f lo ）It has four charches，a eastle，and manulactures of womben hosiery and glores．Pop（1s9月）心．！4！

Delitzach，Frasz：forman themberian：ho in bepozer Feb，23，1813．In 1816 he berame［＇rofesser of Theolegy at
 addition to mmerons devotional and thondegien？works． among which are The Ilonse of Gorl（1848）：Mistory of Seu－ ish Poptry（1836）：Biblico－Prophotic Theoloyy（1sti））：Bibli－ cal Psychology（185）：Christian Apologtics（1869）：it Lhey in（ $a p$ momm（ $15 i f$ ），he wrote valnable commentaries（n）
 Hebrews．He moved steatily from a conservative pmsition to an aceptance of the modern view of the composition of the llexatemet？The prepared also a transation of the New Testament into Ihebrew．He was one of the most es－ teemed and inflantial expositors of this century（1）．in Leipzig，Mar．4， $18 t 0$.

Revised by（．11．Tor．
Delitzselo，Friserich：son of Franz Delitzeh： 1 ，in Fr－ lanken，Scpt．： 1 ， 50 ：I＇rofessor of Assyriology at heipzig， and a leader in the yomiger scheol of Cerman Asyriolu－ gists．
Delins，dā＇lece－nos，Nicolats：Guman Shakspure seholar： b．in liremen，Sept．19，1N13；stadied at Bum and Berlin： tauglat at Berlin：removed to bom in 18th，where，after holding other subordinate pusitions in the university，he was made full professur in $186 \%$ ．Ilis most important work is his Shahspeare，a critical text with exphanatory notes which was first published $1 \times 54-61$ ，und has run through several editions．Of his other publications the following may be mentioned：Maistre llacess st．Nicolts（1N．0））Der Mylhus ron $1 H^{\circ} \mathrm{m}$ ．Shakspere（1851）：Ungodruchite prowen－ zalisehp lieder（185：3）；L＇luer dus pmplische：Theuterupsen zu

 at Bomn，Nov．18， 1884.

G．1．Kutrenge．
Iblola Crusea［lata，of the bran，because the chief oh－ ject of the organization was the purifying or sifting ont of the lran from the language．＇The cmblem of the suecty was a sieve］：the name of a celentated acmdemy founded at Florence in 1582 for the purpose of establishing a standard of the ltalian tongue．＇This ambmy published adiction－ ary，which lecame an anthority in relation to classical purity of languge．The Della（＇rusean Academy was afterwart incorprafed with the Florestise Aadesir（ $q$ ．e．），but was revivel early ja the nineteentlo century．Se Acabemp．
Dolla C＇rustinn school：a gronp of affectool Vinglish writers，which came into notice towark the end of the eigh－ teputh century，and flomished for a brief priod．A mumber of English residents at Florence fublisheel abont 158．3 a volume entitled The Florence Miscellnny，and，finding their verses admired，assumed the name of Dofla（＇raseans（sed Drita（＇risca），and began in contribute to newspapres published in Fingland．＇Their imitators beame mameroms in Fingland，bat Wrindian Gipforb（q．re）sititized the bella
 that the school was smmarily killed．Among its liglats wore Mrs．Thrale Diozzi．Robeet Merry，bertie Cheathant， and IVillimen Parsoms．
 to have Iword Deniellos（an Dollo）Dolli．He first amed at sompture bat toing obliged to make his living le turnod his attention to designing and painting furniture．He com－ timend at this for many yeurs，and painted fire John of Merlicis all the fimiture of one room．Tenatello alse helped him with his work．His fime sponding，he was ealled to Spain in the service of the king．Jle bexame rich and was knighted，after whith he wished to return to his ceomery hut envinus peophe attacked him，amb he was not allowed by the Signoria to wear the insignia of his knighthomel．Sos he returned to sjain．where he died in 1421 ．

Wrhmar，Alexaxier：an phitionl eomomit of spanish extraction；b．in New Yurk rily．Ing．！1，183it．lie wha exditor of the Socinl scipace berime 186t－biti ：organizel the



(1865); the Internalional Amanac (1866): IVhat is Free Tranle? (1868) ; Tetter on the Finances (1868) : and IIistory of Money in Ancient Countries (1584).
 Spanish-American author; b. at santiago de los Caballeros, santo Domingo. Sept. 29. 1\%s3. He gradnated in law at the University of Sinto Domingo. In isul he fought against Toussaint Louverture. The increasing listurbancesin \&ianto Domingo foreed him to emigrate to Cuba, and he finally fixed his residence in IJama, where he oceupied rarious government positions and practiced law. IIe wrote Mistoria cle Santo Domingo, of which the first volume only was published (IIavana, 185:3). I. at Ilavana, Nov. 19, 1861.

Herbert II. Smith.

1) Long, George Washingtosi: lieutenant-commander U. S. navy; b. in New York, Ang. 2?, 1844. He entered the LT. S. Naval Acarlemy in 1s61, wis grulnated in 1865, and served in the Jumiata on her trip to Greenland in 18.3 in search of the Pularis. From that time it became his great desire to be placed at the head of an expedition of Arctic exploration, a duty for which he was well qualified. In Nov., $18 \pi 3$, be explained his views by letter to Mr. James Gordon Bennett, proprictor of the New York Herald, who had already considered the feasibility of such ant expertition. The result of various conferences was the purchase, by Mr. Bennett, of the Engrish bark-rigged, steam-vacht Pandora, of 430 tons, owned by Sir Allen Young. By special act of Congress she Was allowed to sail under Ameriean colors, to take the name of Jeamette, and be narigited by officers of the U.S. nary, with all the riglits, privileges, etc., of a Government ressel. The command was given to De Long, who sailed in her from san Franciseo July 8, 18i9, through Bering strait in search of the north pole. On June 1:3. 1881. the Jeannette sunk, crushed by the ice, in lat. Ti 15 N., lon. 15.5 jo' E., and De Long, with a number of the party, perished on the banks of the delta of the Lena, in Siberia, in Oct., 1881. See The Toyage of the Jeannette, by Mrs. Fmma De Longr (Boston, 188t, 2 Vols.); also Our Lost Explorers (llartford, 1888).

Delorme, Philibert: architect; b. in Lyons, France, about 1500 ; one of the best French architects; after studying ancient art in Italy he returnerl to France in 1536 and diel his utmost to revive Roman forms in architecture in lien of Guthic. He worked for Menry II., being introduced at court by the Carlinal du Bellay. He buitt a part of the royal chattean at Fontainebleau, designed the châteanx of Anct and Menton, aml restored many royal houses. Catherine de Nedici employed him upon the 'Jularies, where he displayed all the resonirces of his genins in its decorations. He putbished a work entitled A Veu Wray of Building Well and with Economy, in which he suggests the use for roof construction of planks of fir-wood, instean of the usual building-wood, to combine tiglitness, economy, and solidity. He obtained permission of the queen to try this when he erected at Monceanx a most costly edifice for the jeu de porme. The experiment was most successiul. D. in 157\%.

Delort, de-lör', Charles Édouard: genre-painter: b. in Nîmes, France. Jan. 4, 1814. Pupil of Gleyre anel Gérôme; second-class merlal, Walon. 1882 ; legion of Honor 18s9. Ilis most important work is C'upture of the Dutch Flpel in 1ish (1880). D. Mar. $10,1895$.
W. A. C.

De'los (in (ir. $\Delta \hat{\eta} \lambda o s$ ), also called orty'ria: a small island in the Firpan sea, belonsing to the group of Cyclarles ; was collehrated in andient times as the birthplace of $A$ pollo and Diana. Arcording to trarlition, it was originally a floating isharl, ame was rombered immovable by Jupiter,
in ordor that it might be a place of rofuge for Latona. It Was the site of a famons temple and oracle of $A$ pollo, and was the ecenter of a great perionlieal festival in honor of him. In $126 \mathrm{~A} . \mathrm{C}_{\mathrm{C}}$. Delos was purified by the Athenians, who removed all the tombs, and enated a law to prevent it from being polluted by lirths or daths. It was roputed one of the holiont places in llellas. On the formation of the conferleratey in $47 \% \mathrm{k} .1$. for the purpose of resisting the Persian invalters, Delos was chosen as the common treasury of tho (rreak allics. After the fall of Corinth (146 B. C.), Delos, which liad : gonsel hartor, was the center of an extensive commorce. Here was a town of the same name, whitl is now a mass of ruins. shiploads of cohamns and other romains have been carried away to Fenice amd Constantinople. The island has an area of ioz sq. miles,
consisting for the most part of barrell rocks culminating in Mt. Cynthus, and is not inhabited.

Del'plit (in Gr. $\Delta_{\epsilon \lambda \phi o i ́) ~: ~ a n ~ a n c i e n t ~ t o w n ~ o f ~ l h o c i s, ~ a n d ~}^{\text {and }}$ one of the most celebrated places in the 1 lellenic world, on account of its oracle of Apollo. It was sitnated at the sonthern base of Mt. Parnassns, in the narrow vale of the Pleistus, amid sublime and beautiful scenery. It oecupied the central area of a great natural theater or semicircular recess, partly inclosed by stupendous rocky barriers. The origimal or proper name of the oracle was Pytho. The name Delphi docs not occur in the poems of Homer. Who mentions that Agamemmon consulted the oracle at Pytho. The I'ythian games were celebrated here every four years, the first celebration occurring in $586 \mathrm{~B} . \mathrm{c}$. D) became an opulent city and independent state, deriving its riches and importance from its oracle, which was the most tamous of all the oracles. In the eighth century b. c. its reputation extented not only throughont IIellas, hut also among foreign nations. Croesus, King of Lydia, gare rich presents to the l'ythian Apollo. The oracles were uttered by a female called Pythia, who sat on a tripod placed over the month of a cavern. She is said to have breathed an intoxicating exhalation of vajor which issued from this cavern or chasm and was supposed to inspire her with the gilt of prophecy. The fonntain of Castalia, issuing near the base of Parnassus, supplied holy water for the temple of Apollo, which was one of the largest and most beantifnl in Grecee, and had a front of Pirian marble. In 480 b. c. Nerxes sent a detachment of his army to plunder this temple, which contained a large amount of treasure. As the Persians were elimbing up the rugged path to the shrine, on a sudden thunder was heard to roll, the war-shout sounded from the temple of Athena, and two huge erags rolked down the mountain, erushing many to death. The surviving Persians were seized with a panic, and retreated without having effected their object. In 357 в. c. the Phocians seized the temple, and thus provoked the Sacred war, during which a portion of the treasures was expended in paying the troops of I'hocis. Delphi was attacked in 279 B. C. by Bremus amel an army of Gauls, who, it is saicl, were repulsed by the same supernatural agency as the Persians. The Delphic oracle was finally silenced by the Emperor Theodosius. The site of Ilehbli is occupied by the modern town of Castri or Kastri.

Delphi: city and railway junction : capital of Carroll co., Ind. (for location of county, see map of Indiana, ref. 4-D); on Wabash river and the Wabash and Erie Canal; has a fine court-honse, paper-mills, planing-mills, extensive lime interests, and excelleut water-power. Pop. (1880) 2,040; (1890) $1,923$.

Editor of "Jol'r val.
bel'phin Classies: an edition of the principal Latin classics for the use of the Dauphin of France, son of Louis XIV. (in usum delplimi), at the suggestion of his tutor, the Bake de Montausicr, and under superintendence of Bossuet and Huet, preceptors to the rlauphin. The series comprised ultimately forty authors or titles. See IIallan. Introduction to the History of Europe, vol. iii., p. 2t ; Baillet, Jugements de Sucuns, vol. ii., p, 2is.

Delphin'idar [from Lat. Delphinus, a dolphin, the typical genus]: a family of toothed whales, having for its principal characters numerons tecth msually present in both jaws, a short symphysis to the mandible. no distinct lachrymals, bony stornal ribs and a central, transverse. erescent-shaped blow-hole, with the coneavity forward. This family contains the greater part of the cetaceans, both in species and individuals. They range in size from the grampus, or killer (Orca gladiator), to the porpoise, or pufling-pig (Plocena communis). I few oceur in fresh water, but the great majority are marime and inhabitants of the waters of the globe, except the very colilest. See Beluga, Blackfisu, Dolpuin, Grampus, Narwhal, and Porpolse.

F, A. Lucas.
Delphin'inn [from Lat, delphínus, do]phin; so ealled from the resemblance of the nectary to the form of the dolphin]: a genus of poisonous herbs of the matural order Ramumotacte, commonly callerl larkspurs. The seds of Delphinium staphisugria anl Delphinium consolida have powerful cathartie properties, and the alkaloid (delphimia) is recommended for paralysis and rhenmatism. Both the annual and perennial kinds are favorite garden flowers; the double roeket larkspurs are especially rich and varied in color, and resemble hyaeinths in their regular clusters. The genns Delphinium is closely allied to the aco-
nites．Several－jectes are natives of Finrope the［T．S．，and Jexico．

Widphínus［Lato．a dolphin］：a small lut striking cam－ stellation visib）in the south in Siptember．F＇onr of its stars form a luremge commonly enthad Jobsconlln．

Dulphos：city and ralway junction：Allenabd Vian Wrert cos．，U．（for location of counties，see map of（hio，ref．： 3 －（＇）： on the Niami Fixtension Camad，tis mike de of Fort Wianne It has gool water－nower．Pop．（1880）3．81．f ；（1s！0） 4, ， 16.

I）oblit．Albert ：French author：b．in New（rlanas．dat．
 the lycere of Bordeanx．In Jan．，1s70，he receiven a prize for an liloge do lamortine．He served with distinction in the war with Prussia，and received the aross of the Le gion of llonor Aus．$\overline{\mathrm{F}}, 1 \mathrm{sil}$ ．Ilis first volume of verse，l＂In vasion（ 1822 ），and a puem entitlenl he hepentir，one hecat d＇un curé de campagne（18，3），won ．lontyon prizes，and in 18so the deademy awaried him the Vitet prize．He wrote

 joir：Le Dermier Gientilhomme：Lat Fumille（＇uritie：Thé－ resine：Wisperu，ete．I collection of his pooms in the lie－ vqe de Ihrux－hondes was publisherl under the title Les Dieur que un brise．1）．in Paris．Jan．t，149\％）．

Benjamin B．Holmes．
1）el Rio：town：cajital of Val Verde co．Tex．（for loca－ tion of countr，soe map of＇Texas，ref．$\overline{5}-\mathrm{E})$ ；situated on So．l＇ae．k．R．．＂：mides from Kio Grancle river：has a public sehool，iec－factory，cottur－gins，water－works．electric lights，and gradeld strects．The town is the center of a sys－ tem of irrigated farms，the water for which is supplied ly a series of springs 2 miles from the town．＇lhere are hare a medicinal well，and harge unworked deposits of mineral paint．Pop．$(1880) 50):(1890) 1,980:(1893)$ estimated． 3.200 ，

Fiditor of＂Record．
Jelsarte，delsaart＇，Frascors Alexanure Jicolas Cubo－ RI：musician and investigatur：h．at kolesmes．France，Ibe． 14．1811．Jhe was the son of a fyyselan，hut was early orphaned，and beeame a rap－picker in l＇aris；at the age of twhere he devised an original mothod of masieal notaton which attracted the attention of the musician bimbini， who adopted ami educated him：he was admitted to the Conservatoire when fourteen，but owing to pernicions train－ ing his voice failod：forced to abmaton the lyrie stage，he became a teracher and an investigator．For about forty years he studiad all phases of hmman mature and its ex－ pression，seeking a natural and semonfic basis for all ath especially for oratorical．mnsical，amb dramatic expression． Leading artists，orators，and phibosophers sought his in－ struction．＇The：King of Hanover conferved upon him the Hanoverian medal of ayts and sciences，also the eross of a
 ity＂he would not promit the results of his researelies to be published：the only reords of his work are charts of his formulations and fragmentary writings．Although his philosuphy lives mainly in traditon，it has become the acknowledgerl hasis of the highest art－critioism and culture D．in Paris．July 19，1871．Fimmy M．lisuop．

Wolsarte system：an amalytical，educational，arsthetic stuty of man and of art based njom Francois I dearte＂s state－ ment：＂There is in the word a nmiversal formula，namely， the trinity，that may the appled to all scerncers abul to all thines prosible＂．Jlan has sensation．mind，and soul，or a vital，memat，and an emotional mature，each distinct but not sumable from the other two．Tones express the vitul nature，words the mental，gestures the emotional；the trin－ ity formula is again upplied to each．The lonly whase se－ tivity manfests the pasions，thoughts，cmotions，consists of thee great members that correspond with the inner suirit ual esconce．The limbs are the primary vital agento the head the mental，the torso the amotional．Wath agent is divided and sumbivided into three：thas in the torso the ablominal zone is vital in expression，the fong \％one men－ tal，the heart zone emotional．

The Formula applied to Motion．－All movemonts from the eenter（the tondy）are eccentric or vital，all foward the center concentric or montal，all arommt the contor cent tered or normal．The laws of＂fposition，suceession，rhythm， altituhe force direction，welocity，roaction are the jrinci－ pal ones governing botily motion ant exprescion．

In the U． 8 ．this sestem hat bean popularized and devel－ oped into a lirom culture，artistic mad ntilitariam．It has
had influene on the plastic，graphic．decorntive，literary， umblhistrionie arts，and been mate practical by the upplicat tion of its fundamental princigles to heath．Delsarte tuaght the philosoblyy of expression，and illustrated by fa－ cial and bantomimics series；from fix teathings lawe been develophod series of paydoylysion exaroistes govermed by the law of correspondence：＂E゙very ontwarl manfentation is the expression of an immer state．＂They eonsist of（1）re－ bxing movemonts for removing ner－norvation and con－ serving vital energy ：（＊）energizing mosemonts for directing the nerve－force：（3）a sethetic movements for harmonizing all of man＇s threefold powers－thas yroducing health，har－ monions development，natural exumesion．

Emili M．Bishop．
Indta：the name originally applied to the friangular al－ huvial plain in the mouth of the Nile，from its resemblance to the Greck letter $\Delta$（delta）．（see Eaypr，Ataripul．）The name is now appliod to any deposit of land－waste ladd down by a river or stream at its mouth in a sea or lake．Joltas afo stomy when rajid streams descend lrom stecp mountains into quict waters：but the grater teltas of the word are formed by large rivers of gentle slope，whose detrilus con－ sists almost entirely of fine silt．Near their mouths such rivers give unt distributary streams，diverging on either sible，aml thus spreating their silt over a deltoid area．（on the deltal of the Dissiswiy！i，such distributaries are called thyous．Deltas are generally very fertile，but their slow drainage and marsly surface often render them malarial， and thair oferountion is thlticult from danger of llooding by ofertlow of the rivers or by invasion of high storm tides from the sea．The greater delas of the world are those of the Mississiphi，Mackenzie，Nile，Po，Ganges and Brahmaju－ tra，and Hwang－ho．Deltas are wanting in rivers whose Tower eonrse has recently been submerged by depresion of the land．see Estuary．
lan doltas are gently sloping alluvial deposits formed where steap streams dun from mountain gorges out upon more opren valleys or lowlands，as along the foot of the mountains that inclose the desert phain of Great salt Jake． When a stexp side－stram juins a larger river of gentle ahar，in fan helta may push the river against the ofloosite side of its ralley，as on the Ihome above lake Genera：or oecasionally even obstruct the river and form a lake，as in Lake Penin on the upher Mississippi above the entrance of the Chiphwa Similar fan deftas are rapudy formed in the lower valleys when the upher mountain slopes are de－ formsed，thas throwing much hand waste into the streams， as in sumoy．＇lhey attain great size in arid regions，as in Southern Califmona．sce livers，Floods，and Plain． W．M．IAvis．
Delta：a territory of Venezmela；oneupying the delta of the orinocn river and extending southward along the eonst to the loundary of Fonghish（fuiama，clamed by Venezuela to be the lasmoibo rivor．The western boundary $N$ ．of the Orinoed is the（ano Vagre or Namomo outlet of that river $\therefore$ of this river the western boundary is the sierra Imataca， about th miles inland．Fingland elaims the most of the sonthorn jortion：aroal chamed by Venomela． 25.347 sq. miles．T＇le land is alluvial，gemerally heavily woomed，sub－ ject to overllow and malarial．I＇ounlation almost exclu－ sively lndian，whosu dwellings are often in trees．Capital， Therpita on the Manomo．

M．W．II．
Hulue，de－liak＇，JEAN ANDRÉ，l’．K．S：a Swiss geologist nud natumb philosopher：1\％in Geneva，Feb．8，172：．Ile invented a portable harometer，and published in 1702 Ke－ searches on the Moditicutions of the Hmosphere．In 1793 he removed io bingland：was chosen a fellow of the Royal Soncty，and became reader to the queern．He publishad in $1 \pi 5$ lettras．I＇hysical and Horat，on the Mistury of the Eierth and Mam，in which la defended the＊cosmogony of the Bible，and aseriberl the formation of the presont com－ tinents io a great and violent revolution which ordured about 4．000 yesrs uro．11a wrote seworal other works in French．He beequm a profesor in gätingen in lo！s．but sulsequently returned to linghand，and died at Windsor． Sow， $181 \%$ ．

 of hand by water，atorm esureially applied to the flond in the time of Nosh，an acconnt of whieh is given in cemesis vi．，vii．，and viii．$i^{t}$ is often estimated to have weourred B．c．S5l6，but its date may lave been monem earime．The Jewish narrative seems to have been drawn from a double
source-an Elohistic document extending the duration of the Flood to a whole solar year, ant alluding to the legal rlistinetion between clean and unclean, and a J hovistic-lant both sources agree in aseribing the Flood to the demarity of mankind, in the description of the resene of Nonh, and in the promise that a deluge shall never again take place. Traditions of the Flool occur in many countries. Among the more important of these is the Chalditan account preserved in a fragment of Berosus, and somewhat resembling that given in the Bible. In many of its details it completely coincides with the biblical narrative: thus in the triple letting ont of the bircls. Otherwise it secms founded on enneiform sonrees. Mr. George smith putlished (18i2), from the cunciform inscriptions, a very remarkable accont of the Flood, corresponding in many particulars with those of Moses and Berosus. It was found in the library of King A sshurbanipal. and dates from about 660 B . C. Sisit (Hasisadra), an old Chaldetan king, takes the place of the Xisuthros of Berosus and the Noah of Genesis. He deseribes the godlessness of the world, the divine command to builel an ark, the coming of the Flool, ete. Bunsen states that no trace of Noah:s delnge is found in the Chinese traditions, but missionaries, both Protestant and lioman Catholic, assert that the Chinese have a story remarkally like that containerl in the Bible. The Mahâbharrata of the Hindus coutains still another tradition of the same event. The ancient Jexicans and many other trihes of American Indians have similar accounts. The same is true of the aneient ploenicians, Greeks, and many other nations, ancient and modern. The Egyptian monuments appear to have no aecount of a general ilood.
It is now generally held by Christian seholars that the flood recorded in the Bible was local, and not miversal. The language of the original account does not necessarily imply more than this.

## Delunion : See Insamity.

de lutherhourg, Philip James: French lamescape painter; b. in strasimerg abont 1735 : d. in Lonfon, 1819. lle was a pupil of Casanova ; elected to the French, Acalemy; remorerl to London 1\%iI, where he painted decorations for the operi-honse, heeoming celebratedfor mechanical constructions. IIe excelled in landscajes, battle-picees, and sea views; he etcherl his own resigns.
C. II. T.

Delyamis. Théodore: Greek statesman: b, at Kalayryta in 1826; Minister for Foreign Affairs, 1863; associated with the so-called Economical ministry, 1877 ; represented Grecee at the Berlin Congress and was Premier 1855-86, and again in 18\%0. on the clownfall of the Tricoupis ministry; but on Mar. 1, 1892, was overthrown ly Tricoupis, chictly on account of his alleged incompetence in managing the finances. IIe Was again Premier from Apr., 1845 , to Apr., 1897.
Dema'des (in Gr. $\Delta$ nuáóns) : an Athenian nrator and (lemagogue, who was a riolent opjonent of Demosthenes. lle was witty, eloquent, and profligate, and aerfuired great political influence. He fought against Philip of Macedon at Charonea, 338 B. c., hut afterward took a bribe from that king, and favored the interest of Philip amp his son Alexander. Ile was put to death by order of Antipater (or Cas-
sander) in 318 b. $C$.

## Demand and suphy: See Political Ecosomy. <br> Demantoid: See Garnet.

Demarention, or Demarkation: a line or loundary by which one oljgect is separated or marked off from tuother; a limit aseretained and marked, or the aet of ascertaining anil marking a limit; the ". Ifand line" letween two armies The " line of demarkation "is a name given especially to an imaginary north and senth line drawn by Pope Alexander VI, 360 miles W . of the Azores, all newly disenvered lands to the eastward being granted hy him to Portugal and all westward to spane (14!4).
Demarest, D.an 1)., D. D.: a minister of the Reformed (Dutch) Church; 1. in Orade:l. Bergen cuo, N. J., July 30, 1819. He was a yratuate of Rutgerse (ollege ( 1 s. 3 ) and the New bruswick Theologieal suminary (18+0). After pastorates in lieformed whrehes in Flatbush, N. Y., New
 Profescar of Pastural Theotory and sacreal Rhetoric in the New Brunswich sominary, Iolding in cometetion with the other positions of trust and uspfulness D. Jume 21, te!ns. Ite published The Reformed Church in Amprict (Niow Vork, 18in; the ed, 18sit): The Siturgical Spirit and Fontures of the Reformed (hurch in almerica, in Centenninl

Discourses (1876): History of the Theotogical Seminary at True Brunswich (in the centennial vol. of 1884); The Muguenots on the Hachensuck (1886). Willis J. Jeecher.
Demares. Johx Tertine, D. 1).: a minister of the Reformed (I)utch) Chureh; 1, at Teaneek, N. J., Feb. 20, 18t3; graluated at Rutgers College ( $18: 34$ ) and New Brauswick Theolugical seminary (1837). For more than twentyfive years he was pastor at New Prospect, N. J., and he has been emeritus pastor from 1885, During an interval in this pastorate, 1850-67, he was pastor at Minisink. principal of Harrishurg Academy, and pastor at Paseack. Mle has published Exposition of the Efficient rause of Regeneration (New Brunswick, "1842) ; Exposition of 1 Peter (New York, 1851): Commentary on z Peter (1862); Chnistocrecy jointly with 1)r. W. li. (Forlon (1867 ; 2l erl. 1878) ; Commentiry on the Catholic Epistles (18:9).

## Willis J. Beefher.

Demarend': a volcanie monntain of Persia, about 45 miles N. F. of Teherann is the highest peak of the Ellurz chain, which separates the low shores of the Caspian Sea from the high table-lamo of Persia. It has a conical form and a erater-shaped summit, which is covered with a large deposit of sulphur. Its height is 18,600 feet, as determined hy a hossian Caspiam surver. An Englishman (William T. Thompson) ascended to the top of Demarend in 1837. As it is a conspicuous object from the great trade-route betweer. India and Western isia, it is connected with the carly Persian legends much as Etna is witlo those of the Greeks. It is classed among extinct roleanoes.

Dem'hea, Tzama, or Tana: a lake of Alyssinia: in lat. $12^{\circ} \mathrm{N}^{2}$ and hon. $3 \mathrm{~m}^{2} 15$ E. : 40 miles long, and has an average width of 25 miles. It occupice purt of a fertile plain. and is 6,108 feet ahove the level of the sea. The Blue Nile issues from this lake.
Deme, or Ile'mos [Gs. ठinuos. perple]: one of the sinaller divisions of the ancient Attic tribes. When Clisthenes Mroke lips the four old Attie tribes into ten new ones. Herodotns states that he subdirided these into 100 demes, but as there is no other anthority lor such statement, and the number of demes was actually $17: 3$ or 154 , different explanations have been attempted of the passage in llerodotus. The demes were lucal divisions, in the registers of which the citizens hat to enroll their names for politieal and other purposes. These demes were named sometimes after places, smmetimes after persons, and those of the same tribe were not always maljucent, lnt might be in quite different parts of Attica. They had each its omn presiding officer ( $\delta$ t̀papxos), treasurer, ant other officers, and its own assembly. in which the business of the deme was tramsacted. Lists of the names of the demes moder their proper tribes are given by k. F. Hemmann, (riech. Alterth., Anhang ir. : by Leake, in his Demes of ittica ; and by Jüller. Ilist. Grefe. Fragm., vol. ii., PI. 3ñ

Demen'tia [Lat. derir. of dremens, demented; de, ofl + mens. mind]: a form of insinity characterizet by gradual extinction of all the mental powers. It is one of the most hopmess forms of mentald disease. See Insanity.

Demerara: river of British Guiana, rising in the Maeearí Mountains and flowing northwarl to the C'urihbean Sea: lensth about 350 miles . The lower jortion is navigable for about 75 miles for large vessels, ani ahove that small ressels aseend some distance fart her to the kaicoutshi rapids. This part of the river was originally lined with forest, but much of it is now under cultivation. The upper river flows through oluen lands, and is much obstructed. The Demerara has given its name to the most populous countr of Guiana, and the term is applied loosely to the whole colony, and in purticular to the capital, Georgetown (q. r.).

Herbert 11 . smitis.
Jemesue, clec-meen, or Demain: in law, originally that portion of the lands behnging to a lord which was held in his own occupation or reserven for his immediate use. lance it is sometimes used to denote those parts of a manor Which the lord has in his own hands. Copyhold estates are also considered demesnes, hecause the tenants are hedd to retain them only at the will of the lord. See Domasy.

## Homeler: See Ceras.

Deme'trius (linssian, Dmitri): Czar of Russia, usually ealled the liasse bimethirs. He wetemed to be a son of lyan IV.. Who at his death in list left two sons. Fertlor and Demetrius. The later dial probably in 1991. The False

Demetrins raisel an army of Poles in 1603 ，incoded Russia， and lefented boris in battle．He hegan to reign in llos－ cow in 1605，but his partiality to the Poobs offemen the Russians，who revoltal and killed him lay oty．1606．He was succedted Dy Basil 11 ．，or shuisky．Sce also Deys－ trics the falase：

Deme＇trins Phatureus：Grecian orafor and philoso－ pher；bo at lhalerum in Alticat about 34，b．c．lle was a disciple of Theophrastus the philosophor．He was up－ pointed governor of thens by Cassander in 317 b．c．，and held that offee tesn years．His atministration was so pros－ perous and popular that the Athenians erected to him．it is sail， 360 stuthes．He eseapeed to Erypt when Rhens was taken by Demetrins Polorectes in the yemr ：haf．110 was the author of many hivorimal and philosphical works． which，with the exception of fragment－are not＂xtant． 11 ．
 （ $\pi \in \rho \mathrm{f}$＇िpunvelas），which bears the name of Demetrius Phale－ rens，belongs in all probahility to the first century b．© It



Revised by 13．1．（ithlu：rsleme．

Demptrius the besieger of cities）：king of Marelon： b．about ：：3s в．c．：a sm of Antigums，king of Isja．Ile was sumamed loliormetes hesieger of citios on ateont of his sucess as a general．He fonght for his father agrainst Ptolemy of Ligyt ins．yria．In 306 b．co he captured Athens from Cassunder，and ilefated I＇tolemy in a maval battle near（＇yprus．lis remarkable shecesees catued him to be treatel hy the Athenians with disgracoful servility，even to the extent of raising altars to him ats a gocl．and，it is saich，of athowing him to dwell in the lathenom as the suest of Min－ erva．The grave proof of superior military skill in a long singe of Rhates，hat he fatipef to take that city：Sfer the death of Antignms，and his own defeat at the battle of $l_{1}$－ sus in lhryaia（s01 fs．© ），he lust his posessions in frece． but subsepuently，on forming an atiane with selenens，re－ gained them in jart．He namped the throme of Macedon in Sth，but was driven out by Pyrrlus and Lysimathus，and tinally was forcel to surrender to his former ally，sclenchs． by whom he was hela a prisoner till his deatli，about $2 \times 6$ n．c．See llutareh，liffe of lemetrims．

Demetrins of su＇nimu：Cynic philnsopher，who en－ joyed a high reputation for correctness of lifer and firmoss of principle．De lived at lame under the emperors from Caligula to Domitian，and was the friend of＇I＇luraseas l＇aths and of Seneral．Jiving with the greatest strietness himedr． he did not hesitate to censure even those in hish pusition for which freedom of speech he was banisher］．Ile is prohat hiy the same philosonder as the Demetrins of Corinth men－ tioned by l＇hilostrathe aceording to litter．who gives a sum－ mary of his doctrines in his hisfory of Philosophy，vol．is． p．low，binge trans．lle left mo writings

Mhenry Irtislik．
 trims the preserver：so colled he the babyonims became lo freed them from their tyrante）：King of syria：13．ahout
 at Rome when his lather dieal in 175 B B．č．，and his nume． Antimehns Epphanes，ultainel the throne．Having estaped from lome in 16il he was prodamed king by the symans． He wayel war acainst the Macealoees，Syria was invaded hy Acxander Balas，by whose army bemetrins was defented and killed in 1.50 is．c．His son，bemetrins Nicater，wem－ tually hecume King of Syit．

Demetrins the Fralse：pretender to the throne of Rus－ siat began to ure his claim in 160t．Ho allirmed that he was bemetrius，the son of lwat IV．．and was supported by many partistas．Il，was killeal by a Tartur chice in 6610 ．


Dome＇frius Trichin＇ius：（ireek sholiast of the fitteenth century．Ile is known for a recension of the toxt of Suphe－ （res which long served as a basis of subsegment revisions． lle also compused sclolia on siphoches，first patbished by ＇I＇urndons in his cdition，and two other works on the sanie poet，the one on the meters（ $\pi \in \rho l$ дéfpay），the where on the ligures（ $\left.\pi \in \rho \frac{1}{} \sigma \chi \eta \mu a \operatorname{tav}\right)$ ，which，however，are of no great value． He emmpiled scholia also on Ihemorl．I＇imar，amel Aris－ toplames．

Hfxry brenaik．
Dume＇trins Ze＇nus：a writer of Zatymhes，who，ahont 1530 A．n．，transhaterl the Butrochomynumechial into mondon
 is printed in llgen＇s atitionn of the llomeric llymens， $11^{12}$ ． 123－139，with a batin trimstation by M1．（＇masins．The best edition is that of Millach，Berlino 1682．He composel a bom in the same measure on Alexanter the Great，printed at V゙enice，18？！．

Demidoll：a Russian notile famity，distinguisher for the possession of great wealth，and the devotion of it to works of practical benerolence．＇The fonnder of the fanily was Nikita，1s．1665，who establishet the first irm－finumiry in Siberia，and was emobled by Peter the（ireat in 1320．Nico－ Lan，who fonght against the Turks in 10e3，raisod and filtod ond a regiment at his own expense when Japoleon invalded Russia，1812，and beame a connt and a privy comocilor： ulded rich gold and silver mines to the family estate，His son，Wiatoli，ather and jatron of leaming， 1 ， 1812. mar－ ricel the daughter of Jerome Bonaparte；wrote，in comjune－ tion with several French anthors and artists who arom－ paniel him on his travels．Toynge dens ln liussio mividion－ ale et la（＇rimér，par la Hongrie．Talachit of Modarie（t

bemi－rods（literally，half－gods）：fabulous heross of the Greek and Roman mytholories．They were sometimes dei－ firel heroses and sometimes the offising of a divinity und a mortal．

De Mille，Jayes：Cammian auther ；b，at St，John．N．B．， in Aug．，183 i，and graluated at Brown［niversity in 185̈． He was Professor of Clasices at lealia College 1860－65，am of 1 listory and Rhetoric at Halhonsin College 186i－s0． Among his works ure Ilelene＇s Ilousehold（New Tork，185゙）： Andy U Hara（1N60）：The Soldior and the Spy（1vi5）：The American Baron（18io）；An（1pen Question（1くi2）：The Liming Link（18．i）：Tratise on Phetoric（1sis）．I），at Ihlifax，N．A．，in 1eso．Nell Macdonald．

Domi－fnue［FPr．demi，half（ $<$ Lat．dimédius $)+$ lume． mon＜Lat．luma；suchiled beeanse it is somewhat crescent－ shap the curtain and the shomlders of the bastions．It is composed of two faces and two flanks，the former being inclined at a salient angle toward the outside．

Doming：fown and railway center（fommed in 18s1）； （irant co．．Aew Mexico（for lncation of county，sere may of New Mexiow，ref． $1+(b)$ ；has fonm churdhes，fine public schools．an extensive factory for the redurtion of canalye， or tannin plant，which is indigenons ame abuntant on the suromating plain，and samplingorots．Deming is the center of a lending silver－problumg rerion，and is sur－ rommed by an immense（attle－rang＂．Pop．（1s：10） 1.136 ；

 man，artisan：a term apliech in the llatonice philosophy to the C＇reator ；סjpuos，pmblic．pertainin！e to the people（ $\delta \tilde{n} \mu o s$ ） + Epqov，work］：a word originaly aphien to an artisan or workman：afterwaml nsed by Plath，and esperially by the Deo－I＇latonists and the（inostios．to designate the Creator of the world，whe was concerved by the Gnostics to be in－ fromer to the suprene Deity，In their fantastic clabora－ tion of the doetrine of emanation the demiurge genemuly clenote the principle which，ly entering chaos，proched the world．The name was also given to the highest magis－ trates in some of the firecian cities．

Dommin，dem－meen ：a town of Prusia ：in Pomerania；
 map of（icrman Fimpire，ref．？－（f）．It is very old amd was formerly furtifice，lant its fortifications have bere demol－ ished．It has manutactures of machinery，Inells，irtoware bricks lime hats，woolen amblen fabies，hosiery，etc． Pop．（1890）10．859．

 sians．and carrial to the come of Darins 1 ．，to whom he gave mediend adviet．The Quen Atossid，whose favor themoeedes hat grained．persmated barius for sem him to（ireeree with a small party of lersians on a serent mission．Democedes es－ eapee from them and returned to Crotena．
 nepluew of Demosthenes：a leader of the anti－3amentonian

 minister of finaner．W．after elvo s．c．

Dem'ocles (in Gr. $\Delta \eta \mu o \kappa \lambda \hat{\eta} s$ ): Attic orator trained in the school of Theophrastus; a contemporary and opponent of Demochares ( $q . r$. .). Ile is believed to have left written orations, since Dionysius of Halicarnassus attributes to him an oration previously ascribed to Dinarchus. Dionysius and Suidas call him Democlides.
 government by the people; a state in which the people at large possess the whole sovereignty. There are lut three clearly distinguishatle methods of government-the monarehical, the aristocratic, and the cemocratic: that is to say, the rule of one, of a number. or of the whole. The prefises despotic, hereditary, and elective mercly describe varietics of the first: an oligarchy is only a particular kind of the second; and such terms as republic and commonwealth import little that is distinctive as to political structure. Of sovereignty in other forms there has been ample experience, but governments bascd exclusively upon the democratic principle, without any admixture of other elements, have not been known until a recent period on any considerable scale. But see Thomas Erskine May's Democrucy in Europe.
Essential Principles of Democracy.- A pure or simple democracy deciding questions of policy by direct vote is perhaps competent to the exercise of supreme power in an independent state of slight extent: opinions concur in denomeing it as impracticable in a large one. The representative form nay therefore be regarded as the only practicable method of ailministering govermment on the demucratic principle. Consistently with it political power may be denied to some members of the state, who are nevertheless entitled to protection and such privileges as are suitatle to their condition. Age, sex, or ascertained unfitness may form grounds of exclusion: so in respect to a distinct race very inferior in numbers, as, for instance, the whites of Haiti. The right to exclude criminals after their guilt has been ascertained is inclispensable to the preservation of social order-and, practieally, it may be amed argainst a class, as in the known instance of certain polygamist-hut it shonlil never operate otherwise than upon the offending individual as a consequence of his personal delinguency. Even in this case pernicions opinions can not properly be hell to impair the citi-zen-right, thongh foreigners known to entertain them may be denied naturalization or hospitality in any form. With this qualification it may be broadly asserted that democracy, as a principle, entitles each citizen, in common with every other, to an cqual interest in the state. A government based upon it can acknowledge no conflicting interests among the people to be favorel or opposed. All its legitimate ends are accomplished when public safety and individual liberty are maintained. Where the voice of the people is actually sorereign this must ever be the fact, for it is an irresistible deduction of reason that the supreme will never can intentionally enact a law which is not required, or, in other words. lay upon its own freedom any ncedless restraint. Hence the axiom that in a democracy every positive regnlation, not actually indispensable to the public and general welfare, which restrains or cren indirectly tends to restrain, individual liberty in any degree, however slight, so tar violates the spirit of the constitution.
Democracy and Pricilegrel Classes.-The exislence of classes is the very essence of monarchy. Their interests are necossarily adverse-a circumstance enforcing upon the rulers a gencral activity in support of their pre-eminence. In states actually or approximately despotic standing armics and frequent wars are the forces for this purpose: where a nominal phace is assigned to the democratic principle permanent political parties might serve in licu of the soldier to uphold the pelitical machinery, but in gencral they only supplement him. Thus in great monarchies the so-styled common people have always been oppressed by chormous establishments. military or naval, or both. Thicse are easily justilied to unreflecting observers on the score of necessity, for, agreressive wars ly monarchs in furtherance of ambitious designs being of emstant recurrence armed organization for defonse scems a requisite. War, with its inherent rapine and cruelty, is not, indeet, due to the arimes of any one monarch; but the fact remains patent that it is an evil fomuled in the principle of monarehy, and inseparable from it. The active and citerprising spirits of every clime and age have found seductive oecupation in these war-establishments, and through their agency large portions of society have always been withdrawn from useful employments to feed upon the lator of the rest. (Compare llerbert Speneer's Political Institutions.
chapters xvii., xriii., on the Militant and Industrial Types of Society.) The amals of government are conserquently little else than a recital of the devices ly which from the beginning every ciril society has been preyed upon by its own official corps. This is easily effected wherever monarchy or aristocracy prevails. Democracy, heing based upon absohte equility, admits of no governing class, nor of any interust adverse to the people in those who conduct the public business. But by artifice and irregular methods the latter may becone a class, may grasp powers incompatible With the nature of the government, and may involve their country in all the evils incident to hereditary rule. Persecution for moral nonconformity may be from time to time practiced until resistance is provoled and a color atforded for war. To this conlition the gramlly patrotic spirit engentered by free institntions gives great force and breadth; the cutire people at once rush to arms, and public debt is incurred at a pace twentyfold more rapill than wonld be tolerated under the cantiously regnlated corruption of monarchies. These are abmses, and are deviations from the democratic principle.

Democracy in the U.S.-The founders of the U.S. recognized not only the ineptitude of monarchy and aristocracy, but the necessity of repressing in the newly conccived system their most conspicuous abuses. Standing armies were denounced as dangerous to liberty: wars for the extension of territory were regarded as unjust, foreign alliances as inexpedient, and public delt as mischieroms; but, strangely enough, no larriers whatever were instituted against any of these practices. On the contrary, powers to introduce and fuster the most dangerous of them were expressly delegated, in the name of the people, to their public agents. The natural ill-effecls were forescen ; but they were deemed susceptitle of being kept within endurable bonnds. Monarchy and aristocracy were indeed effectually repudiated for the time. Neither could long exist without herelitary dislinetions, nor could these be upheld where commerce in land was free, and inheritances were equally partible by compulsion or from social habit: so primogeniture and the acenstomed contrivances for rendering estates permanently inalienable were extirpated. But the founders of the American Uuion invested the national government with most of the powers by which the fow had oppresseal the many in all previous times. The State governments were framed in the same way. The powers of government in common use, originally designed by the ofliceliolding aristocracy to crate or uphold their own interests against the governed mass, were all sanctioned. Under the vicious and unjust systems previonsly existing they were no doubt indispensable; they were therefore assumed to he nceessary, even in a representative democracr. As the cheeks and balances of the mixerl system existing in England had dereloped the best administration then known. it was thought that. monarcly and all hereditary distinctions being exclnded, complesity would afford adequate preventives of ollicial malversation. The same example induced a reliance upon the free action of political parties as a motive-power to keep the official counterchecks in healthy action. Obvious distinctions between the old and the new governments seem to have been overlooked. In the former permanently antagonistic interests were legalized, and so commingled in the political constitution as to induce and necessitate continual conflict as a duty. Each of the three estates was there obligel to maintain a constant contention with the others, in orler to protect its own peculiar and rightful privileges; while in the U.S. there were to be no classes, no scparate estates, and no peculiar privileges. Eserything was reduced to the clead level of absolute equality: there was nothing fundamental that needed a check or required to be balanced. Oppression hy a permanently privileged class had heretofore been the grievance of nations. Such a contradiction in terms, and apmarently in fact, as oppression of the people by themselves was not anticijated: to their virtue and intelligence it was therefore committed to carry the cxperiment to its full fruition. with an admonitory warning that perpetual vigilance was the price of liberty. The extent to which popular rigilance could be kept in beneficial action wa: then a problem; in some respects it is still so.

The Tendency of Political P'urties.-In a great and prosperous state the prisate interests of business or plasure affort engrossing cmployments. Minds fully occupied with such subjects can not be at the same time cinployed on large eonceptions of governmental policy and in devising plans for their execution. 'I'he wealthy are regardless of govern-
mental aetion, unless led to seek aid for their private enterprises through ollicial favoritism. The nexessary breoceupation of the citizens in their private atfairs, not lack of julas ment or intelligence, is the great impediment to wise and just administration in repremotative democracies. There is math injustioe on both sirles in the matual orminations which disfigured the eardy dobates of partios in the L. $\therefore$. on this topic. it was never a fact that one party distrusted the propular juderment, or that the other relied ujon it. Ith the leaders well knew that, as the potitiont system was arranger, the people conta never act directly on puhlice attaiss, and those learlers faikel to devise an eflectual method of sereuring in permanence the choice of desimble teristators. It is atelusion to suppose that in a representative demosoracy bopular attention can be lept riveted on public atrairs by the eotitentions of party. In mixed growernments this maiy the possibte. There antagonistital parties are supposed to be founded on ennfleting ideas or prineiphes expressed in intelligible maxims. and the uriginal fath of each prarty, together with the soetal and potitionl condition in which it originated, is consequently berpetuated in the same lines from ranoratim to generation. It may thas acquire a fixed place in the mind and heart, and may berome an aetive moral sentiment. In a representative democracy there is no legitimate basis for just and honorable antagonisms of this permanent characler. As in the nature of things was inpatable, the socalled jolitionl partios have ever since been gradually losing their bold upon distinctive opinions. and tencling to a unity of views and purposes in which prineiphes have little part. With sueh a unity parties ean he nothing more than lamds of rival leadors, keeping on foot, imd enployed as their respective forees, bodies of traders in the business or orempation of manipulating the masies. the batlotr.on the returns. A govermment carried on by such agencies must at hast attain a worse perfection than any which could exist mmer monarchical forms. According to these the king and his nohbes, as ruling oflicers, have a permanent interest in the state dracendible to their beirs. For the protection of that inheritance amd for the benefit of their pusterity they will take some care of the state. In a repuesentatire democraey the othichohlers of the hour are the rulers of the hour: their term is brief and if corrupt they will, like the similaty situated pashas of Turkey. make haste to grow rich. for their positions are suon to be sumendered to others.

Abuse of Jower by the rifficial Cliss.-It is not through parties contending for control of the government that the henelits of demoeracy con be rablized. 'Jhe buincible itself mast he placed berond the power of sinch prarties. Permanent harriers, like those devised aranst monarchy, must be introlueed, which shall absolutely restrain wovermmentad arents-that is to say, the oflicebobders-from any action not indismensibly necpsary to the common weal. Public whees and empoyments must be thus rendered undesirable to the indolent and the avaricoons. 'lhis safegrard can only be established by a representative democrasy, Donarchical principles are directly oprosed to such a contlition of things, amt wholly incomastible with it. lts practicability depends upon the question whe her a persistently active and eapable suburvision of the ruling oflicehobler can be establishod among those who neither hold nor expect ofliew-that is 10 say among the Immden-boming multitude who support tho otliceind roms. ha effect and quite conscionsly too during advanced stages of political derradation. the organized chass of ofleoreseekors will arotually become allies of the party in power. 'Their function is to perpetuate among the jeople a heliof that a condliot coneeming principhes is ever revintr wh. Throngh the ordinary revolutions of the politiond hoterysuch eontestants divide bee
 forms of hw ean be wrume from the maltitude. They have been known to eoncert in perfect hamony before elecelions the means of accomplishing a prompament reall. On puhtio emergencies the herofe virtues do indeed whibit themedves in acts of ereat disinterestednos.s. but there j very little of this spirit displayed whike mations are in their normat comditions. In un excemedingly small or groaldy impurarished country the viens matural io ruters mary, indeed, be withont opportuntites; but in a graat and prosporms tato thero is
 the machinery of eovernment, if the machimery he in itself retequate to elferet that objecet when pmshed to its utmost eapacity. Those who enact the laws and administer them will atways promote their private interests at the prablic eost if
rested with sufferient power. Such is human nature, no mattor what form or name the govermmont may adopt. Democrace aceuts this as an indispatable truth, and, distrustime all rulers, it erives to nome of them any power that an safely be withhed. The policy of instituting chooks upon powor unavoidably granted, though mot to be absolutely repurtated, is of little value. Appointing one sot uf ollicial persons to Watch another is a bootloss contrivanos. Ihe remedy ratly agoravates the diveare: it fosters the primary evil of gove ermment-a multipheation of puhbe agents. The wateher and the watched soon learn to co-operate for joint benedit in the work of deluding the mass, whom it is the interest of buth to cireumvent. The jurliciary may form an exception. The anment practice of assigning reazons for the judrmont pronounced still existo, and the rlaty is regarded as unavoin? uhbe. This, with the institution of review on apperal, does afford a protection of some strengeth. besidns, for the honor of our common nature let it be salid, as it is irue, that the habitual study of justice tends to erate a sincere love of it. The inherent vice of all govermments is a tendency among the oflievial rulers to devour the people's sulstance, and the onty remedy is in a strict andication of the democratie prineiple. All powers which cion be dispensed with should be withhed from the governmont, an! mumerous vicious methods now in the highest fator should be suppressed. Permitting revenue or the means of defraving fublicexpembitnes to be drawn from duties, imposts, exeises, loans, or any source whatever other than immediate taxation enahbes those who control the administration to conceat their waste of the peonte woalth, and protects them from any effective supervision. Compelling them to brocure all revenue from the last named source wouk obviate these evils.
Sinfeguardse agraimst Official Extramagance in the $L^{\top}$. S.In a democratic state of wide extent it is evinlent that the whole electoral boly ean not govern directly. Even were the electors composed ontr of the most learned and endightened of the non-officehoders, they combld afford neither thas time nor leisure to govern direcoty by their own act, or to watch the machinery of govermment in its varied details, and br that sort of muartianship prevent abuse They cond mot even sludy. in this extemded sphere. the character and capacity of their rebresentatives. To hope for any of these things were idle and risionary. 'There is only one thing that the mase can do to secoure good government. Each citizen can for himself-and of suitably surred to the cluty le will-give attention to proventing levies upon his own brivate purse, made directly bofore bis eves by govermment otlicials. Because of this tendeney of the human mind a supervisury spirit amons taxpaying eleetors may bo apoked. In great emercencios patriotic zeal may lo redied mon, but the needs of everyday life can loe supplied in no other way than by thas appeating to the common and constantly ative impulses of mere individual self-interast. The ditficulty of inducing the citizen to fay taxes blirectly must be admited. "he very quality of mind which is relied upon for thus controlling puhbie expenditura, and eonsequent taxation, cratates an averwion to this duty. 'The evil ant of the politician who ('alls himself a statesiman consists in lercerving and acting upon the absurd preference for locing robhed extensively through the soceret and unfolt instrmmentality of haties. execises. and the like, mather than paying direetly moderate pxactions in the form of taxes. This weaknes ol the citizen forms the strength of thase evil commshors who miswurern the sitate. It mast be corrocted ur intolerable evits will ansue. In the action of ('ongress, ot the state leriskatures, and of the moni"ipatitios otheial extravagance has been fostered to a shoreking extunt by allowing these unfelt mothods of raisins revame. barrowing moner for long terms on the mablie: eredit being the most proniment. Cules the mmonens governments intertwined in the dmerican system (an be
 ish. This cann not be aceomphished utherwise than hy atmon Lutely forbidding all mathods of ohtaining reventu ot tumds. for whthy of her than immerdiate taxation. fimple taxationt mast abwas he paid, in the first instance. hy these who possess property. I pmicy which would draw direotly at the moment of nerel, and from the porkits of this das. through the immodinte ageney of the faxgatherer, the whole supply for publie expenditute, womld keap its members. foum at regam to theipown privite intorests, mader the presure of n constant and potent stimulus to restrain injuiliofons futer prises in whe or peam.

Effect of Pubric Debt.-The creation of public lebt tliminishes present dhafte upen the prople, as duties. excises, and the like expedients conceal them. both, consequently, facilitate wars and needless public works. If every govermental outlay were immediately defrayed by the taxpayers, very hifferent results would ensue. The most wary and influential of the citizens, instend of being tempted to foster expense, would find in the approach of the unwelcome taxgatherer at potent stimulus to labor for its prevention. The conseqnent diminution of govermment jous would relieve from public employ the multitndes whon corrupt ollicials now drive to the polls as cattle to the shambles. The favoritism displayed in taxing all others for the means to confer a bounty mon manutacturers would likewise disalpear. T'lue obtitining of revenue by secret or unfelt methods independently of its keeping up a enstly and ricions establishment, is in itself a positive evil. A sensibly telt pressure, in the form of tasation, is an indispensable provocative to bigilance among the taxpaying electors.

Proper Limits of Legistation.-By means of general laws athitting of no faroritism or partiality all requisite facilities, through corporate forms or otherwise, shouht be afforded to intiviluals for conducting everr description of lauful business. This should inelute banking. insurance, the establishing of roats. canals, locks, tairs, or markets, and the furnishing of supplies of every description. Unter this head there is the greatest rom for progress in effectively applying the democratic principle, so as to prevent any needless action by the gorernment, or the employment of its officers in any atfairs that experince might show could be safely commutted to individuals as business. Regulation by general laws heing sutheient, no power should exist to create, repeal, or alter any private corporation. Monopolies and frandulent or extortionate rivalries in trade should be alike prohibited, as well as all lower of enacting private law:. I gencral structural law tor each kind of civil dirision, say comnties, towns, cities, and villages, shonld be adopted, subject to alteration only hy amentment: likewise general in their application. This irould at once rednce the volume of statute law. simplify its form, coulnce to its intelligibility, diminish litigation, and restrain corrupt practices. Under a system of which this afforts a speeimen, laws might become fow simple, and easily understood. There would not be seen in one single state of the Union a legislative boly sitting for fonr months of each rear, surronded by a hired lobby, and engaged in confominting the courts and the people with 2,000 payes of additional legislation, most of it hurriedly passed during the last week of the session in such contusion tom disorder that the clerks, if disposel. can make alterations in bills itter their passuge and before their formal engrosiment or authentication as laws. Little progress has been made in the application of the domocratic principle since its adpption. Few of the steps hitherto taken or as yet proposed by larties with that professed ohject are of a bencficial temlemy. A state school systm wis deemed julicions, anl hanl in its early stages. a bencficial ellect. It rispelled that low grale of ignorance which was the only evil under this head demanding strong measures. But in process of time the trading politician seized uponstate education, and rendered it, to a considerable extent, another foster-parent of the johbury and electionecring abuses incident to a loose muministration. It is in some phaces chormously expensive a means of official patronage, anil a fouthall to he tossed to and fro in factious contentions, involving at times a plain infraction of religious liberty. licligion can exist only as a conviction deeply seated in the individual mint, and it is believed to he essential in forming goxal ritizens; yet from the variety of its forms non-interference with it hy goverment is a fixed democratic dogma. 'Iheor"tically. there seems an inconsistency in these propsitions, mat practically they are foum to harmonize. Religions convietons bring into full action the voluntary principlo, amd divine worship is nowhere more amply providen for than in the $\mathrm{I}^{\top}$. S . The ditferences of opinion constituting what is cullell secturianism, apart from which religion is unknown, form the precise oljection to governmental interference with religious worship hitherto relied upon. The slatesman's assumed aifl to eitlice if it fo not herin in actuat obstraction is sure for end there.
Reforms nupted in the U. S.- (at The civil simpice.There is room for the intronduction of many real reformis. Short terms and frement clections are no douht necessary as to the chicf exrutive and the legishative boblies. Due responsibility to the real sovereighty-i. e. the people-can
not otherwise be manitainet; but as to all other officers removals should he for cause only-that is to say, fault or ineapacity. Rotation in resinect to public agents of any kind is a mistake in doctrine. Faithful service and proved capacity are singular grounds of dispualification. It must be admitted, luwever, that no absolute right of the citizen is invaded ly introducing certain limits to eligilility, and expediency may require it in respect to one office. Indeed, it can harilly be doubted that a long quarantine should be required between excrcising military command and aspiring to the chief magistracy.
(b) The Registration of Toters.- To guard against fraud, registry laws are expedient in densely peopled districts. A considerable period should elapee hetween the registry and the rote, without allowing exceptions on account of intermediate changes in residence. The more fixed and permanent the clector's habits, the better his duties will be performed. No public interest is subserved by a moltitudinous or floating constitueney; it is enouglt if the clectoral body be sufficiently large to secure efficient supervision in the choice of representatives. It would be expedient to exclude Irom the clective franchise all oflicers and emplosees receiving pay from the public, and vast benefits would result if severe penallies trere decreed against any who should compel this cliss to contribute toward the expense of elections.
(c) Conflicting State Lanes.-The Federal Govermment was designed as an orgin of limiterl powers, yet it has exhibited ample capacity to erush or mordify at will not only State institutions, but the States themselves. Practically considered. the latter exist merely by sufferance, holding, as it respects the essentials of political power. no higher relation to the central authority than towns or connties do to the states in which they are situated. As bulwarks of liberty or constitutional rights they are nearly if not entirely powerless. But wlile thus superamuated and rendered ineffectual for the high purposes of the fonnders. they exercice a power which tends to serious mischiefs. Throngh their conflicting legislation, enforced by independent julicinies, they may ultimately derange the laws concerning trade, contracts, and some other subjects of general concern. By the identity of their language, moral ideas. and social hibits, am? by their essential proximity effected through railroads and telegraphs, the inhabitants of the TT. $A$. have become commercially and socidy one nation. Conflicting laws and a jarring jurisprudence among them should be prevented, if presention be practicable. A cont of nltimate appeal, as well from the State as from the Fetcral tribunals, composel of judges selected by the states, and neither sulject to official interference nor possessing enereive machinery of its own, might preserve this desirable unity of jurispradence throughont the whole country, and might also defend the autonomy of the states.
The course of reform suggested would erentually mature the democratic system by securing to all citizens the utmost measure of freedom, affording material progress every aid to its most perfect derelopment which an equal and inpartial Government can bestow, and terminating official misrule. Its aim is to break the secpter of the trading politician, and thus, at last. to establish jibelty on the only reliable busis-a popular censorship on temocratic principles, perbetually stimulated to its duty by the simple operation of intelligent self-interest.
The fullest treatment of the questions here outlined is ftrund in liryec's Americen 'ommonueatth. Compare De Toçucville. Democracy in Inerice: stickney. Democratic Gorermment; aml an anonynous work, Closs Interests (New York). See also lBurgess. Political Science and C'onstitufional Lau. Complute articles Republif, and Sovereigsty. Revised by A. T. Iladley.
Democ'rates (in Gr. $\Delta \eta \mu o \kappa \rho \alpha \alpha^{\prime} \eta$ ) : a supposed Pythagorean bhilosopher (of whose personal lite no notice las come down (o) us) under whose name a collection of moral sayings called the "Golden Maxims" ( $\gamma \downarrow \bar{\omega} \mu a ః ~ \chi \rho u \sigma a i)$ las come down to our time. These are written in the lonictlialect, and are remarkable for their simple ant correct character, which highly reeommemls them even to a modern reater. The ather is otherrise unknown, and the age of the collection is not determincd. They are printed along with the collection of Demopirlis ( $q$. i.).

Democrates: an Attic orator who lived in the time of Iemosthenes, and was an opronemt of the Macedonian
narts. The is mentioned in the Deerees in the oration of

 other to tha 'Thebans to endist them on the side of . Ahens against l'hilip.

Wenoweratic Party: one of the two groat politionl parties of the $\mathbb{T} . \mathrm{S}$. In studying it listory the filct shonld be borne in minal that no part $y$ can be frem thronghont its cantere from apparent inconsistencies, in which its oripinal charateristics will be for a time lost. and its granume significance olsicared by its tempariuy jolicy.

From the very nature of mon opposing parties appear to be a necesvity. Roughly speaking, there is it radical differmee between those who phafer chation and thome who are in favor of the existing order of things. The force whiels lies in the dibection of proxtess and the conservatiom whicd desires to presere are always in oplusition. liy whaterer name men choose to clesiornate the voluntary organzations into whicla they array themselves. it may be latid lown ats a generial froposition that there will alwitys be found those who may be desigmated as progressive and those who may be called conservative.

Wherever there is any form of fremomelnolition\} garties will be organized, and the two great divisions will he of those who beliese that all powns syring from the prople. and these who, in some form or other, bedieve that powers are inherent in thosia who are cullent to rule. These two lines of livioion-that between the ratical and conservative. and that between those who believe in delecrated and those who bedevo in inlerent powers-can not always be parallet. The history of a batty will he somewhat like the meanderings of a great river. The gemeral direction will always be foward the ocran, but there will lue frequent windings, some making very sharp lurseshoe lomals, *) that the (atsual observer. stulying only a particular furion. will be whally manble (t) underisand the elyift of the jabty or to comprehend its enrrent.

Tha' Theory of Goremment proclaimed in the Ierluration of Inchependenere.-Whe formation of the colemoes in Amerioz neessarily frombed thiterence of intorests between these eommmities. Thume were also some difforences in blow and religion, so that there never wis a time when all the eolonios wre completely homorenonns, and in the nature of the ease it was and always will be immosible that this should be. Tha clinnatio intlueners whiclı lave so potemt and sultle a jower will alwars croate differences of interests hetween Sive Larlama amd the eoten States o betwern the wheatgrowiner States of the Northwest and the mineral rections of our mountain-ranues. There is an mecult growth for which we can not entirely aceonnt. (ever under the same woneral
 whicla ean be instantly diveovered as one crosers the imagi-
 itcelf hanl twodistinct influences-one to complatt those enionies in which it was jorofitable the other to separate the cobonies into two divisions. The differeme in monlation and sim between the enlonies also raisen tronblesome questions, su that it there had heen no division amonge the dmerioan coblonios on the grave question of sparation from the British cmpire amel they had attemped simply lo form a union, it womlal have learn al dilfient and delicate mattor:
 great enthasiasm and the eminent leaders whinh the Revo-
 fathepwere whiged to pass over those wher quest ions whith mishat have beob impussible of mutual (omplomise and settlemma.
'J"o justify that rabolution it was nceessary (on agree upun some thory of gowermuent, and that has never been so well expereed as in the becharation of lmberembentr. It has abays heen true that (rond created ment in his own likeness: that from this meressarily resultal tho trouth that men is man was (rapable uf selforovermment, and therefore was the equal of ewery other man, and therefore free: that thesp men when organized into communities onght to be aqual in catch commonity, amd that each commonaty ought tola froe: that the only riasm which justibed the ortanazation of society was the protection of its members in those inaliemables rights whiclo follow from frowlom and aquaty. All powors,
 which government eould rest would be the consent of the governed. For the purpose of securing mational indupendence those communities could unite with each wher, so as
to give to each the fower of all and yel to fresarve to cacha its frealom and equalisy. Lpent this theory, frombamed in the I bedaration of Indeperndenow, the ('ontinental Congress
 as havine at pincipal from whon it reequol its puwers. and in whose mane it actab. That principal was primarily the thirtern colonits arting sparately, but the powner exerevest in eatela colony by virtue of which ilsese delewatus were chosen was alos a delosixted power, being riven by the frojte of each colony, and therofore the principat wats the jeroples of each colony respectively. la that Continental Congress amal among those who were conspicunde in the witr were man who received theme opinions with grave gumstioning: thas donhted whether liferty conld be presterved under such institutions: they could not rid themselves of the uld concoption that in some form governmomts possessed their purars inderently. Whan it is remembered that for natme centuries kings reigned amd parliaments emactad laws lyy clivine right, That for much the labger patt of what we call tho history of dur racs men ruled by virtue of authority not derivod from those rubed: when we recall the strugerle betweren Churd and state, it is mot strange that among the ablest of those patriots were men who adhered to these tratitional uninicurs. A "strong" govermment was held to he necessary to preserve order, and a strong guvermment meant one in which The malers were jractirally withut himitation. smal where The permbe were without rights, having only prisileares. I'atemalism as nsed in the vermaculan of to-day is simply muther form of stating the wal claim made by "hareh and kins. hy whatever name they might choose to call it, that the power and right to rule were not deriven from the consent of the governed. Inder this theory, of course, min were not eitizens, but subjects: commantites were not free and "ymal on antonomons; distinctions and privileges were ul favor; taxation was a kingly frerogative, its extent, sulujecet, and mode to be determinal by kingly diseretion: publie moners belonged to the public authorities. who were not trustees for its expenditure. Inder this theory shlendid empires wrope possible, and sujerl) momuments of human progress cereited.

The Formation of I'rrties.- Even some of those who heliesed that power resterl in the people and was delegated hy them donbted the success of firee institutions. excejet in emmmunities comparatisely restricted in territory and small in p"pnation: that law and order could not be mantained under free institutions over a wide extent of territory. They also believed in what was called the necesobty of the hometgencity of prednles-that is, that, under any form of guvernmont except that of despotism. peoples uf different races or religions could not successfully work ont the experiment of freedonn.

Out of these varions conflicting vinws and out. of the diverse interests of the colonies there necessarily grew the formation of paties not with atrict lines of accurate or logionl division, and not with elose and connatot party organization. This division can be traced in the secret listory of the Continentil? Congress; it apmears very strikingly in the contest wor the serer trants oflared hysumand France by which it was proprosel that the united coblonies shonld reach only to the top of the Allerrany llountains, and that all west of the Alloghanies should be divided hetwern France and Syain, France to receive all north of the Ohio river and spain ald sonth. This was shofatom largely by men like defferson and Patrick llenry, who helieved entirely in the deretrines laid down in the " Derelaration of Independeme and the practical results which wond follow from those doxelrines and possibly the division pf parties may be found as well int that pint as at any sfosequent period.

Ton acouire the wostern country became the pascion of Henry, oferfatom, and that sehond of thinkers who bediered that under a confederation somewdat lonsedy formed, hont
 could the sucorestully establisherd whind woulal indate the entire continent. 'The opjusition of II mary the every step' taken toward the formation aml atonitom of the proderal Constitution can be understoorl only apon the hypulncis
 if not intermineal. to provent the expansion of the prapulatice toward the Wiest, and that he was convincerl that the sulecess of the Imerisan experiment deptuded upom the acquisition of western territory. This also will explain moch of the history of the conlest over the Constitution.

The deffersonian $I^{\prime}(n+y$ - The debates in the Constitu-
tional Convention and in the various State conventions ralled to ratify that Constitution. and in the pamphlets of the period, demonstrate that there was a division upon the general lines indicated herein, and that the Constitution was a compromise letween these diverse opinions. Those who believed that it was not wise to form a centralized republic, who securea the ten amentments to the Constitution, and who construed the Constitution to mean only delegated powers, unter the lead of Nr. Jeflerson grailually formed themselves into a party. lts first plattorm may be said to be the lettar of Nr: Jefferson to President Washington in whach le laid down with great clearness the Jeffersmian construction of the Constitution as opposed to the Hamiltonian construction. Without having any compact organization, and therefore not being in the strict sunse a party, those who shared these opinions carried their opposition to the administration of Gen. Washington to an extent sufficient to indicate that at his retirement from the presideney-there wonlal be an attempt to control the government in the interest: of their opinions. Mr. Jefferson, who was a great party leader, accepted the Constitution with the ten amendments as a finality, and so construed it as to give rigor to the Federal Government, preserve the sovereignty and antonomy of the States and secure the individnal Jiberty of the jeople. The acts of the Federal party under the lead of John $A$ dams, the jassage of the Alien and sedition laws, the known opposition of its leaders to the acquisition of Western territory, gave to Mr. Jefferson aul his followers great advantages.

The Resolutions of $1798-99$.-Permaps the first formal platform of any party were the Virginia and Fentucky resofutions of $1798-t h o s e$ in Virginia drawn by Mr. Matison, those passed by Kentucky approved by Mr: Jefferson, and arafterl in part by him and in part by John l3reckinridge. who offered them and drew up the additional resolutions passed by the Kentucky Legislature in 1799.

These resolutions were at the time, strange as it may seem, Union resolutions. They consolitated the Union. Kentucky had come to the conclusion that the Eistern States umler the Federalist construction of the Constitution were inimical to her interests ; that ander their control Kentucky would never secure the free navigation of the Mississipli river: and that the larger States close to the Federal capital would dominate the republic. The growing sentiment that continued union with the Eastern states was not profitable, further aroused by the election of John Adams and the consequent refusal to annes Louisiana, would in all probability have lea to an attempt to dismember the republie at the Alleghany Nountains; but if the construction put upon the Constitution by the resolutious of 1798 and tion was received as the proper construction, and the Federal Government shonid be controled therelsy, then Kentucky was urgently deairous to strengthen her ties to the Federal mion, amd intensely loyal to it. The election of Mr. Jefferson upon this platform obliterated all desire in the West for separation and insured the loyalty of the contire West and Southwest. It ereated a national pirty based upon that construction of the Federal Constitution which secured to each State the control of its own atiairs, which limited the general Govermment to Federal matters, and yet grise to the Federal Govermment the sovereign power of inereasing the territory of the republic, and turnished hope of unlimited expansion.

The Lonisicuna Territory.-The acquisition of Iouisiana teritory was really the first gleat act of sovereignty performed by the repillic. It practically dostroyed the Fedcral prirty. It fare to the I.S. the capacity for growth, and was in inspuration of invincible prestige.

Whaterer may have been the doubts of Mr. Jefferson as to the constitutomality of acquiring territory in the mone in which Lonisian was acquired, they were forever settled by the action of the republic, and from that day it may the romsiduren as settled that we have the power to açuire territory withent a tonstitutional amembment.

The Republictn Purty. The Ilocadence of the Federal phrty give to jts opponents oppronnity to comsolinlate themsolves uph the atheral prineiples laiel down by Nr. Jedferson in his inaugumal mhress.

If abll pople wro from and equal, and all power restorl in them, and the grants cullell the Constitution were wholly from them, it followed necessarily that those who wore chusen to execate those duties were trastees for the people: that all burdens were to be distributad equally; that all lemefits were to be impartially given: that no taxes eould he inposeal except for publio purposes: that those who re-
ceived these taxes were trustees of the people for their exlenditure ; that no expenditures conlul be justified except for rublic purposes. This would require an economical government, a strict account of the expenditure of public funds, constant reference to the Constitution to ascertain the grants and limitations contained therein, and upon any new question which might arise such a party would naturally decide according to these prineiples

Unuler the lead of Mr. Jefferson the Democratie party, then called the Republican party, was organized, and all his and its utterances are precisely in this line-to the general Government a faithfol allegiance and a loyal obedience within the limits of the (constitution; the carefu] and vigilant preservation to the states of their antomomy and independence in all matters not granted to the Federal iuthority: the equal and impartial rights and privileges of the common leople: the careful and ecomomic expenditure of public money; the just imposition of impartial taxation.

The Tendency to Free Trade. From the beginning of the struggle of the lievolutionary war the tendency of those who afterward became Iemocrats, under the lead of Mr. Jefferson, was toward free trade. Free commerce with all nations was consinered necessary for the growth of the country. In the Republican platform adopted at Philarlelphia hy the congressional caucus in 1800 the sixth plank was "Free comneree with all nations, politicul conncetion with none, and little or no diplomatic establishment." And this represented the almost manimous opinion of those who ealled themselves Jeffersonian Republicans. This was not considered incompatible with a system of imposts on imports by which revenue was raised, becanse the Government hat to be maintained by taxation: but it was looked upon as the object to be finally attained, and it grew out of the principles held to be fundamental. There is no right more sacred than that of free libbor. It is perhaps the highest form which freerlom can assume that a man shall have the right to labor for his daily bread and the support of those Jependent upon him as to him shall seem hest. Free labor necessarily carries with it free disposition of the product of his labor. It is illogical ant absurd to say that a man may labor as he pheases, but he shall not dispose of the product of his labor as he pleases. The dollar earned is the laborer's dollar, to be spent where, how, and as he pleases, save so far as his conduct may injure others. It therefore was almost a necessary tenet of those who held these gemeral views that a laborer may sell and buy in whatever market seems to him hest, the limitation being that he should pay ont of his labor his share of the public tases, which might be levied upon that labor in the shape of imports into which it had been transmuted.

But the question of protection and protective tariffs was not made a farty issue until long after this period, and did not become a divisive one until after the war of 1812. The right and power of the Government to lay imposts had been ascerted for many generations in every part of the world. and it was not strange that it was accepted without much question or consideration by that generation of thinkers and statesmen. It must also be remembered that during the debates on these finaneial questions from 1815 to 1828 there were no party organizations in the present sense of those words. The destruction of the Federal party had become complete and the election of Mr. Monroe was practically umanimons, so that men of various opinions claimerl to belong to the same ormanization. Inring this feriod began those divisions which resulted in the reformation of party lines under Gen. Juckson and Mr. Clay ; and it would be a curimo inquiry if there were any mote of making it certain. What would have lieen the result of party organizations if Mr. Clay lad in 1824 elected Gen. Jackson l'resident iustead of Mr, Adams, and ('lay and Jackson hat united in the same organization instead of becoming enemies.

The Ellection of Mr. Adams.-T'he election of Mr. Adams gave to (rom. Jackson and his followers a plea that public opinion had henn disregarded: and, while that clection was entirely legral acooting to the forms of law, it was hedd hy the subsequent judgment of the American people to be in violation of the spirit of our institutions, amm the election of Gen. Jackson was a deelaration of the American prople that rublic officers are public servants, to act eacel] in his place within the limitations of the law, but in obedience to the ascertained publice will: and that while it may not be illegal to do a certain act, in the lower sense of a biolation of statutes, it may be manaful in the higher sense of dis-
aboblience for the ascertained publice ofinion. "Those who womld most mobahly hase been intemsely dellaramian in
 vided as they were upon the fimancial questions of the day. and disapproving as no dond many of them dit, the somes-
 hin bexanse he reprosented the conception that publice
 fome enacted by law omerht to he dominant : that the people as feoble are soverefon, and that all grveromental anthorities are actencoice and hot rulers.
 with this division upon the election of Mr. Xhams. It was for umbatural that thone who helieworl that the tefeat of Gern. Jackson hr the Ihanse of lieprementatives was an improper ate shomble restive malder any system which gave (1) at mational bank areat powers aml which hoked tut the expenditure ly the foderal (iovermment of laren smans of money for internal improsmentio or which tombed in duy other way to ineroase the power of the Ferderal liovermment.

The sidelifieation rontest.- It the same time the contest between Jackson and ("alhomover the mallitication resolutions of south (samblim damonstrated that the majority of
 maintaning the Fomberal fovermment in all its viern. Gonth Cinmlina won that fight as to the pratieal results. That compromine masures allotiol hy ('ongress molay the lead of Mr. ('lay were practionlly a surventer to the clatan of sonth (amolina. Morally (bem, barkson achioved a motable trimmph. Sle both revealed amb intensitiod the sentiment of the eountry that the mion of the siates was extremely precions: From the elaction of Mr. Jetperson to 183 that antiment hand incerased. The war uf 1 ate had ewmplatemd the states, and tho slory won by our naw had added to the national pride. The nave is mar most national institution, and its trimmpls wore the common trimmph of the nation, and its vietorios gave strength to the belief that the union was in and of itself an inestimable bleseing. This was alac
 fanoms debate with Mr. Hayme and hy the fervent appeals of Mr. ('hay. so that, while sumth ('arolima obtained such modifiention of the tarity laws ase she eould homorably submit to, ant hor statesmati comble elaim that they hat triumplom in the eonlest, the result of these lebates and of fand. dackson: prodamation and action was to give tervor and almost universality the the mion whtment in the count ry.
 sachared for the bemoreatio pant the lecitimate sureremon to the Republiean party, amblave to it the rivht to luast that it was the party of Jeffersmen as well as that of .tarkson. We proserval intate the oreanization, he eonsolidaterl its thinkora, he made permanent its disciplino. As follopson had bern the greatast of political loaders in the wish onn of his pulier, so backson wat the greatest in the prow or of his discipline. Ifetlersm formoll a paty it is true, and mato it victorions and loe it to the alsohtute elastruetion of its enwmips, lut it was a paty of thinkers withont mull crohsion: - bukson oreranized it into a great army. a pawerful and vigorome mathine mate it capable of grat victorims and of withotanding. without loss of anorale. equal lisastors. I'nder his leaderahip every member of it ferame inspired with the
 From that day to this the bemorathe pary has never lost the mercele of orcranization nor tha power of selfediscipline and has survived defeats which wemkl hate destrover any other wromization known to the hisfory of the $\mathbb{E}$.

Drgmizution etul F'irst Phtforme-1 Maring Jackison"s two administ rations the lemorratio party neoded mo phat-
 principles were emone bated by him or his followers, and wore fully moderamel hy the people it was mot (o)nsid-
 platforms. Forom lase to tsun it may fairly he sami that
 Wre passed by viarions public asomblios of [bomorats: satemonts were made in various state gaturs. but tha party in formal convention did not put out any eroed. amd Yet there was no dombt or wherrainty in the minals of its
 it become mecosaty for the paty as a panty la expres in somb open and formal way what its parpose its primeiples
 at Baltimore on Iay 6, l840. gives as ehate atatemont of
its belief: as has beern made from the time of Jeflersont, and is ats follows:

Resolowed, That the Ferleral fiovernment is one of limitel powers, dixived mbly from the (ionstitutiona, and the grants of power shown therein maght to te strietly comstrmed by all the depattments amb agents of the (imsroment, and that it
 tomal powera
2. Liesolmel. That the Fonstitution chese mot roonfor upon
 on a
3. Fesoblerel. "lhat the ('onstitution does net (anfer an thority uxan the Feolepal (invermant, directly or indirect

 Would surh assimptions he just or "xpmbernt.
4. liesolved. "That justice and sommel juliey formide the Fexderal (iowermment to foster ane lazanch of inhlastry to the detriment of another, ar to cherisll the interests of bue portion to the injury of and ater jortion of onr commen conn try: that avery citizen and avery section of our contutry has a right to demand amd insiat upim an "quality of rights and privileares. and to romplate and ample froteretion of per sons and jumperty from donnstic violence or forejgn aggres sions.
5. Resolied. 'lat it is the duty of esory hrinu of the Goverament to entorer and practice the most rigid ecomomy in conducting our publice athairs and that mo mote reverne onsht for ratised than is required to defray the nemesary exjenses of the Govermment.
6. Resplied, That ('ongress has no puwer to charder a [., s. hank: that we bolieve such an institution ono at deally homility fo the hest interests of the conuntry, danaroroun to our rejublicam institutions and the libortios of the frophle, and calculated to place the businese of the comntry within the control of a concentrated mone? power and above the laws and the will of the peoyde.
lawsplred, That ('ongres has no power under the Constitution to infrefere with or adotrol the domestie institntions of the soveral States and that such statos are the sole and proper jutges of everything furtaining fo their own allatrs not prohibited by the comstitution : Fhat all cotforts by abolitimists or ot hers made lo indure (ongress to interfore with quevions of slavary or to take incipiont steps in relation the doto, are callenlated in learl to the mat alarming
 an inevitable tembeney to diminioh the hapamess of the penple and endangre the stahility and fermanemer of the ['nim, amb onght not to be comionaned by any friend to ond ]olitical institutions.
s. Resolred. That the sepraration of the moneys of the Govermment from lanking institutjons is indixublable for the sifecty of the fimble of the (formmonent and the rights of the yentule.
4. Revoliot. 'That the liberal princialps embodiod by Jofforson in the berdaration witherendence and sanctioned in the (onstitntion, which makes unts the lame of liberty
 Inen carthal prinejples in the bemorratio faith : and avery

 with the same spirit which swept the alien and sedition laws from our statutrobsook.
()f these, tha first, fisurth, fifth, ant nimell are the emumciation of semeral and permanment principles, the others relate to the pration issues then before the perple fore sett te ment; wh these, surary has becre setted hy the thirternth. fomrtanth, aul fifternt hamemdments: the system of int or-
 the yuestion of the national bank has assumed at wholly new and litherent aspert.


 Clar statemeato: as to the latere them will probably le compromize. concesoinnt amb possilny amhignity
 the elecotion of tam. llarmison amblhis earty death, the repme diat ion by Mr. 'Trer of the fuliey of the Whig jamy, the extra sessinn, the resirmation of Inr. (tay from the simate.

 and which probably wonld have done so but fine the desire of the country tormex furthererritory, Nr. ('lay and the

Whigs mulde the same mistake in 1844 which Adams and the Federalists made in 1801. There are always loeal and transitory catuses which operate with permanent and deeper "motives. Mr. Clay's position on the slavery fuestion, his unfortunate Laleigh letter, the alleged frands in the Plaquemine precinct of Lonisiana, may have contributed to his defeat: but the inteuse desire of the American people to aequire more territory secured the election of Mr. Polk, which would have heen impossible even with all these other causes if it had not been for the position of Mr. Clay and the Whigs upon the Texas question. And looking lack upon that controversy, it can be asserted that no me now regrets the decision mider which we eltained Texas and acquired the territory extending to the Pacific Ocean. That election was the real deathbow to the Whig partr. It did not die at onee, even as the Federal party did not disintegrate ujon the defeat of Mir. Adams. It was enabled by a division in New York to elect Gen. Taylor in 1848 ; but the seeds of dissolution had been sown-the death of Gen. Taylor and the accession of Mr. Fillmore revealed that the Whig party was no longer a compact party, and the overwhelming defeat of Gen. scott in 18.52 practically put that party out of the active list of political combatants. Its lealers were as able and perhaps more eloquent, and certainly as patriotic. as the leaders of the Federal paty, but like the Federal party it ceased to represent citloer the nationality of the republice or any great local interest. The South distrusted its lovalty on the slavery question, the North looked upon it with suspicion because of its disposition to compromise, and its fitilure to recognize the inevitable destiny of the country turned from it the younger generation.

The Walker Tariff-The Demoeratie party under the lad of Mr. l'olk achieved two motahle victuries-the successful termination of the war with Mexico and the passage of the Walker tariff bill. Which was framed apon the general lines of bemocratie policies as laid down in the first platform of 1800. Taxation is always an important pmblic question. In times of peace it hecomes the most important public question. It touches everyborly: its burdens mast be borne, and they may become very lieary; it can he so laid as to give vast advantages to certain interests ; it can be the means of wide corruption; it involves every financial problem; it affects all industries: upon it men are forced to differ ly reason of climate, product, and interest, who would other wise agree mon principle. It is not, therefore, strange that at different periods, under different circumstanees, with diverse leadership, there should have been inconsistent declamations or legislation which can not always be reconciled. But the Walker tariff may he held to be the practical crystallization of the general views which the Demoeratic party then held on the subject of raising recenue by imposts un imports, and the experiment was an eminentiy sucessful one, as shown by the action of all parties in 18.56 aml the legislation of $18.5 \%$. The later clain that under that tariff our industries lagged and disunters oceurred was a new diseovery mate atter 18\%0, and is wholly inconsistent with the facts. The Democratic party in 1846-18 wonlh seem to have entered upm a period of control as long as, and as ahsolute as that noon which it entererl in 1801. That it did not do so is wholly due to the institution uf slavery.

The Slarery Question.-It is impossible to give a history of the institution of slavery in this article, but this murh may bre said: When the cargo of Africans was lamped at Jomestown in 1619 , prio to the landing of the Pilgrim Fathers in 160, slavery was miversally emsidered proper. It hecame leral in all the colonies. It was a local dumestic institution recognizet and legalized ly each of the colonies. it was mise recounized by the Constitution, and, in fact, a compromise was made ly which the importation of slaves was male legitimate till fros, upen the consifleration that Congress shoud have the power to pass naviration laws-a contract effectial ly a union of certain maritime Northern States and southern slaweholding states against the protest of the larger shatholding States. The invention of the cotton-rin ly Eli Whitury made slavery highly profitable. It was an institution which interwove itselt in the domestie fabric of subther civilization. The slaves were diterent in race and color from 1 he masters, and the problem of grulual emancipation was one from which the sout herin statesmen shrank. Many of the ablest men of Virginia, Maryhma, Kentucky, anid Tembsser, and other Southern States urgend the ahoption of some plan of gradual mancipation, am the majority of slaveholders were probably
always in favor of some sueh system. It was defeated mainly because of the inability of the men of the South to make 1 p their minds as to what conld be done with the emancipated negro. They did not ste how he could be deported, and they were not willing to make him a partuer in their political control or an eqpal in their social life, and they shrank from the experiment of having so large a body of freemen who were hela to be both politically and socially inferiors. Amalgamation was intolerable. And so the conservatism of preserving the existent order of things always prevented the adoption of any system of gradnal emancipation. To these motives may be addet the enormons value which the slaves represented. The South had bought and naid for them: to make the slaves freemen seemet to be an act ut confiseation of the most cruel character, and to inflict the imrden of compensation for them upon the non-slareholding purt of the commmity seemed to be equally eruel. So the slaves increased in number and in value, and the problem grew in danger and in difficulty. There was always a very wile anti-slavery sentiment in the North, and finally the Abolition party was organized, and became a factor in political matters. As a rule. the Demoeratic party, being in favor of the preservation of the power of the State over domestic institutions, rested upon the principle of Federal non-interference with slavery, and of remitting all questions concerning it to the various States. Mr. Clay, Mr. Calhom, and others of various shades of opinion, saw that this conld be only temporary. To postpone any national interference the policy of keeping the balance of power equal was adopted, so that with the admission of a free State a slave State shonld also be admitted, and the equality of power in the Senate be therehy mantained. Mr. Calhoun foresars that the acquisition of temitory under the treaty with Nexico would necessarily change the form of this proljlem and require congresional action, and he was indubitably correct. The compromise known as the Missouri Compromise could not be prmanent, for it is in the nature of all compromises that they are only temporary. New and unexpected transations produce new and unexpected complieations, and each generation must solve its own problems for itself.

From 1801 to 1850 this question had entered coustantly into politiall thought, but never in such a manner as to render it diflicult of solution, but it constantly increased in gravity. The sonth became alarmed at the dangers which threatened it; it became sensitive to attuek and anxious as to the final result. The mountainous character of so large a part of the South and the cheap prairie lands of the North made migration to the North so large as to render certain the loss of political power in the South. It took no acumen to caleulate when the Northern States would greatly ontrote the slaveholding states. Every day the disparity was hecoming more apparent, and if division had to come, the sooner it eould be brought abont the more nearly equal the struggle would be. So the south turned readily to that party which stood by the guarantees of the constitution, which denied any power of the Federal anthorities unless granted in that instrument which it regarded as its sole barrier and its only hope. On this issue the Whig party in the Sonth was practieally destreyed, but the Demoeratic party in the North had a dilficult if not impossible task to perform. As slavery existed in the District of Columbia, over which the L.S. had absolute eontrol, as under the fu-gitive-slave law the anthorities of the Northern states were oftem called to act, as there were territories ower which Congress legishatel, and which had to he organizet into and admitted as States, it was impossible for the Federal Govermuent not to concern itself with slavery ; and the Northern Democrat had to lace the question as to what his action wonld be concerning these fuestions, which were not within the domain of state action. Ho could well agree with his Smathen brother that as to the institution in the States Congress coubl "xereise no power, lnat he gratually ascertained that he couhd not agree as to what should be done on these other matters. To emancipate the slaves in the District of Columbia and to exelude them from the territories was practioally to limit this institation so as to make it the victim of the inereasing anti-skavery sentiment. Not to do this was held by the Forthern status to require of them to become purturs in the maintenance of the institution.
Stavery in the Trmitories, - When the question of the formation of territorial grovernments for the new territory acepured from Mrxico and of the admission of California cante up for decision, a division was inevitable. It was post-
 parently sethled by the umprecerlented viofory of Gers. Jiorem
 Was inevitahle. It nay have leem unwisc in Mr. Donglas: and
 (ompromise, and thereby to give the oreasion for the tommat tion af the anti-shavery jarty: hat if this had not then been done that destion Waild hate lad to he met in some form. and the same divisian wonld have oremred. Thweonvention of 1 sifif idopted a emompomise phat form on this guestion which emahlal the party io carry the election of that vear ; and if it had heen wiocto and ably led during the administration of Mr . Buchanan, it is prolahle that the division conld have hern postponed and sume patifie'solution of the problem aswrtuinet. T'he requirement of the southem I emorracy that the territury shonlaf be looked upon as a common territory purchased lig the joint contribution and atopred by the jeint expenditure of homod, aml therefore to he hell foir the juint bemefit of all the states and of all the prople, with the rieht of every cotizen to carry his promerty into that common territory, was alwass a lumen claim. and if admitted would never have made a single territary a slave State. The view of Mr. Donglis, known as "sratiter sovereisuty." fomever afote, was one which furnisherl no settloment, and the ponition of the liepublican party that slavery was suledy a lacal institution, and proproty in shaves parely statutory, and therefore not to bue rocognized heyond the territurial limits of the sorereignty whose statute ereated it, put in issut the antime question. "Thes llivision of the lemoeratice party at Charleston was inevitable, and its division made the dection of Mr. limeohn certnin. The war of secessium destroyd slavery, owertumod the state governments in eleven states, crated a large public debt, and cansert the issme of grembateks.

The Fiu' (upstions rerising out of the War.-The new questions thus arising out of the war had to be met under unusual and peculiar circumstane es. The Republican pharty was in control of every state of the Ľnion except Kentacky, Sow Jersey, and Comectiout. and the exercise during the war of those powers which, for want of a better name, were called "war powers" had loft in the lande of the President enormous power. 'To mect the expenses of the war had reguiret] in the judgment of those in control of Congress the issue of many millions of ereenbacks, to which the quality of leral temer fad been riven, and the ereation of a large publice lelot. The generif fiovermment hat lieome necessarily interested in the finameal affairs of the people. It hat iaxed out of existence the coirenlation of tlue 大itate hanks, amel substituted for stato banks a system of national hanks. 'The Walker taritl had heen repealed and the Morrill taritf enaterd. 'The lemmeratie party at onde, at its convention
 ciples apon which it was founded. As it had alwitys beliered in the equality and antanomy of the states, it decolared for the "immealiate rentoration of all the statea to their righats in the Union under the ('onstitntion, amd of civil government to the Smerican prople" ; and "amnesty for all past politicat uffenses, and the rogalation of the eloctive franchise in the states by their citizans." Boing utterly aproserl to contralization in all its forms, it alechamd in faror of the [avment of all the publig debt as rapidly as [ractionble : and that all money drawn from the people by taxatian, mot requisite for the necessities of the fovermment eronomically administerext, he honestly whlied to surlh payment. Bonngr committed to the arpan? ilistribution of thardens, it dectared for repual taxation of evory suecies of property aceording to its real value, athd for one curvoney for lle (bovermatint am! the people and for every class of citizens. It committer itsolf to "ecomman in the anminintration of the Govermment; the roduetion of the atanding arms and navy;
and a laritl for revame num foreion imports.and such equal taxation umber the intornal rovenue laws as will affor! Ineidental proteretion to domestic mannfactures. and
 den mpon, athl best promota and encomaine the great indastrial interests of the conntry."

From 1 hen to 1836 it vigomensly and censelessly contonded fur the rebahilitation of the elevan states which had partieipated in the ('onfermatco mosemment : for therestomation uf every aiti\%n t" equal rights: for the romosal of the army from thosestates for the (exsathon of milatary govermment; for the payment of the problie debti asmi for at
 ing these years questions of taxation were not as important
as they have since hecome, herance the guestions at issme involvid the very mature of our institutions and the existesee of State \&

The Contentions of $1 \mathrm{~s}_{2}^{2}$-In $1 \times 2 \mathrm{~A}$ Grecley and Frown, having leren momineted by the liberal convention, wore alsu nominated by the Democratic eonvontion, not beanase it arreed with the riows of these gent memen upon the ordinary fluestions of taxation. Int heoamse they represpated ernut fovernment : the limitations of the constituthon in Firderal matters: the restoration of the siates to their antumomy; the subertination of military power to civil ituthority: and the equality of eitizenshiji. Perlaps this athed the bemoreratio barty lo obtain the eontrol ot the IJotise of Lipprementatives in leit in the ['orty-fourth ('onsress, and it exerciserl the power thas oriven to it by reform of abusis and thereduction of ex[mblitures. Ender the lead of simunel. I. Ramdall the bemocratio: Honse secured a rexdection of over
 aml at oner restored to the IIonse of Representatives its buwer over the public purse.

The ("onerution of 18\%G.-In 1876 at St. Lamis the Demeneratic party in substance reathirmed the platform of 186 s . hnat. in addition thereto demathed that atl custom-honse taxation should he only for revenue. and on that platform it clamed? that simmel J. Tilden and Thomas A. Hendricks were legally eleceted l'resident and Vice-l'resident of the [T. S. The elec:tion boing disputed. (congress, conaposed of a Rejublican semate and a lhemocrafic Homsa, crated the Electoral Commission which lecolured Mr: Ilayes elected President. to which derdsion the Democratie pary y submitted. 'The result of that recetion at least was to canse the withrlrawal of the Ferlaral irnops from the Southern ritates, and to restore to the three states of Loulsiana, South Carolina, and l'lorida their antomony: to put an and to Federal interference with the lecal affairs of the Sonthern states: to have in both branches of Congress a full representation from those States, which was soon followed by having that representation rally elected by the people; and to enable the country to take up with more deliberation and Iess [hassion the eronomic questions which are now in frocess of discussion and settlement.

The (cunrention of $188 \%$ - In 18 si , at Cincinnati, the Democratie party was enabled to take position upon these roonomic questions with greater hope of manom, ant in that platform it "xpressed its general fuith in these worls:

- Third. Home rule, honest money. consisting of erad and silver, amd paper convertible into coin on demand: the strict maintomace of public fath, State and national: and a taritf for revemue only: the subordination of the military to the civil power ; and a general and thorough reform if the civil service."
'The defeat of Cren. Ilancoek and the election of Mr. Garfield, followed hy his untimely death and the maexpertorl
 ever roforms might otherwise have loen [rasibhe: atmy the
 of the forty-seventh Conorress, tomk mlvantage of having the President and Congress to revise all the taritl laws by
 (ongrees the lemoeratice party, though having centrol of the Jlouse of liemeromativers, fomm itseld so divided on the quastion of taxation as to render any action on that question impossible.

The Convention of $185 \%$-The leader of the Howse, the ILon. William R. Morrison, chaimman of the Ways and? Deans (ommitter fonnd himsell oworbome ly ilse eombination hetween the Republican party and the minority of the Demoorats led by the Hon, samuel I. Randall. Tlais division of the Democoratie party was (arriod into the contvention which nomimated Grover' Clevelami and 'Thonas 1. llendricks at ('hieaten in 188.1 , and resnlted in a compronaime phat form, the exart meaniner of which has heon the shbject of gran dispate, and which prevented the lomocratice [lonse uf Representatives of the Forty-nintly Congress fiom furse
 to. the Homse of hepresentatives of the riftiath ("ongress his colebrated 1 ariff message, in which he ranered himsilf with that wine of the party which latd attempten logisfation in the Font $y$-ebighth amd Forty-ninth Congresses, amd whicolo. thongh strong ponory to clect its representative, the lhm. Wohn (i. C"irlisle, of Kentucky, Syeaker of hoth lamses, latut wat heon ablo fo [ass a taritf bill. Siter many montlos of
 tive Denocratic bill known as thas Mills Jill, from the Hun.

Roger Q. Mills, of Texas, leuter of the IIonse and chairman of the Ways and Means Committee.

The Comerention of 1888 . -At St. Louns, in 1888, the conwention indorsed the Mills libl and constraed the phatiom of 188 t as contended for by the revenue Democrats, and nominated Grover Cleveland and Allen (i. Thurman upon that phatform. 'l'he defeat of Mr. Clevelami carricl with it the lefeat of the Bemocratic party in the Honse, and again the Republican party hat possession of the presidemey and both branches of Congress and again tork atvantage of it to revise the tariff hy the passan of the Mckinley bill, muder the lead of the IIon. William Mekinky, Jr., of Ohio, by which act the duties on such articles as were left dutiallie were greatly increased ; bounties were paid on sugar and other articles, and raw sugar made free. An attempt was made to pass an clection bill which has hecome known to the comblry as " The Force Bill", and the speaker, the llon. Thomas B. Rem, of Maine, reversing the mang of a homdred years, mled that a fromm of those present and not voting could be cumted for lerislative purposes. This Congress ako enactel what has become known as the shemman law, by which it is mate the duty of the Seeretary of the Treasiry to purchase monthly $4,500,000 \mathrm{oz}$. of silyer, to issue therefor treasury nctes, and with jower to coin only so mueh of the siber as in the diseretion of the Secretary mity be necessary for the redamption of these notes. Upon these issues - 1 , the tariff: ? the force bill: 3 , the eurrenty question; and 4, parliamentary liberty-the Democratic party appeated to the comery, and secureil the lower house of the Fifty-second Congress by an unprecelented majority, and upon the same issues nominted at Chicigo (irover (le veland for President, and Allai E. Stevensont, of Illinois, for Vice-l'resident.

The Election of Mr. Clerefand.-'The nomination of Mr. Cleveland was, even if no phatform had bem adoptet, "fuivalent to a pledge by the party that it wouk repeal the Mchinley tariff act and substitute in its phace a law imposing imposts upon imports npon the principle of raising revenue only. and that it woud repeal the Sherman law and give to the conntry a sound and stable curreney; it also Bledged repose to the Soubhernstates, and the repeal of all laws permitting improper Federal interference at the polls. The election of 11 r . Cleveland by so large an electural mat jority may be taken as a sulemn declaration by the perple if America that all interference by congressional legislation. or Federal authority: with clections in the States must rease ; that from this time forth elections are to be con1rolled by the people rewident within the several states. The battle for the equality and autonony of the states may be considered as wom, and the long contest for equal rights and priviluges of the citizens. for the preservation of the funwer of the local authorities, and the socmrity of home roke, may be consitered as ented. This much the Democratio party may claim as its contribution to the peace, repose, ami liberty of every state and uery section.
The Sherman Ĺcul.-The repeal of the sherman law must illan be consitered as promisent. What shatl be put in its place will be a matter of consideration and agreement by the Fitty-third Congress, which in both its lumathes has hecome Democratic under the verdiet of the American people unn the issmes submitted at the clection of 1892 . For the firmt time since Mar. 4, 18fil, the l'resident and Congress are Denneratic ; for the first time, therefore, can the Democratic paty umbertake to enact a statute and for the tirst time cem it be held responsible for legislation. It will take action upon the grestion of the currency, and settle it upon the principles thmonced in these varions plattoms, and probably never better than in that of 1880 in the words: " 11 onest money, comsisting of suld amh silver and piper, convertible into eoin on demam!." It declared in 1868 , "for one curreney for the foverment and the people, the laborer ami the othe hobler: the , pensionor and the soldier, the prodncer and the boudholder." These two dechations are cunimant, thongh in languge they seem to be difterent. They mona that every dollar issued hy the (tovemment shall he cyan to wery other follar, and slad be the "galal of any dullar in :ay imarket in the workt. This is in aceontance with the fandamontal principle of Demoraty. As the atent of the faple it must ser to it that no dishonesty is practicerl, and If follows that when it issucs a dollar it has phedred that it is in fact and valur a dollar, "qual to ewry other dollar, and worth exactly what it professes to be worth. How. praticolly, this is to he earricd ont is a mere cuestion of detail in statemanship. There is no denbt that it will be suecessfully accomplishenl.

Taxution.-The same general remark ean be made as to Low the questions of taxation and the revenues of the Government will be met. They will be rednced within the limits of a fair and liberal peonomy. What are proper governmental expenditures will he answered in the light of the principle that no money shall be taken by taxation from the citizens except for such puposes as are enumerated within the Constitution, and mily to such extent as is necessary to carry ont those purposes. To meet these expenses revenme must he raised hy taxation, and the bulk of this revenne must be raised first, ly imposts on imports: second, by internal revente from spirits amd whacco; thirk, the Weficit, if any, must be made up by some form of internal taxation, either by an income tax or by inereasing the subjects al taxation.
In laying impusts on imports the principle that it shall be for the purpose only of raising revemue will be kept steadily in riew; but in framing a tariff bill certain practical primeiples minst be observed to which the Democratic party is committed. In the Forty-ninth Congress, under the lead of the Uon. William R. Morrison, the Committee on Ways and Means reportet a bill repealing all duties on raw woul. This committed the praty to the principle "of free raw material." It may therefore be considered as settled that such material in its raw and crude state as ean not be used execp lor the purpose of manufacture, and upon which futher lathor must be employed betore it can go into consumption, will be admitted either entirely tree of duty or with the lowest revenue tax ; secom, that in all articles only such dinties will be laid as will produce a fair revenue, and that they will be han for the pupose of prodncing revenue, and not for the purpose of protection; third, that the necessities of life will be admitted free. The principle involved in this is that he who makes a dollar shall have the control of that dollar, and shall purchase in such market as he chonses free from any other limitation than that of equal taxation to support the government which gives him protection.
The Democratic party has always been in its action a conservative party. It has never lacked cuntion. The reforms which it has pledged itself to accomplish will be done in a spirit of conservatism and cantion. It will not destroy any industry which can live under fair and just competition; it will not make sudden ehanges, but will give fair and reasonable time for such necessary readjustment as modifications of the tax law may require.
The cenntry is so rich, its products so enormons, the value thereof so great, the surplus which mnst be sold abroad so necessary to the maintenance of piees at home, that under a proper finaneial system it ought to be able to control the markets of the woild. With proper amendments to our narigation laws by which onr citizens eat buy ships on precisely the same terms as citizens of other cometries, we can regain the control of the sea; by removing all unnecessiry barriers, taking off all improper burdens, and giving to American industry a fair murket. we can control the markets of the world ; and under a just and impartial taxation the income of Imerica will be justly distributed among those who produce it.
Under the mevideney of any bemocral who is a sincere heliever in Democratic minciples, aml who will see to it that economy is practied in all the departments, and that the civil service is fairly carried out, the expenditures can be greatly lessened; also umer such a President who will require of publie servants that they shall execute the duties of their office as if it were a public trust the revenues of the Government can be increased, and therefore the extinction of the public deht, withont an increase of taxation may be rasonably looked for.

This will divorce the Government from the financial operations of the eitizen; it will limit the "prations of the Tremsury bepartment to its fust functions-the collection amd disturstment of the puhbic revenue: it will atso divorce the (rownmment from the banking operations of its citizens, and limit the issues of its currency to the constitutional renuivements.
With the antonomy of the states entirely recognized, with rejose in every state, with mual taxation, with economice expenditure, with honest alministration of the Goverment, the future of the repmblic will surpass the utmost thight of our hopres.

Ihleiair C. P. Brec'kinridge.
Demor'ritus (in (ir. $\Delta \eta \mu$ óкızos) : a culebrated and profound Greck philosember; b, at Abelera, in Thrace, about

460，or，some say，46！13． 8 ．We is supposed to have been a
 some Chaldean magi，He inheritem，it is said，from his father，a fortune of loo tatents．la early life he traveled in pursuit of knowledien in lisypt，（ireeve，Persia，and lodia． and contimed his travels mat he had somen mearly all his patrimony：Daving returned to dbatra，he deedined pas litionl hoinors and employment，preformer to pase his life in study and retirement．Ilo hat a high repotation lor virtue
 etry．physice，natural history，and othies，on which abjects te wrote numerous works，lint none of them is now axtant
 mer phitosupher，＂from his habit of langhiner at the dollient
 It appers that he momitted the existence of law in nature，

 that mattor is etormal，and that the maverse is enmpmand uf empety space and indivisible atoms which are intinite in mombere．J＇o these atoms he atribotes at primury motion， which brims them into eontate and forms immonerahs iomblinations，the result of whicle is sern in the maltilamoms prombetions amd phrinomena of nature．He innatined that the soul or thonght is prombed by the motion of rommel tiers atoms．Mant of his ideas and theories were adopted hy Fpieurns，and explained by Lueretios in bis prom／o Rermme Satura．Of his works cinly the smallast fragments hare Ineen preserved．wee Ertmamis IJistory of I＇hilosophy： Dullach，Frogmenta Milos．（iruc．：\％ellerós Preatocrufic Philes．（50），ii．）．
 the Phatacians ：represemted in the odysury iss singing at the banquet of Aleinons，when he entertainet Clysses，the hat－ tles and the fate of the Greeks who went to Troy，with the conquest and destruction of that city，and aloo the lowes of Wars and Vemus．Later writmes，who resarded him ats an historical persumage，represent him as an old and blind musician and pret of Coreyra，who composed a poem un the destruction of Troy（＂tioo äd $\omega \sigma$ os），and another on the loves of Mars and Venus．

He Mosmot，de－mōzhō．IACuLEs（＇hatom：anthor：W．in
 uf（＇hartomet：entered the［＇miverity of I＇aris later：leo－ turer at limuvais，Bomdentax，and byons；appointed to tha chatr of lihetorie at the Lyeer ot．Lonis at Paris 1s4：3：ant thor of Lats Letlors el les IIommes alp Luflres all $\mathrm{J}^{-} \mathrm{J}^{-0}$ Siacle（18．06）：Hisloirp de la Lillernthere frunçise（1sin）：
 and Histuire des Lilléruluresétrungirtes（1sso）．

C．11．TIILRBriz．

 ous treing alhuded to hes some of the later elas－ienl writors．

 queror of apsiter．＇The ancionts deraded the very momtion of his mame．

Hemon，or Dinmon［frons Gir．Saíuav，sjurit，demon］：a term of Greak origin，used in classioal writers primarily lou the supreme Itsinity，sombetimes as a symury for ocós，a gosb．and later more experially as a tutelary or gationan divinity whieh was supposid to attent ujusin mern．Thas focrates is commanly said to have hematanded by a heme－ fieent damon．At mity well be donbted，however，whether such an idea is justiliod by the lamgane of Xemplon（son Memorabilia．i．，2．nt seq．）or I＇lato（．1／wh．Siorro）．Socratem typar－to have monat simply that a divine inlluence or in－ timation of some kind within hin，a sign of volice（ $\sigma \eta \mu \mathrm{B}$ on，申why．in l＇lato），（＇ontrolled his actions，（see survates．）de－ cordiner to Platu，＂livery dimmon is a middle lumer hotwon fied and math．＂＂Interenome betwoen gots and men is catr－
 collently when they say that when woold ment die．．．they teromedarmons．＂These betas ware ormetly andified hy the Neo－Platonists，whodivided the damons ition erond ambland． The dreat of evil limons beeame so great that in time the Worl came to br almost always usid in a had somse．In the Greck Sew Testament evil spirits are often called darmons

 see IEmonologr．

 writings were rogarded as of no ereat anthority． 110 is also

 fragments still rxist．Thene uf the prowerns hate leent
 leutseh，and all the watat remains have hren collected hy

 3～3．

 to distanction，however，is mot oo much that of a trachore of philespphy as of a matel cyone amb in thise chatactery he is depictenl in lateimn stratise called atter his namm．＇lhomarh
 where he was greatly honomed while livinge and whent dead he vas haried by the poblie with great magniforence．In ottline of his doctrines witl he fomml in Rittere／history of

 senlenluosa，vol．ii．，｜ll．144．sey．

Demonetization：the remosan of the legal－tember quality from money：in a morespheral somec，the dostrution of its charmoter as monter see MoNF：
 woml，reasoml：the braneh of the selineo of religion which folates to demons：（hen l）Emox．）thelief in supernatural he－ inss，neither divine nor hmman，yet atfetine directly hmman beings for their weal or woe．seroms to he miversal ind from the carliest times．Among saviarn nations wil dumons play a prominent part．To them is attriluted divenses mot other misfortume amb＂alamities．Fear of them is the entse of heuthenism and the exoreist is the great man，the somedi－ cine＂man of the savare．Among these a tithe highere in the seate of civilization the demon is still a dreaded boiner who can control a man to his loss and compress his death． So alsa in China，lmelia，Japan，and amongr the Moham－ modans sometimes the demon pheys compamively hambese pataks，but usually la means mischicf．（hristinn civiliza idon is not entimely＂mancipated from bedief in demons． ＂l＂he allegation of witeheraft amoner the l＇mil：ths of Now Fingland preves how persistent it is．for the alleged witabes lived in the midest of a＇hristian edvilization in many re－ spets remarkible for its purity．Joalern spirituatisin is present－las proof of the same thing．It cemblel never hold Its place after repreated exposire as a dobnaiom and a framet it there were not belief in demoms．

The（ftest ion whether the case of alemoniacal pessession mantioned in the New＇ratament are really sumb or only thase whieh mondern physicians would alas innder hysteriad epilepsy，lanarey，or the like is frequently dincomade．＂To
 the Jomons（toot＂devils．＂as the Authorizen Version eatls therat ratty hat promisoun tus vex men in order that thoir fowertessmos lefore（hrist might be manifestemb，who at his word eongumed them．He sumby seems io have acted as if
 tion is manle bet ween thae whon were poasesed with demons and those who were lumatio．In Mati．viii．：3：the demons are deedared to be mumerous（nough to＇matro into a lierd of swine．So in many other pasiges．

It is nut thenerl that the anciont lew le lieved in themons， The law of Dosers eommanderl fo kill thoe whoshad familiar
 those who band familiar pirits and the wizards ont of the
 his uwn belief in their existence．Huch later is the sory no the apocryphat book of Tohit with its similir tatimomes．
 The lives of the samos have many a story of their aymear－ ance．They losed to tempt holy men and women．st．An－ thony is a classice illastration．It was helne ats a dogermat that every child hom into the world wis mader the prower of atn
 of exurcisan before the hapitiomal formula．and so（a）the pres－ ent lomman and Greck thareles．＇The exoredsts were one of
 in emnnection with what are now conlled mrons diseasers． They relicel much ujon the use of the nume of（＂hrist for expelling the evil pirits．＂The heathon world wat by the

sidered to be full of demons, and to their opposition the slow progress of the truth was attributed. ldolatry has frequently been represented as the worship of demons (e, g. 1 Cor. $x$ : 20 ).

As might be expected there are stories innumerable ahout demons. Many of them are collected in sneh books is ( T . Roskoff's (ieschirhte des Trufels ( $\underset{\text { Z vols. Leipzig, 1869) ; }}{ }$ E. B. Tylors Primitive ('ulture ( ( vols., London, 18~1): M. 1). Conway's Demomoloyg and Derit-lore (2 vols., Lomdon and New York, 1sio). SABuEL Macalley Jackson.

Denonstralion [from Lat. Ilemonstra're show forth] : an indubitable proof of a proposition: broperly, a perfect proof, such as a mathematical one. 'l'he term was used by Aristotle and the older writers to signify any manner of showing either the connection of a conclinsion with its premises or that of a phenomenon with its asserted canse : but it now signifies in philosophical language only that process by which a result is shown to he a necessary consenuence of the premises from which it is asserted tu follow. The word demonstration is also appliet io in imperfect proof. yet of a nature such that no reasonable doubt is possible, as Kepler's proof that Mars moved in an millise.

Demosstration, in common language or in evereday speech, signifies an exhilition or display, generally of an oppositional character: and very often the word is applied in such a manner as to involve i slight censure or disipprobation.

Hemoplíilus (in Gr. $\Delta \eta \mu$ óфiخos) : a philosopher of the new Prthagorean school, whose age is not certainly known. lle was the author of a work entitled Blou $\theta \in p a \pi \in i a$, from Which there is still extant a collection of moral precepts entitled gvousà $\delta \mu \circ \omega \mu a \tau a$. which are edited, along with the Golden IIarims of llmocrates, by Schier (Leipzig, 175t), and which are printed also in Urelli's Opusculu Greco. vet. Sententiosa, rol. i., p. 1, seq.

Demoph'oin, or Nem'ophon (in Gr. $\Delta \eta \mu о ф \delta \omega \nu$, or $\Delta \eta \mu \sigma^{-}$ $\phi \hat{\omega} \nu)$ : in (rrecian mythology, a king of Athens: son of Theseus and lhiedra, who is said to have accompanied the Greeks on their experlition against Tros, whence he reseued his grandmother Ethra. When Diomed. on his return from Troy with his Argives, ran in by night to the coast of Attica, and began to phumer it, Demophon attaeked him and carried off the lalladimm, or statue of Pallas. Demophon is said also to liave assisted the lIeraelide against Eurysthens. Who was slain in the battle that took place, and to have received Orestes when, after his mother's murder, he sought refuge at ithens.

Demopoolis: city : Marengo co.. Ala. (for location of county, see map of Alabama, ref. $5-\mathrm{B}$ ) ; on railway and Tombighee river just below the mouth of Black Wirrior ; has a cotton compress, two lirge lumher-mills, oil-mills, in ice-factory, and an active trade in cotton. Pop. (1880) $1.389:(1890) 1,774 ;(1893)$ estimated, $1,850$.

Editor of "News."
De Mor'san, Acgustus : English mathematicion; b. in Jadura, Dadrats Presidency, in June, 1806 ; edlucated at Cambridge. Ile was for many yors Professor of Mathematics in L'niversity Collegr. Jondon. IIe wrote numerous Works. amone which are Etrments of Algebrat (1*:35): an Essay me Brobabititios (18:3) ; mil Formal Loyic ir the ('ulculus of Iuference, lecesserby omd Probable (18if), and rontributed latredy to the Pemriy C'yclopadia. 1). Nirr. 1s. $18 i 1$.

## Demus: S'飞 Deme

Demosthents: the most illustrions of Greek orators the son of I monosthenss. at well-torlo Athenian citizen, proprintor of a contlers establishment and a chair-fitctory Wharn in $3 \times 3$ (or $3 \times 4$ ) B. ( $:$, he lost his father hefore he wis ejght forars okl, atul fell into the hamds of unserupulons guambians, who apropriated a large part of the fourtera
 hatirs. Two vears attor rowhiner the legal age of eightern bemothemes, who hy that tima hat heron trained in law and
 and won his case. which he pleaderl in person, but deeoveram only a part of his proprety so that he fombl himsolf ohliged to mend his fortures by fibllowing the profession of a speechwriter. lle som becmine a distinguishod and shecesslul advomate, and we have a mumbor of sueveses prepared by him for nse in private suits from the gnarlian suraches just mentioner down to the varar ans. ln 3ns he began the proparation of specehes to he used in puhlie suits, and in sint
appeared in the case against Leptines and won his right to be eonsidered a master. In 3is1-the date of the first Philip-
pie-began his long struge with Philip of Dlacedon. The first Philippie, in which lemosthenes uttered his call to arms, was followed in $349-8$ by the Olynthiacs, three short speeches, which are marrels of condensed vigor. In the same twelremonth with the olynthiacs falls the speech against Mentias, who had assanled Iemosthenes while the orator was clischarging a public function, but this specch, one of the most famous among the extant orations, was never delivered. In 346 Athens made the peace with Pbilip known as the peace of Philocrates, and Demosthenes was one of the ambassadors sunt first to negotiate and then to ratify the treaty. The combluct of Eschines, who was a prominent memher of the embassr, gare oceasion to the famous speech "On the Malembassy" ( $\pi \in \rho$ t maparpeçelas). with the reply of Eschines ( 344 ), both of them in their extant form diligently manipulated by their authors. To this period belong the second Philippic (344) and the third Philippic (341). Open war was declared in 340. and ended in the crushing defeat of Charronea (338). Demosthenes took part in the battle, and shared the fortunes of the day. The cheap charge of cowardice did not affect either his position or his influence. IIe was chosen to deliver the funeral oration over the fallen. and was active (br personal smperintendence and personal contributions) in furthering the work of repairing the walls of Athens. For this patriotic service Ctesiphon bronght in a bill that Demosthenes shonlil be publicly crowned. 'I'his proposal was made in 336, shortly before the death of Philip. Legal technicalities were interposed by Eschines. who hronght against Ctesiphon a charge of unconstitutional legislation. The case dragged its slow length along. and did not come to trial until 330. Demosthenes trimmphed. and Eschines did not receive the fifth part of the rotes, and was foreed to withdraw from the eity. The Speech on the Crou'n is not onls the eulmination of Demosthenean eloupuence, lut outranks all specehes known to fame. After this achievement Demosthenes lived to be drawn into the disgraceful affair of Marpalus ( $q . u_{0}$ ). lived to be banished from thens in 324 on the charge of receiving bribes. In 323 the death of Alexander brought hope to Demosthenes, bronght him restoration to Athens. But the hope was of brief duration. Athens fell into the hands of the Macedonians, and Demosthenes wis eondemmed to death. Ile made his escape to the island of Calanrea, but was followed into the sanctuary of Poseidon by the emissaries of Antipater, from whom be escaped by taking a quiek poison which he carried concealed on his person (ox2).

Uf the sixty orations extant which bear the name of Demosthenes modern criticism has rejected a considerable nmmber, but we have ample material for a study of his art in its higher lines. That art was not easily acquired, and there aremany stories as to the painful processes by which lemosthenes won his way to perfect mastery. Natire was against him. Jle was of delicate constitution, his roice wias poor and ummanageable, his articulation so bad that he could not pronounce, it was said. the first letter of the word rhetoric (his own art), am? his manner was awkwarl. To remedy these defeets he reciterl verses with pebbles in his month. declaimed while running. while walking unhill, while facing the noin of the waws, and gesticulated hefore a mirror. Mooted down and langhed Jown in the assmbly, he did not despair. De tomk lessons of actors, and perswered until his delivery matehed his thonghts. and hecame dramatic and impassoned--too dramatic and impassioned for his critics-so that the prufessional actor . Fserhines sneered at the rant of the mateur actor lomosthemes. But Demosthenes was an actor" who harl "to know his lines": he had to be "piat't perfect," and sehdom trusted hinuself (o extempore suech, though evern ther he was brilliantly successful. He was first und last a student. and the story that he transeribed Thucridides eight times in order to steep himself in the style of the historian is of a pisce with the eurent criticism that his surerbes smelt of oil. Ile was a stument first and last: and jt is comly the close student of the original that can appreciate the fineness of the texture. Vocabulary, syntax, orter of worls in leference to somm as well as to sense, proionlology, rhythm-all these things that contribute so mach to the total" etfer. so mach to the "action " of oratory, are lost in translation. But the directness of his style, his manly contempt of ornament. "the lightniog and the thunder" of his elopuence. illumining, terrifying, transfixing, the rush of a great personalit ${ }^{\circ}$ which gives weight and cogency to argmment, the inspiration of a
passionate patrintism-thee are not all lens in modern renderings: and there is enomgh to justify the language of Bropham, who celled themsthemes "the first of omators at the head of all the miphty masters of specch." lifis nature was antere, it is true; he lacked tenterness, he dacked phayfulness: hut there was tittle rom for these in his puthe orations, amd with the private specenes criticism has bedn ton lisy to allow full juatice to the resource of this " Protens" of orators, as bionysium calls him.

Fiur the perimb, see limenes Mistory of Grevce, vol. wi.. ch. Txumii: Thirlwalts Ristory of fireece the exhastive work of Arnotd sehaifer, Jemmsthenes und seine Zeil (3 vols. 2d ed. 15:5-i). For the style, see Brougham. Itissertation on the Eloquener of the Aucionls and Blass's Athische Beredsomkeit. vol. iii., and for an admirable aceount in brief commas of both stateman and orator, Butcher's Demosthenes (1ssi). The chicf annotated edition of all the orations is that if Dindorf (! wols, Oxford, 1846-51); (ritical editions
 Tembur coblection. Among the best editions of single of select orations are thme of Bans, Butmam, Dissen, Rehdant\% Sandys, Shilleto, Vomel, Wayte, Weil, Westermam, Whiton, t. A. Welf. English tramil. by C. K. Kenmedy (5) wols.), in the Bohn libmary.
B. L. Gldersleeve.

Demosthenes: an Athenian general who acted a prominent part in the Petopmnesian war. Ile and Eurymedon juintly eommanted an army sent in 418 B. c. to re-enfurce Siciac at syracuse. After the Athemims had been defeated he suremered, and was pht to death by the victors in $41: 3$ is. C.

Demot'ica (anc. Didymolichos): a town of European Turker: in Adrianople protince, on the river Maritza, 25 miles S. of Adrianople (wee map of Turkey, ref. 4-1). It is lefended by a citaded or castle, and has several Greek churches: alsi manufactures of silk and woolen goods and puttery. Dlere Charles X $\mathbf{N} 11$ of sweden lived in retirement after his defeat in the battle of Pultowa (1709). Pops about S(1)1\%.
Demotie or Enchorial Writing : a cursive or shorthand alphabet used in ancient Egept. It was an abbreviation of the hieratie writing. which was itself an abridged firm of the true hieroglyphies. Its remains are ditticult to decipher. It began to come into use about the origin of the
 ?(0) A. D. It contained forty-two letter and fort y-wight syltabic characters. It appears on the Rosetta stone, and was exumsively employed even in public documents. Remnants of this alphabet appear in the Coptic. See Eurptas Lasfigge and Lateratcre.

Domurrage: in mereantile law, an allowance made to the mander owners of a ship by the merehant or freighter When be detains the ship in prit beyond the time specified in the charter-party. It is usmaly stipulated in the charterparty ur areement that if delay occurs in loading or unfonding the ressel, the merchant who charter and freight: her shall pay a certain sum per diem for the extra time The rule is that during the londing and unloading the merchant runs all the risk of intermptions, even from necessary and arritental canses. lint no demurrage can be clamed for a delay callsed by the detention of a ships by public enmy, or for delay emsed by the fant of the master, owners, or crew. The word demirrage is ako employed to mean the relay itself.
hevised by F゙. Strobifs Aldes.
Dembrrer: in law, a suspension of ation in a cause unti) the wetermination of some point he the eourt ; distin-
 Wedl as at law, it rases a gluestion as the the sulfieneney in law of the case as stated ley the opposite party. There may abse be a demurrer to evidenee, on the erommi that the testimong oflered hy a party in a canse is insublicient to mantain or overthrow the issite. Revised by br. stchees Alles.
 Peoth, Ihusary, in 184t: taught singing in Paris and Vienna, and made her debut in opmera in Flomene when ninetern yorsold. Apmared in London in 1865 , ant in Xew Vomb in 1sit, with great success. liter voice hroke and she suon sank into ohsturity and poverty, and died in Mumich, Jan. 1. 158:
II. E. Iheryby.

DCuain. 1 le năi' : a town of France: department of Nord: on the sthehte, and on at ralway ; it miles $\mathbf{W}$. of Vitenciennes (sere map of france, ref. B-(i). It is in an extensive enal-fieh, and has iron-works hud manufactures of heetroot sugar and hrandy. Pop. (1896) 14,916.

Dena'rius [a Lat. term, from dmi, ten]: a homan sitver
 Its woight varime at difterent perimds, and ite value was afterwat equivatem to sixtern ases, or about sixteen cents of L. .s. money. sed Acrats.
Wenhight den bow: ©ipital of Wenhighshire, Wales; in the
 and Wades. ref. s-Fi). It stands on the sides and at the hase of a strep limestone hill, crowned by the imposing ruins of a casthe built in 10xt, and has many handsome antique houses, an oh parish church, an ancient chapel, an anyom for hanatics a home for orphan girls, and manufactures of shes and leather. Pon. 6,53 .
Denbirhshire: a county of North Wiales; boumeal N. by the brih sea and 11 , ly the river 'onway, Area, bift sig. miles. The surface is mastly ruged amd momentanos, but firtile and leantiful valleys occor. ('ual, copper, irom, lemd. limestome, and slate are found in this eombly. The chiof towns are benbigh, Wrexham, thergele, Llingollen, and Kuthin. Pof. ( 1881 ) 10s:931; (18:91) 11T, 450.
Denderaln ane. Tentyra, probably taken from Tein thor, alode of Athor): a town of Cpper Exypt, near the left hank of the Xile: in bat. $26^{13}$ N.. lon. 82 to E., and onposite keneh. Here are the rins of a celehrated temple, dolicated to Athor, the Egyptian Vemus. It is one of the thest preserved of the ancient structures of Egrpit. It has a porticesupported by twent-four cohumns. The chambers and passages, the well as the exterior walls, are ornamented with port raits, among which are those of Cleopatza and her sun tasarion. There are aloo two other temples-one dedieated to lsis and the other called Trphonium. from the representation of Typhon on its columis. See Eifypt, Axciext.

Demdermon'de or Termon'de : a fortified town of Belgimm, in East Flanders: at the conthence of the Jender and the Schehd, and on the railway from Mechlin to Ostend: 1f miles E. of Ghent (see maj' of Holland and Betgimm, ref. 9-D). It has a tow-honse, and a wery ohd church called Sotre bame: also manafactures of linens, cotton yarn, and beer. Pop. (1490) 9, 2!
Wendrite [from Gr, ofuspov, tree + sullix -ile, used of minerals]: a peculiar minerat, containing int maty, or hasing its surface covord with, filamentary forms resembling muss, ferms, trees, ete. Noss agate and Mucha stone are examphes.
Dendru’hiun [from Gr. סívopov, tree + Blos. life; so called hecause they live on trees]: a genus of cpiphytic orchids, mostly matives of the tropieal parts of Asia and Australia. They have fowers of great beaty, somotimes also remarkable for grenesqueness of form or for fratace.
Dondralites [from Gr. $\delta$ évopov. tree + a corruption of Atoos, steme. under influener of sutlix -ite]: fretrifactions fonnd in secombary and cond formations. They consist of plants and jragments of trees. having. generally, mothing in common with thase now srowing in the sume regions. They are mostly cyeds, trederns, conifers, ete.

## Demdrolouy: see Forestry aml Nursiry.

Dru'drophis: [from for. סévopov, tree + üpis, serpent]: a genns of tree-shakes (Temtrophiter) foumd in hathan and Australia. The surcies are of moderate size up to 4 feet in length. very slemder, and either of a green color, which harmonizes whth the faves or brighty marked in a manner shgerstive of thwers. Thery feed on insects, tree-froges and limels.

1. A. L.

## 

Denene. deng'qū [ipan, prodery, fastidiouness, subst. to druegur: Jtal. Alneghar : l’r. de nier < Lat. deneytre, reo fuse fime nesal by the sian. of the West hadies as a pre-
 fatal. disense, which has inewiled at different times in the southeru parts of the [". .s. and in the East and W"ed Indies. It is callem "chany fever" or " dengue" which is a sunish preersina of "dandy." from the stitl carriage wf thare affiected. It is also called "break-bone ferer." "Ther -ymptoms are beadache, fover, pin and swetling of the smatler joints. an ermption of the skin, and gonty pains which often canse lamenes for a comsiderable time. The disemse is certainf infections, and has many charaters which smeges a rehation to inthenza. It may be the same disemse moditied by the climates in which denque secerr-

Ruviseld by Wallag IPepper.

Denlam. Sir Joms: poet; b. in Dublin in 1615. He gradmated at 'Trinity ('ollege, Cambridge, in 1634. and studGed law. His principal works were suphy ( $16+1$ ), it tragedy, and a poem entitlel (ooper's Mill (1643). Ihe was a rovalist in the civil war, amd flet to Framee in 1f4s. Int returned in $165^{2}$ and was appointed surveror-general of works amb Knight of the Bath. 1). in 1669, and was huried in W'entminster Abbey.
 at Revallo, in Pimimont, laty, Fab, 2s. 1731. He buhlished The IVicissitules of Literature (Virmatle dolla Lotteratura, 1560). Ilis principal work is a IIistory of the Revolutions of Ifaly (Istoria delle Rimoluzioni d'Italia, 3 vols., 17b!- in), which traces the history of laly from the time of the Etruscins. Javing leme invited by Frederick the Grat. he removed to berlin in 10se, whele he wrote Rerolntions of (iermuny (8 vols., Flomence, 1sot). In 1804 he was appointed by Napoleon imprrial libman at Paris. Among his works is a Mistory of Hestern Itwly (1k0:\%). D. in Paris. Dee. 5, 1813. See (arlo (i. Reina, Jitu di C. Denina (1500).

Denis, do-nee oJeas Fermaxan: author: h. in Paris. Aug. 18, 170s. He traveled extensively in Imerjea from 18t6 to 1821. and sullsequently visited Spain and I'ordugal with the special ohject of stulying the literature of those eonntrios. lu 1838 he was supointed librarim of the ministry of public instruction, a post which he left in 1841 to take that of conservator of the Ste. Genevine library ; in 1s6.) he became administrator of the ste.Genevieve. He was an officer of the Legim of Homor. Denis wrote sereral descriptive aud historical works on Brazil, Guiana, and the Platine states, and on l'orthgrese literatnre, as well as it series of historieal novels and mumerons articles for the Vourplle Biographie géaérale and other evclopædic works. Among his lest-known books are Pricis de l'histoire littéraire ilu Portugal et du Brésil; Le Brésil and Le Portugrel, in the collection callox $L$ ' Cuirers pittorespue: Chroniques chemalpresqurs do ľEspregne ut du Portugul; and Srènes de (a nalure sous te Tropique, U. in Paris, Jus. 2, 1890.

Ilerbert II. SMth.
Denis. Gaive (lat, Dionysius) : the patron sant of France and first bishop of l'aris. Aceording to (iregory of 'Tom's ( $540-594 \mathrm{~A}$. D.), he was one of seven missionaries sent from liome about $250 \mathrm{~A} . \mathrm{D}$. to preath the gospel to the Granls, and after he had converted meat moltitmbes suffered mattyrdom probahly in $22^{2}$ umber Valerian. Il is fostival is on Oct. 9. The identity of St. Denis of Paris amd Dionysius the Areopagite, was first maintained by llikluin, Abhot of St.-Denis (SO4). Previons to that time all the ameient martyrologies of French origin distinguished them, celebrating the feast of the Areopagite on the 3 and that of the Bishop of Paris on Oct. 11. (See Tillemont, Memoirs for (hurch History, vol. sis.) Their identits is no longer defented by any serious writer. lievised hy J.J. Keane.

Denison: town : capital of Crawford co. Ia. (for location, see map of Lowa, ref. ©-1) : situated (nи Chi.and N. W. R. R., and on Boyer river: 64 miles N.N. E. of Council Rluffs; has six chnrches, and is the seat of a normal collegr. Top. (1880) 1,44 ; (1890) 1,782; (18!5.5) 2,256.

Emtor of " lieview."
I)"nison: city and important malway center: (irtyson en.. Tex. (for location of comm! $y$, see map of 'rexas, ref, ;-1) ; las st. Xavier convent, a husibess coblege, good scloobls, icefatory, meat-refrigerator, planing-mill, foundry, milroad machine-shops, water-works, etc. Pop. (1880)3.4:5: (18!90) 10.958.
limtur of " 11 ERALD."
Denison, (ieorge 'Tarbor: ofliecr; b. in Toronto, Canada, Jug. $31.18: 39$; educatorl at Upucr Camada College in that city. We was admitted to the har in 1861 ; entered the militia.and wat promoted to (onnmand of Governor-Gonerals Bodyguard in 18fic, and commimiled ontposts on Niugurn ribir luring the Fenian ridid the simo year. In 18 an and again in $187: 3$ he was somt to (ireat Bridain to represent Onlario in emingration matlers: anct in $18 \% \%$ Was appointed prlice macristrate of Torontu. His work, Mistory of Cratuly (lamalon. INTV), was awamlet a prize of 5.000 rubles offeral by the "hat of hassia for the host work on the sulbigect. Amoner his other works ate Manual of Ontpost Duties


 mitted to the hat in 18io. The served as malerly to Gom.

IVaseley in the Red River experlition of 1870; went to Fgypt in command of the ('madian royagenrs employed in the campaign for the reliat of (ten. Gorlon, and was made a C.M. G. for his services. He eutered the Dominion Parliament in 18s\%, and was rebelected in 18:11. I fellow of the Romal Society of England, and anthor of Mistorical Fifond of the Governor-General's Body-guamd.

Nell Macdonald.
Denison Unirarsity (fommerly known as Grantille Coldede): an institution of learoing established and located at Granville, licking co., O., by a vote of the Ohio Baptist bilucation socioty May, 1831. It was at first intented for a mamal-babor seloot, aud hence locatelf on a ?on-acre firm, $1 \frac{1}{2}$ miles W. of the town. As a manual-labor school it was. like most ot hers of the time, a failure. It was incorporated by the Ohio Legislature lebe. 3. 1832, under the mame of the Granville literary and Theological lnstitution. The name was changed in 184.5 to (itanville Colpge, and this again under the general law of Ohio was changed, June, 18.6, to the name it now heals.

The buildings are four, containing dormitories aml studyrooms for 178 stulents. besides a fine chapel, natumal history room, two society halls ind libmides, cobllege library (with over 14,000 volimes). lecture-rooms, recitation-rooms, etc. The fourth building is for the library, and is called Doanc Hall. It was the gift of W. H. Hoane, Esq., of Cincinnati, and was completel in 1879 . A fine science hall, costing s 40,000 , and an acadumy bulding, costing \$30,000, are in plocess of erection. These buildings are the gift of E. J. birney and IV. 11. Doane, respectively.

Five toni-year conrses are providel-classical, seientific, Latin philosophical, Greek philosophical, and literary. The preparatory delartment is called Granville Academy.

The board of instruetion consists of ten professors and five instructors in the aeademp. The mumber of students, including Shepardson College, is abont 600. The fixed propelty of the university, in gromm, buildings. etc.. is estimated at 110,000 ; library ind apparatus. 40.000 : and the produetive endowment is \$3\%5.000, making a total of \$595. 600 . Shepardson College for women, atliliated with Denison [niversity, established $188 \%$, becupies six mildings, has an endowment of $\$ 100,000$, and a fiactilt 5 of thirteen instructors, I. B. I'urinton.

Donizen [O. Fr. deinzein, one within, as opposed to for eiln, one withont; deriv. of deins, dens $>$ Mod. Fr. dans < latt. de + intus, from within]: in Great Britain, an alien who had received from the soreceign letters-patent to make him a British snbject. He mierht take lands by purehase and devise, but eould not take by inheritance. Since 1870 , however, aliens ean take and inlierit lands the same as natural horn subjeets. A denizen can not be a member of the privy commeil or of either House of Parliament, and can not hold any olliee of turust, civil or military.

Revised by $\mathrm{h}^{\mathbf{T}}$. Sturges Alles.
Deniz'li, or Degnizli : a town of Asia Minor: in Anatolia; 53 miles S. E. of Alashehr (see map uf Turkey, ref. 5-E), It is surrounded by mountains or hills, and has i castle and several mostues. Leather is marle here. It is stated that 12,000 of its inhabitants were killed by an earthquake in 175. Pop. about 30,000 .

Jemman, Herbert : figure-painter; b. in Brooklyn, N. Y., June 20. 1855. Pupil of Art Stulents League, New York, and Carolus-Durim, Paris: honorable mention, Paris Saton, 1886, and Paris Exposition, 1889: memler Society of American Artists 1887 . Ilis work. which is sumetimes deeoratire in charaeter, is marked by good qualities of color and drawins. One of the best of his worlis is The Trio, exhibited at the Salon of 1886 , and representine three young women with musical instruments. Stulio in Jew York. W. I. C.

Denman, Thomas, First lord Damman: an English julge ; b. in Lomion, Fel. 23, 177!. 1Te was called to the bar in 1806, and elected to Parliament in 1818. In politics he was a liberal. Lle became Attorney-(imeral in 18:30, and chisf just ice of the kings bench in lexis. In 1834 he was ratised to the peerage. D. Sbot. $22,18.54$.

Denmark: a kinghon of Northern Europe: eonsisting of the penimsila of dut land and soveral adjacent islands of the bablic sea-viz.. Se+laml, Fianen, Falster, Laaland, Samsïe, Bombolm, Jangelant, and Möen, together with the Faroe islamls. $\Lambda$ ren, 15,284 sq. miles. Pop, (1890) 2,185,335. Besides Denuark proper, the Wanish monarehy possesses Greendand, Irelaml, and the West India islands of

Sata Cruc，st．Thomas，and sto John．Areat of the colo－
 boumbed an the X．lex the skater－ltitck，on the k．by the （oattegat，and on the W．by the North Sia．1ts surface is low and level．the lioghest cheration．Wimmelhjerget（the

 consts are imlental with mumerons hatre or fiorts，white the
 which extensive mardu＊s uecur in varions parts．bobmark has bo consile rable river．stoplat inseparated from swelen hy the somb，mul from the istand of Fianen by a channd called the firath Bolt．
（＇limate．Shit．ple．－The clinate is hmmin，and is monlifed by the proximity of the sat，so that the winter is milder than that of Nothern fiermany．＂The mean ammat tempro ature is about fis F ．The weather is changeable but the tranition from wintor to summer is shower tham in most wher countrice．In spring and summer the wes win！prot rats．The suil is wemertly produrive，either alluvial or sump：The matshy districis produre goon pasture．len－ mark is pre－eminently an ariontural comatry．＇the staple Intuctions ave harley，oats，wheat，rye．hakwheat，puta－
 Therive a larse part of their reveme from catte，horses，and the problacts of the dairs．Thu che artidne of export are cereal grains，butter，bonses，hides，and tish．The fints atmod in cod．herinus and other fish．Is Demark has yo fonal，bor any other mineral lesamess its mannlactming in－ luatry is comparatively minportant．There are，however．
 palpromills，and distilaries and lanish furniture．preedain， shoses．artieles of hom，bone aml ivary eto．are ablehateml．
Commerce，Respute ofe．－The commereq of Denmatk is curied on mainly with fireat Britain．Germany，and Siwenh．


 kroner to（ireat britain）．＇Tho primeipal artiches of export to Englamb are butter and live ammals．The value of tho
 422.258 in $185 t 1$ ．＂Ihe value of the export of lise animals


 cipal articles of impert from Sheland are coton manmiac



 stumers，In 1801 there were 1.24 miles of ratway and 3．bit mile of telegraph limes in operation，of which，respee－ tively． 1000 and 2 ：imbolonged to the state．In 1 sion the rev－

 at kroner，of which，howerer，only $10,505,500$ kroner is

 perlo－thats of varions classocs， 20 buprotected semsels，it troop－boat：and a few other resids．

Religrom and Eilucution．－The（stablisher religions is Latheran，to which ！日！jer eent．of the lephatation heloher． and the kine must be a member of the latherm © Oluref． Other sects ate tolerated．The kinerdom has a exoml syspom of wheation，which is gromerally diffused amome the peaple． All ehithrn batwenthe ages of swan and fonrteren are
 Iy in the publie seloogls to chillrent whese pareme ate tou poor to pay for it．Of higher arhools，lhemark has a grous miversity at Copenlaten，lis eymusiat，2\％liealschulen，ind is traming collexge for twat hers．
forermment．－The（fovernament is a herelitary constitu－ tional monarchy．The prement constitution is cmboliend in
 tive puwer lndonge to the kinge ant the lewitat ive power is

 Foblething．The lattor，which is the lower hamer，comsists of 102 members，elected hy universal sulfrife for at term of there years．The ligashag mast meet every year on the fitst Mombly of Oetoher． 110 money hills mus in the first in－ stance be submitter hy the（iovermment the Folkethiner． Besides it legislative functions the lathlathing has the cluty
of appointing from its milst the assistant julgos of the
 tary impachments are triond．
Ilistory－D Denmark is me of the three scandinavian
 man empire the scandinavitus，moter the name of Noth－ mon or Normans，became a lomidable and aqueresive race， much addictad to piraty and matitinm aterpmises．＂fhe
 ancers in the pint century，and comphethel the compuest of it alnut 1016．in the reign of tanuan or Kinms．who was jur－ haps the most powerful monareh of his time．He reigned wer Dhamark as well as ling land，and is suid to have intro－ duced Christianity into his dominimas．Marcara，Quew of
 cured the adoption of the T＇nion of（＇almar（1：3n），hy which the there scandinavian kinghoms were united，and her nophew，Erice was appuintel her hoir．At her drath
 Hane edected thristian 1．．Come of Whonbute whe was the fommer of the rosal family that has cantimued to reigen
 whon the clergy and people，impelfed by comity to the mo－ bility，crlamet that the power of the king shonla the hered－ itary anul aboblute．A－ant ally uf Napulem，benmark was insolvel in a war aqainst（ireat lbitain and linwia，and suf－ fered great disasters．The british fleet bumbarded Copen－
 way toswmen in 1814．Christian V111．，hy the Upen Letter

 inlabitants of which are mosty tiermans，in order to secure in this way the indivisibility of the bimish mandeys．When Fraterie V11．in 18ts asembed the banish throme a rebel－
 in 1sol．though it was openly shpmotha he（fomany and serectly also hy l＇russia．In the manwhile the non－trieman great jowers and swelen hat agred（ame．1sion）to dechare The indivisibility of Pemark，imd Anstria sem alfer（Ahg．． tsion）acteded to this declaration．（In dune 5，18．5．Brine Clrintian of tilürehnure was designated in the Proterol of
 recognizas as such by the great powers ind swealen．In 1st！Demmath hat oblaimed an extremely libral constitu－ tion，which serurel the mosentine eivil liberty and miver－ sal right of sulf rage．This constitution was mimewhat mot－
 Gavo with the Geman pepmbiton of Indstein，which corred vory little for liberty，but was rery enthusiantic for its for－
 joint pomstitution of the Wianish state for Molstein and
 tries．By a porclamation of lar．， 1 sim，a new fobdanental haw was prepared for benmark imed schlewhig．War with （iermany broke out soma after．and whe forminatid by the

 as to whether the hachies，thas beremes ind opendemt，shomel to sulyjer to Prossiat or whether they shombl he depentent upon Austria was settlect hy the War of lestit in lavor of



 （flatik：and Dasisal literatere．

## R＂visen hy C．R．Anams．

 in llamharg，Cromany，Vove IN， 1685. The panted with such extreme minutmes that his heals have beome sym－ onymme with the most slayish literalism，the pores of the skin，the hairs of the esehrows，and exen the objects re－ Hectem in the eys，laing rendered．As rapiosities of art his port pats aro rankerd highly．In spito of this excesive at－ tention to deatil of the leas imporance．bemare shawel it great mastery of exceution，and his work has not the hard－
 1）in Rostanek，ifus．14，184\％．


 Prusizus，umber bialow，tefent an an army of on，oug firench． Faxons，had loles commandmel hy Warshal Ney T

Dennic, Joseph : anthor and critic ; h. in Boston, Mass. Aug. 10, 176s: graduated at llarvard and studied haw, which. howerer, he did not practice. From $1: 46$ to 1798 he edited The Farmers ITeelly Museum at Watpole, N. H. Having removed to Philadelphia in 1799, he founded the Portfolio, a literary magazine, which he edited with ability from 1801 till 1812. Among his writings is The Lay Preacher. I). in Philadelphia, Pa., Jan. \%, 181 ?.
Dennis. Jous: English dramatist and writer of satires and pamphlets: b. in London in 165\%. Ite studied at Cambridge, male the tour of Europe, and after his return was led to devote himself to literature through his acquaintance with Dryten, Wycherly, etc. He had no talent. Nevertheless, his trasedy Love Asserted ( 1 (14), achieved a success by its anti-Frencli tendency. Ilis temper was quarrelsome, and he provoked the enmity of many persons by his lihels. He Was lampooned by swift, and satirized by Pope in the Dunciud. J. Jan. 6, 1734.
Denuison: village: Tuscarawas co.. O. (for location of connty, ree map of Ohio, ref. 4-H) : situated on railway, 100 miles E. N. E. of Columbus: has railway ear-shops and machine-shops. Pop. (1880) 1,518: (1890) 2.925.

Demnison. Willam: statemm: b. in Cincimati, 0 . Nov. 23, 1815: graduated at Miami Cniversity in 1835; admitted to the bar in 1840: praetieed at Columbus, O., 184048 : was a member of the Legislature of Ohio 1848-50: president of the Exchange Bank and of the Columbus and Senia R. R. Co.; delegate to the Pittsburg convention in 1856 which inauguratel the Republican parts, and ako to the Philatelphia convention: Governor of Ohio 1860-62; Post mater-General 1864-66. D. in Columbus, June 15, $18 \mathbf{S H}_{2}$.
Denom. de-nēń, Domixique Vivant. Baron: artist and anthor: b. at Châlons-sur-Saône, Franee, Jan. 4. 17ti. Ile beeame ehargé d'affaires at Naples in 1882 and a member of the Royal Academy in 12si, after which le devoted himself to art. and gaiued distinction as an art critic. He accompanied Bonaparte to Egypt in 1998, and in 1802 he published an admirably illustrated work entitled Travels in Cpper and Lower Egypt. D. in Paris, Apr. 2t, 1885, learing an unfinished History of Art.

Density [Lat. den'situs, deriv. of densus, thick]: in physies, the quantily of matter which a body contains per unit of rolume. Density thus defined is called "absolnte density." The quantity of matter in anr borly is called its mass, and is measured ly the weight of the boty, to which it is always proportional. The density of bodies is therefore directly as their mass and inversely as their volume. It is customary to express density in terins of that of some substance selected as a standard. In the case of solids and liqnids water at 4 (.. is the nsual standard. Guses are comparel with air or with hylrogen. This is "relative density," a temo which is syonymons with specifie gravity.
F. I. Nichols.

## Density of the Earth: See Earth (Density).

Hental Formmla : a talmar mofe of indicating the kinds and number of teeth possessed by a mammal. The letters i., c., pm.. and m., respectively mean incisor, comine, premolur, ami molur, while figures afixed to these letters denote the mumber of each kind of tooth. These figures plaeed above or helow a horizontal line indieate that the teeth referreal to oecur in the upper or lower jaw. The dentition of both sides is often given, but, as the number of teeth on each side is normally the stme, it is common to give the formnla for one side mily. When it is necessary to specify the first, or milk dentitim, the letter $d$.. deciduous, or M., milk, is prefixed to the formula. The milk or deciduous molars correspond to the premolars of the alult animal.

The dental formula of an adult man is as follows : $i$. $\frac{2-2}{2-2}$
 The formula for a chith is M. i. ${\underset{\sim}{2}}_{2}^{2}-2$, M. c. $\frac{1-1}{1-1}$, M.m.

## $3-2$ $0-2$ The terms cutting-teeth and cheek-teeth are used.

especially by English writers, to anonote respectively the incisors anil canine collectively and the premolars and molars. See also Teetu.
F. A. Incas.

Denta'limm [Mod. Jat, deriv, of aphs, tooth, in allusion to the shape of the shell]: a genus of marine Mollused which presents so many puints of differenee from all other mol-
lusks that it forms a group-class Scaphopoda-by itself. The shell, shaped like anl elephant's tusk, is open at both ents, and from the larger opening the burrowing foot and the fringe-like gills can be protruded. The body is perfectly bilaterally symmetrical, the nerrous srstem is untwisted, the sexes distinct. With the month is connected a lingual riblon. (See Mullusca.) There is no heart and there are no distinet blood-vessels. The embryos are remarkable for the development of five ciliated rings about the body behind the ring which is characteristic of all molhuscan larra. About fifty species of Dentutium (and the allied genera Siphono-drutalium. Entalium) are known, all living in the sand in depths of 10 to 100 fathons in the seas of all parts of the world.

## J. S. Kingeley

Denta'tus, Maxies Curics: a Roman plebeian consul noted for his martial exploits, frugality, and integrity : said to have been born with teeth: hence the surmame. He defeated the Samnites in 290 в. с., anl gamed a decisive victory over Pyrrbns near Benerentum in 275 . He was consul for the third time in 2it. and censor in 2izb. c. During his censor:hip he constrncted an aqueduct which eonreyed water from the Anio to Rome. 1). in 265 в. с.
Den'tex [New Lat.. from Lat. dentix, name of a fish, now ealled in Ital. dentale; from Lat. dens, dentis, tooth]: a genus of marine fishes belonging to the sub-family Denticime (of which it is the type) and famile Sparidue. but resembling perch in shape. Ther have scaly


Dentalium elephantinum. cheeks, eurved canine teeth in each jaw, a single dorsal, and a forked tail. They are found in the Mlediterranean and Red seas, off the coast of south Africa, East Indies, China, and Japan. Some species attain a weight of 30 lb . and are valuable for food.
F. A. L.

Dentifrice [from Lat. dentifri"cium, tooth-powder: dens, tooth + frica're, rub]: a powder or wash of various kinds used for cleaning the teeth. Among the substances emplosed are charcoat, chalk, common salt, myrrh, catechn, cinchona. phosphate of soda. and cream of tartar.

Den'tils [mod. derir. of Lat. dens, tooth]: in architecture, square blocks or projections in the bed-moldings of the cornices of the Corinthian, Ionic, and composite orders. The term is also applied to mrnaments in cornices of rooms which are founded on the same style of decoration.
Dentin, or Dentine: See Teeth.
Dentiros'tres [from Lat. dens, dentis, tooth + rostrum, beak]: a term applied he Cuvier to a group of passerine birls whose members have the upper mandible notehed on each side near the tip. It included the greater number of inseetirorous birds. thrushes, warllers. Old World flycatchers, shrikes. etc., and was contrasted with Conirostres, Fissirostres, imd Texlirostres ( $q q$. i.). The term wa nsed in the same way by G. J. Gray in his Ifond List, and in a much restricted sinse hy more recent ornithologists. As groups thus chatacterizel have proved to be more of less unnatural, the use of the word has been practieally abandonet.

F゙, A. Licas.
Dentistry [deriv. of dentisf : Fr. dentiste : Ital. dentista. deris. of Lat. dens, tometh]: that lranch of the healing art which has tor its prowince the treatment of diseases and lesions of the human teeth and their replacement by subtitution when lost.

While civilized nations consider their teeth most beantiful in their natural form ant onlor, some nations mutilate their teeth by chipping. filing and altering their form in some cases also staming them to conform to their peentiar
 tribes of Ariea, Xew Gninea, Java, and the Tasmanian enast of Anstralia, and is pronpted by fashion, superstition, or conformity with religions rites. With the Malays filing the teeth is a religions act performed at puberty, while in Indo-China and Japun girls have their teeth stained lhack at the time of marriage. Filing the front teeth to puints is practiced by Abysinians to increase the savageness of their appet and terrify their fors.

Early Mistory.-Himdotus, the Greek historian (Fist. ii.,
84). Whls of the attemtion given to diseases of the teeth as well as of the eye and ear in birypt, and liekzoni and other writers daim to have fomm in Giryptinn fombs artificial teeth malle from ivory and wand, some of which were mount
 to have been fonmd filted with wohl and it white rement, but of this there is nos positive evilence. In kst 1rr. Vant
 ltaly, skulls exhumed from Etrusiman tombs in which phre golit wire was womm aromod natural topth amt the spaces Getwem them whare ter h wore lacking. in surl a waty as to indieate plainly that artilicelal or gossibly human toeth hat at some time been thas supported in plairo.
$A=$ the litrusums procented the Romans in oceupying the lanel now known as laty, the antiguity of this form of reparative dent istry is well establishof. As to the extent to whieh the rreeks or Figytians practiond Anotistry as a specialty lefore the Chrisian era, there is no delinite information. The only writings of ancient times extant where dentistry is spoken of ats an art are thoso of Gallen, who wrote in the seconnl contury after Cbrist. Fram Gatem matil Ambrose Paré puhlishod his celehtated work on surgery in 15jo. Hnt little was added to dental literature Duriner the sisteronth century polably less than a dozan dissertations on the peeth werr puhbishorl. In the seventeenth cantury shont 50 and int the aightenth some 150 esats and volumes upon the subjeet appeared, the result of thas laburs of suth men as Hunter, Jourdain, Licthze, Jlake, tto.

Later Mislory.- Buring the eiont eenth century dentistry became a subject of more critical impury and thomorh investigation. Men of intelligener amb edteation devoted themsehos to it exclusively and as a result its advamement in both laterary and scoutitio Aliecetions moring the nineteenth century has heen most marked. This is shown by the fact that from 1800 to $18 s^{2}$ there were publisined in birrupeamd Ameriea some 300 volumes trating exclusively of the care and diseases of the teeth, bestites numerons monographs upan the stme subject. Anoner tha' list of Eurapean anthors ajpar the weh-known names of Bell, Batum. Inolabarre, Luthrome. Fox, Maury, Le Maire, Owen, Namyth, Tomes, Wedl, Magitot, amd Cobles, while in the [. . . the mono prominent anthors are Gardette, Koecker, Fiteh, spormer.
 Fhager. Liteh, Black, uml Miller.

Until the lattro phat of the eighteenth century any advance in dentistry was confinm tu linmone but since then its most rapill strides have hem laken in the U. 心.

Denlistry in the $l$. S. uml Énrope.-Thue first dentist in the C . S, of whon thero is any aceomet was one Te Maire. whas acemmpund the frent army whith aided the rever lutionists of $1705-8 ;$. Som after the arrival nf lat Mate an Fincrlish dentist namen W"hithoek sodtled in the ly. John (iremwoot, who begen to proterer in New York about ligs, is helieved to have hern the tirst mative dentist. In 17!0 amd in 1795 he wonstructerl entime dentures for Gen. Whathorton. These were carvel from ivary and retained in the month by means of spiral springs. freenwoul wis fol-
 sun from lreland, and kowker from londom, la 1 No 30 them were about 100 practit foners: in 1892 the mumber was 18,000 . The tiest dental sehonl in the U. S. wis chatromel by the
 more Colleqe of lentalsurgery: the olato (oblleqe of lental Surgery (at (incinnati) was chartored amal establisingl in
 deljhia) was mablished in 1856, and the l'hilulelphia bental ('ollege in 18fis. In $18!$ the mumber of demal eolleges in the L. $\therefore$ was is8. Thes mamber of grathates from the vari-



 dental jeriodical in the 1 . s. was gmblished at Baltimbire in




In burope the mamber of both perindieals amd suriotios is markmolly lese than in the ". S. 'To provent eharlatanism, ar well as to emourage a high stambave of athamment amoner those secking to rnter upon thental pratior. most conntries have emacted dental hws. whish require in general that the enmbinate for practice shatl ho a grambate of a reputable dental sehool a pass a satisfactore examination
before a legally eonstituted bomal. Some countries am] cortain of the l"nited siates repuira hoth a diphomatamban -xamination lefore permission to practice is granterl.
 performod all dental operation- and mataipulations. Many
 of diserse of the solt of bomy lissues of the momth, bestace
 rection of imwnhaty of position of the terth are usually referred to sperialise in these departuwnts. The making of sots of artiliofal teeth, ats well as what is denomimatoit rown amb bridge work, is attonded to hy practitioners Who limit themables to me or the other of thase hrandhes. The carving and baking of porcehain teeth, whieh was enree dome ly the gromer pratitioner, was more than didty yars ngo thrned over to mathufacturers.

Opratire bontistry.-The operation requiring the least skill is that of seating or chansing the teeth. "lhis consints in the muthundal removal of salivary calenlus or turtar, Which in mearly all mon he neemmalates ahout the teredh mont the grm margin. $1 t$ is almost entirely composed ol minerat ingredients. phophate and corbomate of lime hoing the chief, and unloss remosed in time is apt eventually to catase the teeth to become loose and fall out. Its rapid becumulation, even in themonths af the young, is one reason why it is well to have the tecth exmmima at Jast once a year. The use of a hrush of medimm hardness and tooth-powiler of very fine grit will do much to check the necummation of the acerotion. Thedentist removes fartar with instrments called scalers, and then completes the process of cleansing with wooblon prints chargenl with fine juwder. Whatever the comblition of the terth may lee, they should be brished at least twiee daily, and a gidil! tootlyinek or thoss silk should bo nsed after eath meal. for decomposing articles of food ghorate an acill which directly attacks and dissolves the toutle substance.

Filling.-When teeth have once breome affected by deeay, it is necosismy to clleck its inmonds and repaile the injury dome. This is aceomplished ly the uperation known as filling. The first step after enining proper arops ta the cavity is to remore all the deaym matier, shate the eavity so that it will mechanieally retain the filling. and dress the marsins in the line of strongth. After this the corvity is usmally swathm with sume medieament laving antise ptico
 the essantial oils. After carefind drymothe cavity is ready for a tilling. The mmber of materials for filling is very great, nome of them possessing all of the bers quatities. of the metals. goll! is protermed, bemase of its parity: admpt ability, and resisamee to both the fore of mas icention amb He action al the llaids of the month. 'Jin foil probally cenmes next to gohl, is worked in a similar manner, reguires smmewhat has tine for its intromuction, is atmost as durable, and is much less expensive.
dmulyom. which consists of malloy of two or more motnls (prineipally silver aml tin) mixal into at paty mass hy the atid of mereury is very largely used for the filling of terth. It is ensily jurnared and puitkly introluced, but the mblecular changes ocenring in the mass hluring solielifieation make it a foss perfeet stoplyng than any of the previously mamed motals, while its discoleration canses it to herome puite masightly. Nevortheless it clarabihty is often remarkable.
foutte-percha is the only requble proxhct in use for filling terth, and to ath to its resisting power it is mixed (after being refined and blenched) with a small propertion of inurganic mather. usually pulverized feldspar or oxile of zince It is introrlacel with heated instrments, and prosersors ransombhle dmability. lts inertmess, moneronluctivity, and color esperially recommend it in certain cotspos.
"l'hera" are only two combinations ul metallie oxides in (romman tis' : oriychloride of zime atul oxyphosphate of zine. The formare consists of zine oxide comblined wath dilute zine charible: the latter of zine oxide with delioquseet phosplorice neils.
'The eombination in wath cass is made just hefore in-
 phosphate, is very rapid.

The color of theme tillings is hamonions with that of the tooth, but ench is irritating to the vascular tis-lle of the tonth, and their durability is so slight that they "an be regatded only as tempurary tillinge

In the introduction of sur of the filling materials montimet, cxerpt gold amd tha, the eavity can usially be pro-
tected from the fluids of the month and kept dry sufficiently long for the introduction of the filling by the aid of smat month-napkins, but when ejther of the twis first-mamet met als is employed a longer time is required for insertion, and a cotfer-dam of rubber is used. This is simply a piece of sheet-rubber with a small bole punched through it. which when stretched and sliped over the tooth. grips it with such tenacity that all moisture is exeluded. It was invented by Dr. S. ©. Bammm, of Jew York, in 1864, and is probably the most useful dental apmortenance ever devised.
fold as prepared for ilental ase is primarily either in the form of foil or of a loose erystalline mass thrown down from a solution. Foil in being further prepared for use is folded into wide or narrow ribhons, twisted into ropes, os rolled into cylimers of various sizes and density. In whaterer fom it mat be employed, it is always introluced in small portions at a time and thoronghly condenser, so that the filling when compheted shall be as idense and homogencons as posible in order to exchme all moisture amd extraneons matter, and withstand the force of mastication. When introlucest, it is most important that the extermal surface be dressed to conform to the original outline of the tooth and be made absolutely smooth.

The instruments employed in removing the decay ant prepring the casity are nisually steel ham instruments of Farions forms, and technically known as chisels and exeavators. Since ahout 1870, however, hand instraments for these operations have been lavgely superseled by burs and drills, whelh, heing olerated through the medimen of a dental engine. do their work more satisfactorily and rapidly than formerly. The engine in its simplest form is a minature lathe-heal connected with a movable or tlexible shaft terminating in a mandrel which carties the various lurs. The lathe-head is monnted num at delicate but rigid poright stannard with base, the pwer being communicated to it by means of a cord or belt connected with the driving-wheed, which in turn may be operated by the foot a water-motor or an electric-motor. In some coses the head and shaft are monnted upon a swinging bracket, thas doing away with the stamulard and base.
The condensation of the gold during introdnction. which was at one time done entirely ly haml-pressure is now accomplished by the impacting power of a mallet in some form. The hand mallet, mate of wool or metal : the automatic mallet, merated by a spiral spring alternately compressed and released; the mechani"al matlet, operated by the engine: or the electrie mallet. operated by the electric current-all are in use.
The operation of preparing the cavity has been mensurably relieved of its most objectimable features by the present methots of desiecating the cavity with wam air, the use of medical pain-obtundents, and the employment of rapidy rewolving inm ken-etged burs

Another method of lilling is known as poredain filling, and possesses some alvantages over the alder methods. It consists in shaping at piece of porcelain to the form of the prepared cavity, and cementing it into place with thinly mixerl phosilhate of zinc. There are three ways of preparing and shaping the porcelain stopper: 1, by grinding a section from a porcelain tonth of proper shavle: ?. by burnishing into the prepared casity a piece of platinum foil, removing it, and filling the miold thus formed with pulverized sites of "tooth-boty," and haking it in a mufllefurnace; ;3, ty burnishing pure gold or gold and platimum foil into the casity, as in the previous case, filling the moted with pulverized ghas of suitable eolor, and fusing it in the lame of an aleohol lamp. In both of these latter methods the golli or platimm foil is strippel from the mass before it is cementel imto place: The third methot produces a filling which is simply fused crass, hat for convenience is inchuled under the head of purcelaintilling. Fillings of this chamolur have the almatage of heing fomed out of the month, and are lighly esteemed berause by the julicious almixture of carthy cothing-mather they chin be made to approximate the color of the natural tow in more clasely than uny other; but as the cement whide retains them in place is so readity andorl upen atol dssotved by the fluits of the month. their ilurability is mot angeat as might he desired.

Probably the most common complication met with in connation with the preparation of cavities is the expmare of that delieate and highly vascular organ of semsution and nutrition, ocenpying the central partion of the tooth, known as the dental pilp. In the earlier days of dentistry such exposure was lex.mal suthejent cause for the extraction of
the tooth, but later it was found that it might be rlevitalized by the application of certain metlicanents (usually arsemions acid), removel, and its place filled with some inert amd insoluble substance, thereby greatly prolonging the usifulness of the tooth. Such contimes to be considereel gooul practice, hat an advance has been mate in that simple expmsure of the pulp aloes not necessarily call for its revitalization. The more conservative methol now prevals of capping or covering the exposed portion with some nom-irritant substence, and filling over this in the usnal way.
When, as a result of long continuced decay or other canse, the pulp lases its vitality and is not removed, putrefaction sets in, and an abseess at the end of the root is the result. Relief is nsmally gained by perforation to allow the gases resulting from putrefaction to escape, after which it is necessany to remove the dead pulp tissme. and injeet into the canal forme oly ocempied by it such merlicaments as will sterilize and lentroy the microbie agents that were active in the prontuction of the abscess. For this pmone various drugs are emphowel, such as creosote carholic acid, iodoform, elugenol, nil of eassia, cte: Bufore introdneing any of these agents it is necessary to rid the abseess sac af its purulent contents. After each treatment some of the medicament used is allowed to reman in the canal which is hermetically sealecl it its onter opening. When a cure has been eflected. the entire canal is permaneutly filled, as in the case When remoral of the pulp followed immediately uron its devitalization

Amesthetics.-It is sild that at least one-third of the teeth extracted in civilized emantries are rmoved moter the influence of anasthetics. Ether and chlorofom, alone or combined, were in common use at ane time for the purpose, but nitrons oxide has largely supplanted them, its use being comparatively free from dangre and its effects evanescent. In cases where it is desimble slighty to prolong the anasthetic effert, combinations of the valpo of ether with gas are often used, and with sutisfuctory results. The reluctance felt by many persons to being placed in an unconscious condition gave rise to the employment of agents that would exereise a benumbing effect only opon the parts to be operated upon. Among these were the galvanic current and the spmat of such volatile lifuids as sulphurie ether and rhigolene, int all have been suberseded by muriate of cenine. This is employed in the form of a 4 -to-10-per-cent. adpems solution, and is hypolemically injected mato the solf tissues summonding the tooth. In some cases other drugs, suth as eathmie acil, chloral hydrate, menthol, etc.. are introdnced into the solution, but jrobably the cocaine is alme responsible for the efleet probuced.

Oral Surgery.-The treatment of all lesions, diseases, and ahnormal growths necurring in the soff aml hart tissues of the month, aside from the tecth themselves, as well as all surgical operations called for in the sime region, fall within the province of oral surgery. One novel operation in this department was advoented and performed hy Dr. Younger, of San Franciseo, in fssi. It is the implantation of a hman tonth in an artificially formel socket of the jaw. The operation may be briefly described as follows: A tonth that has been extracted (no matter low long before) is prepared by thoronghly reaming ont the contents of the root canal from the root emb, and filling it with softened gutta-percha, capred with a minute place of gold foil. The tooth thas prepared is placed for a time in a sterilizing solution of mercmic bichloride, kept at a temperature of about $110^{\circ} \mathrm{F}$. The cavity into which this tooth is to be implanted is formed ly making an incision in the soft tissues overlying the jaw-bone at the point desired, drilling into the bony tissue benenth with a spear-shapel drill to a depth corresponting to tha length of the root of the footh to he implanted, remming this to a proper size, and then, after irrigating the cavity with a sterilizing liguid. placing the fonth in pusition and ligating it to any adjoining teeth. Alter the lape of a weck or ten days the ligatures are removed, and the tooth is fomed to have lrecome firmly fised in its soket. The footh must be souml, must have upon the surlice of its root al covering of healthy peri-cemental membrane such as existed there at the time of its extraction, and most convespond in size and color with the aljoining teeth. A new bony material forms in the socket surronnding the tooth, bohing it fimly in position for amber of years. The percentage of operntions of this chameter that have been successful is large.

Regulating the Treth.-'The teeth of the seeond or permanent set are liable to be misplacel vither thring ermption
ur afterwaml，often erowding or worlitpling ench wher． The time at whish correetion can be most realily and fer－ fectly aceomplisherl is luetwern the twalth and twontocth vers，while the hamy bocess which holds them in position is still plishle．＇The ajpliances used ist the preration are

 arnd or steer spring．

Ifer the treth have been fronght into pretart perition if is necersary to vetain them firmly her artileial numans notil Hew hony material has been formed atome their mots，＂This
 they will most likely return to their former fusitims．

 mounted ujon amb attached to it base－plate fovering the Whole or a pertinn of the arelamernot of the month．The tecth are called porcelain hewabe they are complased of the same mindrals（silex，fellopar，amb katia）and ate baked on burnme in the same mamber as poredain ware in weneral． The making of them is a large industry in itself，there boing at least tifty mambactoriso in the［．S．．and probably hatif as many mare in other combtries，pincipally in freat briann， France，and Gormany

In the making of the teeth the finely fulverizod mineral inorredients，in frober lampurtion，aromixed with watur into a putty－like mass，whoh is then placerl in（atred molds and subjecied to great pressure to consolilate it．Ifter this the moldsed teath are remaval．thomonghly drimb，blaced on firo－ clay slahs，and vitrifiod in a large furmace．The platimm pins which are foume in teeth，and fomish the nowas by which they are attatehm to the tooth－plate，are int rolucot in the groxess of moldings．＇The enamel or dux which freses
 of the gem portion are also laid on in the mold before the mass of＂bonty＂is intrombed．The virions colors or shmes in ditherent foult are proxlacmd by incorporating with tha Inody cortain metals or their oxides．
 hasis for urtiticial teeth，silvor having fallen into disforor． An impression of the form of the jaw and palate is taken． nsually with paster－afi－laris mixal with water．from tha impression a phater model is made and from the phaster

 is made．betwert these two at proterly shaped prece of gehl phatr is lad，and by repented swaging is madn to assmme the shater of the zine die．＇This constitutes the plate proper． and to it the teeth．after beine arranged and eromme to fit， are attached by means of piocos of heavier gohi－plate，which are th the same time soblered to the pins in the leeth amd to the blate．Horing the soldering the toeth aml lathe are im－ mormed in amisture of samd or ashestos amp plaster，to suard arainst the breakion at the teeth by sulden chature of tem－ prature or the warpiner of the plate．When cool the piece is carefully smmothed and polished．

Twerenilp plutes hare vilemized rubber instend of motal for the base．For their eonstruction the inmmes．ion and monlel are made the－ame als for motal－work，lant no sway－ ing or shldering is requireng．Cpon the plaster mondel a tempurary base－phate af was is fommal，having at raised riblue of was to reperesent the langth abd ontlime at the Wewh．and upan this，after leeing mountel？num an articn－ lator，the teeth are arranged or＂＊set up，＂as intemded，and the whole malle smonth aml shapely ly the addition of moltenl wax unt the exatet form of the linishat phate is oh－ tainerl．The whole is then inchsod in plator in a parting－ thask，amd aftor the phaster has hemme hard thes thask is ＂fretel，the wax removerl，amb its phace shplled whth peces of warm valeanizabhernher．The flask is then again colsad ant fressure applied for tore ont the exese of rubher，after

 The eomplathl pisce is thent timmed and pulished by mean of tiles，s‘rapurs，and eralod pulishing powalers．
 labe ilarability the procese is very similar to the one just
 ut mobling the phate，for while mbare is bateked into tha flask in small pieeres anm in a suft state．the comblathol is in－ troduced in the form of a haml＂bank，＂amd after lowing



 the pins latabed an the ont a ide to enable them to be retained in plate in the materind of the bate．
 Vobk，invental nn improxad methend of makiner a plate of provelain with a phatinum base．The flatimm was swaret to the form of the month ami the terell mallered for it．very much as in the construction of other metal plates．After This the entire lingun surface of the plate was eovered with a hhin have of brocedain body and fired in a turnater A acomb coatinar was than put on and tired，aftor which the
 pasid throngh the lire for the third times．It came ont of the tire finisher and smonth．＇This style of work fonmel much favor with the profossion on aceonint of its $\begin{gathered}\text { dembliness }\end{gathered}$

 ly be detected．It is still immsilered the most artistic work in mechanieal dentistry，and tho only drawhacks to its mome gencrul use are its britthutss，dillienity of repair，and expern－ siventes．

Crom＇n and Bridye Work，－This is a method of supplying artificial crowns or teth withont the employnent of a plate． The attaching of an artificial cown to a nataral root which has thromgh acoplant or dequy becon degrived of its own coown was practiced in at rude way at least as carly as the begimming of the nineterenth centmry，and as the mothond was scientitie and the pesults artistic it has bern continned tos the present time Originally the erown of an extracterd thoth was noml fou monnting upen the natmal resot，hat as it provial disalyminting in durability it was suon suluorsoben hy one of furectain．The perredain erowns were firs mates with a romml hole in the baso into whirl was fitted at pivot or downl of tomgh lideray－wood．＂The matmat hole（or camal） extending thrmgh the ront after laring elosed at its uryur end．Was reamod ont to the size of the worben dowal and the porcelain crown with its dowel foreerl into losition．Many
 many yorms lmprovements lave from time to time bean matio in the methot，sudt ats the mployment of a flatimm low el fusm finto the cown at the time of its construction，
 of the root to ramel acrabst plitting．and the making of हrowns partly of gobla amb partly of procelata，su as to comm－ bine the wifength of the metal with the beatyty of the porere lam．All crowns with metal dowels are remonted info the rout either by means of wam urut ta－jurda or \％inc phosphate．

 ing su dseful，maturally lad to experinemt in the way of mat－
 entire losis of some teeth．The remalis have been so satis－
 the mist nseftel and artistic in the whole mange of dentak substitution．In bridge－work it is usmally nerosary to have
 pix＇s ur abotanonts．＇There terminal teath of poots have
 Vonine shate ate arrased a suitable number of endel and purcolain（crowns（eallad＂Ammmies＂）．after whech all are Haited logether wibleghe solder and properly smonthed and
 lincel on their lower burtions with zine phosphate ant the vatire piece，or luridyp．quickly forcent into position．If thus property monntme it beomes a permantent part of the desm－ tal masticating algaralls，and answors all required pur－ 10ncis．

A modifuration of this methot ennsiots in hating the

 have heren plated in prestions．＇Ylhis is klownas a remomable
 chansine or rephir：I premintaf bribge is somatinnes cant stroted of phrerelain and platimm in one piece，and hy some

 is mato tis lifilge the spure，and is titted at cither end intos


 cmats of the har into the frebune cavitios in fle watural terlh．Ser＂l＇kzru．

## Dentilion: See Teeth.

Denlou: city and railway junction; capital of Denton co.. Tex. (tor location of comitr, see map of Texas, ref. ?-II): has numerous churches, a piblic school, normal eollege. flouring-mills, two nurseries, cotton and oil mills, waterTorks, electric lights, and several thowing artesian wells. Pop. (1880) 1.194; (1890) 2,558; (1893) estimated. 3.500.

## Editor of " Cbroaicle."

I'Entreeasteanx, dănitrkaăs tō', Archipelago: a part of the british colony of New Guinea: lying N, of the sontheastern extremity of New Guinea and X. W. of the Louisiade islands. The largest island is Fergusson, the next Normanby and Goodenongh islands. Area, 1.214 sy.miles. Pop. estimated at 12,400.
Denudation [from Lat. denudare, lay bare. deriv, of midus, bare nakel]: in geology, as defined by Lyell. "the removal of solid matter by water in motion, whether of rivers or of the waves and currents of the sea. and the consecquent laying bare of some inferior rock. This preration has exerted in influence on the structure of the earth's crust as universal and important as sedmentary deposition itself: for denudation is the necessary antecedent of the production of all new strata of mechanical origin. The formation of every new deposit by the transport of sediment and petbles necessarily implies that there has been somewhere else a grinding down of roek into rounded frag-: ments, sand, or mad equal in quantits to the new strata." Demulation may be divided into subuërial, which is effected by the action of wind, rain, and rivers, and submarine. which is cansed by tides and currents of the sea. In many instances deep and wide channels or vallers have been excarated in rocky strata by the long-continued action of rivers; and these are called valleys of demudtion. Is the strata exposed on the sides of these valleys correspond to each other, both in composition and order of position. it is evilent that they were originally contimmos. .. The larger part of the vallers of the world," says Dana, "are furmed entirely by ruming water."
Denver : city and important railway center: capital of Colorado and of Arapahe County (for location of countr, see map of Colorato. ref. $2-\mathrm{F}$ ): heantifully situater on South Plate river, 15 miles F. of the base of the Rocky
 magnificent riew of mountain-scenery, including l'ike's, Long's, and other noted peaks pernetnally conered with snow. The climate is peculiarly serene and healthful, and the city is a noted resnt for invalids suffering from pulmonary diseases. The streets are wite and shady, and the residences and public buildings. bnilt largely of lyiek and yellow stone, are stately, handsome, and attractive. Denver is appropriately called "The Queen (city of the Plains."

Public Instifutions, efc. - The citr has over sist 5 clumelues, among them st. Johns (athedral (Protestant Episcopal). noted for its stained glass window representing the Crucifixion. The public schools are excellent, and the city is also


State capitot. Denver. Col.
the seat of Denver ['niversity, Winfe Hall (a ladies mominary), and several private schook. The state eaphol is 34*
feet long and 313 feet wide. It stands on Capitol Hill, where is nhtainel the best view of the city. Other prominent buildings are the city-hall, the county court-house, and especially the U. S. court-house and post-office. Denver has cable and electric street railways, and is lighted by gas and electricity. It has two excellent systems of waterworks, water for drinking purposes being obtained largely from artesian wells. Seven railwars center here, and the Union depot, one of the largest and handsomest buildings in the city, was destroyed by fire, Mar. 18, 1894.

Manufactures and Commerce.-Denver is an important center for mining, agriculture, and stock-raising, the leading indnstries of the state. it has a branch U. S. mint. many important manufactories, and great possibilities as a manufacturing city. Three smelting-works, one of them the largest establishment of its kind in the world, in 1890 prodnced gold, silver, lead, and copper bullion to the value of Eq, 880000 . Semi-official statistics for the year 1891 showed 85 F manufacturing establishments: capital, \$11.790.335 : average number of persons employed. 12,690 ; wages paid, $\$ 8,300.715$ : value of products, $\$ 50,931,890$.

Populution.-Denver was settled as a mining-camp in 1858-59. Its growth has been remarkably ranid and steady. Pop. (1870) 4,759; (1850) 35,62: ; (1890) 106., 13. including suburbs. 126.000. Editor of "Republican."
Denver. Gen. Jayes W. : soldier and frontiersman: b. in Winchester. Va, 1817 ; moved to Uhio with his father in 18:30; studied law: moved to Missonri ; raised a company and served in the Mexican war; went to California in 1850 , where he became prominent in politics and was elected Secretary of State, and afterward elected to the Thirty-fonrth Congress as a Demorrat. Before the end of his eongressional term he was appointed commissioner of Indian affairs. but left the oflice to accept the office of Governor of Kansas. The Territory was in an almost lawless condition. IIc returned to Washington after twelse months of service, leaving it well organized and law abiding. He retnrned to California in 1859, but soon after removed to Wilmington, O.: serred in the Union army during the ciril war until 1863. Gen. Denver suggested the name Colorado for the Territory formed out of Kansas and the city of Denver was named in his honor. 1. Aug. 9, 1892.

Ineodand [from Lat. Deo dandus, to be given to God; dpo. dative of deus, Gol + dundus, fnt. pass. pte, of dare. give]: in Fnglish law, any personal chattel, animal, or thing mhich had caused the death of a human being, and for that reason was applied to pious uses, or, as the term implies, given to God. It was, in fact. forfeited to the king, and distributed in alms by his high almoner. The origin of this singular law is rery obscure and the juridical development which in course of time it underwent affords no light. A distinction was made between an animal or a thing in motion and one at rest. If a sailor fell overboard and was drowned while the ressel was in motion. both the hmll and the cargo were forfeited; if the vessel was at anchor. only the hull, not the cargo, was deodand. If a man was thrown from a cart and killed while the cart was in motion, the cart and the load were forfeited : if he fell while climbing the wheel, only the wheel, and not the cart, was deodand. But these and other distinctions of similar description seem to be wholly arbitrary. Two hypotheses have been proffered. The Mosaic law demands that "if an ox gore a man that he die. the or shall be stoned and his flesh shall not be eaten ": and the Athenian law demanded that "whatever was the canse of a man's death be falling upon him should be exterminated or cast out of the dominions of the republic. therelyy ascrihing a moral effect on the animal or thing to the fact of its having caused the death of a human being. The law was abolished by statute 9 and 10 Victoria, c. 62.

Deodar: See Cedar.
Deo'datus or Deus dedit. Sant: pope: succeeded Boniface 15 . in 615: died Fov. 9. 618. and was succeeded by Boniface V. He is regarded as a worker of miracles. His duy is Nov. 8.
Dealorizers: Sue Disinfection.
Doxidation [deriv, of denxidute; de-, privative + oxiIhto, a derir. of oxygen]: the chemical process by which oxyen is abstracted from a compomul. This term when apphiol to metals is synonymons with reduction. A comprumbl of a metal with oxygen mas in many celses be reduced or deoxidized by heating it with carbon or in a stream of hyidrogen gis.

Department [Fr. dipurtement. deriv. of dipurtir: Ital.
 fitcrally, a division; a mrtion : a liwtinet prowince: a territurial division: a prinipal division of execotive government. In the U . s. each of the members of the cathinet is the head of a department. These are called the Departments of Agriculture. Interior, Jnitice, Siay, lostontlice. State. Treasury, and 1 Far . A department is not defined by the Constitution. but is recognized and mentional saveral times in that instrument. It is a division of govermanent hasines over which the head. by law, exreriw's exelnsive emtrol, subject only to the supervision and direction of the President. The Attorney-General is the heal of the Department of Justice, establisherl in 18:0. Portions of the duties of several departments are alloted to bureans, hat there are no separate harmas in the beparment of state or that of the l'ost-otliere. The termdepartment is ako applied to the three principal branches or co-crelimate powis ol the republic. "Lnder the Feeleral Constitution," says Millat. "the national fonermment is compensed of three distinct and independent departments-1 he legislatice. the judicial, and threxemtice." 'The whole territory of the L.ふ. is divided into military departments, cath under a sencral oflicer.
Departmest in gengraphy a primary divisin of France. In 17:90 the ohd divisions called provinces were abolished, and the country was divided into eighty-three flepartments: most of which were dexignated by the momes of Frenel rivers or momtains. The old boundary-lines letween the provinees, with their toll-gatos, custom-honses, military posts, ete... Were effaced. and very often districts from two or three different provinces were united to form one dipartment : the object was centralization. During the firs empire the number inereased to 130, including helginn, furtions of ltaly, etc. It the besinning of the German war in 1870 the number of departments was eighty-nine. In 18.1 Franee ceded to the cerman empire the whole of BasRhin, a large part of Maut-khin, nearly all of Moselle, it small part of the department of Vosges, aurl a part of Nenrthe. Each department is divided into arrondisements, and is sovernel by a prefeet. The prindipal divisions of Bolivia, Pern, und some other South Ameriean re pulbics are also called departments.

## Departure, in navigation: See Namgation.

1) le laur Cuiversity: an institution of learning situaten in Gremeastle. Putham en., lut. It was fonnded by the Indiana Conference of the Methowise Episcopal Church and ehartered in 18:3\%. The tirst class grabluated in 1840. The campmes of the university comprise $1: 00$ acres. There are eight buithines used for eflucational purposes. Until 1 est the institution comsi-fel of a colleqe and a preparatory sehool, and was ealled the heliana Asmery lonversity Hon. W. C. De Patw, of New Abany, provited br his will for an endowment of abont $\$ 1.000$ oino, besides giviner luring his lifetime large suns for the better equipment of the university: In recornition of these mmifiernt sifts the corporation in $188 . t$ changed the name of the institution to Wh lamw ["niversity. It the time of this change the institation became a university in fact. I'rotessontal schouls of theology and law and special schoots of music, art, mod perlagogics wern establishet. and graduate connses were adted in the collerge of hibral arts. In 1s:0 the sehool of ferlagorics was discontimed, and at the same time the miversity adopual new courses of stuly in harmony with the lust tentencies of the age. A very liberal mate of electives is permittod. All matidates for an ateadenic tlearee must parsue a major cqual to one-forth of their entire conrse, and a minere equat to meocighth of the same. The major and the minor mos be in unlike sulgects. A limiterd numbur of couners is requirecl in mathomatica. history, linglish. a foreign langume and a haboratory scomee. Tha remainter of the course is male up of free" detetives, The ertimary elass distinctions ifo not exist. Mondern methotio of instruction are employed thronghont all the deparments. As the - whent advanetes in his emorse the indivilual rather than the distinetively clase methend is approximated. The libut
 modern plans, and seminaria are establishore in many of the
 examination on work done in residence. The fotal mmber of gradnates exceds 1,900 . The present facoly mumbers sixty professons and instructors, and the manter if stmentes execeds 1,000 . The president is Joha $1^{\prime}$. 1). Ahth, elected ins 188!
J. I'. I) donis.

De l'ere, de-per : city, on railway; lbown co.. Wis (for location of county, see map of W゙isconsin, ref. o-F) ; situated on the right lank of fons river, and cenneeted with West lo Pere, on the opposite bank, by a bidqe 1,500 feet in length. It is supplict with water-pmwer, and hats smelt-ing-furnaces, fron-works, amb mandactories of agricultaral implements, paper, tile, bricks. and wonlenware, ote. I line of stamms makes regular trips to ('hicago, and the Butabo line takes freight to Butfato and internediate ports.

 kill. X. Y.. Apr. os, 1834: graduated at liale conlege 1s.0; studied law : member of the New York Assembly Isfi-6i2: Secretarre of state of New Vork 1s(is-65: minister to Japan for a short periol ; candidate of the Liboral Republiem party For Lientenant-fowernor for Sew York 1872, but mot elected: whom regent of the State Unisersity 1 sit: appointed eapital commissioner 18:1: received the degree of LI. W. from Yale 1887: made the specelh nouninating Presidont Harrison in the lepulalican mational convention in Minmeapolis in June, 1s:30 thelivered the oratim at the dedicatory exercises of the Worlds Columbian Expenition at (lhicage Oet. 21. 1s: In $1 \times 66$ he became attorney for the Niw York and Harlem Railroad Company, and on its comsulidation with the New York Central, comsel for the united companics 1 sfy ; spond vice-president of the Now Fork Cental laihoal Company, 1803: president. 1sco ; alsor presillant of the West shore R. R. Mr. Denew has won cminent disinetion as a railway manager and as a pulitionl leader, and is one of the most popular orators and afterdimer sueakers in the U. S.
De leyntro. Abraham: chief justice: b. in New York, Iuly s. lins: whest son uf duanmes De Perster: defuty mavor of New York in 16as: was acting foremor and president of the comeil in 1800: chief justice 1:00-01 colonel commanling the militia of the city and comnty of New York, and treasurur for many years of the colonies of Now York and New Jersey. If. Aug. 10, 1 ? 28.
De leyster, Johavises: merehant: 1) in llandem, 1hotland, abhout 16i00; was of French Ingnenot extraetion: emigrated to New Amsterdam (New York); was selepern in
 then leputy magor in 16at, relinsing the mayomlty because ho eould not speak Einglish. He displayed his patriatiom and firmanes in one of the most trying crises of the Dutch colony (16ia). 1). in New lork about ti685.

De Peystrr, dons Watts: anthor: b, in New York city, Nar. 9, 1891 : a dese didant of Johames Do levster, deputy
 joined the state militin, and on the military reorganization of the state was assigned to the "ommand of the trentysequm district ; in 18.j. became aljutant-general: in 1860 breveted majorencral : assisted in organizing the present poliew foree of New Yink. He hat pmblished man military

 Iersomal and Military Mistory of General Philip hearny (18(6it).
Depil'atury [from Latt. depilare. Alprive of hair; de. off + pilus, hair] : a name givin to aphlications used to remow hail fom any part of the bexly. A thin paste of powderell quitklime and water apdial to any part until a harninge sensation is produced, and then wipet of with a wid spomge will gencrally renove hair.
Wepersil : that whoh is dejusited or placed in trust with another, as camost money piol by the buyer of goors to make the eontrat of sule himdiag, or as tillecterde given as wernity for dett (a practief onec common in (ireat Britain). Specitienty: (et) In the law of hailments. the phatige of fre
 grathitomsly and refumed upon ilemand. Varions chases of heprits wete set up by civilians aceording to the cirremstances moder wheh the depenst was made ore the purpuse hal in riew: thas necessary doposits are thon made

 Whore a dejosit is made by tworm more persons havines ndverse interests in controversy with respect to it it is cadled a Sequestreltiom, and is cither judiofal or woluntary acodiding an to whe her it is mate with or without an ordor of court it the course of a juticial procerding. (b) In baking law the loxking of momey. biths, etco, in a bank so that the rela-
tion of debtor sumd creditor is thereby estahlished between the depositor and the bank. When the intenticul articles, whether money, phate, juwelry, or the like, is to be returned in speeie it is called in speciol drposit. and the bank is a bailee for hire. F. Srurges Alden.

Heposit : villigr ; broome and Delaware cos., N. Y. (for location of counties, see map of New York, ref. 6-(i): situated on the Erie li. K. where it crosses the belaware river ; 1 is miles N. W. of Now York. It has an aeademy, union tree schools, stock-yitrds. a planing-mill, a thomring-mill, pearl-button factury, hatil-sled factory, ind iron-fonndry. Pop. (1880) 1,419: (1890) 1, 830 ; ( 1893 ) estimated, 1, 800.

Eidtor of "Cucrier,"
Jeposition [From Lat. drpositio, deriv, of deponere, depo'situs, lay lown, lay otf ; de off + po nere, place]: in law, at written statement under vath: specifically and usually the testimony of at withes down in writing in answer to interrogatories legally exhibiterd. Depositions are taken either by a julge, a commissiones, or other oflicial authorized by law. The gucstions to which the depositions ane answers are usnally put by the partien to the suit or their legal representatives, and in oprortunity for cross-examination must be given as in any taking of testimony. It is a rule in the law of evidence that a deposition can not be read where the witness himself might the pronduced, hecause bis oral testimony is the most satisfictory medimm of proof. Dejositions are frequently taken to perpetuate testimony likely to be material in the future. lat otherwise liable to be then unavailable.

Revisel by F. Stcrges Allea.
In póping, Georg Berxard: historian: b, at Münster, Prussia, May 11, list, lat removed in early life to Iaris, In 14:1\% he publishen in Leipzir it sammlangider besten alten spanischen hisfor. Ritter- omeurischen Romanzen. In 18:2 he publisherl in F'rencll L'Mistoire des expeditions maritimes des Vormands ef de leur द́fablissement en France au X. Siecle ; in 1s34, in Gumm, Die Juden im Mittelalter; in 1835 Mistoire de Cormundie (a contimation of the work of Liequet). He began a general history of Spain, but was obliged to give it up for political reasons. Of her works hy him have iess repute, though many of them are valuable. D. Sept. 5, 18.5:3.

Revised by A. li, 11arsil.
Depres, or Desprès, Jospus: musical composer: b. at Vermand, in French Flanders, ibhont 1410. He was at pupil of Ockeghem, or Ockenhrim, a noterl Flemish musician: at the age of twenty-five went to lione, on invitation of $l^{\text {boppe }}$ sixtus 15 ., to instract the masicians of Italy, and remained there matil the death of his benefactor (148.4), when he repaired to the eourt ol Hercules I.. Dnke of Este. After a time he become chief singer of the royal chapel of Lonis XII. of Frabee, but the closing years of bis life were suent at Conde. in Frencl Flanders, in the capacity of a cimen of the catherlay. He was a prolific writer of sacred mut sid. and was justly consildered by his contemporaries to be the greatest composer of his thine. D. at Conke, Aug, 27 , 1.21.

Deprez, dā-prá Maral: French engineer, electrician h. at Aillant-sur-Milleron. Loiret. Inec. 2i, 1813; studied at the Lycée st-- Louns; failed in his examinations at the Polyterehic school, and was not almiterd to the Sichool of Mines. Il is mechmical ind electrical invontions rendered him conspicuons, many of thrm being of great value, anel those mate for the lourem of Naval ordnance of France cansed him to be twice numinated as a chevalier of the Legion of
 patch was real from the rommittee on electricity of the Exposition of Manich amomating the complete sticerss of the attempt of Marcel Deprez fo transmit pwer ly means of an urdinary telegraph wire from Munich to Dliesbach, at ilistance of :30. miles. This was the first yanctical exanupho of the clect rical transmissinn of power to a distance, an application as now berfected of the utmosi value to the imlusiti:il wortil. In ises, a symbicate, healed lyy M. Rothischild and the mreat
 money for marlo more extensive experiments, which were mate on the line of the Now her hat way of France, the wesults of whiels were propted in $188 . ⿱$ to the lembery as a large adwate upm previous reperiments. The theory and person of Depre\% hayo heen the uhjeet of hither wititism as well as of the hionest praise. In iski he was mato chavalier of the lexion of lhomor, in 1sx: wfieer of the same, and in 1846 he was electel member of the Aradeng in the
place of Tresea. Since $i s, 00$ he has been proleseor of Elece-
tricity at the Conservatoire iles Artset Métiers, and of Physics at the College of France.
W. li, Hutton.

Deptford: town of Englind; on the Thames; 4 miles below London bridge, and separated from Grecnwich by the Ravenslourne, which here enters the Thames (see maj of Englinel, ref, 12-J). It is partly in Kent and partly in Surcy. The famous dockyand establishea by Henry Vill. in which Peter the Great workell as a ship-buidider, was elosed in 1869. Part of its site is ocenpied by a foreign eattle-market. The victualing-vard, from which the nary is supplied with provisions, is the largest establishment of the kind in the kinglom. There are large marine engineering establishments and an extensive electric light plant. Pop about 80,000.
Deputy [O. Fr. depete: Ital. depulato< Mediav. Lat. deputcitus, partie. of deputa're. (class. Lat.) prune down, (Merl. Lat.) select, appoint as representative]: a person appointed to act for another as representative, lieutenant, viceroy, or agent; a delegate ; a legislator chosen to represent his constituents. One of the legislative bodies of France under the monarchy ( $181+48$ ) was callell the (Chanbre des Députés, which term is now applied to the lower honse of the French National Assembly. In ltaly the lower honse is ealled Camera de Deputati, Chamber of Jeputies. It consists of about 500 deputies, clected by the penple who pay taxes.
De Quineey, Thonas : anthor: h. in Nanehester. Enghand, Aug. ${ }^{5}, 1785$. He was it younger stm of a wealthy merchant, lle once ran away from sthool and went to lonclon, where he passed nearly two months in extreme want and strange alventures. He enterel the University of Oxford in $180 \%$, and there contracted a habit of using opiam. In 1808 he quitted the university, hecame a friend and associste of Coleridge, Sonthey, and Wondswnth. and began to reside at Grasmere in the like district. He married in 1816. dewoted his time chiefly to literature, made good translations from Lessing and Jean Panl Jichiter, and contributed articles on biograply philosophy, and other sulbjects to Blachuod's Hagazine. When in the prime of life he overcame the habit of the excessive ase of opiom, and in 1821 he published Confessions of an English Opium-enter. He remored to Scothme in 1843 , imd passed the later years of his life near Edinburgh. He was one of the most irilliant magazinc-writers of his time, and wrote on a great vadicty of subjects, but his works are mostly frigmentary. The first edition of his collected works was published in Boston ( 18 vols.. 18.31-58). 1) in Edinhurgh, 1)ec. 8, 1859. See Manson, De Quincey (1881).
Dera fhazi hhan. dera-gutherenann: a town of the Punjaub, British ludia: on the river lnhlus, and fis miles N. IV. of Bhalpur (see map, of N. Inlia. ref. $4-13$ ) : in a large hit thinly popalated district of the same name, lying leetween the Inclus and Suleman Mountains. It is advantageously situaterl for trade, and has manufactures of silk :anl cotion grobs and cutlery. Pop. 27,886 (one-half Mohammedim). Silk and woolens are mannfactured here.
Derah (Arab. derat): the mit measure of length in Egypt. The subdivisions are the kalam $=$ one-half of a derah, the abdat = one-sixth of a derah, and the kerat $=$ one-twent $y$-fourth of a derah. Several demas are in useviz. the common deral of Egypt $=20.37$ British inches; the derah Hemlazeh, by which dry grods are sold $=25 \cdot 5$ British inches; the derah latambouli (comstantinemmitan derali), used for European (hy gools $=66: 34$ British inches: and the an - ient derah of the Nile or of Memphis $=20-690$ British inches. The first three valnes alowe are given on the anthority of the Repont of the Iuternationnl (ouferpure on
 on that of Prof. Piazzi smyth. This measure has some interest in consequence of its comection with disconsions concerning the Great Pyramid of Egypt and the purpose of its construction.
Hera Ismail Khan, eremati-eel kimn: a town of the Punjabl, Britixh India; in a very large district of the same name; on the Judus; 1 r miles N゙, N. W. ot Bulkur (ser map of N. India, rel, $4-1$ ). It has an atetive transit trade wioh

Derajal, der-i-jabt': a division of British India; comprising the western part of the Punjab bet ween the Tndus river and Jighan Momatans, with an almost equal territory betwen the low and the , He hom, ame incluling the districts


15 E．and is $3^{\prime} \mathrm{E}$ ．It is threr－tuatare uncultivable mat



 alnont fith miles N．J．of llectat was formerly the capital


 tainel about thirty mosigues，hat it was takelt and partly

 Sia ；capital of burbewtan：on the west shome of the Caspian
 11）．It is sirmated at the foot of a mountain．ame at the＂u－ trance of a detile catled by the ancients Allumer Pyler and now the lats of thermend．To the somb lios the semward extremity of the great l）erbend or（＇measian wall，known to the Thurks as Xhexanter＇s wath，which origitally hal a height of 29 feet and it thickness of 10．and was providef with iron gates and watelh－towers，forming a suluable dle－ fonse of the former bondiarios．The harber is very ancient． It is pror and accessible ouly to suall boats．In ancient times berthend wat a rery impurtant town．The drabse entab－ lished a khante there in ies．and it was from time to time the dwelling－phice of llarman－al－Kashind．but in the contse of sncceening eenturies it changet masters many times．Pether the（ireat of lensia captured it from the P＇ensime who how－ ever．subsepluently regained it，but the siege of have gave it arain to kussia，with which it was formally incorperatat by the treaty of 151：1＇op．15．000．

Revised by M，W．Marringmes．
Derby：a manufacturing town of Englame ：apital o In rew lite：on the river forwent：at the junetion of the
 of London amd 35 mile N．S．E．ol Birmingham（see map
 Ileptarchy wat called Horthothing．Its present manes ＂l herts，＂or＂Jemraby．＂was wiven of it by the Dimuc．it was ineopporatol by hary．It．chather was granted to it in $16 \times 3$ by（thatws 11 ．Werly marns $t$ wa members to larlianent．The privite homses are buill motely of lriek． Here is a free gramatredeol fommod in 1162 ．Whry has manufature of silk，conton，lace，hosiery，porcelain of great leauty，jewelry，and ornaments of lluor－spatr；also from－ founfries，rolline－mills，and tameries．The chiel industry is throwing silk．P＇op．（1891） 31,146 ．

Derly：：city：New Hiven co．，Com：on both sites of the Nausatuck river immediatels above its jumetion with the
 W．of New Haven（for heration，see map of（＇omeeticht，ref． 11－F）．It was formed by act of Lacrislatme taking effer Itan．1．1N91．from the horough of Bemiomam（q．e．）athe the village of berby．I＇op．（1－9i4）estimated．T．010．
 （C＂nited Kingrom，18：2），and baroncts（ $16: 3$ ）．The Kings of Man were of this line from $1+406$ till 10tan．when they took the title of lorts of that iskmo．The loriship of Man



 liament in 1 sha．He was bere of the mat litarat members




 by his father in lume saik．he was appouted secortary of Foregh Alfairs．Ihe presite wer the emplerone of this












the Bonmi of＇lrate in leord Sulishary＇s gowermmon ；was








 prineiples he had farored from the finsl．As Iri－h meretary he surecedeal in carrying at coerchon hill through tha flouse in sute of the urposition of＂tomanell，and brousht in the
 the IVhig ministry as suretary for the Colonins and while haldins that office be uect all the weight of his intlonere and the power of his elopucnce in carrying thentyrla the measure for the comancipation of the shyes．He rojumed ollice in $1 \times 34$ treanse of the（foremment－position on the quention of the｜rish Church．whon－mphas revemues it froposal to a！！ly to edneational burposes a course which he characterized is phonder，so strong was his feeling on this subjuet，and so bitter his hostilify to his former col－ leages，that he abadoned the Whig garty．He was Secere－ tary for the colomies in the colbinct of sir Fobert led from
 he the phassed into tha thouse of lemels．He resistreil ofliee in 1sto becalse he was oppoced to the repal of the corn－laws． and son after this date loegan to be regarded as the leater of the conservatives and protectionist party．The stord in the formont rank as a puthamentary Jofriter．（hat the denth of his tather in s－al，he sucecerted him as Earl of Hethy： He was Prime Minister from Feh，to Deco，1sie，ant was Hen sureceded hy lame Dberden．Whe wat the leater of the opposition Juring the abminisimation of lord l＇almer－ ston，wharsigned in Feb．，bis．Lomed berby then formed a new minixtry in which he was First Lomd of the＇Treasury （Premiar）．This ministry is noted for the pasatge of the bill remoring the disabilitios from the Jows and of that trans ferring the control of Lulia from the Eat India Com－

 Whm Ihasell．Lard Inthy therefore disolved Padimment and appealed to the comatry，but the Liberals obatined a majonity in the new flonse of（ommons whith met in dane，
 translation of llomeres Ilied intoblamk reme（Th（i），which
 form bit！had heen rejectud he the Honse of fommons re－ tired from powe in June Werif，and homb thery was then requested by the Quecs to dorm a new ministry．He failed in his aforts to Iraw speral Whig on Cibmoll tembers into a
 patel a med liffom hild，pasem in 1sfor extending the right of sufferge to great manhes of the midfle clase



 1－46：and July 1，1sifo．captain of topuraphimal cheineers．
 Vera（＇raz and Cermo findo（severely woundel and breved

 on shatl of commanliner semoral amb in charge of military

 plume of＂Jhh Phomix＂he was anthen of Phermistonce
 1世木1．








 the genhergat departmeat of the Ninfonal Mas am，where
 st dying the ri h materid whith haik hem cotheremb lag

graphical and geological commission of São Panlo, of which he is still the chief (1893). We bas explored neatls every state of Brazil, and is the highest living anthority on the geology and physical geography of that country. "Ile las published several important papers on the geolory, palenntology, etc., of Brazil, and has been employed in momerons scientific commissions by the Government. He is a fellow of the Londun Geological societs, and of numerons other scientifie associations.

Herbert II. smiti.
Derbrshire: an inland countr of England; occupies nearly the centor of the comntry. and has an area of 1,029 se. miles. In the time of the Britoms it belonged to the kingdom of the Corihami ; under the lioman rule it formed part of Britamiu Primn; in the period of the lleptarchy it stood ander the Kings of Mereia. It is bonmed F. by Nottinghamshire and leicestershire. W. by Statiordshire and Cheshire, N. by Forkshire and Cheshire, and $s$ by Leicestershire. Derbyshire is trained by the rivers Trent and Derwent. The comety is remarkahle for the great variety of its scenery, and is partly occupied by the Penine chain, formed of Carboniferous limestont, which abounds in precipices. caverns, and rocking-stones. The Peak, the highest land in Derbyshire, has a summit. Kinder scout, 9.082 feet in altitude. This connty is rich in mineralsriz., coal, cupper, iron, leal, zinc, marble. fluor-spar, ete. Here are important manufactures of cotton, silk, and worster grools, metalic wires, and porcelain. It is fraversed by several canals and railwars. Capital, Derhy. Pop. (1891) 52T, 256.

Derhyshire Suar: the flumide of calcium or Fleor$\operatorname{spar}(q . r$ ).

Dereyl'lidas (in (ir. $\Delta \epsilon \rho \kappa \nu \lambda \lambda(\delta a s)$ : a Spartan commander sent to ain the Asiatic Greeks in their resistance to the Persian forces under Pharnabazus and Tissaphernes, b. c. 399. He captured a number of cities in Asia Minur. and built a mall to protect the Greeks of the Chersonesus against the Thracians. ITe was superseded by Agesilans, B. с. 396.

## Derel-Bahari: See Egypt, Asciext.

Hor-el-Medinch: See Egypt, Axciext.
Deremhomer, IIartwig: French Arabist: b. in Paris. Iune 17. 184t: since 1se. Professor of Arabic in the Collége de France. Ite has published the Arabic texts of Jawñliki and lon Jānāh, and numerons dissertations on Arabie and Sahean subjects.
C. II. Tor.

Deremburrs. Joseph: father of llartwig Derembourg:
 1809 a revident of Paris. He has puhlished editions of Lokman ant llariri, The Mistory of Pulestiue from Robbiaical Sources (166i): two hebrew versions of Dinna and Kalila, and, in cunguetion with his son. The Sabean aul Ifimyarilic Bonummts of the Lourre ( 586 ).
C. 1l. Tor.

Herge Jough (Red Lake): an expansion of the river Shamon. in Jedand: letween Tipperary, Gabar, and Clare: ${ }^{4} 4$ miles in length and averaging 2 miles in width. The sambe name is given to a small lake of treland hetween Ionesal and Tyrone. It incloses an isle, the reputed entrance to sit. Patrick: P'urgatory, which is visited amnally be many dorotees, and was lomg the most celebrated phee of pilgrimage in |reland.

Werimed Funetion, or Derisative: a tem first used by I aumange in his ('dlcul des Fonctions to indicate the coenlicient of $h$ in the development of a function $\mathrm{F}(x+h)$ according to powers of $h$. It is itsplf a function of $x$. and is ushally represinted by the symblal $\mathrm{F}^{\prime}(r)$. In a similar manner the derived function of $\mathcal{F}^{\circ}(r)$ is termed the secmed derived function of $\mathrm{F}(x)$, and is thenoted by the symbol $\mathrm{F}^{\prime \prime}(x)$.

Dermaptera (sew Drrvorera): a mane frequently given to the orler of insects known as Euplexiptera. Siee ForfiC!LIt.e.

Dermatolugy: the hranch of metical science which


Dermat'opilytes [from lir. סf́pua, סépuatos, shin $+\phi u \tau \delta \nu$. plant, growth): erypugamic vegotaha erowthe which inhathit the cutiche or "pidermis, and give rion to certain skindispases, such at farme, ringwom, ete. It is held that the varions forms of these plants are in many cases framsmatahle into rach wher. For "xample, the favis plant, the Barber"s-itch phant (Itheriom), and the (hhoasmil plant (1firrosporon) arm muly forms of the reast phant (Torula or (ryptororrus carenisili).
 of small dull-chlored beetles of the family Lermestides. whose larva feed upon hry animal substances, sueh as skin, horn, and feathers. Dermestes lardarius (the bacon bectle) and $D$. muculutus are among the most active and dingrerous of museum pests, attacking all manner of dricd animal preparations that have not been poisoned. The larva of a related species, a small steel-hlue beetle (Anflurenus museorime is particularly given to destroying the beaks and nails of hirds.
F. A. Lecas.

Dermon'tera [from Gr. $\delta \in \rho \mu \delta \pi \tau \epsilon \rho \frac{5}{}$, having membranous Wings (as a bat); $\delta$ '́ $p \mu a$, skin $+\pi \tau \epsilon p \dot{\rho} \nu$. wing]: a sub-order of insectivirons mammals, distinguished by a fold of skin extending from the wrist to the ankle, and thence to the tip of the fail. See Flying Lemtr and Issectivora.

## F. A. Lueds

Dermoskeleton [from Gr. $\delta \in ́ \rho \mu a$. skin $+\sigma \kappa \in \lambda \epsilon \tau \delta \nu$, skeleton. neut. of $\sigma \kappa \in \lambda \epsilon \tau$ ¢́s, dried up, withered ( (e. $\sigma \omega \bar{\mu} \alpha$, body): cf. $\sigma \kappa \in e^{\prime} \lambda \epsilon \epsilon$, to pareh]: the ermstaceons, testacmons, or osseous integunent which covers many invertchrate animals, as the beetle and lobster: also some vertehrate amimals, as the tortoise. It serves to protect the soft parts of the bodramd affurds puints of attachment for the organs of locomotion.

Der'ne, Der'na, or Bel'ed-al-Soor (anc. Darnis) : a sea-port-town of Northem - frica; in Barca: a mile from the Merliterranean: lat. $32^{\circ} 46^{\prime}$ N... lon. $20^{\circ} 41$ E. (sce map of Africa, ref. $\because-E$ ). Its hathor is insecure and its genoral prosperity is deereasing. During the hostilities between the U. S. and Tripoli this town was taken in 180.5 br the forees under Gen. Eaton. Pop' abusut 6.tvo.
De Rusuy. dp-rïnce', Léox: Japanese and Chinese scholar; b, Apr: 5. 1x:37: professor in the School of Living Oriental Languages at Paris. Ile has published a history of the rellow race, a Chinese grammar, a Japanese anthology, and many dissertations on the peoples and the civilization of the extreme Orient.
C. II. Tor.

Déronlède, dā'roolad'. Pavl: politieian; b. in Paris. Sept. 2. 1848; stulied law : it voluntrer in the campaign of 1800; was wounded at Sertan, but escaped into Belgium. IIis (Wensons d'un soldet ( $\mathbf{1 s i 2}$ ) and Joureaur. chansoms $d^{*} u n$ soldat (18\%) attracted much attention, especially on account of their intense anti-froman spirit, and ran throngh many editions. Il is CIIetmon, a drama in five acts and in rerex, also provel a succese (18:i). But within the nest few rears his reputation rested mainly on his political activity, While chief of the Patriotic Lague an organization that appealed directly to the patriotic devotion of all citizens, irrespectire of party. In $188 \pm$ when Boulanger beeame Minister of War, Deroulethe, who was his staunch supporter, songht by all the means in his jower to further a vigorous foreign polier and excite anti-German fecling. He was conspicnons in the presidential erisis of Dec., 1887, attacking the financial seamals of the Elrsée. The power of the learue under his able and zealous direction showed itself in the election of Jan. 27, 1889. which, after the repeated suecesses of Bouhanger in the departments, gare him an cnormons majority as deputr from Paris. After the condemnation of Boulanger. Deronlede continued to be his faithful and ardent defender, and in sept., 188:, was elected a Boulangist deputr. Besides the works above mentioned, he wrote De r'Elucation nationale (188?); Monsipur le IThan et les Trois couleurs (1884): Refrains militaires ( 1 ;8x) ; and Ilistoire d Amour (1800).

Revised by F. M. Colby.
Derfui. sastagn: $]$ whitician ; h. at Cordova, Argentine Republic, about 1810. In the political struggles which followed the revolution he adhered to the Cothtario party, the aim of which was to bring the Platine states under one government. In 18t? he was at the mattle of Cuaguazí and in $1 \times 46$ he was hanished by liwas. After the fall of Rosas he was a mumber of the constitutional congress of the provinces at sionta Fe ( 18033 ): subsequently minister umler I'rquiza, and finally president of the Argentine Confeteration (not inchuding Buenos Ayrus) after the retirement of Irquiza (1sf0). The struggh with Bunos Ayres continued. and the army of the confederation was finally beaten by Gen. Mitre it Paron, near linemos Ayres, sept. 17. 1861. The rusult was the formation of a new ennstitution, and Derqui metired to Corrimtes, where he died som after.

LIerbert II. Smith.
Derrick [sn mamed from berick, originally an abbreviation of Theodoric, or Derrick, a selderated hingman at Ty-
burn in the seventemth eentury ：a limal of erant or apm－ ratus for lifting and transurtiner to short distanors heary
 tall mast supported on a pian，on which it may revolre，the jin being jonmaled in a hole in a large stane sumk in the groumd，heh］steady by several guy－ropus an ponls．amd pro－ vided with a boom himerel near the bothom of the mast． which mate be raised on lowered by suitable rope－tackle，the bocks of whith are fastened resercolively mear the top of the mast and near the outer omb of the twom．I latelle also depends from the outerend of the boon，by which the load is carrient．＇I＇he tacklo－ropes are oproated liy suitable wheel geuring fastened near the botion of the mast．

Jorvishes［from Pers，deruessh，mendicant，begrare］：an brder or seel among the Mbhammerdans，resembling in some respects the monkish orders of the Roman C＇atholic（＇hureh and the membiount friars，und having in some particnlars a resemblane to the lireemasons of mediaral bintope．The name correxponds to the drabie fakio，by which term the omere，or at leat the incerior jurtion of it，is known in Intia and Arabia．The ofler is also deseribed by the terms sem－ fore and suft，which latter term sir John Xaleolm uses in his IIisfory of Persia．
＇I＇he dervishes constitute a larger part of the population in Western and Central 1 sia and in Northern and Eastern Ifriea．The orimin tif the order is involved in a goorl deal of obscurity．It is char that the leading jhilosophical and religious it lens on which the onder is hised had bem long and widely jrevalent before thare was any formal mrganiza－ tion．They endeavor to trace their origin to the adiph Ali， one of the immediate successors of Mohammet．Thare is no clear proof of the existence of the sect in definite form earlier than the（wa）fth eentury．
＇lhis order has both a religious and a philosophical basis． At the center of its philosophy is the itlea that the soul is an emanation from fod，and that man＇s highest aim is in seek a total absorption in the Deity．On their surface the tenets of the higher grates of the order appear to be of a pure and cxathed elaractor．TJey partake largoly of the myaticism prevalent among the llindus，and have striking analogies with those of the l＇ythagormas．
＇IJe dervishes are an uscetic order，and practiee rery ams－ tere rites and eeremonies．But the mombrrship daes not involve the giving lup of private property or entire seclusion from the wodd：and many uf them are enorned in trube． unt some are allowed to inary．The varions and，to us， trang ritus and ceremonies in vogue amons them are only different ways hy wheh they sore tor union with and abj－ sorption in fran．They elaim that in these exererises they mavi in time beroms endowed with miractalons jowers：and their hook－term with wonderful staries of feats of mind－ ronling an！mesmerism performed by them in the ecatatic comblitions into which they are bronght by these exereines． The fents that they berforin as a part of their religions sow－ ice－thrusting swords and knives into thoid thesle，mating glass，and swallowing tire－seem little loss than miraculoms． Their chief reliotous exureise is the performanere of thr ＂\％ike．＂which is a rejectition in many different wass of the name and attributes of（amp，acemmanied with viofent exar－ tion of ams and hem！amb of the whole borly，with intense mental strain．This is practiped often ami for along time， until the bolily powers are oxhansted，and of en a combition of extalepsy induced．＂The umrit of the exereise depmats njon its severity amil the length of its eontinname．
 witlely from the fath of Mohammord．＇J＇he Nosloms in sen－ eral think of religion as having lit le todu with personal char－ acter，it being with them mamly a means of csaping from perditun：the dervish，on the other lamel，values religion as an aid in raining deliverance from the dominion of sin．I＇here arc anong the dervishes many seots or classes having umote or less complymand peraliantions The chief distinetinu is betwen those who are definituly organized and settled in convents，where the observereseribed ritas and give them－ sebere to metitation and penather，and those whotare whot－ ganizel，but still engate mate or less in the ajpointed rites
 which ate incatuble of alienation，and are of herwise the re－ cipionts of barge gifts．

It is nue of the traditions of the hervishes that at the tirst there wro only two orlors smonm them，and lhat altorward twelve nolers irmos，one from bath of the twelve inams who sucereded the first caliphis．The le st－known and most dis－
tinctly marked of the whlers in Turkey are the Meverit or whirling dovishes，and the bedovi，wi howhing dolevishers．

 number may br faken us prowf that shey do not exist，ob That they are very impertectly organized．

There are many dervishes isho lave no connection with any regular organization and no tixed aboule．＇l＇hey ger from place to phare in searel of employment，or aro simply men－ dicants：and in their trade they display great skill and effrontery，often demanding aill in such it way that rofusal is imposible or at least fangerous，dond so they have come to be both respecterl amd feared．

In the early times the higher orders of the acreishes had chietly und deciblelly a religious chameter，but for a long period they have wielded a puwerfal social and political in－ thance，and at times they have ben a dandrons jower in the state．As they acknowleclee mo mothority but that of their spiritual guides，amb do not accept the interpmetation which the ordiuary tribunals put upon the Jetter of the Koran，the sultans lave always regarded them with jeal－ onsy，la 18.2 the sultan Jahmoud II．，secing what they were doing，and apprehenting more serions tronble，put to deatl some of the chiefs，and attempted to destroy the order．There followerl，however，a reaction，and the order in a short time regameil its influme．Sie dablaten，The Turkish E＇mpire（London，1s6：）；Maleolm，IIstory of Per－ via（london．1899）：Lane．The Morlern Eggytians（Jondon， 1836）：Brown．The Dervishes（Phidadelphin，186s）：11ughes， Dictionary of Istam（1undon， 1885 ）．Jons Ebmasids．

Dervish Pacha，ler vishthat－shaa ：Turkish general and diplomatist：b．18liat Feyonb，Constantinople；sent to Eng－ fand and France to study enginmening by the Goremment： filled various profesional anla lijplowatie positions：ap－ pointet commander of all the military sehools of the Turkish empire 185.5 ；director of the administration of mines and forests 1861：delembed Batoum against the Russions 18is； suppressed an insurrection of Albanians 1880－81；agent of the sultan to ligyjet $188^{\circ}$ ．

C．II．＇Thurber．
Jer＇wentwater，also called Keswick Lake：a beantifud dake of England：in Cumberland；an expansion of the river Derwent．It extends southwatrd from lieswick；is 3 miles long and 1 mile wide．It is 238 feet abuve the level of the sea．Its banks are rocky，steep，and womded．（）n this lake is a flomting infand，covered with vegetation and fuld of air－bubbles，which rember it buoyant．

Deluentwater．Iames Radelyffe，birl of：an English Roman Catholic and dacobite：h．in Northumberlan！，June
 Ja 1 in he rased a small body of his retamers to fight for the Protemict．He was ond of the lembers of the army that was defenter at lroston（Now，lỉ），amd was liken prismer． IJo was convicted of treason，ant beheated kopo． $24,1716$. Ilis estates weme given to Creconwich Iloppital．

Herzhavin，deröhat vin，written also Jerzayin，or Inero

 raised to the rank of（on）omel．llavintr gatnerd the favor of the Embress（＇atharint，he was ajpointmen sechetary of state in 1791．Ite bersmp a senator in lias，imperial treasurer in 180i，anl minister of justice in $18(1)$ ．In $1 \times 10$ Je ful－ lishmi four volumes of poems，remarkable for origimality， sublimit！amd for purity of soutiment．II is most［upular poem is an（hle to the I）eity（thla Bogut），which las been translnted into linglish，（hinese，umd wher hugutios．Dis works were jublished in five volumes in sto．I＇etersburg （ $1810-1.5$ ）．1）．In？ 6,1816 ．
 Truscacia．

Dusurnalera：a river of Central Americu．An ohd name for the San Inan．Se Nicarmict．

Desaix de leygrax．desaide－vároo＇，Lotis（＇marles
 17，176\％．The sorved with tistinction in surval eampaigns uf the army of the llane，and was rapidly promoterl the the rank of groneral．In bas he took part in the expeatition to


 and justier that the mations callod him＂The Just Sultan，＂
 the army in lajy．The Froneh were about to retreat at

Marengo, when Desaix arrived with a reserve, and converted defeat into a decisive victory, but he was killed in this action. Tune 14. 1800. See J. Lavalle Elouge historique du Genéral Desuix: Thiers. Ilistory of the Consulute.

De Sauctis. Fraseseo: scholar and statesman; ho in ltaly in 181s. He was educated in Niples. and there began his career as teacher ur profesor. This was always his natural calling, yet it was haml in the troublet dars of the fifties for an Italian to avoil the eomplications of politics. De sanctis hal opinions, and the result was three years imprisonment ( $1800-53$ ). After his releasc he taught for a time in Turin, then in Zurich, returning to Naples in 1860. Here in 18te he hecame profesor in the miversity. founting at the same time the journal L'ltalia. He will be longest remembered for his Storit dellit letteratura italiana (? rols, 1800). D. at Kaples. Hee 29. 14s3. I. R. Marsh.

De Sanctis. Leris: a leader of the Protestant movement in Italy: b. in Rome. Joc. 31, 180s: was for some rears a priest (1831) and Prof wor of Theology in Rome: became a Protestant in 184\%; was in 1864 appointel Professor of Theology at the Waldensian smoinary in Florence, and established there the Protestant periodical Eco dellu Verild. He wrote a nunber of treatisers against the Roman Catholic Chureh. which have been translated into several languaces. D. in Florence. Jee. 31, 186\%. See the anonynous Life of him (Florence, 1sio).

Desaulnjers dāsōl ni-ā̀. Frasçors Setere lesievr journalist: b. at Yamachiehe. l'. Q.. Canada. Sent. 19. 18.00: edneated at Nicolet College. and admitted to the bar in 15i9. Te has been editm of Le Constitutimnel, Le Canadien, Le Foyer Domestigue, Le Messager de Nicolet, and Le Jommal des Trois-Ritions. He wis a member of the Lecislative Awembly of Quelee 18is-86; enterel the Do-


Neil Marduxald.
Deshroses tö brŏs', Jeas: lamdeape-painter: b. in Paris, May 2心. injo. Pupil of Ary Sheller and Chintrenil; second-clise medal, Salon, $188 \%$ : third-clase, Paris Exposition, 1880. Fe usually baints sumlight effects on summer landscape motives. studio in Paris.
W. A. C.

Descartes, dá kart, Revé: philosopher and mathematician: 1. at La Haye. in Touraine, France, Mar. 31, 153! ; educated at the college of La Fleche, where he acquied great proficieney in mathematies and astronomr. and formel an intimate friemaship with Mersenne. He left eollege in 1612 , dissatiffied with the method and doetrines which were then in vogue. He resolved to elfiace from his mind all seholastic dogmas and the prejudices of his celuration. to reject the authority of books, and to admit umly that which was confirmed by rason and experiment. He entered the Dutch army in 1ti6, and that of the Duke of Bararia in 16 19 , but renounced the military profession in 1621 . In pursuit of knowledge he traveled for several years in Italy, France, aml nither countrics. He settled in Holland in 162: in onder to derote himself to the study of mathematios. astronomy metablissics de. He mate important diseortries in algebra anil gometry, which he announcel in his Disenurse on the Mpthol of Reetsoming W'll and of Investigoting. Srientitie Truth (Discoms, de la Alithode jume lien comduire lo Ruisom, at (.. 16:3). This work comprises treatises on metaphysies, dioptrics, and gewmetry. He was the first who infromed expments or applied the motation of indices to algehraie fowers, and he gave a new and ingenimas alution of equations of the fourth degree.

Ite publisheol in 164! Ieditationes de Prima Philosoplein. whith gave a wonderful impuke to philosophical inquiry. Ile fombleal the superstructure of all prestive knowledye on
 scioneneso and existenec. which he expresed in this phrase: Coyito. pryo sum-1 think. theretore I exim. We workerl a Heratur whage in metaphysionl thourht than any motern philwopler. Tha innovations amb parmbexes of the Cartesian philosoply excital much hostility among the thenlogians and the diveiples of Aristotle. Ils hook was erondemnet by the enllece of ardinals at lime. Among his other work is Primeiphes of Philosenphy (Principia Philosophier. 1611), in which he propenmels his thenry ot the worlet -that the sun is the cember of a rorter of an at hereal lhide whose whirling motion prexume the revolation of the plande and other phemmena. Flim. French court granted him a pension of 3 ,006 livers in liti. Having hate invital to her court by Chrintima, Queen of Sweten, he went tustuck-
holm in 1649. where he died. Feb. 11, 16:0. Complete editions of his works were published in 1690 and 1824. Sce The Methud. Meditations and Seltections from the Principles of Thescertes, translated lis John Veitch; a translation of the Meditations. ly W. K. WValker in Sour. spec. Philuse, sol. iv.; Kmo Fischer, Geschichte der Neueren Philos., Ini. i.: Adrien Ballet, lie de Descertes (? vols.. 16:11): Thomas, Eloge de Descartes (1703); (․ H. Gaillard, Éloge de Descurtes (1765); Millet, Descurtes, sa Vie, etc. (186\%).

Descartes's Rule of Signs : a theorem by means of which the maximmm number of positive or nerative roots of an equation can be ascertained be inspection. The theory reduces itself essentially to this : The number of positive roots of an equation can not exceed the number of variations in the signs of its coetticients, considered in their proper order. Is an illustration, take the cubie equation $F(x)=$ $3 x^{3}-7 x^{2}+11 x+4=0$. Inasmuch as there are but two rariations of signs on passing from one extreme term to the other, through the intermediate ones, we conclude that the culvic can not hare more than two positive roots. To aseertain the maximun number of negative roots, it is merely necessary to aplly the same theorem to the equation which is obtained from the original $\mathrm{l}_{\mathrm{y}}$ ehanging $x$ into $-x$. Thus the positive roots $\mathrm{F}(-x)=-3 x^{3}-7 r^{2}-11 x+4=$ 0 are negative roots of the oririnal cubie and hy Descartes": rule their number can not exceed one. This rule is a particular case of Fourier"s theorem.

Descent : in law, the succession to landed estate after the owner's duath. in cases where he has not made prerions disposition of the estate. The rule of descent among the aneient Greeks was that the sons shared alike, and the danghters were dependent upon the bountr of their brothers. Among the Hebrews the eldest son had a douhle portion. With the ancient Romans sons and daughters slared alike. The former English law was very eomplieated, but has of late received important modifications. The law of primogeniture prevails as to males, while sereral females of equal degrec claim as one heir.

The subject of descent is regulated by positive rules in the U. S., and but few of general application can be stated. The following may be referred to as either of eommon reeognition or having some peculiarity worthy of notice:

1. Title by deseent depends upori a rule of law. The person from whom the land descends is termed an ancestor; the one to whom it passes is ealled an heir, who has no volition in the matter. The estate is east upon him. at the death of the ancestor, eren against his consent.
$\therefore$ The persons to whom land descends are specifieally designatel by pesitive rule and may he gronied as follows: (1) Lincal dexcendants. These, if of equal degree, take equally undivided shares or are "tenants in eommon." If of unequal degree. those who are more remote take the share that wonld have belonged to their parent if living. Thus if the ancestor had left a son A, and ( 1 , W, E. children of a deceased son B. the grandehildren taken together would hare the share of B . Those who inherit on equal tems are said to take per capita: those who take the shares of deceased persons, as alowe illustrated. are said to fake per stirpes. (?) Where there are no descendants, the next claimants would regularly be the parents (the father heing frequently preferred to the mother) as ther are removed but one degree from the intestate, while the mearest collitcral relatives (hrothers and sisters), reckoning aceording to the methods of the civil law (see Cossacoustry), are two degrees. still, if the estate drectilem to the intestate from matemal relatives, there are cosent reasms for preferring the brothers and sisters to the father, and the same reasons for prefering then to the mother where the land came from paternal relatives. [ndur these circumstances the law of some of the states gives the land to the tather or mother for life moly, as the cas may be. mil the extate itsolf to the hrothers and sisturs. (3) If there be no father on mother or descembants, the land will descemb to the brothers and sisters efually, with the same distinctions as to taking per cuphite and per stirpes as notiect under subdivision (1). (t) The next clamants are fither grand arents, or, if these be passed wer, as may be the (ase uncles amd aunts and their thespmants. In the insance of unclos, we., the law of some of the States distinguishes luetwent the case where the intestate acquired the entate hy his own act and where he obtainel it by inheritance. In the former instaner the descont would take place to matormal and paternal uncles and aunts and their descembants, withent diserimination;
 the family from which the obtate was derivel wombl lave
 moticotl. (i) Distintions sometimes are recongizal bet wern
 that the latter arre expluded from inhoriting . In illustration is fonmal in the law ot Sow lork, marler which, for example, at bother of the half hemed an the matormal side (froter uterinus) (atn not inlaril land from abother having a difurent fathor, which latm surh brother hat inhorited from his father, as the elamant is sum in that cosme of the home of the immaliate anmenter from whom the wiste was




 physiongey they are mpalak of living. (i) The Engrlish common law will prevall mass almexated hy statnte. Thus in Sew Vork. whore the spocial "ases rofirrad to in the statute of descont a do not nerour, primureniture still is rectsuizerl.
2. Illegit inster relatives ean not in trembaid inherit, thongh in a mumberot the states they may muder certain puatifiogfinns, particnlarly from the bother and matomal relatives.
3. The haw of the Gate where the laml is situate governs desent, without reforenee to the law prevailing where the owner resides.
5 . In general. all interests in and riothts to land are sus゙erned by the rulas of descent. 'I'hus should the intestate hate ondy atight of atotion, or be the owner of a futare ess tate, or have simply a bencficial ownership, such ats ath estate held in trust. lix rieht- and gralifiod estates of this mature will be transmitted moder the same genemb rules as it lu were legal owner in posession. This proposition is in some resperts in mathmi cont mat with the thetrinas of the common law. This system requimed the ancestor to hawe bern at some time simed or to have an estate of which seizin could be diflimed. (see sitazis.) Aceordingly it he had acogniral only a right of ation, this comble not doscernd from him, wor could in general an estate of whith he had aceuired the ownorship, subject to a life estate in mother still, if he hat once been w+izend. the malawful cleprivation of his seizin would not prevent the operation of the daw of descent.
4. In a mamber of the tiates abiens can mot inherit. 'Thes is a rule of the English common law. In ot lert statco it has been atorugated.
'1'. W. 1)wはur.
 in leort Sienl 'omaty. and on the Sit. Latwemee rivor, It is a railroad station, bib miles $s$. W. of quebece see maju of Quebee, ret. 4-1), l'op. 1.4.f.


 Le Tour de F'atur. and took jusit inn in tho litorary worlil as one of the most arrlent chmmions of the Rommatic movement. In 1 ses he publishat a volume of poems catlent
 journals some prose tales mal a great number of critical articles. Hu also tramsated Romeo cume Julirt :mbl Ahecheth. D. Apr. $23,1871$.


 the fondement centiry. He chiclly produced bulluites. rondreter, bireluis. sud similat forms onf verse. still we lave
 und an tiel of Powtey (Truirtic de lowt de dieter), whiol has much interest for the stulent of Fronch vorse. T). ubont 1410. The edition of the works ertitert hy the Hatrguis de




 Cotholicisme et Socinlisme. and articles fors the rupulalian press which camsen his banishanemt. Returning in 1s.jo, he

 We France. Jluprinterl Le's Cumetisumes de lut (imeen (1sist):
 Id des arlistes (18(bt) ; filudes sur Iristophuene (1s6i) : Le Ru-



lievised hy . . R. Marsin.

 tont is shallow in all prarts of its comaco

10 Eisulat. livelot, or Selot. 13arvat: ('atakan historiam,






 "This work las mot the fervor. the " wath and partiality, of Mantanare chavalice aarative, lat it is mot therofore
 Which Muntamer sampitiod lo his rhetorie. W'Fsedot's is the ohlest histuricold composition of any moment which rematis to us from the catly shage of the ('atalath danghage and it is therefore of great linguistic as well as literary interest.

## 



1) serert' Eniversity of: a enllacriap institution of Salt

 for the reception of stmbents where the supervision of Or:on Spuncor, A. It. Owing to a lack of pattomage the sehool was
 stanted as a conmmeroial coblece. In IN69, umder the presideney of John li. P'ark, गl. W., seiontilie, classical, and normad departments were added to the commercial, and in 1N:0 an nobdemionl department was established, as well as a motel schmen. A deat-mme dopartmont was establishorl in 1sat. Buth sexes are admitted to tha university.

Deseron'to: lown (founded in 1noto): Hastings (on., Ontario. ("anatat (for location, see map of (ontario, reli, 3 - $(i)$. It is commeetel with the Grand Tronk and C'ananda J'acific R. R. by a branch line, and is situated on tho libly of (buinte, 130 miles $W^{\circ}$. of Torento. Deseronto has fomro "hurehes. high school. extensive bumber-mills, sitsh and hoor
 mills, hrick-yark, distilling works, ete. Fof). (18N0) 1, 6 (0)


FıMTOR (1F " TRLBlN..
Deserts [O. Fr. Ilesere: 1tal. desperto: Span. desiprte $<$
 He. of dese'rere, ahamdon]: harmen land areas. determined by arility, cold, or the absisnce of soil. 'They are commonly thomotat of as dry phains. hat they may pessess grat varioty of form, inclonling all areas seminty oeralued by or free from animal amb plam lite. The baroen rocks and sumw of

 dades may ad\} be incluted with arid lands umber the generad term 1lesert.

The dremese by whide arid desorts are produced lejends on three things: 1. Wombtams inchoing the recrom from moist winds. "fhes the deserts of the wemern busins of Sevala, ["tah, and Arizohal are sheltered hy the sibran Fevala from the vapor-handing winds of the Panilie: the mombatas that rive above these deserts may have ratin or show enongh in suphort formet growth at hifh levels, lut the intervonime fains are extremely barrent "lobe great interiog hasins of $I$-ita are inclosed on all sides by mountans which receive ratin firn the oceans on theire whter shopes: strame deseemal from tho montatains to the inclowed hasin. supporting small suthoments wher they whare from their stopur valleys, and then dwindling isway as thoy
 orexclasively of waming wimds: that is.al winds wherh lfon towamd the equator, watming as they wlatue amd yinhling no rain. Tlans the rreat sabara lins chiefly mbler the S. F. 1 rade wimb; its northern marerin reopocs light mine in
 tha sonthorm margin has min in summer. when the whatoriald rain-bult migrates morth; but the coatrat areat has mo ratins except whero its momatains rise hiert comels in proovake precipitation. The doserts of Natamat ont the weat

eren though near the ocean，because their winds bow equatorwaml．8．Distance from the neean，eren though not inclosed by mountains．The deserts and steppes of the Aralo－Caspian region may be reached by Atantic winds crossing the lowhads of Central Europe，but the orerland distance is so great that most of the rapors brought from the seal fall as rain on the way．

The form of arid leserts varies greatly：from unbroken plains，as the beds of extincts lakes or seas in Utah，Nerada （see Bosineytle and lahostas），and Australia，to sandy and stony plateans much diversified by high and low land， as over the greater part of the sahara．The former ne－ tion of ruming water，indicative of a moister climate，is clearly proved by the dried ralleys or wadies which traverse the Sahara，where they are often followed as cararan routes； but the present agent of greatest geological change is the wind，hy which the finest lust in blown far away，even to the ocean，and the sand is drifted about obliterating rather than forming valleys，carving the rocks，and loeajing up slunes sereral hundred feet high．See Arid liegion，Duxe， Oasis，ant Sallara．

W．M．Davis．
Desfontaimes，däfōntān＇，Rexé Lou゙iche：botanist：b． at Tremblay．Hle－et－Vilaine，France，in Feb．， 1 ino．Among his mblished works were Flora Atlantica（2 vols． 4 to．I798）， which treuts of the plants of Africa，and Description of the I＇rees and Shrubs of France．D．Nov．16． 1833.

Jescenettes，däzhe－net，Nicolas Resé Defriche， Baron：physician：b．at Nlençon．France，May 23． $176 ?$ ． He was chief plosician of the army of Italy in 17！5－96，in Egypt 1798：was plysician to the grand army duriner the empire，and at the battle of Waterloo．He Jost his position at the liestoration．He wrote，besiles other melical works． The ITertical History of the Army of the East（180？）．D）． Feb．3，18：37．

Desgoffes，dū＇gŏf＇，Plajse Alexaydre：still－life jainter： b．in Paris，Jan．17，1830．Pupil of Flandrin；secont－ class medals，Salons， 1863 and $18 \pi$ ；third－elass medal， Paris Exposition， 1889 ．IIis work is finished with the great－ est minuteness and exaetness．Many of his paintings repre－ sent grouns of splendid objeets of art，ivories，bronzes，en－ umels，lapis－laznli vases，and the like．tmethyst Fase and Crystal Vase and other Objects are in the luxembonrg Gal－ lery，laris．Stulio in Paris．

W．A．C．
j）esiceant［from Lat．desic cons．pres．pte．of desiccare． to dry anything ul＇；de，ofl＋siccus，dry］：in medicine，an application used to check the secretion of a membrane or ulcer．

1）osiceation：a process of extracting moisture by chem－ iobl agency or by the use of air and heat．Fused calcium chlorinp，quicklime，fusen potassium cartoonate，and sul－ phurie acid are used for this purpose．

## Desiderio（1）a Settignano）：See Settigano．

Desima：a rery small artificial island in the Bay of Nagasaki，Japan，shaped like a fan，whence the Japanese name．In the early history of European relations with Japan，the Dutch were the only people ahmitted，and they wre eonfined to this island and subjected to many indigni－ ties．

M．W． 11 ．
Desjardins，dāzhăardăn＇：a seulptor，whose real name
 1650 he went to Paris，and in $16 \pi 1$ presented to the dead－ einy a bas－relief representing Herenles crowned hy Glory， and two other works．These caused his election into the A（ewlimy．Ile exceuted the equestrian statae of liouis XIV． for the city of Lyons，his first and finest work of this size． lu the vestibule of the church of the Mazarin College he seulptured the Evangelistsamd the Fathers of the charch in six groups；these ware destroyed in the Revolution；he pro－ turad the marhle statue of Erening for the park of Ver－ suilles，and finished luefore＇s trlemis．1le war commis－ sioned to erect a statue to Louis XIV．on the place de la Fictoire in Paris，for which he was paid a million francs： this was also dest royed in 172．D．in 1694．IV．J．S．

Dusiardins，Abruosise：member of Canadian Parlia－ mont：b．at＇larebunme．l＇，（1．May G．1811，and educateal at Masson C＇nlluge．lle was almitted to the har in 1862； in lsGs forsook law fur journalism，and has edited $L_{\text {dother }}$ and Le Sompon Jonitp newspapers．IL was one of the orchazers of the：Cumalian papal zouaves sent to aid the Pele in 1sfos：one of the authors of the Irogramme（cutho－ lique $187 t$ ；and was createl a knight of the order of Pius

1．：in 1872. He entered the Parliament of Canada in 1874， and has been re－elected at every subsequent election up to and including that of 1891.

Nell Macdonald．
Desman［swed．desmeti－ratla，musk rat］：the common name for the two species of musk shrews．The Russian desman （Myogale moschata）is about 8 inches long，exclusive of the tail，which is as much more．The fur is soft，brown，and glossy，the hind feet long and weblued，the tail naked and vertically flattened．In tiact．but for its long，slender nose， the desiman，although an insectivore，bears a strong ex－ ternal likeness to a small musk rat．It inhabits the lakes and rivers of Sontheastern Russia，and feeds on aquatic insects．The Pyrenean desman（M．pyrenaica），so naned from its habitat，is smaller，and has a round tail．See Tal－ PID．E．F．A．Lucas．

Desmits［from Gr，$\delta \in \sigma \mu \delta$ s，chain + єloos，form］：micro－ scopical，single－celled，fresh－water alge（D）esmidiacer），num－ bering about 1,100 species．In many ways they remind one of the Diatoms，but they hase true chlorophyll，and their walls are not silicified．In shape they vary from fusiform to cylindrical and disk－shaped，and are often much constricted at the middle．In some cases they have the power of more－ ment．somewhat as in Diatoms；but it is not known whether the nechanism is the same or not．

Thes reproduce by splitting（fission），and by a sexual process（eonjugation）．In the lormer the neck joining the two halves elongates，and divinles by a partition（Fig．1）， producing two nnsymmetrical individuals．By subsequent growth of the smatler lobes the two desmids soon become


Fig．1．－A．B，the splitting（fission）of Cosmarium；C，the splitting of Desmidium，in which the new indiviluals remain attached．
symmetrical，and usually separate from one another．In some species they remain attiched，and thms form long fila－ ments．

In the sexual process two contiguous cells break open， and their contents unite into a single mass which soon sur－ rounds itself with a thick wall，thus becoming a resting－ spore（zygospore）．In germination these syores separate their contents into two parts，each of which eventually becomes a new desmid．

In the classification of desmids three sub－families are rec－ ognized as follows：（1）Cells after division lorming a fila－ ment（Eudesmidiea），as in Desmidium（Fig．1．（1）．IIyalo－ theca，Gonutozygon．etc．（叉）Cells after division free，hat connected by a hyaline branching filament（（＇osmocladiect）， as in the single genms，Cosmoclerlium．（3）Cells after divi－ sion always free，usually more or less biluhed（Didymioidece）， as in Closterium（Fig．3．A）．（＇osmarium（Fig．2，B），Euas－ Irum，Mierasterias（Fig．2，（＇），etc．


Fia．2．－A，Closterinm striolatum：B，Cosmarium radiosum；C， Micrasterias americana，all highly magnified．
Literature．－Brifish Ihesmids，by II．C．Cooke（1884），with 6．${ }^{-1}$ plates：Desmids of the Imited sitates，by Francis Wolle （1884），with is plates；sylloge 17 garum（rol．i．．lp）． 7 to to 1236），by J．J．Te Toni（ 188.19 ，inehuding descriptions of all known species．

C＇11arles E．Pessey．
Des Moines，de－moin＇：river of the U．S．，the largest that traverses the state of Iowa：rises in the southwest part of Minnesota．It flows in a S．s．E．direction to the capital city，Des Moines，below which it runs nearly southeast－
ward until it centers the Miswiswippi river at the sontheast extremity of Iowa，alont 4 miles holow Kewkuk．Lencth estimated at anm miles．It flows through fertile umblating pratics and a large lield of bituminems coal．

1bos Monns：eity and center of sobentern railways：coni－ tal of lowa and of Tolk County（for losation of comsty， sce map of lowa，ref．i－（i）：on Dos Moines river at the
 W．of Davenport，and lise miles Fin of Omaha．The state （appital was remowed in kon to this coity，which was at that time called lowt has Moines，fommed five years matier．A



The State library contains over $\mathbf{4 0 , 0 4 0}$ volnmes，and the city mantains a large free library．The stat arsenal，a lare building，contains，leesides military equipments for the state， the thtterad thags of all Iowa regiments angaged in the war of IN（i）－6is，and other trophies and articles of interest．The eity has io churches， 30 public sehool buildings，and sev－
 an extensive system of electrie railways，water－works， 4 daily，23 weekly，and 15 monthly and semi－monthly periodi－ eals： 14 banks（ 4 national，suavinge， 1 state，mad 1 private）， with an ageregate of nearly s？．（100．0n）capital and about S． $1.000,000$ surphus： 16 insmane companies（s）live， 6 lite． 1 aceilent，and 1 livestoek）；a［T．S．court－louse and poot－ ollice，built of Julict stone．costing s．3n0．010），and a lame county court－housi．The city is surroundeal with inex－ hanstible eond hamb，and enal is mined for mandacturing purposes so chariply that the cont of motive－power is tribling．

Homefocheres．－The manaliopuring interests are laree and rapdly incrasing，includines stareh－factoriss，cottom， woolen，flonr，and matmend mills，sewing－mathine factory linsedebil mills，and mamfactorics of paint，salap，boilers． plows，sembes，wasons，carriares，bromus，thors，bricks，hoats， confectionery．crackers．excelsior，furniture．wowewire fence，shoves and mittens，hats，harness，hosiery iron and brase，propictary madicinew，novelties，pottery，pumps printinepremes，pianus，snspenters，show－rises，tents，whe－ writurg mathines，trmks，windmils，white bromze，yenst
 shows sar manafioturing establishments，with a capital of


 valuation for 1800 was 813,931 ， 660 ，and the monicipal dobt $\div 106.841$ ．

Population．－Des Muines is tha most popmone city in


> Sbcretary of Comyerchat Kidnosie.

Desmond：a moble fanily of lreland，whas foumder was Mackete l＇rzogratb，who became Farl of $]$ hemond amd one of the three chief gromens of lhblin．Garret，Earl of Desmond，the head of the sonthern Fitzorathe and am all－powerful chief in Manster，redused to sulatit on the an－ thority of Quecn Filizatheth，and wat delamed a traitur．Ite then submitterl．but revolter in 157．4．and again in 1．5a！ Driven from his hate and hantel ats an oullaw，he was dise （evered and slain by the English in 1.5 s．${ }^{\circ}$ From that time the family censed to be puwerful，and it is now exinct．
 OIst：politioal jommalisi aud revolutionist；h．at Guise， Aisne，France，Mar．a．17tit：studichlaw in paris，and en－ braced the itleas of the Revolution with boumbless enthusi－ asm．Some of his writings had alresty attracted attention and exerted eonsiderable indluence，when lue was suddenly lifted into prominence by his pasionate mhless in the gar－ Acm of the 1＇alais Roval，July 13．15：4．which stimeal up）the people to the storming of the bastile on the following day， and may prinaps be considered the becriming of the active manifestations of the levolntion．Jle became a devoted follower of banton；whted the Rowlutions de Fromeret de Brabent with frent hrilliancy and anlacity，retleeting and controlling the tumult and passion of the hons：was a prominent member of the Compleliers（＇luhs ann？one of the
 member of the eonsention，in which he atem with the Hommain，woted for the drath of the kinge amp aided in the owrthrow of the（firomdists．sithl［（1）lowing l）inton＇s lead－ ership，he joined the latter in an offort to counteract the bloolthirsty excesses into which the Enreges phaned the Revolution，and in his paleer le ricur（＇urdeler．which had much fane aml possessed admirable literary qualities，he tenomeed these exceses with comrage and often nohility of spirit，ladeed，his wit contritmod much to his rain．＂1te micurred the implacable hatred of saint－d hat by suing that the latter＂earred his hearl like the lloly surament．＂ Robeppere，his selhoolmate．Who had several times inter－ renol in his favor，athl who in his weches gave some very striking characteristis of his noble cothonsusm and langer－ ons talent，and of the pectian tenderness and waywardness of his character，linally deserted him．He was involvel in the proseription of binton，and was execoted with him Apr． 5．1794．At the has his courare failed him，and he was con－ ducted to the gruilhotine in a state of pitcous terror which contrasted strangely with the emmage of Dinton．Lucile Daphessis，to whom he was mamied in 18：1，and whom he tenderly loved，soon followet him to the guillotine．II was not a ereat leater like Danton，bat rather a brilliant guerrilla．Of all the atefors of the laevolution he was the most gitten writer．＂No one＂says Lanartine（Hisfory of the Girenelists），＂conld an well personify the popalace with its tumoltnons movements．its nobility its inconstaney and its guick transitions from fury to jity for its rictims A man at once so ardent and so vobatile．so trivial and so inspired，so undecided between blonl and fears，must have
 ture is congenia！with theirs．＂，sece＂Thiers．Ifistory of the French liftolution：Carlyle French hevolution：Lamartine， History of the（irondists：Clawthe，（Eureste C＇amille Ite monlins（1＇aris．1sit）and（＇omille Jesmonlins（1＇aris，180．0）
 cte．（haris，18：！）；and the hiography ly（ientart（154！）．

1．If．Therber．
De sula：dity ：Jeftersom em，Mo，（for logation of connty See maph of Misimiri，rel．i－J）：situated on railway， 43 miles S．IV．of st．Lomais．It is an important center in at inining


## 

 Whome rap rise and arrogant manners proveled the hatred of the harms．hiden by the quen and led by bancater， the harms fored be sumser into exile（1；2？），hat the king：
 ser was rombled ：dancater was defeatef and exemuted with many of his atherents．In lisats the harons revolted，with the fuent asain on their side．The king＇s party was cap－ tured，and De spenser womply hanged．The king was de throned and imprisined（13：て）．


## bespmblado：Sue lexas．


 lhe was a Nogro slace and for a time homerel to another Nagro，whe thesalines，from whom her took his name．Jom－ ine the insurvection of gith，he allied himself to the atro－ ciens banle of Bromeknan and dean framenis．hatur he



 of panning a campaign of even a hathe hut his formonas courage was rery ．ffecthal in the srite with the malattoes

Who were generally led lye men as ignorant as himself．At Artibuitu he dist inguished himself against the English，and subsequently he commanded different department－success fulle，ruling by brute foree and erueltr．When the French expedition of Leclere arrivel hesalines oprosed them brave－ Ir in the department of the West：at the fort of Crête id ＇lierrot he defended himself with only 1.000 men until nearly 2.000 of the assatlants were killed or wounded（Mar．O5），1803）， Ife at length submitted：but after the depart ure of Tonssaint he joned with others in anew revolt．and was recognized as general－in－chief ly the blacks．The French army hat bern lecimated br tellow ferer：Dessalines，aided by the Fonglish，defeated them several times，and they tinally evac－ nated the island（Nor．，180：3）．On Jan．1，1804，the inule－ pendence of Haiti was declared，and Dessalines was mamed governor－general for life，with full legislative and militars Imwers，and the right of appointing his suecessor．Ile ex－ pelled nearly every Frenchman from the eastern end of the island，and attempted．unsuccessinlly，to subdue santo Domingo．Imitating Napolerm，he haid himself proclaimed emperor as Jean Jiagus 1．（Jume 16．1N05）．But his tyamuy son provoked hatred．and he was waylaid and killed near Purt an Prince．Uet．1o，1sor．
jlerbert II．simitil．
Dessall，des now：a town of Germany：capital of the durhe of Inhalt：on the Mulde near its entrance into the Fthe：sil miles by railway S ．$W$ ．of Berlin（see map，of Ger man Empire，ref．\＆F）．It is well built，and contains a fine ducul palace，a town－hall，a theater，a college，and a normal school．Here are mans paintings of the early German mas－ ters．It has manufactures of woolen cloth，hosiers．hats，to－ bacco．etc．It was at the bridge of Dessan that Wallenstein Won his rictory orer（＇ount Jlansfeld in the Thirty Years \＃ar．Apr．25，16？6．Pop．（1895）4，32．5．

## De Heäl－Holstein，Anve：See Sta $l$－Hlolstens，ete

Desturyo Nossa Sesimora do（often called Santa Catha－ rina）：capital and principal city of the state of santa（＇atha－ rina．Brazil：beautifully sitnated on the western side of the island of the same name．facing the strait which divides it from the mainland（see map of Sonth America．ref．1－F）， This strait forms an excellent and secure anchorage，with only a slight exponine to south winds．The eitr is backed by high hills，and is itself built on verr irregular ground the streets are ungrabed and almost impassable for carriages． The public buildings are of little interest，and the trate of the place is small．Frather flowers and ornaments are inanufactured aud exported in considerable quantitics．I Portuguese named Nonteiro settled here in 1650，and built the chapel from which the place took its name．He was drisen out br the Dutch，hut the locality was resettled in later years．Pop，abont 6．000．11．H．Sxita．

Detaille．de－tăl，Jeas Baptiste Edocard：military panter：b．in l＇aris．Oet．5，I84．Pupil of Meissonier metals of honor，Salon，1א＊S and Paris Exposition，1089 officer Legion of Honor 1881．A dranghteman of great skill and delicacr，and one of the most ponnar minters of the day．He seldom paints action in war，but his pictures of soldier life are in every way exellent．His name is usu－ ally coupled with that of de N゙euville，the two being connted the foremost military painters of the modern French school． Many of his pictures are in U．S．collections：among them Skirmishing neter Peris． $18: 0$（Vanderbilt collection，New York）；French Cuirassiers bringing in Batarian Prison－ ers（Corcoran Gallery，Washington）．

IV．A．C．
Determinants：certain srmmetrical algebraic functions of $n^{2}$ quantities of very freguent recurrence in the theory of erthations and still more in the higher geometry．Thus． if we take the product $a_{1} b_{2} r_{3} \ldots n_{n}$ of $n$ factors，and per－ mute the subseript indices in cere posible way，we shall have $1.2 .3 \ldots$ ．．．n prolucts．If now we give to cach one of these several promets a phes sigus whener the mamber of inter－ changes of indiens necessary to prodnct it from the above proxluct is emen，and a minus sign when the mumer of inter changes is odr．and add the results，we have the determinent of the $n^{2}$ quantitios $a_{1}, b_{1}, r_{1}, \ldots, n_{1}, d_{2}, b_{2}, c_{3}, \ldots n_{2}, t_{3}, b_{3}$ ，etc．

The determinant is usually written thas：

but it is also sometimes written $\Sigma_{ \pm}\left(a_{2} b_{2} C_{3} \ldots n_{n}\right)$ ，where the product written in the parenthesis is that of the fetters
along the diagonal of the matrix，theginning at the upper left corner

Determinants play a most important part in every braneh of adranced mathematics．The most extended treatise on them is the German one by Baltzer．

Rerised ty S．Newcomb．
Determinate Problem：a pohlem in germetry which admits of a limited number of solutions an indeterminate problem being one which admits of an indefinite number of solutions．Thus the problem．＂Given the base perimeter， and area to construct the triangle，＂is determinate，there be－ ing in general lut four solutions．By omitting one of the three data．however．the prohlem becomes indeterminate． For instance．an infinite number of triangles having the same perimeter can be constructed on a given base．The rroblem，however．is not perfectly indeterminate．for the vertices of all such triangles are restricted to a certain locus －i．e．the ellipse whose foci are the extremities of the given base．In general，the omission of ome of the conditions or data which render a problem determinate leats to a local problem．
Determinism ：the doctrine that denies the freedom of the will，and refers all acts of seeming rolition to a law of necessity．According to Sir Williann Ilamilton＇s nse of the term，it signifies the theory of the necessitarian school of philosophers，who hold that the acts of the will are deter－ mined by an inner necessity arising from the controlling force of motires acting unon character．These motives in man are the resolt of his peculiar and necessart derelop－ ment in accordance with the laws of the universe．of which he is a part．This doctrine is a part of pantheistic systems of philusophy，but helongs as well to other systems，and holds a prominent place in the philosophy of Leibnitz，ac－ cerding to which each monad，substance，or theing acts inde－ pendently of all others，but by a pre－established hamnony governing its internal derelopment is presented from con－ flicting with the rest of the miverse．The theory of deter－ minism has been maintained hy the exponents of rarions systems of philosophy，and approached from widely differ－ ent standpoiats．Schopenhaner，Julius Müller，J．S．Mill， and Bnckle have alvanced it in one form or another，and among theologians it has given rise to entless disenssion． St．Angustine employed the argument of determinism against the Pelagians，and the early Calvinists zealonsly maintained this doctrine as the necessary consequence of the theory of predestination．See Fate，Necessity，and Will．
Det＇inue［O．Fr．definu，past pic．of detenir：Mod．Fr． delemir．detain＜Lat．detine re；de．from＋lene＇re．hold］： in the common law，an action for the recovery of a personal chattel wrongfully detained，or its ralue．with damages and costs．The action is for the recovery of a specified article； the chatel therefore must be of such a character that it can be distinguished from others，as a horse．The plaintiff mnst have an absolute or special property in the article at the tine he brings the action．The defendant must have had possession at some time，which should have been aequired in some lawful manner．as by contract or finding．The nature of the possession must also continue．Thus，if a finder should sell the thing found before action．the proper remedr would be an action for conversion，though if he had not sold there might he a case of detinue．In the U．S．this form of ac－ tion has been laryely superseded br the less technical actions of trover or replesin．

Revised by F．Sturges Allen．
Detmold．det molt ：a town of Germany：capital of the primeipality of Lippe－Detmold；on the Werre； 42 miles S．W．of Hanover（see map of German Empire，ref．4－D）．It has a fine castellated palace．a musemm．a theater，a public library．and a celchrated teachers＂seminary：also manufac－ tures of linen and woolen goods，tohacco，cards，and carved work in wool and stone．Sear this town is the battle－field where Hermann destroyed the Roman ariny of Varus in 9 A．D．Pop．（1：90）9， 235 ．

Detmold，Whleam，M．D．：b．in Пanorer，Germany，Dee 27，1808：studiell medicine in Göttingen；scrvell as sirgeon in the Hanorerian army；in 1835 became a resident of New York citer ；professor in College of Physicians and Surgeons； introduced or thopadie surgery into the IT．S．；during the civil War acted as rolunteer surteon in Virginia；invented a knife and fork for one－handed men，known as＂Detmold＇s knife，＂ 1）．in New York．Dee．26． 1844.
Dr Torqueville，de－tǔk＇veel，Alexik Cuarles Hesri Clerel：French publicist．See Tocqueville，de．

Defonelie．Latrext Dider：painter：b．at Rheims，
 Int in fsitienterent the stutio af 1 ＇．Welaroche，nmit thence－ forth levented himself to art．Among his historical pamt－ ins－are Saint l＇aut ermite，which he gave to the（＇athertral of Rheims in 1s＋1！：Le supplice de Jemme dotre（1s．11）． which procured！him the gelld medal：and lat Jisyruce de Fonquet（tNois）．De also dide exedlent work as a painter of

Hetoners，Hophlite：hawer and politician：h．at Muis－
 landmose In 14：3；he was admittel to the har，and prac－ tiend law．The was theted to the A－ambly after the Febru－ ary resolution．and roted with the extrene left．After the coup deital of tsish he resumed his practice at Moissac．D．



 in the civil war：©ommanded defenses of New Sork，May， 1－bit；athinedrank of brevet major－qenctal of whnteres； served in the Wrest atter the war：retired Mar，20，18：3．An－
 ans de（＇ampugnes à ľarmée du I＇otomur（1） Ci ）：ectitar and
 50）：wlitor of the（＇merrier des filuts－1 his（New lork，


Hetroil＇［fre rélroit，the strait］：an impertant railway and commerial centur：the metropolis of Nichigat and capital of Winne＇monty（for homent of conmy，see maty of Michisan，ref．－－k）：nit the wet bank of the Jotroit river ；

 which is the boundary－line betwen tha $\mathrm{L}^{\top}$ ． S and（＇mada，is of varring width，heing hald a mile bromd＂prosite the city， ami of gteat depth，forming an excellont hantur．
The site mon whid the city is built rises from the edges of the river，the inclination being grombal，it the rate of
 troit is one of the best－sewered cities in the U．A．The strects are brom and well pared，and the number of hathe some private residenos amd hasiness hathings is large．
The rety is abondantly suppled with wather there being f（9）mike of pipe hatel uy to Xov．1．1s！at whith time the argreyate cost of construetion of the water－works ammantel


 and alse a fire－alarm telograph．The expense of the depart－

 stations．The expenses of the force for tise were s．0．0．0no．



 Limman（＇iatholie paterohial selomls，iz German tatheran schnols，atml a large monber of private instithtions，inehde




 stwers was anthorizol in tons．The prineipal work of art antorning the city is the Miehigan subliers mon salors Momment，designed ly Randoph Rogers．and huilt of hronte and aranite at i cost of sisone．The structure is 5．feet high，sumbonted with a eolossal brome allecontical
 city－hall，sithaterl on the Compms Martins and heing bion four strets，heing in hength 200 feed，in widh gol．It is re－
 The homse of correction，which has attanem is mational and
 lans a capacity for（Gom prisoners．Thewe are jlines of st reat ralways，mat one of trusit malway．The publie library con－ tains 101.3 m whume There is al be libury with upard
 hapitals，turphan asylums，吴 fomblling and womm＇s hos－ pitals，an insam asym，a homs of shelter for mamblens，an mulustrial sehmol，it home for the aged pors an and ladies lome and mumbers of of her hempoolem institutions of less prominence．＇Ihere are 1.83 churehes and 9 chapels．Some
 The eity cemtans $x$ matimal hanks 1.5 state banks，amb a
 batu institutions．St is the sat al the［．※．cinconit conrt for the sisth armit．and the L．S．district amet for the
 combt．the reverelers and the probate court of Wayne C＇maty．The L＇．S．＇matom－homse for the part of letionit and the internal revenue otlice are locatom hore as are also the prine ipal dilice of the［＇．S．lake survery and the depert－ ment in charge of the lake lighthmans．The dry－doek is

 the buthern frontier，is located just helow the eity，ermo manding lath it and the riser．Though in an incomplate
 works and is gatrinoned the a fores of infantry．Theme are


 and tasteful momments．There ale many pablice jarks．the largest of which，belle lale，contains athent $\mathbf{3 0 0}$ ancers．It
 nearly si．000．000 has hern expended in its imporement． I hritge comerets it with the eity propere，of which it forms a part．（＇lark Park，which has an aroa of 15 asces and is sithated in the westerm part of the city is next in size．－ 1
 Wentern lumadary of the city，surrounding a large jurtion of it on thee sides．

Menelfuctures．－＇The mambarturing advantages of the city are great，and thes have been takem alvantage of by the establi：hment of may fonntries，hat furnaces，copprip－ smelting works．lacomotive and car work．©hip－yards．Ary－ dheks，irm－thidge works．sate－mamufactures，fimbithre and ＂ther establishments using wod as the colide material，and some of the mont extmasive tolamo and cigar factorios in Amerita．＇There are a mumber of jork－packing establish－ mente，amb the shiphine trade of the eity in prombee and manufatures is very harge．The U．S．emshs remort for 1 su0 shows $1 . i 4$ manntacturing estahlishmente，with a chpr
 an anmal wage of sls．911，il！．The ran of materials mend


 papers published in the city or being in the（iorman han－ ghage．Des wroklies，as semi－monthlies，manthlies，and ：3 quarterlies．

Jlistory．efe－－＇Yhe present site of tho city was orenpiend by Indian villages at the nerion of the diseovery of the comntry．In loill it was first visited he the Frabich，ame remamid under their dominion mutil lifis．The litst legit－ imate settlement was made in 1：01，at whish time a fort
 the siem le la Motte（＇adillac：and from time to time emigrants were sant wee by the French townment．In 12fis the latitish ansumen phesssion，wreting fifteen years
 IV．S．Gem．Arthur st．Clail hatig the time governor．In 1812 it was emremberad to the Pritish，and was retaken in 1813．In fest it was incorporated as a eity．The hisory of Wetroit is intimately connedelel with the history of the whole Northwent．Three diferent soveroighs have chamed its allegianer，amb sime the $\mathrm{L}^{\circ}$ ．s．have hed it thrice has its
 Gy Indians，once captured in war，and once lotally com－



 Sorthery l＇acilice R．R．，20G miles WV．of Duluth：is chictly

Whtroil liner：outhe of lake st．Clair：Ilows menty suthwad．forming part of the bowadiry betwed Sichigan and C＇mada，and cotors hake birie．If is ahout of miles longe，and from hatf a mile to one mile wide，and is masyg－ ble fur wossels of the largest size．

 nary in 14．5：smon in the（＇rimean war ame in the experdi－ tions to（＇hina and to Mexien．Aeenmpaying the bimpress Charlatte back to lurope，he was ly the lirenche（iovern－
ment forbidden to return to Mexico on account of the unfavorable report he male on Bazaine, after which he withdrew from the navy and deroted himself to journalism. In 1571 he was for some time commander of the campat La Rochelle, but resmmed, after the wirr, his journalistie work as editor of Le Bons S'ens, and afterward of LiEstafette. He published La Cour de Rome et l'empereur Maximitien (1868) : İIntervention framgaise en Mexique (1868): Possessions francaises dans i'Indo-('hine (1887), ant other works.

Dettingen: Bavarian village: on the Main: noted for an important battle in the war of the Anstrian Succession, in which the so-called Praymatie army, consisting of the Anstrians, Hanorerians, and English under George II. defeated a larger French force nuder Marshal Noailles, June 27. 1243. The French armies fell back into Alsace, and Charles VII, made peace with Maria Theresa. This was the last time an English king took the personal command of an army in battle. Pop, 62a.-There is another Detins(GEN. 10 miles E. of Reutlingen, in Würtenberg, Pop. (1890) 3,322.

Deneation (in Gr. $\Delta \in v$ rad $(\omega \nu)$ : in the Greek mpthology, a son of Prometheus and the hushand of Prrma : also the father of Amphictyon and Hellen. According to tradition, he saved himself and his wife from a deluge by thilding a ship or ark, which, when the water subsided, rested on Mt. Parnassns. As soon as the waters hat retired from the surface of the earth. Dencalion and his wife went to consult the oracle of Themis, and were directed to repair the loss of mankind by throwing behind them the bones of their grandmother. "This expression meant only the stones of the earth: and. after some hesitation ats to the meaning of this obscure oracle, they obeyed. The stones thrown by Dencation immediately becane men, and those thrown by Pyrrha women.

Dens ex machinti dee ŭs-eks-măk'i-na [Lat. translation
 machinery]: a supernatural deliverer: an expression horrowed from the classic stage with reference to the practice of the Greek dramatic pets, in having recourse to the intervention of a god, who descended by stage machinery, and hrought about a speedy dénoiment of the plot.

Denteronomy [Gr. סєvtepodouov (late), duplicate law: ofúcepos, second + youos, law]: the lanit book of the Pentatench, consisting in part of a restatement of the law, as given in Exolus, Leviticns, and Numbers, and containing also, besides sprecial commands and admonitions not previously given, in account of the death of Moses. The anthorship of this book has been traditionally assigned to Moses but of course the part relating to his doath is not supposell to have been written by himself. Much critical labor has been bestowed mon the hook, and its Mnsaie anthorship has been hoth assailed and defended with great learning and ability. See IJexaterch.

Deutself, doitch, Emancel Oscar Mexahem: anthor; b. at Xeisse, in Prusian Silesia, Oct. 28, 1800 . He sturlied, in Berlin, Hebrew, especially the Talmnd, Aramaic, Chaldee, ente; risited lhe Bast twice in 1869 amol 1873; was in 18.55 appointed assistant in the library of the British Jusemm. and contributed a munler of valuable articles to varimus periodienls and encrelopedias. His brilliant artiele The Talmud in the Quirterly Revien for Oct., 1867, was translated into several forcign langages. A volume of his hiterary Promeins, edited by landy strangford, with a brief sketch of his life, appentent in London and New York (18:̈4). 1). in Alexampra. Egypt, May 12, 1873.

Deutz doits (anc. Thitiom): a fortified town of Prussia; on the right hank of the lhine. opposite Cobogne (q. r.). It is the iemminus of a ralway extenting to Minden (see


Dent'zia [namerl after Mentz, a botanist of Imsterdam] a groms of shintss helonging to the order Sirifragueae, and intigensus in Nowthron hudin, Chins, and Japan. Dentzia scubru has laves very rough, with sibicenns hairs, which are nserl in Japan for prifishing woot, ant which are most beantifnl objects under the microseppe. Itenzia grarifis, a harly shrub with elegant white tlowers, is much cultivated in gardens in the U.S.S.

Denx Ponts: Soe Zweibri"cken.
Dens Sèpres: Sep siveres Delx.
Dev, dars, or Dew: a Persian word, akin to the Nanskrit. devo, gol, hut deriving its meaning of evil spirit from
the nse of the word daera in the Zend Avesta. For the peculair differentiation of meaning in the word-pair Sanskrit asura, dếa and Zend ahmro, daeva, see v. Bradke, Igûus Asuŕa. See Zoroaster, lielgion of.
Dêva, dàra: Sanskrit word from vide shine signifying gol, and forming a part of many names in Hindu mytholggy. as Kāmadeva (the god of love), Mahādêra (the great goil), a name of Sird (q. $\imath$.).

Hevaloka: literally, the sphere or abode of a deva or god. The Buddhist srstem recognizes six devalokas or celestial spheres, situated in tiers above Mt. Meru ( $q$. i.), and between the Brahmalokas and the Earth. The lowest is the heaven of the "Four Kings" who guard the Earth and the Heavens against the assanlts of the Asuras or demons who live beneath the Earth. Each of these kings gurds oneyharter of the heavens. The second devaloka is the heaven of Inira, and is called Trayastrinsha, or "the hearen of the thirty-three divinities." The third is that of the Yamas. beings who take no part in the war against the Isuras, and are hence called the "strifeless." The fourth devaloka is the heaven that is called Tushita. It is the home of the Bodhisatras, or persons who are destined to beeome Budthas. Maitreya, the coming Bndlha, now lives there and presiles over it. The fifth devaloka is that of the Nirmanarati, or deras who delight in transformations, or, according to another interpretation. who constantly enjoy pleasures provided by themselves. The sixth and highest, that of the Pamimita rasavartin, beings who constantly enjoy pleasnes proviled by others, or who, while others are transformed, are themselves independent. Jn the first of these devalokas life lasts 500 years. but one day there is equal to fiftr years on earth. In the second life lasts 1,000 years. and the day is equal to 100 earthly rears. In the third life lasts 2000 yers, and the day equals 200 earthly Fears, ant so on in geometrical progresion up to the highest. Where life lasts 16.000 years, and the day is equal to 1.600 years on earth. Above these six hearens are sixteen Brahmalokas rising one alove the other. In these there are no sensual enjoyments as in the devalokas, and there is no bain. though hodily form exists. Above all these are four formlese or spiritual frahnalokas, in the lighest of which life lasts so.000 Mamakapas ( $q$. $x^{\prime}$ ), during which the inhabitants are not fully conscions and yet not quite unconscious.

According to the Puranas (q. $\cdot$.) there are seven devalokas, the second of which is Indraloka or swarga, and the sereuth Brahnaloka or Satyaluka, "the world of infinite wisdom and truth.
i. Lilley.

## Devanagari: Sec Saxskrit Laxguage.

Devaprayaga: town of Northern Hindustan; in Gurwhal: lat. $308^{\prime}$ N.. lon. $5^{\circ} 39 \mathrm{E}$. : at the confluence of the Alakanonda and Bhacirathi. which unite to form the Ganges. As the urigin of that sacred river it is considered a holy phece by the Hindus, and is risited hy multitndes of pilgrims. A flight of steps is hewn out in the rock down to the very edge of the water, and two large basins have been formed for allution.

## Development : Sce Erolution : also Darwinism. <br> Development of the Embyro: See Embrioloor

Dev'eus, Cuarles, Jr.. LI. 1).: jurist ; b. in Charlestown, Mass., Apr. $4,1 \times 20$ graduated at llarrard in 1838 , and admitted to the har in 1841 ; practiced in Berkshire Countr, and in 1847 was sent to the State senate: from 1849 to 18.53 U. S. marshal for Massachusets and prominent on account of his anti-slarery attiturle. On the outhreak of the civil war (1861) he entered the service as major of the thind battalion of Riffes, Massachusetts Volmuteers, and distinguished himself, from the early engayement at liall: 1 luff till the Closing seenes at Aphmatiox Cour-honse, rising to the rank of lugadier-general (lrevet major-goneral). He was appointed associate justice of the superior court of Massachusetts in 1867, which position he retained mutil Oct., 1873, when he was appointed associate justice of the supreme Court of Massachusetts. Appointed Attorney-General ly Presilent 11 ayes Mar. $7,187 \%$; resumed his position as associate justice of supreme Court of Massachusetts 1881. Ile delivered addrosses at the centemnial celebration of the batthe of Bunker lifl; at the ledication of the soldiers' monuments in Bostnu and in Worcester; on the deaths of Gen. Meale and Gen. firant: and. as presiding officer, at the two lumbred anfl fiftieth anniversary of Marvard College. D. in Buston, Mass, Jan. $7,1 \mathrm{~s} 91$.


 ref．5－ll）：is surroumled by walls or rambutts，and fas a good harbor．It contains at cathedral，fove other churehes，a firge town－hmose，a court－homse，and several hompitals，and is the suat of an old Catholie（omsenist）bishonsje：has iron－ foundries and mannfictmes of carpets，hosicry，ete．，aml ex－


De Fere：See Verr：
Deverelld：see frisisi，Eabla or．

 and beran fo work at once upon the constrution of ratl－
 of railroads in Ohio amd＇lommessee．He was called to Woshington hy the fowemment Mas． 31,1862 ，and in April following was appoinfed superintemdent of military rail－
 railrouls，and became superintement，and subseguently vice－prasident，of the thevelamb and litaburg li．li．；re－
 the Take shore R．K．amd afterward became genemb man－ atere of the consolibated hake shore ambl Nidheran sumblem


 Way（＇ompany（18．t）：and of the Indiantpulis and st．Bomis （15v（0）．In 1sit．by his personal comatre he prevented soo of his men from janiner in the railway riots．1）．in（＂leve－


## Dêvî（



Devialion ol＇the I＇lumt－line：il phemomenomesureially observerl man momotaths，in which cotse the at traction of the momatain evidently draws the ime out of the jerpermbedar． Ma－kelyne tonk alyantage of this fat in his oxproments to
 same phenomenom has heen whomed on phains，nat is prob－ ably callsed bither hy great eaves under gromad，or by large masise of matter noar the surface erratly surpassing in density the avarage of the carth near the pront of aborrat
 serval some striking instances in the sambwich istands．He fomme the total deflection at kianpo of be ald＂：at Kiohala，
 ments ho drew the following condelnsions

I．Weflections of the flumb－line are wreater on istame than on rontinental monntains．presmathy on aceoment of the dighter surmumbing seat water．

11．Doflertions aperar io be sreator in the vicinity of ex－ tinct whanoes than man active ones，see ftmericun four－ nul of Šience，vol．xxx＋i．，p．30\％．

De Vigny，de－vinty yé．Alfred Varoh．（＇omte：French author ；one of the most frominent representatives of the Ramantie selhonl：b，at the eastle Iaches．Mar．27．17：！In

 ＂＇＇onspirury under Lonis． $\boldsymbol{N} / / / .$. which was very fuvoralhy receoved：stellu．or the flare forits，at nam：ative；und the trasedy of（＇hutferton（18：35）．1）．sept．18，1sti：3


 amoner（＇hristians of anve evil suintt．lout bspeceitly of the

 The tireek for devil apmears to be deriven from the elarace ter of Eatan ：s mexinted in the bonk of abothat of at famb－finder wr slamberem．In the Widdle Aeres．amblem later，the dewil was stlpposid to proseses in perfertion erery kime of skill and knowledere－at kill and knowhenlae resen－ blime that of man，indech．but immeaburably surpmisints it
 skill in all the magio arts．amb when anan of wionas land atecomplished some wonderfal feat whieh seened elendy athere the umascisted powers of the homan mind，it was
 religions）that he had been enther assiated by the devil or
that the latter hatd performed for him the antime work：in Which case，of course，some fromise（suldh as the fimal sur－ render of the sumb of the assintod jarty）or reward hatid to be given as an equivalent for his services．＇Thim ideat，onee ahmost universal in Fanoper fumshed tho lasiont the lewem！ rospecting Dr．Vanstus．ln the mirnch phays of the diblle Ages the chevil is the comic：whatheter，bet the phayers and the andience lived in alaty fome of him．The doxtione of a persomal devil was one of Lather＂firmest powsossions amd in private amd publie he hat much to suy alome his agency
It would seem probable that the prevailing muperstitions of the dialde fores respereting the devil mirht have been considerably intluenced by the notions enteratamed of the character of Loki，the gorl of evil in tho Norse myllobloge． As Loki is said to have taken rarions forms－sometimes of a woman and sometimes of one of the lower amimals－in order mure sucessfully do deceive，so the devil was supmosm to assmme at one time the aprearame of a most hatutiful womm to mislend and ruin the sonls of men，at another thase to take the form of a hunted animal for diaw tho too edger fursmer into danger and death：hut all his wilos were of comme lost unon thase who looked to Itatren for hasp． and cabled on the proteeting samts．For the consideration of those gravir questions which belong more bronnty to theology，see satas．

Devil－floh：a popmar mano for ome of the ebitle－fishes usually lletopus rulyaris．In the U．A．applimd in the sonth－ urn Status to a large ray on skate（Manta birostris），antl on the lawife corast to the Californag gray whate（Ghachia－ nertes gluucus）．
r．A．Licas．

## 

 Gibet lbrifain and on 1 he（＇ontinent of Earope ：belonering to he fomily stophylinide．Se＇e Jovte－bemtles．

## Devil＇s Dirming－medle：Abe Iragus－Fly． <br> 1）evil＇s Dust ：Sere Shombr．

Devil－worshipers or Vezidees：a religious seet living in Ammenia，Kumlintur，thm Asiatic＇Turkery Jhey num－ ber more than ？ 00 ono．Their fath is a emions mixture of chenenerate Christianity，as chrived from the finosties amb Nohammedanism．＇fibeir chat＇pecularity is that they treat the devil with groat respect，beanse they bediove he will berestomat to heaven，where they wish him to be their frieml．＇lhes hohd the Old＇Testament in great rowrence
 Koran．＂They faraco both infant battism and circumeision． They have funt orders of priesthood．（we latyarles Jine－ zeh．）＇Ihere ate varions other sects of devil－worshipers．

1）Vinne＇Jneonore low：jrintor；b．in stanford，
 Newburg．N．Y．，and in Now Sork citr：beeane a member of the firm of Francis laut in 18.99 ．Shertly after the eivil war la took a prominont part in forming the New York「ypothelir，was its dirst secerary，amol has sinee been promi－ nent in its proceedings：was presindent of the［＇nited＇Ty pentheter of Amerios Issi－ss．In 1 sish his firm bexm to print the st．Nicholos mamaine，amd later the Century Jagazine．L＂pun the latter he was suceresoful，after much wanerimenting．in printing the illust bitul forms on ary japer in lisu of wet，whish had hern the trate usarge，and thas secerred a fiar more brilliant beflect with illustrations．Jhe was also the first printor to nse eonter patur for magazine and fine illustrated book－work．Dle las written much on 1rathe fopies，has chief works lome the Printers＇Irice List
 （1 vol．Svo，1N゙ッ）

1）ew＇zes：town of Wiltshire，Fnghant ：20 miles N．N．il
 tures of simil atol thalt，and some trude in grain．Here are rutus of the［imons castle hailt ty the lishop of salis－
 $6.4 \geq 6$ ．

## Dobon：a county of Finglathl．Sor brwoxsumer

1）evonian I＇arion ：the division of geolosio fimb fullow－ ing the＊ilurian periond and preededige tho Cathomiforous：so

 1 ribobites are ammone the ilominatht forms lut fishos，of whose

 traces of trees belong to this prriod．In the U．心．Iheronian
roks are greatly dereloped in New York and Pennsylvania, where they have been rlassed under the terms (iriskany (oldest). Corniferous. Ifamilton, Chemmog, atm] Catskilĭ. from this distriet, which mar be regamed as the typical Amerban area, a long and dinimishing lndt extends is. W. to Alabama, the formations appearing in valrions riolges of the Appalachian monntain system. In Maine the rocks have been recognized in a metamorphic enmbition. In the Iower jeninsula of Michigan they surround the conal hasin. In Ohio, Indiana, and kentueky they surfoumd the silurian area of the Cincimati uplift, ami they are also developer in Eastern lowia. Farther west ward heirocenrence is sporadie, and they are nsually of little thickness, hut in Nevala they are welf developelf. In Xew York and Ohio they include linuestones and sandstones. which afford large quantities of exeellent builuling material. Imong the nyme members are great carbontueons thales, whicla yied hy natural distillation mnel of the petrolemm and natural gas stored in the sandstomes of Pennslrania and. Fastern Ohio, and some of these santstones also belong to the Ibevonian series. Une of the British formations of the period is a fresh-water deposit called the old hed sandstone, abl was the theme of a classic trork by IIngh Niller, entitled The Old Red Brendstone, or Nrue Wralks in am old Firhe. For descriptions of the Imeriean rocks and their lite, see the ollicial reports on the geology and palieontolugr of New Fork ind Uhin, and an essay hy II. S. Williams on The Deromian and Carboniferous, eonstituting Bulletin No. 80 of the [ ${ }^{\top}$. S. (reolugical Surver. See also Fossil fishes and Bulding-stone. (i. Ki. G.

Devoonport (hefore $1 s^{2} \pm 4$ called Pirmoutur Dock) : a maritime and fortified town of Devonshire. England ; on the east shore of the estuary of the Tamar (called the Hamuaze): 2 miles W. N. W. of Plymouth (see map of England, ref. 15-D). It oceupies high groumb, and is separated from its suburbe, stoke and Morice Tomn, ly the glacis of its now fismantlide fortitications. It derives its importance from the rockyud and naval arsenal. Which is perhaps the largest in Great Britain. The national works occupy abont 350 arres, and the dnckratd comprises six building-slips for ressels of varions lates. There are also five doeks, and mannfatetures of sails, rohes, anchors, soap, ete. Devonport has a residence for the port-admiral, a military hospital, large harracks, and extensive commercial wharyes, It returns two members to Parliment. Pop. (1891) $54,736$.
De yonshire (Lat. Deronia) : a country of England : boundet N. By the Bristol Channel amt S. by the English Channel. Area. 2.586 sq. miles. The surlace is mostly hilly, and in some parts rocky. The highest point, High Willhayse, on Inatmoor, has an atitude of 20.03 feet. Granite, magnesian limestone, Devonian and Silurian roeks oceur here : also copper and tin. It is dratined by the rivers Exe. Dart, Tamar, and Torridge, the estuaries of which form gemel harlors. The climate of the south coast is mild ; fle soil is generally fertile. This connty proluces gool apples, and is famons for its eider. The lied Devon breed of cattle is highly esteemed. The fisheries are extensive, int the ntmufactures are very important. Pop. (1891) 631, 66 .
Devonshire, Dukes (1694): Eall: Deronshire (1618),
 P'. (\%, D. ('. L... F. R. S.; seventh tuke, Jord-licutenant, anil enstos rotulormo of the county of Derhy, high steward of Cambride. chancellor of the Lnisersity of Cambridere, ete. 1. Alr. $2 \pi$, 1 min: succeded his comsin. Willian George Spexerr Cavembiti, in 1sis: d. Dee. 21, 1891: suceeded
 lhartingtom. sie llamtington, Malequ's or.
Dew [0. Fise drum: 0. sax. Ilau: Gemm. Than, connected with the Skr. root dhan-, flow]: moisture deposited during the night on the aurfaces of bodien exposed in the open air. few is proxuced by the comblomation of watery vapor from the atmospher. Lis deposition is. however, unacompanied hy the appearance of amy visible mist. suef mist apperars when the comdensation takes place within the hooly of the air itself, and is then called "f fig" in the lower regions of the atmosphere, and "cloud" in the highor. hew vecurs only at the surface of contact with solids, the air ahowe remilning clear. The deposit al' lew is cunsed by the continer of the bodies hedewed. tud this takes place in conseGrence of the radiation of heat intocpens space withont any "quivalent return. Expriments un vaporization lave shown that when a liguid is expmat in a confined space to a constant trmperature, vapor will be formed from it until the density reaches a certain determinate limit, invariahle
for the temperature hut greater as the temperature is higher, alter which evaporation will cease. This maximum density is called the density of saturation or the density due to the temperature. Air is sad to le saturated with yapor when the density uf the vapor in it is the density due to its temperature. Shonk the temperature of a body of atir in this condition be in the slightest clegree depressed, the air will be supersitlurated, and some of the vapor will be eondensed, forming a visible clonil. Bat if, the trmperature remaining the same a londy colder than the air be immersed in it, condensation will necur on the surface of that body only, and the air itself will remain clear. If. as is usual in the atmosphere, the air contain vapor without heing satnrated, it may be hronght hy cooling to a temperature at which it will be saturated, inul then any further cooling will produce precipitation, as in the coase before supposerl. Or if the trmperature of air in this condition remain unchanged, a hody enlder than the air immersed in it may produce condensation, provided its temperature be as low as the point of saturation. or lower, hut not otherwise. This point is called the Dew-ponst (q. $\quad$ \%)

During the day the lose of heat by bodis on the earth, in consequence of radiation, is more than compensated by the amount receivel directly or indirectly from the sun. After sunset all such bodies begin to eool, but they cool with umequal rapidity, beeanse of their diffrent relations to heat. The atmosphere cools very slowly. Barlly condneting solids coml rapidly. Gond conductors, if in contact with the earth. cool less rapilly, because the heat they lose hy radiation is, to an extent proportioned to their eondneting power, restored by conduction from the earth beneath. If of small mass, however, and imsulated by had eonductors, their temperature falls more rapidly. So soon as the conling proeess has depressed the tenjperature of any object down to the point of saturation for the vapor present in the air, dew will hegin to form ujon it. Sume bodies are bedewed rery soon, others more tardily, anel some oceasionally eseape altogether. Grass, which radiates well and conducts ill, is in the first class; wool and woolen stutis, cotton, linen, silk, wood, eartl, grarel, stone, and metals contract elew with less and less facility, nearly in this order. Polished metallic surfaces often remain untarnished by moisture throughout the night. In clear nights the difference of temperature shown by two thermometers, one lying on the grass and the other suspented in the opren air, a few feet above is often $8^{\circ}$ or 10 F ... and is sometimes much greater. In one instance, Mr. Glaisher (Phit. Trans., 1847 ) observed a difference as sreat as $28 \frac{1}{2}^{\circ} \mathrm{F}$., the lower thermoneter lying on raw wool.

Clonds check the formation of dew by obstructing ratiation, or restoring by counter-radiation some of the heat lost. When the sky is wholly overcast no dew is formed. Neither is any dew formed hericath an open shed or shelter, thongh the earth around may be so distinctly wet as to leave the form of the roof distinctly marked on the ground. Facts of this kind were long suppesed to prove that the dew descends like rain-a belief of which the trace is still preserved in the expression "the falling of the dew." Fiven a rery slight screen. as a sheet of paper or a cambric handkerchief. spread out above an ohject exposed in the open air, will protect it perfectly against moisture from dew. Winel also prevents the formation of dew, by continually changing the strata of air in contact with the colder solids. The nights most farorable to the leposit of dew are those in Which the sky is clemr and the nir motionless. The profnseness of the delosit will depend, however, unon the hygrometric state of the atmosjhere.

Very varions and very absurd notions prevalled among the ancients in regard to the clew. liy sume it was sulposel to descend from the stars, and to he possessed of wonderful virtnes. The Roman ladies wore accostomed to use it as a cosmetic, supposing it superior to all other applications for the improvement of the complexion. The true thenry of dew Wis first clearly sut forth by Williom Charles Wrelle, at jhysician of London, in his faimons Essacty on Dev, first publisled in 1814. This stambard authority has been many times reprinted.

Dewar, Jases: See the Appentix.
Newart. Edwarn 11 abtley, D. D.: minister; b. in County Cavan, hreland, Mar. 30, 1838: received his sehool education at 'loronto, Cinmla; enterel the ministry of the Methorlist Vipiscopal Chureli 1851; herime editor of the Christian Guctrdian (published at Turonto, the oldest and chief of

 Messichls in I＇rophery und fientillment．

 eron sitates，mol $R$ ．triviulis of the somth．The lommor is the mone important．I varity of lifhes cramedeasis．called the Lucretia，is the be－t known and probahly most valuabor
 Vircinin alant lsis．Other varioties of this sperids are
 folins）has also lier＇m introduced to entivatim．The dew－ furrits now grow in etmost the same way as hackborins， except that they are usually thaneal on a trellis or tied to stakes．

1．11．1Bnhey．
Diwdury．Engar：Ctumdian cabinet ministar：b．in De－
 He moverl to krati＝h Columbin in 18．5：：Wats amemher of the Lesishative Assmbly of that province lwis－69 ；of the Do－


 and on Amer 3 of the lither year herame Ministar of the In－





 mmaismatios ant historical mannseripts．TVe antered Par－ liamont for sumbury in 1690 ，and supported the poppobar patry maninst the kinis，but leming too monlerate in his views tu suit the radical element le was we of those chiven from

 colleromit hat never publishad by him，have bern of areat survice to subserument listorisuls．Ilis sommucts af all the Perliemmentis atering the lirign of purven Elizubeth wore published in 168．The Intobisigreephy aml correspond－
 some courous and interesting details of the manners of the time．

De Wot＇te，Wribilla Maktiy Imberevitt：German bib－

 Tember，and stmbiod theolagy at doma，whore l＇inlus was his

 Eniversity of Darlin．In Nalg le was dismisud from his chair and bathabed from the Prussian tervitories beramse ho hat writion a lotter of comashation to the mother of the simel who mumlervel Kotzchuc．Ita remmed to Weimar．atm was



 cal writer）ware of great importance in his day．Iliswrit－ inge are whatcterizel by froshness and vigor amd by an attruetive combination of fremesis athl revoropre．hinong lis works are at＂ommentary on the I＇salmes（1sil）：Aswerih



 mannal to the oled Testament and a tramstation of 1 la bibla． （in conjunction wiflo Sugsti）．Ifealso woote two romances．









 liowhoter．II wrote many excolloint monngrablis on the



 sissippi at the Jassage of lourts atckeon and sit．J＇hilip amb

The canture of New Orleans，Ipr．Zl．INo．arain on boamb the Ilissiskiphi when she witi lost in attempting to pass the


 of commmotore．lle took commamd of the Jomitie spualmon Br Jan．1．1s9s，umb on May I hestroved the Sparish fleet
 ship uf a man．Ite also captured lavite．amel later．in rome juntion with（ien．Worrit！．look Manila jtarlf（Aug．IB）．



 fundeled（1）the smorionn library lsasciation，of which he Was seretary fiftorn years amd then prowitent：（？）the Libaref fonjomb，the monthly oflicial orgen of libatay in－ teresse，of which lue endited the first five volumes：（\％i）the metric loureat for intrablucong decotanl weights and mets－
 lich orthonraphy－lum hem from the tirst secretiary of the last two sometios．In May，1ssis，he breame chaof libma－ rimo of Cohumbia（ollege ；in May，18si，wats made l＇ru－ fessur ol＇Library Faronomy and director of the Colambia Coblege Schoul of 1 ibrary Exonomy．promesed by him to he
 trer of the Cniversity of tho State of New York，and direct－ or of the Sew Vork Sitate Linrary retaining also the di－ restorship of the library sclasul，whoh was transferred 10 the state Library．D＇erlaps his most important and far－ reaching contribution to edmeation is the（arefal revision amd amplification of the laws of New Vork protaning to hiphere iolucation，inchuding libraries，marle in 1 s！en and known as the Lniversity Latw．＇lhe Decimel Classification amd Relutice Imdra．the peruliar system devised loy him in 18：$: 3$ for incrensing the efliciency und rellucing the expernses of library administration，first published in 1siff，has pasind through mumemos editions，as las Rules for－1 uthors and Clussed（＂atulogs，now puhlishoed with his rulas for other library departments as hifucery sehomb fules．lie has
 Bulletin and Jetrie Idrercite，and is co－rolitor of Sjpellimg， a comlimation of the spelliny－he form Bulletin．
 in shefliold，Masca，Mar，es．17！4．（）risimally и（anlwinist．

 and preached in the pulpit of lor．（＇hamang in lbacon，as




 was an ariginal thinker nuld an inprossive pulpit orator． II P publishou！several velanme of sermons，as folume of En－



 dignity of haman matare amd bewoss the dignity of lum－ man life．and in his own pressun he grave it anmple illas－







 his portonits，motably thas of womben，are manked by de－







 haviner mann part in the attempts of the roveluthonists：



and was by Napoleon phaced at the head of the Intch fleet．In the hattle of the Texul he was defeated and cap－ tured by the English under Admiral Intionn，hot an inves－ tigation of his conduct amply vindicated his gallantry and military skill．He became minister－plenipetentiary to France from 1 fox to 180 ？，when he was agrain plated in command of the Dutch fleet，and he was highly trusted and honored both by Nipplenn ant the king of IIolland．I）．in Paris， June 2，1812．

De Witt：town（founded in 1841）：Clinton co．，Ia．（for location，see map of（owa，ref．5－K）；on（＇hi．and N．W． and Chi．，Milwaukee and st．P．R．Rs．： 35 miles N．of Diven－ port and 20 miles $W^{\text {，}}$ ，of C linton．The town has six churches， a public park．some manufactories，and a system of water－ works．Its principal infustry is agriculture．Pop．（1880） 1，608；（1890） 1,359$)$ ；（1895） 1.344 ．Editor OF＂Observer．＂

De Witt．Corselius ：Dinteli navil officer and statesman： b．at Dort，Tume 23，1623：had a high command mader I） Ruyter in 1666，when he burned the English shipping in the Thames；distinguished himself in the navill battle of Sole－ bay in $160^{\circ}$ ．In the same year he was falsely acoused of complicity in a plot to poison the Prince of Orange．Me was imprisoned，triet，and acguitted，but as he was coming out of prisinn Was murlerell，by a mob，with his brother John De Whtt（q．飞．），Aug．20，16．2．

De Witt．Joun：Dutch statesman：b．at Dort，Sept．25， 16．5．He was a leader of the party which was hostile to the llonse of Orange，or wished ti reduce tlie power of the Prince of Orange．William 11．died in 16．50，and De TVitt was elocted grand pensionary of Holland in 1653，in which position he controlled the jolicy of the state in the interest uf the republicans．In 16.54 he negotiated with Cromwell a treaty of peace．in which a secret article stipu－ lated that no member of the Orange family should ever he staltholiler：He was re－elected grand pensionary for a tern of fire years in 16.58 ．and again in $166 \%$ ．In 1665 Charles If．of England leclared war against the Duteh， whose fleet entered the Thames and burned some shipping at Chatham．Je Witt combucted the war with ability． and it was terminated by the peace of Breda．166\％．In the same Fear a perpotual edict wias issued forever abolishing the ollice of stadtholder，and the policy of the grand pen－ sionary seemed absolutely triumphant．Meanwhile Louis XIV．had invaded the ganislı Netherlands，and De Witt， thoronghly realizing the danger to IIollant which would arise from the anmexation by France of those provinces， formed the triple alliance between England，Sweden，and Holland，and compelled Louis XIV．，at the Peace of Jix－la－ Chapelle，to give un his plans．The French king，however， stung to the quick by this lmmiliation，succecoled，hy his crafty diplomatcy．in estranging England from Holland and in exeiting a number of the minor German princes against the republic．In the meantime a change took place in the position of the grand pensionary．His popularity begen to wane．The clergy，his natural enemies，openly attacked him．Finally the king invated the repablic with a great army．De llitt，being unable to repel the enemy，who cap－ ［ura］severial towns，was blimed for these misfortunes，and haturally hecame the object of public fury，which was furt her aroused through the eftorts of the Orange party．William of（Ornge was chosen general－in－chiof and staltholder．De IVitt went to prison to yisit his brother Cornelius，who hat been tried and acquitted．They wrom botlo murdered by 1he populace at the prison Aug．20． $16 \mathrm{iz}_{2}$ ．Soe Mntley， ！nited lelherlames（4 vals．18s0）：1＇．Simon，J．de Itith en Zijn Tijd（：3 vols．，1．s：3）－3．j）．

I）Witt，donm，I）．3）．．I．T．D．，L．II．D．：biblical seholar of the Reformed（I）itels）（＇lumell；b．in Albany．New York． Nov．29．180！；grahlater］at liutgers Cullege in ix：38．and at the＂lheolosical Seminary，New brunswiek．in is i2．Be－ 1 worn $184^{2}$ amb 186：3 lar was pastor of sevoral ehurehes，and then 1necame Profesoon of（bricutal hiteratare in the New
 lis clepartment was＂Inellemistio Gresk and New＇leotament Fixerosis．Ile publishod The Sime Fiommlution，amd IIow

 his earlier work on the I＇salms（IN\＆t ann 1885）．

Wilias J．lielicher．

 lege（1861）；stadied thenhory at lrineeton（1864）and［nion

Theolngieal seminaries（1864－66）．He was pastor of the Presbyterian chmreh of Irvington－0n－II udson 186．5－69，of the Centrial Congregational church，lioston， $\mathbf{1 8 6 9 - 7 6 , \text { and of the }}$ Tenth Preshyterimn chnrch．Philadelphia，Isi6－s゙2；Professor of Church Ilistory Lane Thenlogical Seminury，188＊－88，of Apologetices and Missions in McCormick Theological Semi－ nary，Chicogo，1888－92，ami since of Chareh Ilistory in the Thenlogical Seminary，Princeton．N．J．He has piblished about thirty reviow articles，mans other papers and dis－ courses，anl Sermons on the C＇hristian Life（New York， 1885）．

Willis J．Beecher．
Dewlet－（iherai III．：the last khan of the Crimea：suc－ ceeded his uncle，lierin－Gherai，as chiuf of the Crimean Tartars in 1769．Ile had more taste for court etiquette and ceremonies than for war，and，thongh supported by the Turks，he was expelled by the generals of（＇atharine II．D）． in Constantinople abont 1780．Three vears later the C＇rimea was incorjorated with Russia．

Dew－point：the temperature at which watery vapor in the air begins to be contensed．Its determination is of great importance to the meteorologist，as by comparing it with the actual temperature he can tell the relative hu－ midity of the air．The knows that at the actual tempera－ ture the air wonld be saturated il it contained a certain quantity of moisture；and also that the actual fuantity present is only such as would suflice to saturate air at the observed dew－point ；the ratio of this last quantity to the former expresses the relation between the actual humidity of the air ami the humidity of saturation at the observed temperature．The dew－point in the evening further shows the temperature near which the minimum during the night is likely to be．When the temperature has fallen to the dew－point．the vapor in the air will he conclensed，and an amonnt of heat will be set free which will raise the tem－ perature of the air．The temperature will again sink by radiation somewhat below the dew－puint ：dew will he formed． and the temperature again be raised．See I EW and Rain．

Revised hy M．W．Marrington．
Dewsbury：town of the West Riding of Yorkshire，Eng－ land ；on the river Calder： 8 miles $s . \therefore$ ．W．of Iceds（see map of England，ref．i－II）．It is on the Lancashire ami Torkshire Kailway，and is commected with Lombon by an－ other railway．It has a grammar sehool，a chamber of com－ meree，an infirmary，ami a handsome town－hall．It las mannfictures of blankets，carpets．and coarse woolen goods made from shom？（i．e．refuse rags worked over）．There are collieries and iron－works in the vicinity．I＇mp．（Is？1） $29,84 \%$ ．

Dexip＇pus（in Gr．$\Delta e^{\prime} \xi \pi \pi \pi s$ ）：（ireak philosopher：pupil of lamblichms；liverl abont A．D．355．We wrote commen－ taries on Plato and Aristot le，and songht to defend the litter against the attacks of Plotinus．Thore is extant a treatist of his on the Categories of Aristotle but only in a Latin translation，which was printed at Paris（8vo，I5゙49）．

Dexiphus．Purlots Iterenvius ：Athenian author，rhet－ orician，anm soldier of the third century．Ile was a man of great learning，and attained the highest honors in his native state．IVe was also appointed commander of the army against the Gotlis（ficythians），who had invaled Attica，and defentail them，thongh not before they had captnred Athens． A public statue was erected to his homor，the base of which， with its insoription．still exists．Tlee fragments of the his－ torical works of Dexippus are to be found in Müller．Froym． Hish．Crace（rol．iii．．11！．（666－6si）．

Dexter：town，on railway：Penohseot（on．Me（for loca－ tion of county，see map of M Line，vef．6－E）：las T churehes． is woolen－milk，and 2 mathint－shops and is a center of trade for the surrombling country．The increase in pop－ ulation since $18!0$ is due to the upening of a now wonlan－
 estimated．B．jo 0 ．

EDITOR OF＂（fizETTE：＂
Dexter，Menry Mality，I）．D．，LI．D．：minister：h．at
 and at Indower in 184：mator in Manchester，N．1\％．1841－ 19：and of the present Berkeley Street Congrogational ＊hureh．Poston 1849－67．From 1859 to 1s66 he was ont of the editurs of the（＇omgrogutomal Quertarly，and in 186\％be－ coune reditor－in－chice of the Congregaliondist．Dr．Bexter Was is voluminous writer，primeipally on subjects connected with tha history ami polity of Congragatimalism，and with New lingland history generally．In this field he was a dili－ gent explorer amb an authority．One of hismost innurtant

Works is The fonyregalionulism of the Last There Ilundret lears，ete．（New lork，1－xio）．He left in manusriph an mu－ tinished work on whielh hat hat bern huge engatel，on the Euylish cent Duleh Life of the Itymonlh Polymims．Iha hat muth influme in the emdesiastical allairs of the（＂on－ gregational bely．1）．in Nixy lhadford，Date．．Now，13， $15!0$.
hevisel hy（aEORGI：I＇，Flener．
Dester，simeel，LI．I）．：jurict and statesman： 1 b ，in
 Law in Worestur，Mase，with Lovi Lincoln；admitter to the bar in 15s］；attadsed himself to the Foderal jurty，and was elected a simator of the $\mathrm{I}^{\circ}$ ．s．in bis．Ile was ap－ pointen secretary of War in 1 sth ly obon Alams and be came sectetary of the Treasury endy in IS（b）．When the executive power was transfered to feffersom in Lan ，hextar retiret from the puthe service and restmed the practice of law in baston．He hat no superior and few equals at an advocate before the supreme court in Wanhagton．As a supporter of the war against bingland，he separated from the Federalist party in $1 \times 1 \%$ ．He publinled Lettro on from－ masonry，Progress of sipence，and syupeltes and lotilimet


Hextrin［from lat，derter．right hatid］：a substance（ $\mathrm{C} \mathrm{o}^{-}$ $I_{10} \mathrm{C}_{3}$ ）formed by the action of diatato on stardh，amb by the
 mercial products known as dwatrin，british gram，stareh ghm，which are mixtures coutaining perhap some dextrin． These products are nised as substithen for smm－arabie and other gums，in stiffering，sizmor，and glazing calicones，mots． （raptes，laces，silks，papers，arale，ptco．．as mucilage ons evory ofthee－table，and for the alhes ive layer on the back of postage－ stamps and on silf－sealing envelopes．Sume varieties of ink are thickrned with them．Pure dextrin is a colorlese，glansy bendy．whide may be rubbed down to a white powder．It is pratically tastimes，amd inomorms．It is eomserted into mahose amb then inte dextrose by tratment with mimeral acials．
lievised by 1ma Remsex．
Drefrogy＇rale［from Lat．dextere，right hand＋gyrare
 power torotate a dlane of polarization of a plane jwarizend ray toward the right．It is opproed to he rogyrule whics expreses the power to rotate the phate in like manner ioward the lett．

## Dextrose：see scoar．

Wry，dā［riâ Fr．from＇l＇urk，dey，maternal uncle，a titlu of respet $]$ ：a Turkish tithe of dignity siven thanghont the servententh century to the chicf ullieer of the armies of ． 11 － giers，and signitying origimaly chler．since command de－ 1ended upon senionity；but carly in the cighteenth century the dignity of pasha was added to the dos，who thas he－ came the chicf rivil as well as military whicer in 1 griers． His authority embed with the Frond conguest in 1s．30，but the tithe of dey is still given to the chief ruke of＇lipuoli． Thnis was governal by a dey at ome priml，but this title in the batter country has long bern sujplanter by that of hey

Dezful，ter－fool＇．or Dezill，－fert＇：town of Pervia；province of Khazistan：on a river of the same name here crosed leg a fine bridge of twentyotwo archos ： 25 mila W．N．W．of shaster（see map of lersia and Arabia，ref．：3－F＂）．It is 1 lue chiof mart of lhaziotan．Aneirnt ruins and momels，evi－ dently of sasanian wigin，are lomblat the vicinity．Prop estimated at 30，900．
Hatr，datar：town of Combal Jindustam，in Malwa：the eapital of a protectol state of the same name ： 8 aniles
 two large mosplues of red stune，and a fort with twenty－six towers．l＇op，abont 15000．

Dhawalathiri，da－watal－n－gen rex．：lofty peak of the Ilima－

 raerly surpasen to lee the highest monntain of the carth．

## 

 Frnensix．found in the Western Chants and othermontain－ ous parts of hatia．It is of a rich hay colne，with a ：harp muzzle，and large，pointed ears；is somewhat smaller than a Wolf，and is rmmarkble for ticreeness and conrace，and for hostility to animats of the Celime race．

Whö＇ta ：town of Britioh Imlia：prwillency of Bombay：
 It is inclosed lyy an mul wall．ana stande in the milat of
ruincd palaces，mosques，mansleums，and spacious tanks lined with masonry．lopro li，ils．

Ihalpur，dül－por＇：town of Rajputana，Intitish India：
 ref．（i－1：）：is the capital of a fudatory state，with an areat of 1，hat ay．miles and a population of e\％a，stal．A fair lasting two week is held here anmally：Pop． 16, onfo．
 family Lergminuse，having an extonderf homent with many
 parts of ladia for its limer，which is ased in the manufacture of parpor，＂ordage cancar，and cloth．The plant has a slen－ der stem abrout of feet high．

Whyama：a sanskrit word meataing contemplation or meditation．Its Pali equivalent is jhime．It is userl in Baddhism to denote（1）a kind of ahatraci comemphation inteniled to destroy all attachment to＂xisumen in thourht or wish，and thes a mean of arriving at Nirvina ；and（e） one of fomr groups of heavens calleil brahmakas．corro－ spmbing to the fom dearees of stages of this mystice con－ templation．（Se Devalokas．）In the lirst stage if Dhyama the minul is so fixed that wlile the thimking facnlties are exercised a state of tranguil joy is attaneal．Those who ar－ rive at this stage are reborn in ont of tho three havens Which comstinte the tirst 1hyaina or seroup of Brahumakas． la the second stage the meditation has beone carriod on so far that moly the tranguil joy ramains．This insures re－ birth in the second Hayana of group of lwavens：In the
 in one of the third gromp of liralmatokes is ther reont．In the fonm thase the whole being is freet from every fotter which would bind to＂xistcheq。 a condition of indifirernee is chached．and six kinds of supmatnrat wistom ats well as ten kinds of supernatural miratoboworing power are ac－ quired．Those who attain to this combition are re－born in one of the sewen highest beavens in which bodily form still contimus．
li． 1.
Hy告i－Buddhas：inempreal behus who exist in＂the formless worlds of moditation＂（i．e．the fon Brahtuatukis situatel athere the sixtern words of form），as the shiritual comoterparts and reprocentatives of those Buldhas who atp－ patar on the eath from time to time tin teacham how for attain to Nirvana．The Ihyani－Buddhas of the present Kalpa or age are tive in mmber．conrepmation to the there buiflase who had preceded（iantana Pmilha，to Giautama himsolf，and to Maitreya the coming Jondtha．The lhyini－
 who appested in India，is smitablon．the Buddla of ＂bomathess light．＂Ite presiles over the＂Paradine of the



Diabase：an ipnems rock of the trap famile and there－

 foht composition）fur the same rock which was more gener－ ally known as dinrite．＇The name．therefore was suprethoms
 powel of proxeme and Jabmerite fellepar．Chomically atul mineralugically diabsas is about ideatival with lavalt and gablor，It is distinguished from therey its at ructure which is its chaf clameteristie．Its faldspar is in well－ formed，hath－shapmal erystals，in the inrernlar spaces het ween
 busalt in heine cosared and in centaining little or no erans．
 All diatban comatime iron oxitle in the form of magnetite ons ihmenite：some diahnses also contain olivine as a fomerth con－ stiturnt．
In srmeral apmanme diabase is darko havy，and com－
 known as trap or nicger－hatal．The rock has mat hatal－ 18 condad at the surface hut ondurs＂ithere in dikes or in－



 blamke on＂hlorite
Bemomically，diahase has lither value exapt for making

 sambane farmation（Trias）of the Alantic hother rewinh．

Diabu"tes [Gr. סaßŋ́r $\eta$ s, diabetes, also compass, siphon; its value ts a Gir. medical term is derived directly from its et ymology. סad, through + Baiveiv, pass, gol: dinease chatacterized by the excessive excretion of urine: occurs in two foms. Diabetrs insipudus, now called lolveria (q. $\%$ ), is distinguished from the other much more dangerous disease ly the fact that the urine is very watery, lut otherwise not abmormal. It is neither frequent nor tormidable. But Direbetes mellitus, "sweet " or "honeyel diabetes" ( (大lycosuriti), is often mre of the most incuratile and serious of discases. The urine is light colored, but has its specitic gravity greatly increased by the presence of cliabetic sugar. a substance believed to be identieal (in mose cases) with liver-sugar, and very clusely approchling graple-sugar in its composition and reactions. In some cases it appears to be muscle-sugar (inosite). The disease is further characterized by excessive appetite, intense thirst, wasting, and prostration of mind and holy. Its canses are obscure and its treatment not well understood. Some cases are greatly benefited by opium, the avoidance of sngars and starehy food, and the uise of strictly nitrogenous diet. like gluten bread and skim milk. milder form of diabetes is not infrequent in the obese and those of gonty habits. After a variable duration the glyeosuria may in these cases cease entirely; and there is rarely much disturbance of the general health. Temporary diabetes has been ohserred after the administration of langhinggats, chloral, chloroform, woorari poisom, ant other drugs.

Revised by Willian Pepper.

## Diacaustics : See Caustic.

Diadrm [from Gr. סodónua, fillet, band about the head; $\delta$ ó, through $+\delta \in i ̃$, hind]: the symbol of rovalty among several Oriental nations; originally a fillet wond round the forehead and temples. Among the Persians the diadem was at broml light-blue baind malle of silk, linen, or wool, hound rond the tima ar turlm, mad from them it was horrowed ley Alexander the Creat. The Ptolemps of Egyt ind the Sclencidir of Syria nsed plain tillets of gold encireling the head. Nark Antony assumed the diadem, but lineletian Was the first Roman cmperor who adopted it. After his time it was embroidered with gold and adorned with pearls or precions stones.
Diagno'sis [fir'. סááquats, discrimination, decision, connected with $\delta$ เaүเซváซкєเv, to discern; $\delta$ dá, apart, through
 of lisease, one of the most difficult and important branches of medicine and surgery. Diagnosis is based upn "physieal signs and rational symptoms": "signs" heing appreciable by the senses, min "symptoms" arrived at by the edncated judgment. Both. however, are popularly known as symptoms. Diagnosis is lwest learned at the lodisite, under the gridance of grod instructurs. The stethosempe, thermometer, laryngoseppe. etc., furnish important airl in this brancle of medical practice. The term is often used by maturalists for the diserimination of spocies of animals, plants, or minerals.
 conduct + pétpay measure]: © electric instrument for determining the conducting power of tixed oils. inventer hy 11. limmeatu. It eonsists of a dry pile, ly means of which a rurrent is passed through the oil, and the strength of the (arrent delermined hy a magnetizerl neetlis. It is nsed especially for the detection of the alulteration of alive oil. sand to have the lowest comducting power of such oils.

Diagomal [fron (ir. $\delta$ aqúvos, from angle to angle: $\delta$ od. throneh + povia. anglel: a straight line ilrawn throngh is dignre, jonning two opposite angles. The terma is chienly nsed in eremetry in speaking of fomr-siled figures, but it is also properly :uphlied with reference to all puly yons of more than three siles. Buelin uses the term demmere in the stane retace hut medern geometers mie diameter only when speaking of eurved limes.

Diaw'oras (in (ir. Araydas): Greek poet and phiknopher:
 to have been a diseiple if hemocritus of Ahatera. He was is citizen on resident of Athens. As he rejected or dombted the popular religion and polytheism, he was stigmationd as

 wity and tearless man of gront moral character. His works are not exant, He lised at lallene for a time amo then remmeal to corinth, where he diend. Se lienthen, le - I/heismo Jiayora, 1812.

Bial [from lat. dialis, daily, pertaining to the day, deriv. of dies, dar]: instrument showing the hour of day by the shaduw of :i gnomon or st yle cast hy the sun on a grarluated are; also called SuxdiaL. The invention is of great antiquity, the Greeks having, it is said, learned its use from the Chalideans, In the construction of a dial the object is to find the sman distance from the meridian by means of the shatow. When this is known, the hour also is known, proviled we suppose the sun's alparent motion to be uniform, and that it mores in a circle parallel to the equator during the whole hay. In point of lact, neither of these conditions is fulfilled. hint the error arising fron this is of small amount. Although dials have many different constructions, the general principles are the same. The style, gnomon. or axis of the dial is either a cylindrical rod or the edge of a thin plate of metal. It must be parallel to the eartlis axis, and thas it may he considered, on account of the smalluess of the earth's diameter compared with the distance of the sun, is coinciding with the axis of the diurnal rotation: conserguently the plane which passes throngh the center of the snn and the style will coincide with the shadow, and will turn with the sin, is the sun turns round the style, loy the effect of the diumal motion. Dials are horizontal, vertical, or inclined, according to the position of the plane of the dial with respect to the horizon of the place. The essential principle is that the rod shall point to the pole of the heavens.
 of discussion. lemin. of adjece $\delta$ балєктьќs. pertaining to discussion, conversation, (ir. סtádeктos]: technical term much used in both Greek and German philosophy, but of a somewhat vagne signification. In the cireek philosophy it may be best explained by considering it in its relation to logic. Lagic was the science of the forms of thinking, the science of conclusion and evidence: it tanght the manner by which to arrive at 1 ruth. Dialcetie treated of the truths arrived at: it was the science of expressing aml setting forth inleas, the seience of definition. With an itlenlistic thinker like Plato, with whom frath is an intuition and the idea an inspiration, dialectic, the science of definition, the art of detining, means the highest function of science-science itself. With a realistic thinker like Aristotle, with whom truth is the result of imbuction and deduction, and the idea an evidence. dialectic means only a part, and even an inferior one, of logic. Hence the multitule of contradictions which invest this word. In the (icrman philosophy it may be best explained ly considering it in its relation to the expression "dogmatical." Dogmatical is applied to a definition when it excludes absolutely the onmsite: "dialectical," when it combines the opposites as corrclatives. According to the dugmatical defintion, everything is either good or had; and if it is good, it is not hatl: if it is buth, it is not good. Accorrling to the dialectic definition, anything which is essentially gon? may hase some bad in it, and anything whieh is essentially bad may have some gool in it. According as the object passes inder different views. the different constituents of the idea shitt phace and importance in the definition; relativity is the character of the actual world, relativity mast be the character of the wom of thought. Both in the Greek and German plilusophy the word diatectic is sometimes used to signify a mere word-fence.

Dialects [from Gr. ì $\delta$ dá $\lambda \in \kappa \tau o s$ (se. $\gamma \lambda \bar{\omega} \sigma \sigma \alpha$ ), conversational language, liscourse, conversation, deriv, of ס位é $\gamma \in \sigma \theta a t$, dis(niss, argue, converse): vinions modes of peeh regarded as local amblivergent foms of a central or standerd language or as clnsily related descendants from a common originat. Ia the later, which is the less frequent meaning, the word is usen, for instance, of the four traditional forms of the Greck language - the Attic, lonic, Doric, and Fhlic dislects-and it was in this scmse and in eomection with thene that it was first appropriated 10 grammatical use hy the Greek grammarians. The common popmar view, that dialects represent a hehased or priverted form of the standand languge, is in general nearly the rewne of the truth. The standarl, sometimes known as the literary language is generally hased historically upm one of a mumter of sister dialects, but is generally more or less of an antition structure, incluting compromises aml mixtures with varions dialects. It is called into being by the practical necessities of intercommonieation in some form of centralizing civilization. and comesponds in its materials and shape, as well as in the extent of its reengnition. to the controlliner factors and constituency of that civilization. The dialects, so far
as they survive，represent the continnance of language in its natural erowths anul aconaling to ！la datural lawn of its
 the dialeets for all stmely of the life and growth of lamentater and as the only matural erowths they furninh also the only reliable tomes for atetermining the development and testing the mat rials of the standatel hatuate．

The domands of exact sobentitie grammatr haw in revent Feats directed the attontion of phitolumists mome particu－


 Fingerish dialeces a lareve amomat of vataable material has

 English Desterts．cempmered withe that of West siemone Sprech：part 5 ，ul Eierly English Pommurintion，by S．J．
 also to he montimed as peenliatly representativo wif the
 ray，The l Dialeet of the Sumthern（＇oumties of scollumel：its Pronureriction end IVisforicul liplatums（1xis：3）：C．（．Viob）－ inson．In thetline（irmumme of the Mid－Yo．kskire blintact； 1．Wright．The Eorkshiry Dialtel of Windhill，shipley
 now in proparation amber the anspices of the English Itas－ lect sociaty．I hibliographyot the mast inturortater exist－ isn material in glossuries and eriammans is to lat fomme in the articke on the Einglinh Doulerts by Juseple Wright in
 （1s（1））
 fintl and chaticterizeld，lut collections ul material with this in vew are now luiner male by the fmerican Dialece
 five part have appermal．A sample investimation of a local
 mable hiblinerapley will be foumel in pats i．，ii．，suml s．of the Dialled Fofor．
low the stuly of the relation of rialeots to math of her and to the stambari，the listory of the（remman languase adfords a particularle instructive ibeds rf．A．sucin，seloriftspererhe



 fle buverimations of lereal hlalecets may be lound in J．Wia－

 Maps of the dialect lmometries ate to be fomad in Peselad nm！Ambree，Ihgsicaliseh－sfutistische 1 Ithas des dentwhen

 hol＇s rieschichte der dentschen sipresthe in l＇inl＇s（irumbriss， rol．i．
Forer the dialeets of France and the abumblatit literature of


 ant clamilication of thatemion body of dialecta）：T．（iant－
 （imumheises，i．，ists 1f．（Itulian Vinterts）．

Ther lest and most reeent summarios of the work in the

 ischen liedetite， 2 vols，appuared 1s！1－！！3．

> l'exj. Ide Wheelar.

 speak ］：originally a discompe betwern two or mote prosons． In literatnre，a connpusition in lhe furm of a converation lolebeen two or more individuals．The dialogete was tha form mast gemerally mlopiod hy the unciants for the emmey－ ance of instruction，amd was constitered applieable to the
 Plato，（＇terero．and Ladian with great surecos．The phili－

 loy，Lessing，and llothor．In the dama，dialourte is com－ hined with ate ion，atut thos：dramas which ato dut written fur the stage difer from the dialogete chictly in latwing a plot and a denoument，white the dindogue is more strietly dinlactie．

Dial＇ysis［fir＂，סáגvous，dicsullution！ōá，in iwo＋入úєty， loosel：the serparation of rertain subtances loy means of liguid dillusion．F＇he dablyar is uxatly at lowi）on a low，


 the laseje so the clepth of hatl an inelt，and the whole is
 salt，bitrate wh potassa，ate，ambl hoties closely alliod to
 Thenath the membrate intw ise water ：while borlics whiche




 gram was phaced in the etiallyar．therestuarters of the sugar
 trom，On treating silicate of soda（ooluble glas－s），actetulated with liydrochloric adil．in the same waty．subneoighths of the sillioie aciol was left in the dialyzer at tho catl of five days，whlhont a bate of hylrowhlorite axad or chatoride af sulium．I＇fine dinlyzed for twenty－four hours gave a lit－ tite as free from mucous and melatimons mattor that on evaporating to drymes：and extachlog with aleohol a solu－ tion was ohtained which gave pure urea in crystalline taft．
 dialysis；they are thus completely［reed from crystalloids． A sinhtion of pure livitrated almmina is obtatmed by dialyz－ ing its solution in the chloride or acetate．In at similar mamber may be obtatned，ire solutim，hydrated sesquitoxide of irom ann of chrominm：l＇russian hat from its solution in oxalatic acele ；an mucons solution of silicic acid from silionto of soxat am！hylrochloric acial；pure albumen from albomen and ateotic ateic］：pore summic acid from gum－
 Whitalaw was granted a jatent for the application of cli－ alysis to brine from salted and comed monts．The salt and nitery bisis ripuilly through the parchanent pajer，while the matritions extractive matlers dissolved ont of the mosts are retained．and may be used for somp．For the ajplieration of


Diatysis is specially tuseful in examining animal fluth for poisuns where the fiesence of the conlloiks interferes with the ordinary fest：－Aremions acol may le reatlily separated
 fieiont piurity to be inmediately recognized hy tha usual tests．Tartar cmotic，mon＂bhine，st fyclame，amel，in fact，al－ most all sohbble poisasus may he thus sepmrated．
 of pentasisa is partially scparated inte mentrat sulphate and hydrated sulphuric is－ids atum is partially soparated into silphate of alumina ami sulphate ot protasis：sulplate of ［otassa and lime－water vield ronsiclertable hydrate of po－ tasial and sulplate of lime sepuralions and derompasi－
 and in the soil；amb latysis is prob ably the of the most
 Chemestry，tubler Liemeits，Diffusion of：also the original bapers of l＇rol．Graham，who minutily investimated this



（＇．F＇．（＇n．NDLER．

Diamarnafic lobarity：the polarity imparted mbler （ertain conditions to substinces which hare becon magnetiond by manns of ath electric charent．If a har of iron he plated in a helix or spmel of capper wire through wheln comentates a current of eledrioity，the har will he mannetizerl，atme the ＂Ind of the bav reand whion the ourvent prasis in the sume dirvetion us the motion of the hamels of a watch will be a

 netic pule－that is，hismuth has its pelles the reverse of iron When it is placerl in the sams ceontifons of masnetizalion． Wrater ladel to the opinion of the raversed ponkrity of his－


 by Wiotier，and proverl eanchusively the existance of revorsed
 solids atul liguids．

1．M1．\＄1ater．
Diamannetism：phomoncona exhibitert by certain sub－ stances which under the inltuene of manderism phaco them－
selves with the longer axis at right angles to the magnetic lines of foree.
The tine joining the two prosite poles of a horseshoe magnet is called the arriul line, while a line lisecting at right angles this axial tine is called the equatorial tine of the magnet. The space included between the upposite pola surfaces of the magnet is called the mugretic field. When small hars of iron, nickel, cobalt, manganese, ete, are suspended between the poles of a magnet, they place their lengths in the axial line. Substances taking the above position are called magnetie substances, or, as Faraday termed them. paramagnpfic substances. The majority of bodies, however (e. g. bismuth, antimony, phosphorus, heary glass, wood, water, blowl, breat, hydrogen, and ammonia), when delicately suspemed in the magnetic fieht, place their lengths equatorially, and to distinguish them from magnetic substances they were called diamagnelic (orá, across, and $\mu$ donns, the magnet) by Faraday, who, in bec., 1845, gave the discovery of diamagnetism to the world in a palrer read betore the Royal soeiety of London.
The difference in the beharior of magnetic and dianagnetic smistances in the magnetic field was thus concisely stated by Faraday: Magnetic subistances tom to go from weaker to stronger places of magnelic action, while thamagnetic bodies tend to go from stronger to weaker places in the magnetie field.
Faraday found that not only solids, but also liquids and gases, possessed magnetic and diamagnetic properties. In experimenting with these bodies he inclosed them in glass tubes, whose magnetie belatior was cletermined before they were filled with the tiquids or gases to be examined, and the previonsly determined action of the magnet on the empty tube was dedueted from the resultant magnetie effeet on both the lube and its contained liquill or gas. Or two tubes of exaetly the same size and material were hung opposite each other from the ends of a short piece of hight wood. which was then placed across the end of a longer wooden rod, and the latter was suspemled by silk fibers or by a fine silver wire. The two tubes hung on opposite sides of the axial line of the magnet, and with their centers equidistant trom it. By this ingenious arrangement the actions exerted by the magnet on the glass tubes neutralized each other, and whatever motion he observel was due to the difference in the action of the maguct on the two substances they contained. By filting one of the tules with water or air, and the other successively with lifferent tipmids and gases, he determined the specific mognetism of these substances relatively to water or air taken as mity. Further experments on the action of the magnetie fieh on water and air inclosed in a vachum gave the data tor reducing all of his measures to what he would have fomm hall all the substances been suspended in recuo between the poles of the magnet. Pliicker in Germany and E. Beconced in France atso mate extensive resparches in this fiedt, and oldatined very refined measmer of these actions.

In the following tathle are contained the results of Faraday's measures of the actions of attraction or repulsion of magnetism on varions substances, determined by means of a telieate torsion balance. In the enmparisons cqual volumes of the substance were nsed, and the action on water taken as the unity of intensity. 'The sign + indicates that the substance is magnetic, while the sign - shows that it is cliamagnetic
table of sibecific manemem.

| substavers. | Powen. | Substances. | Powers. |
| :---: | :---: | :---: | :---: |
| Iron. | * $+100,000$ | Absolute alcolon | -0 815 |
| Protochaloride of irou |  | Essence of citrou. | -0 828 |
| (saturateal solutiona | $+6 \div 0$ | Camphor. | -0. 855 |
| l'roloammoniaret of |  | Camphine | -0. $05!$ |
| copper | +1•390 | Liusered oil | -0 Esit |
| I'erammonimret of |  | Olive oil | -0.886 |
| copper | +120 | Wax | -0.88í |
| Oxyter | +11141 | Nitric asid | -0. 911 |
| Ait | +1103.3 | Liquid ammonia | -1.010 |
| Wl.tiant gas |  | 1 Bisulphide of carbou.. | -1.031 |
| Sitrogen. | +10.0183 | Nitrate of phatasa |  |
| Carbonic atid | 10.001 | (saturated solutien). | $-1 \cdot 036$ |
| 119/ragen. | -1) 1041 | Suhphurica acid | -1.08] |
| Ammonitl (gas) | $-0.115$ | Sulphur | -1-931 |
| Cyatesgen. | $-0 \cdot 6 \mathrm{mly}$ | Chloride of arsmin | -1. ${ }^{\text {a }}$ (1) |
| bilass | -11. 1 ma | Burate of deal. | $-1 \cdot 113$ |
| Zinc. | -11 10 | B1smuth. | -20 369 |
| Eltier | -0. $\%$ \% 4 |  |  |

* Wefher's ralue, Berquerel's caliar is 2,0 on, 0n0 if we take the saturated solution of irutochloride of iron at 62.

The following tables contain additional measures by Bec'querel:


The general law of these actions was discovered by Faraday, and Beequerel has formally stated it as follows: If we place in the neighborhood of a magnetic pole a fixed vessel filled with a tluid, the latter will experience no motion. Imagine any portion of the interior of the fluid mass isolated; it is solieited, according as it is magnetic or diamagnetic, by a force $f$, positive or negative ; and as it is not displaced, the metium which surrounds it must necessarily exert on it an equal and contrary pressure equal to $-f$; this is to say, that the principle of Archimedes applies as well to these forces as to gravity. Replace now the mass of the fluid we sumposed isolated from the same fluid surrounding it by another which is bounded by the same surface as the former, but of a different magnetic nature ; it will receive from the magnet a different action $f^{1}$, positive or negative, and from the surrounding fluid the same action as above, $f$ : the resultant action on the new sulstance will be $f^{1}-f$. Consequently, the action which the pole of a magnet exerts on any body whatever, plunged in a tluid medium, is equal to the difference of the actions which it exerts separately on this body and on the fluid in which it is suspended.
From these considerations the following consequences result : When the medimn is magnetic, $f$ is positive, and $f^{1}-f$ is negative; consequently, any boly whatsoever tends to become diamagnetic in a magnetie tluid or medium. Conrerscly, in a dianagnetic medium $f$ is negative, and $-f$ is positive: and the substance may act as though it were magnetie, even when it really is not when tested in a racnum, and will becone more dianagnetic when it really is diamagnetic when suspended in a vacuum between the poles of the magnet.
Faraday beautifully illustrated the above prineiple by the following ingenions experiments: He filled glass tubes with solutions of sulphate of iron (a magnetie suhstance) of different degrees of strength, and suspended them between the poles of his magnet in similar solutions, also of different degrees of strength. When the solution in the tube was stronger, or contained more iron, than that in the solution in which it was suspender, it pointed axially: when it was weaker, or contained less iron, than that in the surronnding liguid it pointed equatorially; and when the solntion in the thise and outside of the tulve were of the same degree of strength the tube was indifferent.

In Sept., 184\%, Bancalari, of Italy, diseovered that when the tlame of a candle was placed between the poles of an electro-magnet it was deflected into the equatorial line the moment the iron of the magnet was magnetized, and the flame returned to its first position when the magnet was demagnetizal. Faralay repeated these experiments with the powerful magnet of the kisal fastitution, and greatly exlended these ohservations hy his diseovery of the magnetic character of oxygen, oleliant gas, and nitrogen, when these gases were contaned in tubes anl placed in a vacmum in the magnetie ficld; and oberved that hytrogen, cymogen. and ammonia were diamagnet ic when placed in similar conditions. Faraday made many important experiments on the elferts of the change of temperature and pressure in moxifying the magnetic conditions of gases, and found that the adtion in the magnetie fiell on these berlies diminished with an clevation of their tempreature and a diminution of their density. Thus hot air ss shown to he diamagnetie when allowed to ascend through cold air hotween the poles of the magnet. This aml other similar facts he showed by eausing the currents of gas in their progress towarl the magnetie tiedt to pas orer pieces of pancr saturated with chlorfyatrie
acid, whilw betwew, aromol, and ahove the pulds were phaced litule tuhes moistened with ammonia. When the gases entered one of than tubes the fate was known by the formation in it of white fumes of ehborde of ammonimm. He thas fond that the hated air on remching the magnetic died was repelled from the poles, while a deacending chrrent of cohl air was attracted towand the pules.

The writer of this article has devised a methend of observing thes fhenomena ly basing throgh the gases, as they ascend or desemb or pass between the poles, a st romy liserging heam from an ehectric light. The ditterence in refracting power of the hot or cold gas eurrents and the survounding air exuses shaluws of the currents to lo projected on a sereen phated on the side of the magnet opmusite the light: and thas ean the seen at one all the parts of the phemonem. In the ex experiments the powernl electro-magnet of the Sterens listitme of Terdmology was hish. With this marnet the experiments of bucalari are very remarkable. On bringiner the flame of a candle slowly minat between the poles of the mugne thi tup of the liane is first depressed and spread out equatorially in the magnotic liedel ; as the thame is ehevatel it spreads ont vet more, and often takes the form of an oval-shaped vase thattened efpatorially, with an anterior depresion extending down nearly to the base of the wick. I lirger tlame becomes compresemf into a flattenmedifutiond dish, with two curved arms or hamdles frojected upwarl.,

Ifter Faraday hal discovered the mapnetic propertios of oxyofo he expermentally detorminel that one cubic meter of ihis gras equaled in marnetice effect it centicrammes of irm, and heree that the whale atmosphere acted as wombld a laver of irom which envedened the carth and had a thicknese of tom. Parts of this graseous magnetic shell are sumensivly hated-athd therefere wemed in magnotic intemsity-hy the sum in his uparent daily and yearly changes of position: and hence Fambay reasonod that here was certainly a true, and probaby a sifficient, canse of the diurnal variation of the noedle. (IMit. Trens. R. S., Soッ., 1500.)
The results of Faralitys expmiments on the action of the masnetie lield on gases are given in the following table. It ghe which is magnetic in the circumstane stated in the toy line of the table has + hefore it. If it is diamagnetic it hans - bafore it.

| (1AMFE. | ln astr. | In carbunde aeid. | In bydrogen. | In cosl kat. |
| :---: | :---: | :---: | :---: | :---: |
| Air | $\bigcirc$ | + | + Weak | + |
| Vitsogen | - | - | -strong | - |
| (1xygrell. | $+$ | - | +strong |  |
| Ifylrogen | -stronis | - |  |  |
| Cartronic aud! | - | 0 | - | -Wriak |
| Carbunic sxile. | - | - | - | - werak |
| Nir rous oxide. | - | -wrak | - | . ....... |
| Nitric oxitle. | -? Weak | $+$ | $\cdots$ |  |
| Nitrous acinl. | \% \% Weak |  |  |  |
| Oleflant kav |  | - | - | - weak |
| (ond ¢¢ ¢ . . . . | -stronfs | - | ......... | 0 |
| Snlphamice mitel. Ityilrochloric acid. | - | - | - weak |  |
| Ijydriondie aci! | - | - | - weak |  |
| Fluosillero acid | - |  |  |  |
| Ainmubia.... | - | - |  |  |
| Chlorine. | - |  | -weak |  |
| lostine | - |  |  |  |
| dromint. | - |  |  |  |
| ('yıungı'〕). | -strong |  |  |  |

Becpured (fomptes Rembus, Isol) hats found that ozone is more mapmot than oxgen.
Fataday, in the enorse of his experiments an bars of bismuth, met with the followine amomalons antions. He foum that some cast hars of bismoth peinted axially, others equatorially, white bet ot her bars twak imermenliato pritions of rest. These extrambinary phomomenta hoth he
 luth observed that there was some relation botween the fine forms of ervatals in the magnetue theld and their cerystalline forms. The phrmonena received their full explanation at the hands of Tymith.


- It is not meressary to use the ithe ense tiedo of a paserfut ele erernnughe tro ntain the phemoneras of tiamagnetsim. The writer has


 maguche and even a parallelopiped cot out of a binam thints
from his 1 bager on Diamagnthem and Datue-ryystullic Acton (L.. E.. (ant I). Phil. Mury... Waly, 1siti) the tollow. inge experiments, and giviner in his own words the law when embraces their chataterivic phomomena: " lf we take a slice of apple ahout the samm size as a funyy but somewhat thicker. and pheree it theough with shot bite of iron wire in a dirertion perpendieular to its that surtace, such a lisk. stispended in the magnetic fiedd, will, on the endution of the marnetio fores, recede from the fohes and set its horizontal diameter strongly egmatoriat: not by repulsion, but by the attration of the iron wires fassing throngh it. If, instead of iron. we nse bismuth wire, the disk, on exciting the maget. will turn into the axial pesition ; mut by attrate tim, but by the repulsion of the bismuth wire jassing through it.
"If we suppose the slice of apple to ber redaced by a little eake made of a mixture of dour and iron filings, tha bits of wire rumning through this will asirt their petominatnce as before: for, though the whole is strongly magne tic. the suluerior energy of ation along the wire will determine the prosition of the mass. $1 f$ the hismuth wire instead of piereing the aphe piere a little cake mate of hour and bismuth blings, the cake will stand between the peoles as the apple touds for though the whole is diamagnetie, the stronger attion along the wire will be the raling energy as regards position.

Is it not possible to emoceive an arrangement among the particlow of a marnetio on diamarnatic crestal camblo of produchug a visible result similar to that here deseribelt 14, in a magnet ie or diamagntit: mass. t wo directions axis, in one of which the emtate of the particles is doser than in the other, maty we not fairly conchule that the strongest exhibition of force will he in the former lime which therefore will wignalize itself between the poles in a manmer simihar to the bismuth or iron wire $\}$
"If analogic proof be of any value, we have it hore of the very strongest description. For example: himmuth is a brittle motal, and can readily he reduced to a fine powder in at mortar. Lat a thapomfal of the powdered metal be wettod with gum-water, kneaded into a paste, and made into al little roll, say an inch long and a chatere of an inch neross. lhang between the exciled poles, it will wet itself like a lithe har of hismoth-equatorial. lace the roll. protered hy bits of patetebard. within the jaws of a vice, simere it hat, and :mispend the ghate thas formon between the pales. On excitiner the maghet the phate will turn, with the energy of a magnel ic subsiance. into the axjal pasition. though its lengeth may be ten times its headih.
 and form it into a roll in the manner deacribed. Himur betwern the excited poles, it will stmed as an ordinary magnetios sumance-axial. Shneege it in the vise and shopernl it edgeways, its position will be immediather rewersed. (Hi the develument of the magnetic fore the plate thas fomed with recoil from the pohes as if violently remelled. and take up the equatorial position.
 is evident. The lime of elonest contact is perpendicular in each case to the surfaw of the phate-a conserpene of the breware which the partiches have umpergone in this direction: and this ferpendionar stands axial or copatorial

l'rof. Tyudall thus sums up the law whidy roldes all of these actions: "lf the armagement of the companent particlom of any bondy be such as to proment different dagrete of poximity in different diredims. then the lime of elosest proximity other cireunstance being equald, will be that chown ley the rexpective forees for the exhithition of their greates innergy, if the mass he magnetie, this line will stand axial: it diamatuntic, equatorial.

The above law explans deaty the anomatons andoms Faraday observad in his hats of hismath. Bismuth is a
 burtichas are in the divertion of its chmeage phames. There fore this lime of greatest combensation will always phaco itodf equatorialy in the magnetic field. In whar wimle the phates of chenage will lake all equatoriald dimetime
 solditication of the himuth, take varions pmitient in reference to the forgth of the hars: hene the momatons ace tions whicta are shatimes ohsorved in these hats

When the cryctal deaves equally easy in two plames the limes of preatest eompression will be parallal to buth of these planes, and therefore the interemethan of these phates
will determine the position the cerstal takes in the magnetic fiete. This is contimed by experiment.
It there are three cteavage planes, perpendicular to each other, as in rock-salt, or if there are none, as in quartz, there will be no line of clective polarity, and the body will act as though it were not erystaltizen.

Finally. when three planes of cleavage are not perpendicular, there is generally one direction of greatest compression, which is fount-for example, in calc-spar-parallel to the axis of crrstallization: this lime will place itself axially it the crrstat is magnetic, and equatorially if it is diamagnetic. This deduction has been confirmeil by experiment.

Villari (Pogg. Aun.. 18:!) has made experiments to find the time nreessary to produce the maximum diamumntization. A disk of dint-rlass was rotated in a magnetic field with the axis of rotation of the disk perpendicular to the polar axis of the magnet, so that the diameter of the disk was in the direction of the lines of force of the magnetic field. A bean of polarized light was passed through the disk in the direction of its diameter. When the disk was stationary the flint-glase disk cansed a rotation of the plane of polarization equal to 19 divisions. Velocities of rotation of the disk of 110 , 121. 143, and 180 thrns per second reduced the rotation of the plane of polarization liy $2,5.10$ and 17 divisions, respectively. Villari coneluded from these experiments that $\frac{1}{80}$ second is required to froduce a diamagnetization sufficient to he detected be the rotation of the plane of polarization. that $\frac{1}{7}$ second is reguired to develop the maximum diamagnetization of flint-ghass, and that its diamagnetism lasts shen second after the magnetic indueing foree has disappeared.

Alfred M. Mayer.
Diamantina, dee-ăи-măan-tećn:ă (formerly Trutco): a city of Brazil in the northern part of the state of Minas Geraes; near the eastem base of the principal chain of the Serra do Espinhace, about 4,000 feet athove the sea (see map of Sunth America. ref. (6-(9). It is built partly on the steep sides of a hill and partly on level ground above, presenting a curious appearance when seen from a distance. The surrounding conntry is watered by numerous streams, aflnents of the Jegnitinfomha. Diamantina owed it first importance, as well is its name, to the rich dianond washings of the vicinits; these are by means exhunsted, but since the discovery of the Sonth African diamond-fielts they have been in great part abandoned. The city retains its frosition as a center for the frade of Northern Ninas. It is the seat of a bishop, and has numerous churches. Pop, about 10,000 . Herbert H. Smite.
Diamantino: city of Brazil ; province of Ditto Grosso : or a small tributary of the Paragnay. It was founded in 1.30, and was a very flourshing place for a time after the discovery of diamonds in 1246, but now mumbers less than 2.000 inhabitants, mostly Indians. The chief products are ipectacuanha and vanilla.

Diameter (from (ir. 方 $\delta \iota \alpha \mu \epsilon \tau \rho o s(s c . \gamma \rho a \mu \mu$, line), the line measuring the distance across: סad, across $+\mu$ н́tpoy, measure]: a right line drawn through the center of a circle, and terminatal in both directions by the circomferenee. In architerture diameter is the masure across the lower part of a classic shat or cohum, and is used as a convenient soale of relative dimension for the varions jarts of an onder. Some writers, following the Itatian tradition, arbitrarily divide the diamstre into two molutes and twentyfour to sixty purts or minutes, aceording to the order. In astronomy the apmarent dianoter of a celcitial boly is the angle which the latter subtembe at the eye, and is measured by the micrometer: The distance of the buly in cumstion from the carlh, whon muttiphime by the sine of this angle, gives the real diameler of the henly. In elementary geometry diameter is any right line throngh the center of á figure. In eonies a diameter always hiseds a sysion of parallel chords. Newton shwed that the centers of mean distances upnu a system of paralld lines, of the $a$ intersections of cach with a curve of my order, always lie on a right line. which may be callefl a diameter, $A$ dianetor of any curve is simply the polar line with pespet to the curve of an infinitely distant point. The eth ditheter is the eth polar of an influitely distant print, and consequantly a curve of the $(n-r)^{\text {th }}$ orter. The $(n-2)^{\text {th }}$ diamoter is eablerd the diametral conie, the $(n-3)^{\text {th }}$ the dianetral ubic, etc. 'the same extension is applicable tos surfaces. Whon the primitivesurface is of the second order, there is but one diametral surface, and that is the diametral phane which lisects a system of paral-
lel chords. Three diametral planes so situated with restrect to each other that each bisects all chomls parallet to the inlersection of the other tiro, constitute a system of conjugate diametral planes, and intersect each other in conjugate dismeters.

Diamond [M. Eng, and O. Fr. diument: Ital. and Span, diumente < Lat. a dumas, -entis, with clange of du- to dia unter influence of Gr. pretix die. Lat. adamas, adamant, is a loan from Cr. àdópas,-ayzos, uneonquerable, a hard metal; $\dot{\alpha}-$, not $+\delta \alpha \mu \bar{v}$, to sulvhe]: a mineral which is the hardest known substance, aml the only gem that is combustible or that phosphoresces by attrition. Certain blue-white Brazilian diamonds phosphoresce in the dark after exposure to the sumlight. Diamonds can be split by cleaving them on the cleavage parallel to the octahedron, and are cut by rubling two of them together until they assume the desired form. They are then polished by leeing gronnd on a disk of soft steel about a foot in diameter covered with diamonddust and oil, the wheel or disk making about 3,000 revolutions per minute. They are generally cut in what is known as the brilliant form, having a flat table surrounded with thirty-two facets on the upper side, the small point called the culet, and twentr-four facets on the back. Rose diamonds are flat on the back and brought to a point above, the upper or dome-shaperl side consisting of triangular facets. Their weight is but one-third that of a brilliant of the same surface.

At present over 08 per cent. of the diamonds of conmerce are prodnced at or near Kimberley, Bonth Africa, where they have been mined since 18\%0. in what is known as the blue-stuff, which in lact is an altered peridotite (a voleanic rock) inclosing picces of a shale rich enough in carion to be ignited with a match. It is believed that when the rolcanic intmsion broke through this shale, the dianonds resulted from the distillation of a volatite hydrocarbon. Since $1868 \$ 300,000,000$ worth of rough diamonds, worth $8600,000,-$ 000 after cutting, have been produced here-more than the entire world's yield for two hundred years before the discorery of these mimes. (See Dlanond-fields of Soutu Africa.) In Brazil, India, and Borneo, diamonds hare always been found in an allurial deposit, but the mines have almost ceased to yield. Wiamonds have been found in Virginia, North Cutrolina, Georgia, Wisconsin, Idaho, and Cahiformia, but the entire prochuct of all these States could be hehl in the palm of the hand.
The largest diamond of modern times is the Victoria or Imperial diamond, pmrelased by the Nizam of Hyderabad for orer $\$ 1.500,000$. It is a perfect blue-white oblong brilliant. weighing 180 carats. The De Beers light-yellow diamond weighe 205 carats, and was bought by an East Indian potentate. The Regent or Pitt diamond, weighing 136 carats, now in the Galerie d'Apollon in the Lourre, is perhaps overestimated at *2, 400,000 . The Foh-i-mûr it Windsor Castle weighs 1023 carats. (The stone exhibited with the jewels in the Tower of London is only a glass model.) The largest diamond in America is the Tillany yellow, weighing 12.3 carats. Hore diamonds weighing over 100 carats each have been found since the opening of the African mines than wre known before that time. The llope diamond, privately owneld in Ruglant, is almost sapphire blne, and weighs $44 \frac{1}{2}$ earats. The Dresclen Green, at the Green Vaults at Dresden, Saxouy, is a rich light green, and weighs $4 \mathbb{R}_{2}^{2}$ carats. The red diamond of Czar Paul is at St. Pelcrsharg und weighs 10 earats.
Blue refl, and green diauonds are most highly prized, the red even more highly than the ruby, a $\frac{3}{8}$-tarat stone being sold for s 1.800 . Fine shates of brown an? yellow command wery ligh prices. Olf-colored and impurfect stones have gratily depreciated in price since the opening of the Sonth Ifritan mines, amd sill for sig a carat, and often muld lass, wen when of considerable size. The compact amorphons varicty of the diamond known as bort or bortz is foum in the provinces of Bahia, Brazil, and is of great valne in frilling tummels and recks, catting mill-stones, sawing and turning stone, ete. It must mot be confonnded with burrt, the imperfect and flawed variety of erystalline diamond. Diamomls are used extensively for forming splints, for writing on glass and stone, and, in the form of powder, for slitting rock-sections, glass, and in engraving glass and hard stones.
ciburge M. Tiunz.
Diamond-heelle: the common name of a Brazilian beetle betonging to the group of 11 ervise $(q, r$.). It is over an inch in length, black in ground color, with a golden-green band
on the prothorax and the wing－wvers with muncrous：row－ of metallic green sputs．It is the Eintimus imperintis of

naturalisists，and rececives its common name from its brilh iancy

Diamond－bird（l＇ardulotus penctalus）：member of the Dicarom family（Hicwetde）：fomd in sontheru fustralia and Vith biemens Lam ；so natum from the whita markings on its phomage，which is varied with hatel， brown，red，and yellow．The hird is it $_{2}$ inchew long． and builds an clati－ orate nest at the bottom of a burrow 20 O ：fat dand．

F．A．L．

## Diamond－lievds

 of soulh Arica： the revion in sonth Aricia altoring the principal sup luy of dimmonds： situated in（irigua－ lant West．（iape Colony：＂I＇he Parm－ ers alons the Drange rivar near Hopetown hat oh－ served stones of striking＂pp ${ }^{2 \prime 2}$ ar－ ance that that they were－litmomble was not diseowered un－ til ishit，when a pelble with which a native boy was playing was found to be at rate grom．Miners hegan to tlock to the neighturhome of IIdetowna and in lveit a native fomed a getm of s：carato，the star of the south，whith was soll for ：thout sitionon．The Orange river theles，however，flid mot prowe protitalde，and the diecovery of digerings at l＇mied，on the Vatal river，atmut 10 miles S ．of 1 lom meman，drew the crowel．The diamonds of the Valal，assentated with agatc quaty and chalcedons，are of tine quality，and the dig．
 he the liseowery of the diamom－hating mat cratere atmon 2．）milas．E：of Priel，where the eity of kismerney（\％．\％） now sambs．The mose famons are the Pinltimtcin．Du Thit＇s lan．Kimberley，and the Deers．The kimberley mine



 mining interests came practienaly under che manarement

Diamond Sectiares：a celdratenl mecklace comtaning

 du barry his mintres．Before it was fimberd the kine diend．
and Du barry was exclubled frome cont．In the yare laxi－ at the l＇rince－cordinal do Roham was dersuaded by the so－
 adventure，that the Qum Mario Antomette resarded ham with interest．which would he increated if he would assist her in faying the diamond necklace twe lexming har surety for the payment of its price to the makers of the ornament．
 surety for the paymmot．The necklace was debivered to him，but it was miden，broken ul＇and athb in phowes．The jowelare not having recoived their pay，went the cont and mate complam．Chelinatio，the cardinal．and whers wore thensin into the batitile．The trial in lisaj－at proved the guilt of no ome bit the Comutses Lamette，whe，with her
 life imprisomment，from whith she shatly atterward weaterd
 athair attracted wery general attention，and were so disered－ itable to the mombers of the rourt that they contribmed not a litte to the pepmar tumblt which almosi inmediatsy after resulted in the French hevolution．See Vizetelly，Thie Story of the Diamond Nakluer（new ad．1s＊0）．

Dian＇a：latian divinity：worshiped by the ancient din－ mans ans the guldess of the moom．Her name is inderd，the feminine form of danus．She was thought to preside ower the wourls and the lakes，to corem the changes of human character，more especially those of the fomates sex，amb to lemit in chase and war．Worshiped hy the sabines the
 amones all these tribes：thit her mone ecolobrated sanetuary was her grow at Arician，on the Latke of Temi，whene she was called Xemorensic．The prineipal fostival of liana was celebrateal on the bees un August－that is，the full mon or the lont spasm－and fordlight was one of the principal features of the celdoration．She was ithentitud by the later liomans with the Aremis of the fircels． Sile was supposed to be the daughter of Jupiter mul La－ toma，and the sistor of Apollo，with whom she thared his attributes of destruction and healing．She was repre－ sented as a virgin armal with bow and arrows，and was rewaded as the patrones of chastity．As the goddess of the moon she was ofton celled sideme and phobe amt was represented as lowing to dwell in groves and in the neigh－ berlenex of wells．

Dianal ：the patron groddes of Ephesue，where she had a splendid temple；ditforent from the biana of the latins and（irecks．lexing rather a promilication of the reproduc－ tive and mutrite powers of nature and ishontical with tho divinity called Crbeh．or Xa，or Amaitis，whene worship ex－ isted in I＇hrygia，Ledia，Copphdocia，Armentat and Bactria． Paul＇s preaching at Rephesus hat such an effect upon her worship that the makers of the lithe shrines which were
 xix．）．Se Dasa，Tempere ut
$\therefore$ I．lackios．
Diana Monkey：Africam monkey（rescopitherns diena）： so named from a white matk on the forehead which beturs a



back chest nut, the chest and long liair on sides of face reflowish white.
$\cdots$ A. Lucas
IDana, Temple of: at Ephesus : one of the Seven Wonlers of the World; built at the common charge of all the Asiatic states. The chief areliteet was Chersiphron; und Pliny say that 200 years were employed in completing this temple. Whose riches were immense. It was 425 feet loner. 205 broad, and was smported by $120^{\circ}$ columns of Pirian manhe 60 feet high, some of which were peentiar in this-1 hat a belt of figure sculpture in relief surrounded the Tower part of the shaft. This was, aecording to legend, the eighth temple built unon the site. The seventh temple had been set on fire on the night of Alexander's nativity ly an obseure individual named Erostratus, who confessed on the rack that the sole motive which harl promuted him to destroy so marnificent an elifice was the desire of transmitting his name to future ages ( 3.96 b, c.). The famous eighth temple was burned by the Goths in their naval invasion (A. D. 256). See ]. T. Wood. Modern Discoteries on the site of tucient Ephesus (Tomdon, 1890).

Diane de Poitiers, deéatn'de-pwă'ti-a' : beatifnl French lady ; b. sept. 8,1492 : married at the age of thirtern to Lonis de Brézé. Alter lis. data (15:31) sle becane a lavorite of the king's som, who in 15ti ascended the throne as Henry I\}.. and created her Juchess of Valentinois in 1548 . She had great influence over the king, who permitted ler to exercise royal puwer and control his foreign polics. She maintained ler ascemdency until the death of Menry in


## Díanthus: s'ce Pink.

Diaph'sun [Gr. $\delta i \alpha$ maj$\omega \nu$, throng] all (the notes) the oe-
 by jassing through all the notes of the scale: c.f. 市 סià $\pi \in \in \tau \epsilon$, the fifth]: in music, among the ancient Greeks, the interval of an octare: the consonance ohtained by goins thronsla all the strings of the lyre fiom first to last. "n France it came fo moan a tuming-fork and the pithoregisterat by it. The diapasom normal, the standard of pitch generally recognized in France, gave 4 :30 vibrations for the 1 above mildle ( ${ }^{1}$. In freat Britain the name is wiven to the most important foun-dation-stops of the organ. see Obians.

Hiapen'sia [from fir. ס́à тévzє, by five]: small flowering plant, an inch or two high, with a tuft of small leathery leaves and low thower-stalk, which bears a single pentapetaions. greenish flower. It is interesting as ocourring in the [. $A$, only on the summits of mountans in New York and New Fngland, athongh conmon from Labmalor to Aretic America and Greenland. It oecurs atso in Norway, Sweden, and [apland. It probably reached the Eastern L*. S. during the glacial period, and lias persisted there noon the rolif mountain-togs

Charles E. Bessey.
Di'apere [ 1 . Fr, diaspre, jasper, a cloth of varions molors ( $(\mathrm{f} . \mathrm{Xlorl}$. F'r. diupré, variegated in color): Ital. dianpro: Span. diaspero, jasper < Lat, iaspis = Gr. Yaods, jasper, the precous stome]: textile fabric, such as toweling, in which a small and simple wown pattern is repeated over the whole surface. Also the decomave pattern itselt when of a similat chatrater, having one or two simple anits constantly re$1^{\text {rateded, }}$ ss in some wall-papers, and as often stencilod on walls. "lohese are the nore common uses of the temm ; origimally it moant a pattern of the same general (a) an as the gronmlareliever ether by heing of a slightly hatherent tint os hy the run of the theads in weaving : and alsu the fabrie it self which was s) deraraterl. Mumetimes diaper is distinguisher from a sprinliled or somé battern in that the latter consists of units which do nut tombh one abother atnd are separated ly tho tield or sromma, while the units of the diaper continmally grow unt wit ond sumther, or are formed each hy the
 plest pusible diaper, whereas a plain ground with romme - puts is the simplest torm ol sjrinklen pattern. In herahlry, diaper of direpering is an nmament not male up of true lowhlic bearinga or charges. hut cowning any surface, as of the fiedel or atharias. whied is then sainl to be diupered. It is not enmborl.

 tion ; óà, thronırh + фореiv, carryl: tha excretion of sweat from the skin without pereoptible moriture; insmsible forspiration. Dulicines promotine this exeretion are callad rlinplorctics. whila those prablueng perechtible watness of the skin are called sulorifies. But the terms dispho-
retie and diaphoresis are frequently applied to both the sensible and insensible perspiration.

Hiaphragn, or Midrill [7iuphragm is from Gr. סıáppayua harrier, uidritf; leriv, of סıaфpaүvóval, separate by a barrier: $\delta$ sa, apart + фрaүvúvar. tence in; midriff is from A.-S. millhrif: midel. widdle + hrif. Lowels, womits: the thin musculoaponeurotic septum which in mammals separates the abolominal cavity from the thorax. Its center in man is oecupied hy the eordiform tendon or trifolium (trefoil), so called from its shane, which ronghy resembles a clover-leal (Lat, trifotium). The diaphragin is attached to the vertebral colmmu by two muscular honttresses or pillars called crura (Lat. crus, cruris, a leg. It is tramersed by the phrenic (intemal respatory) nerves, and. like the other resuinatory museles, is partly involuntary. In forcible inspiration it is drawn down like the piston of an air-pmmp. It is one of the principal agents in the varions expulsive ats, and also in sncering, conghing, and langhing. Iliccongh (Lat, singultus) is a clonie spasm of the diaphragm.

Díarbekîr, lăe-ăn-bu-keer (in Turkish. hưa-Amid): town of Asiatic Turker: (apital of a pashalic of the same name: sitmated on the risht bank of the Tigris, near its source, and about 200 miles N. E. of Aleppo; lat. $37^{\circ} 55^{\prime}$ N., lon, $39^{\circ} \tilde{j} 2$ E. (see map of Turkey, lef. $\bar{j}-1$ ). It is inclosed by a ligh, stronge stone wall flanked with towers; is the seat of a Nestorian and a Jacokite patriarch, and of a Catholic and an Armenian bishop, and has numerons handsome mosques. bazars, and khams. It was tomenly a more populons city. and had extensive mannfactures of silk and cotton, but these have declined. 'The manufacture of silk is still carried on. Pop. $40,000$.
 throngh + $\delta \in \in \hat{\sim}$, flow ]: a disease claracterized by frequent sutt alvine discharges, 'The causes of diarrhua are very mumerous, and the condition must be consillered as a symptom of many diseases rather than a disense itself. Intestinal irritation and inflammation, acnte or chronie, are frequently the canses, and these depend on improper food and drink. The etfect of improfer drinking water is known to everyone. In the ease of children had milk is the common cause, and especially in summer when fermentative changes are prone to oceur from the hoat. lumam diseases, as cholera, typhoid fever, dysentery, and consumption, diarrhora occurs as a symptom, in conseruence of the intlammation in the bowel. IDiarrhoea is occasionally an expression of extreme debility, in wasting diseases like consmmption, and occurs from the leaking of the watery elements of the blood into the bowels. This is thin to the profuse perspuration of similar ennditions. sometimes the eliarmara mat be salutary, and an ellort on the part of natme to remove poisonons matters as in certain (ases ot Irright's disease. It would not be wise to check it suddenly in such cases.

The treatment of diarrhea requires a close consideration of its canse. If irritating sulbstances. as improper food, lave provoked it, a brisk jurge like castor ail or, especially in children, aromatic tincture of rhmbarb shonld first be given. The diet mast in all eases be regulated, especially in eliildren. Mikd astringents like bismuth and prepared chalk are freguently used with gool result. The more active, as iron, lead, and vegetable astringents, require more care, and obium should be given with great cantion, especially to children. who bear all narcotics poolly. Change of scone. climate and mode of life, all find their applieation, more marticularly in chronic cases.

Revised by Wildam Pepper.

## Jias, Axtonio (ronçalfes: Nee (insichlvis I)has.

 stand]: a substance contained in spronted barleg, that has the power to comvert stareb into elextrin and maltose and - lextrose. It is contamed also in the leaves of most plants, and many wher germinating seeds besides barley, amd in the harse-chestmot. Sitiva has the samu power as diastase, and it is wnelumed, therefore, that tiastase is contained in saliva. Disstase has not vet been prepared in a fine state, hut in coneentrated form it can be made from low-dried harley malt hy grinding, treating with water, filtoring by menns of a press, and arliling alonlonl. Tlis precipitates the diastase, which is then washel with alcohol, and afterward Nried in wacuo over sulpharie acid. Whatever method may be employed in the preparation of diastase, the product is not a pure chemical compoumb. Jiastase is a white solid substance, soluble in water. Its principal property is the
powe to ennert stard into dextrin and maltose. Smonding to recent researcher, when stareh is disolved in at shlution of diastase at fi 3 , one-thirl is comverterl into dextrin and two-thirats into maltose. It appers probahbe that some forms of diastase convert stareh into destrese or chatese. The antivity of dinstase is greatly inthencent by heat, the action stopping at in to $\mathbf{2 6}$. The activity is deatrosed by the ontinary minemal ands, as well as hy axale, tartaric. and citrie nefle, and many other sulstances, In the preparation of beer diastase elanges the starioh into sugars, and this change is then followed by lementation.
lra Remeen,
Diather'mancy from frr. סadepuaivery, to wam thromet, deriv, of $\delta$ ad, thronigh $+\theta$ efpos, witrm]: the pronery yr transmitting radiant heat, the property of mot tramsmitting matiant heat beiner called culiathermancy. Whan a sture of radiation, such as a lamp hame or a liestie cube, semts ont eneryy to a thermopile or thermonetere, it is fomm that the
 cite, lamphaw, valcanite, plo., fails to impate altorether the pasage of he ray- The thermofile still indicates the reception of emergy from the sonfe. Such berlies are sait to lee diethermenemes. The muat remarkable sulsame in
 thick eapable of transmitting ta:3 per cont. of the radiation falliner upon it. An alamplate of the same thisknese trans-
 1s: $=1$ ). The mondern method of studying liat hermaney romsists in mensuring the transmitting pewor of the material unter inventignion for each wave-kegth of the sperdrum separatoly. 'The diathemaner of whoms vapurs, lignids, and onlids have thas luen determined by Angstrom (Stere-

 vol, i., p. 1), and others.
So far as the wave-lengths whim constitute the visibhe spectrum are concernesl. dinthermancy and transporency are symymons.
badies, howerer, may be quite transparent and yet of low fotel diathemancy; thas alam ceases to transmit atherether wave-lengths greater than $1-4 \mu$. Others may mpana through failure to transmit the particular group of wave whel affect the ere and may yet possoss high total dian hermance, like hard rublor. Whidn for wavelengths greath than $0: 3 \mu$ tramsmits ratiatim almost as fredy as dons glases.

E : L. Numas.
Diath'esis [Gr. סxádeots, arrangemont, dist ribution, disposition, cendition: ôca, aputt + Deivar. set. The worl is pxatIy tran-lated hy latt. disposifut : in medicine, a predisposjtion: a constitution of haty muling toward some part ichlar
 Thenmatic, gonty, hatmorthame, and other chat heose. These
 health, and their detertion and treatment are matters of areat protical importance.

Diatoms. [from Cir. סoárouos, eut in twain: tleriv, of oıa-
 prised in the fumily Jintumucte, or Buetheriet. 'The fam-


Frg. 1.- Ideal eross-sections of Nigsiculn, showing the sucresstru stigs ia the divisinn of the cobl. The devely shandrd yutions are the " dintomin" hodirk.
 mumbering count les indivituals in moarly all parts of the
work. They are microseophe in fize amt comsat of simele (-4)s of feenlian constractim. In many ways they are like
 they are probably related; inderal the dillamene bedwem them lies mainly in the fact that while the itesmids have walls of cellulose simply, the diatoms have their wafls (and? infiltraten with silion, making them hated and rigil. On this areount provision is mate for the inerense of the protp, tasm hes the sliding of mae jart of the wall upon the other, as a dep bux eover slides upan the sides of the box. Phis is aceomplished by the splitting of the wall burafle to its surface.

The eotoring-matter of diatoms is diatomin, which dif-

G. .-A And B, different views
 All highly maguitied ties from dhoryhyll in helng yellow or hown in coler: its :puetrum shows some differnece also. hat there ean he little doubl that if is functionaly the same, mon that chomieally it difters bat litthe from chlopophyld of which it may he considered amaked modifiation. The siliceons watls constitute veritable shalls. and permanenty retain their shapes after the death of the coll: as a consennence, they exist in ereat ghamtities in a fossil state in the Tertary and later bets. The walls are oftem markel with stria, dots, piate, ofle, which have long made them oblecets of interest (o) the mincroseopist.

Diatoms repuluce beylitting (fission), one plant in this way giving ris. totwo, as shown in Fig. 1. Under certain comblimstwo individunls part their shates sulticiently to ahbw the protoblasm to serate from rach une When they mite to form a singla rombleq spure (xymosure), which aller : time divites again into
 larger) diatom. "This simphe soxatl proces apluars (1) lue for the pirguat of invigutating the rate. whase individuals become smaller and smaller hy the
 dererihed aluye. it apfors that large imlivid uald atre prohuend asexually alsu by the escapk of the panghlasm from a small plant ame the atm


Fig 3-1 and B rifferent riens the Enifhemiut trerpido : C? and Ihe dille 1 , dont views of bitzsekin limonois, vir. tenmis. dll tighty limomris, vit
magnifiod. incrasing in size chnthes itself with a wall agam, hus assming the proper diatom furm.

While mant diatoms are sebarate endls, mony athers remain attacheti to one mother atter splittiag, thins forming hanks or ribhums. as seen ith lige 4, D. In some cases they sedrete: marilaginme suhstant mum which they





motile and move themath the water with a gomal deal of raphidty. Obsorve are mot wet agreal is to the mature of the morhanism by which they move, hat it is probathe that is in he maths of pathphismit protrasions through the wills.
Thon requlatity and finconso of the markines on the shedls

with microscopists. These markings have been measuren as follows:
Pleurosigma balticum. . . . . . 000 mm . (alxout क्रोण्ण inch). renyulatum.... 0005 mm. (about sotvo inch).
Amphipleura pellucida.
Diatoms are elassified upn the structure of their shells. Three main gronps (sub-fimilies) are recognized, viz. : 1 .


Fig. 5.-A and B, different riews of Biddulphia pulchella, highly magnified.
Those with a distinct ridge on the principal face of the shell (Ruphillea), as in Navicula, Plenrosigma (Fig. ©). Amphiplewu, etc. : Il. Those with


Fig. 6-Arachnoidiscus ehrenbergii, highly magnified.
rie( $\mathbf{F}, \mathbf{8}, 91$ ), contains deseripBelyique. Dy 11. Van IIeurck (18s.5), contains 182 excellent plates: Dialomacese of Sorth America. hy Francis Wolle (1810). contains 112 exiellent plates. Cuarles E. Bessey.

Diatorie seale of Colors: the spaces oceupied by the seven primary colors in the solar spectrum, and supposed by Newton to be exactly proportional to the langth of strings that somal the sevell motes in the diatonic seale of music. It is now known. howerer, that this theory is nut well formlet. althongh there is an malugy between the pitch of sommes and the collor of borlies.

Dia\% dermizo or dee ahas, liartolomev: Portuguese navigator: commandect an expedition sent in 1406 to explore The weotern cuast of Africal. Ile sailed or was driven by the wind aromm the sonthern extremity of Afriea to the mouth of the (ryent Fish river. leturning homewarl. he diseovered the eape which he had pervinuly doubled unawares, aml called it lommentoso, which was soon exchanged for the name of' ('aje of Gome Hope' ('ablo de Buena Eoncranza). He was captain of one of the ships in the lleet of Cobral which saled for hodia in foon, and he periohed hy shipwrerk May s! of that year.
Diaz. Pomprin: Mexican general and statesman; bo in

 applied himself to military sciuce. In 1s.jt he "ppasiod Panta Annal, commandines al lattalion in the army of Alvares, and in $1 \times 5$ be athered to duarez and the libural
 the firkl, amd won at vietory over the reactionist furces of
 interemonion: took part in the victory of Paehbo May or, jwie, and in subsequent operations, and was captureil at
 sil momare of Maximilim ho kept up the resistance in the

again escaped in September, and got together a small force in the eastern provinces. After the withrtawal of the French arms. recruits tloeked rapidly to Itiaz: he took Pueblo ly assault Apr. 2. 1s6\%. drove Marpuez before him into Mexico besieged the citt and took it Jine 21. 186\%. In the elections of Oet.. 1667. Diaz was a candidate for the presidency, but was defeated by Jnarez. From that time his life wais a continual struggle to overthow Juarez and his successor, Lerdo-smetines in congress and through the press, oftener heading revolts. Several times he was forcet to take refuge in the U . S. and his adventures and escapes reat like romance. In 18.6 he was suceessful, and Lerdo was firiven from the country. Gen. Mendez then became president, and was sncceeded by Diaz May ja, 18 Ti. Under his administration order was at onee restored, and an era of prosperity began. By the Mexican constitution the president was not cligible to immediate re-election. and Diaz was succeeded by his friend Gen. Gonzales, in Dec., 18s0. At the ent of Gonzates's term (1884) Diaz was again elected. and he has since held the presidential ottice by successive ru-elections, the constitution having been amended to permit this. Though he first reached power by irregular means, he has been deciledly the best ruler that Mexieo ever had. ant his wisdom and executive ability have openet a bright fnture for the country. He is rery popular with nearly all classes in Mexieo.

IIerbert II. Sitth.
Diaz de la Peña, -ifelăa-pān'rān, Narcteo Virgilio: landscape and figure painter; b, of Spanish parents at Bordeaux, Ang. 21, 1808; fl. at Mentone. Nor. 18, 18i6. He was a painter on porvelain, and began to paint pictures without instruction from a master. Ilis figure-pieees are merely excuses for eolor compositions. and many of them are beantiful in color harmony: He was ne of the great landscape-painters of the Fontainchleau group, and in some ut his morks attains to a rers highlevel. His pietures of the forest of Fontainebleau are those which have mate his repmation. He receivel a first-class metal at the Saton of 1848 and the Legion of Ilonor in 18.5. His pictures are numerons but are often counterfeited. Several are in the Lonsre. A fine example of his work is The Storm, in the collection of W.' T. Wilters, Baltimore.
W. A. C.

Diaz del Castillo. Terasal: Spanish soldier and auther: b. at Medina del ('ampor, Valladolicl, about 1498. He ment to Darien with Petrarias in 1514 as a common soldier ; soon after drifterl to C'uba; was mith Francisco Hernandez de C'ircloha in 1517, when Yucatan was discovered: and with Grijalva during the exploration of the Mexiean coasts, 1018 . On his return he enlisted with Cortés (1515), and served throngh the subsequent campaigus and in the siege of Mexico never rising above sulaltern offices. Ile then marched with Alrarado to Guatemala, where he receired an encomiende of lodians: wats one of the first settlers of Santiago de los C'aballeros and regidor of that town. In 1668 he hegan to write his Coromied do la Conquistu de Jitera Espuma, a narrative of the events in which he had taken part. It was intended as a refutation of Gomaras historr, hot it remained umpublished until long after his death, which oceurred ahont 1593. It was first published at Madrid in 1630 and there are later edtitions, the best being that in the Biblioteca de +utores Españoles, vol. xxvi. The C'orónica is a simple soldiers narmative, embotied in rongh language. but full of information and having the impress of truthfulness. It is perhaps the hest original authority for the history of the eompuest of Nexico.
llerbert II. Smith.
Diaz de Solis, Juas: See Sulus.
Dibodin. Charles: musician and writor of songs: b. at Southampton. Englanl, Mar. 15, 154. Ile composed over 1.100 seat-songs, among thom Tom Borling and other favorites of the British tar. 1). July ${ }^{2}$. 1814.-llis son, Thomas Joms Inburs. b, in lial. Wats an actor amb athor of inmumerahle melodramas, farcese etce., of which the best known is The ('alinef. 1). Šept. 16. 1841.- Another sun, Charles Dibmis (176-1893). wrot songs antil dramas.

Diblin. Thomas Frognall, 1). In. : Fuglihh biblingrapher; b. in ('alcuta in 1-6f: a mephew of Chates Dibdin, the writur of sea-songs: twik orders as a pricst in 1sot; pulblishacl. besitles othur works, Billinmania (1son): a new edition of Amess T'ypographical Anfignitios of Gurat Britain. ( 4 wols.. $1 * 10$ 19): Biblingraphicul Decameron, or Ten Days.
 R-miniscences of a Literary Life (2 vols., 1836). D. Nor. 18. 18.17.

Wihran－hia＇ta［from Gr．סt－twier＋Bpáyxac．qill－］：an order of C＇rphelopedu，or cutbeli－hes：charaterizal by hav－
 O Topobs．
 authr：disciphe of tritothe．Ilistory and geogrably wore his chati stmpes：his ipreat work，the heife of cirme（Bios ＇Exadoos），or rather Lifer of the（irecti Imople．Dicacarchas is the coutce of mamy of the extant（ireek bingraphime．The seont frarments of his writings may be fomen in Mither＂s
 and Geographi（irceri Vinores，vol．i．．pl．9\％－11（1．

## B．filloersleeve．

Diranom［a，named hay Cusier，perhap from Cir：Shatas， jusi］：a senus of birels helonsing to the fanily Sertarimiter， remarkable for their beaty，their raprid tight，and the sweetness of their long－comimued thonsth very soft notes．Thev are of small sizi． nsually have asionder archen bill， short tarsi，aud red consphratus in the phamage．They inhabit the highest trees．and weate a purse－ shapmed nest from the down fomm about the secels of many phants． Among the best－known sperec are the Australian dieanm（licionm hirumlinactum．and the Jicorme crembtatem of Intias．
 ror．juilge，deriv，of $\delta$ iкn，justire］： a member of a boty of dithenian citizens，consisting of 6，000，who wete chosen yemrly by lot from the boty of freeman fir the parpose of gexisting in the alministration of justice．They were divided in－ to ten soctions．generally about
Australian dicerum．
500 each，befure which eauses were trim．The leabing points of law and evithence were pevinaly asertained be－ fure a masistrate，and the conflicting isanes were refluced to a formal sutement ealled the anakrisis．This was ear－ ried for decision before a sation of the rlicasts，who were supreme julges of the law and the fact．＂l＇hey were kept in ignorame of the canse which wats to come before them， and each dieast wis sworn to vote aucording to the law and justice，Thu analogies of the system to jury trial are obvious，as are also the differenes betworn the two systems．

The worl dimaterion was uset to demote the whole horly of the dicasts and the flace where their acsoisn was held．

Wice，plur．of die $[$ the sing．is reconstructed from＊ipe． under indmance of plur．：（ $)$ Fr．dr，det：Ital．rluelo $<1$ dat． dahum，what is given，hemee the result of the throw，the thow， the die itsclf］：small conbes used in playing ecrtain summe of chance．T＂hey are mate of bouc，ivory，or chomonmined wook，having theip six sides malked with dots or fibes．from one up to sis．THese dots are so arramered that the numbers on two opmosite sides taken tumather alwas coment seven． The dice atre shaken in a brix ealked a dice－bux，and than thrown on a heami or table，and the number of tote en the
 anciont，and is varionsly aseribed to the tiredts and Firypi－ tiansand by Jeronotus to tho lavelians．Dice similar to those of one day have been fomm in Thorbes．The firects gave the names of their gents ami heroce to the diffownt throws．The grame of lice was juphar amoner the lomans， and it is sath that during the derdine of the empire wealthy： Romans not unfrombently stuked their wholo fortmos on it singe throw．（iamblars rasert to the practioe of landing eliee hy mbliner leat to them on one－ide so that the hishere numbers are almost sure to turn Wp．When thiv trick is sheperted，the firowner shonde turn ilown the month of the bos ahruplly and this will prexent the eliee frem tormaring





 blos： family Fummrimees．They are fommi in moi－1，rich womi－

the I．Si．are Dhembre curullorin（commonly（eillad I）utch－


 introxluced from dapan about ivali，arows sumetimes to the
 of ereat besuly．

 fremant contrilintore to the Jomling perionitable，and aftere sorving on the stafl of the Daily Tilegrophth acteet as the suedal correspondent for that pitjer in difment partion the＇ontincut．De was for thare monthe editor of the Daily
 remamime in the latter position till 1ss！！．lonsirles his mews－

 The Batllo－fichls uf 1siff：The Jomming Lamel：and lictop Emmanuel in the New Plutarch Storics（18xo）．
 botany，having both endyx aml coroflan，Thus butaremps． roses，leans，etco are dichlamyleons，while ancmones，buck－ wheat，cte．，are monochlamydeons．

1）ichotomy ：an artificial syotem for the arrangement of natural ehjocts，basel upon frime ples of binary diminction．
 atio opposed to vach other by contratiotion．In anthro－ fology，tha recosmition of two factors，and only two，in man－the physical aml the spiritual—erontrasted with tri－ chntomy，which recognizes in man three factors－－viz．．borly， sonl，and spirit．

Di＇hlroicin［from Gro．反íxpoos．two－colored：$\delta i=$ ，two +
 bumbers of showing two ditforent enfors，iewording fo the di－ rection in which rays of light pase thenoth them．＂the
 for example，ayear deep red alomer the axis，and vivirl


 tem of colors buscl mon only two of the threv pimarise of

 fersis oxide．and abumina，lt is fonand in prisms lelongines to the trimetrie system，and is sometimes used ats an gem，

Dichromatism［from（ir，$\delta t$－twicq $+\chi \rho \hat{\mu} \mu a$, coln］：in ornithology a color variation found in somat limats，a siven spretes cexhihiting two distinet phases of coleration net due
 the hest examples of this is showa by the lit le sereech owl （Muguscu／s asio），which may be eitlar whay or reth，yomme of exeh color being found in the sume nent．The lithe haw hemon（ 1 mifea curvelta）also exhibits dichoromatism，and may be＂ither hJue er white。

Dich．＂Tamas．1．1．，IJ．：Seotish anthor：b．in the llill－
 in rophnention with the sereesion（humeh in the L＇niveraity

 ank！at l＇orth．The success of his first hook，The（Yhristione
 give up teaching in $1 \times 2$ an and devote himsiff to litorature．

 are Ther Dhelosophy of limligion（1823）：The Dhilossophy of



 the hatmmeny which subsists between the sustem of natme










 to Jearn the profesion of the law．Hhi－furs bit frovine
uncomgenial to his taste he left it and ontainerd a position as reporter on the staff of the Moming chronicle. In this paper appeared the first efforts of his grome, his Shetches of Life and Charater, which in 1836 were conlected and published in two rohmes muler the title stiptehes by Boz. The public gave these a favorable reception, and in $183 \%$ they were followed by The Iosthumous P'apers of the Pickurick Club, which first appeared is a serial in monthly parts. The work had an immediate an! almost umpralleled success, and raised its anthor at once to the first rank among the popular writers of the dar, In its peeuliar vein of humor it has never been erpailed in English literature. He was married in ta:3s to the danghter of (icorte Mogathla music critic, and in the same year appeared Oliver. Turst. a novel in three volumes. This was followed by The Life amb Adrentures of Vicholas Vickleby (3 vols., 1839): Master Ihumphrey's Cluck (1st0-11): and Bumaby Mudge (1841). In $1 \times 41$ he visited the U.S., and in the tollowing year s! peared his Americun Notes for General Cirrnlation, in which lite and wharacter in the L.S. were some what severely satirized. The Diotps whe followed in 18t3-4t by the
 whieh reflected still more on the faults and roibles of the prople of the $\mathbf{U}$. s.

In 184411 r . Vickens went to Italy, whence he returned in $1 \times 45$, and towatd the end of that year he assmmed the thief aditorship of the Deity Nerss, a Liberal joumal then just sitablished. He som. however, resigned this position. In 1sti-ts appeared his Dombey and Som. which, in some of its passages at least, is not surpassed by any of his works either in power or pathos. It was tollowed in 1800 by The Per*anal History of Davill Copperfield, which is regarded by many as the hest of all his nowels. Certainly in none other is the interest more intense or better smstained from the befinning to the ent. It is commonly understom that in the Aury of Dmeit Copprerfield the novelist has introduced many of the incilents or circumstances of his own life, withont. however, fullowing so chosely the real history as in any way to compromise the characters of those with whom he Asisiciatiol. Among his other works may be mentionel Bleth. Ionse (18.5) ; IIarl Times (1854) : Little Dorrit (185i) ; A Tule of Tuo Cities (1860); Great Erppetutions (1862); Our Mutail Frimu (185t-6.5) : and The Mystery of Edwin Irond, left mufinisletl at his death. Household Words. a weekly periodical originated by him in 1s.0, had a very extensive circulation. He atterward in 18,0 started another weekly journal entilled All the Year Romed. In $1 \times 6 i$ he made a setond visit to the U. S., and met werywhere with a cordial and pren enthnsiastie reception. He grave in the principal cities pulalic readings from his own works, which were attended by erowded andiences. He returned to his native comntry in the spring of $1 \times 6 s$, ind died at Gad's Ilill,
 14, $18 \% 0$. Sice his hife ly John Fustrer (3 vols. Swo. 18il-22-i4), ind Kent's Charles Dichens as a Reuter; also Miss Kate l'ield's Pen Photogruphs of C'harleo Dichens's Readings in America.

Diekey, Cilarles Andmews. D. I.: Preshyterian preacher and pastion ; b. in Wheeling. West Vi.. Dece 25, 1838; clu<aterlat Whahington and Jeflerson College (1858), He was pastor of the L'nited Preberterian church of Allegheny City, Pan 1sfi-69, of the Virst Preaberterian church of St. Louis 1s6i9-T.. and of the Calvary Preshyterian chureh. Philatelphia, from 1s\%-s, when he resigned that he might devote his time tos the serfice of the Preshytrian Iospital, Philaduphia, of which institution he has hen presindent since 188.3.

WiLtss J. Bebcher.
Dickins, Jum: Hetholist Fpiseopal preacher: 1. in Lomdon, Aus. Dt, Viff: studied at liton: and emigrated to Anserica hetore the lievolutionary war. In bat he hecame at Methodist, and soon beram tio preach. He was one of the ablest prachers of his day, and contribnted much to the thmatan of Cokesimry College near Alingtom, Md..


 (fur bention of rounty, sere map of Nonth Dakota, ruf. B-(c) ; sithated on Heat liver, and in N. [hat. Ki. Li.; 109 miles
 tinus. good? phlitie schom, hathgarters of the Mission livision on N. I'R.R., cigrar-manhfatory, hrich-works, and
 1.00\%)

Dickinson, Anva Ehizabeta: orator; b, of Quaker parents at Philadelphia, Uct. 28,1842 : was educated in the Friends' free schonls. Her first public speech was delivered in fan.. 1860, at at meeting for the discussion of woman's rights, and at once entahlished her reputation. During the civil war she delivered many patriotic and political adIresses, and subserpently spoke much non labor veform, woman's suffrage, ete. In $18 i 5$ she entered apon the dramatic protession and poducel two plays. Marie Tudor and Ame Boleyn, in loth of which she performed the principal pirt.
Dickinson. Daxibl Stevens, LL. D. : Senator and lawyer: b. in Goshen. Comm. Sept. 11. 1s00. He was elected as a Demencrat to the Senate of New York in 1836, and became Lieutenant-Governor of that state in 184?. In 1844 he Was chosen a Senator of the IT. S. for six years. He was distinguishen as a debater, aml was the teader of the eonservative (llunker) 1)emocrats of New York. After he retired from the smate he practiced law at Binghamton with success. In 1 with he wis electerl attorney-general of New Jork. During the civil war he zealously supported the cause of the Uuion by public speches. He was apbointed district attorney for the smithern district of New York in the spring of 1 sios, 1). in New York eity, Apr. 12, 1st66. Sce his Life und Works by his brother (? vols., New York, 1867).

Dickinson, Dos M. : lawyer ; b. at Port Ontario, N. Y., in 1845, hut was taken when a child to Detrnit, Mieh., where he has since resided: studied law at Michigan University, and began practice in Detroit ; was I'ostmaster-General Jan. 16, 1888, to Mar. 5, 1889.

Dickinson. Joux. LL. D. : lawyer and statesman; b. in Maryand, Nor, 13. 1332. Ie received his legal edncation in London; practiced law with success in Philadelphia, and was a laputy to the first Cohmial Comgress in 1665 . He was a membier of the Continental Congress in 1rat, and wrote for that body several important state papers, among which was a Declaration to the Armies. Dle was an eloquent and ready debater. In 1756 he spoke against the Declaration of lidejendence, which he regarded as premature, and he was one of the tew members of Congress who did not sign that declaration. He consequently beeame mopopular, and was defeated in the next election, but he served as a private soldier in the war of Independence. In [ir) he represented Delaware in Congress. He was president of Pennsylvaia in 1202-85. He wrote nmmerons political essays. and had a high reputation for learning. In 1is:3 he founted and endowed Iickinson C'nllege at Carlisle, Pa. D. in Wilmington, Del., Feb, 14, 1808.

Dickinson. Jovaphax: Presbyterian theologian; b. at Hatfield, \ass., Ipr. 20. 1688: graduated at Yale College in 1706. IV preached at Elizalsethtown, N. J., from 1509 till his death; hecame president of the College of New Jersey 1746. The wrute several works on theology, 1) in Elizahethtown. N. I., Oct. 7, 174\%. II is collected writings were published in Edinhorgh 1793.

Dickiuson College : an institution of learning. situated in Carlisle. l'a. It was founded in 1783, and with the exception of the University of Pennsylvania is the oldest college in the State. In consequence of the valuable gifts and personal interest of IIon. John Dickinson, "president of Pennsylvania," the institution received his nume. The first president was Cllarles Nisbet, D. D., a native of Scotland and minister at Montrose. Later presidents have been Robert Davidson. D. D., elected in 150t; Jeremiah Atwater, D. D., in 1809 ; John M. Masnn. 1). D.. in 1821; Willian Neill. I. I., in 1894: samuel P. How, in 1830: John P. Durhin. D. I)., in 1483; Rolert Emory, D. D., in 1845: Jesse T. Heck, D. 1)., in 1848; Charles Collins. 1). D. in 1852: Herman M. Johnson, D. И., in 1860; Robert L. Dashiell, D. 1., in 186*: James A. M.C'anler, 1). D., LL.D., in 189: ; George E. Weeri, I. D., in $188!$.

The institution is demonimational. Uutil 1833 it was under Preshyterian enntrol, but the division of that Church into the obl amb new manehes brought the college under grave cmbarasements. The Oha school kept the educafional fumb: the New school hat a majority of the board of trusteres. but, being withont fimuls, transferred the college to the Methodist denomination, moter whose care it now remains. At the lreaking ont of the civil war (1861) it han many students from lhe somthern states; these left, others ware called to the hatle--licid, and the college suf-
fered in its fimane until the year of the cemtenary of
 000. Sine 1sw the mblowment has ben incerned by
 at a cost of abot soment The new haldings are the
 rial Gifrary landing, and agynnasium, making dis build-

There are three conare of stusty-(1) the ehas-ical comere. (2) the latin-scientific (ennses, and (b) the modern lathguage course. Ciredk is onnited from the Latin-sedentitio conrse and frow and lation from the mounon langmage соитse.
dives A. Mrfolley.
 the loyal Artilley as serom heutemant in 1sen: hecame



 tion to Kerteh, and sioge of shmastopol: wommod Fidh 4, 14.5: commanded the rizht siexe-train, and was present at the hombardment, gaining the Victoria Come for gallantry
 ceivel menlal with lener claws from hiv own fowernmont. alsu the 'furkith meelal, and was appointed ade-de-callyp
 $\therefore$ Ib, Ile is also a hoight of the onder of charles 111 . and

 In 1-i.) ho was male a colonel-commandant of the ninth hricade of laval Artillery; general 1*:


 at the fonversity of Pemerlamia in 1sta. In labl ho berame l'rofesor of the Institues and l'raction of Medicine
 tice in the Univerity of Now York 1sti-ju, remming then to thardeston. In isis ha was ealleal to the chair of



 pamphet- 1 jun medicine amh other subjerens. I). in Phila-

 catur ant bihlimal scholar: b, at Pettinain mansc, Lathark-
 Trew: 1-it. He was ministur of (ameron jamioh. Fite 1s.51-6\%; Profoco if Riblieal Criticism. University of
 Theotugy in that miversity. Thelw his came ris cumato the university litrary has beome cehtrated for the completemess of it mataloges. He has heen a harge eontrihntor to beoke of reference and periodicals. He published a translation of Mommsen's llasfory of home (t vols., Lombon.
 atal a Panslat ion of Mever's commentery on the Sem Testa-


Willas J. Bebehir.

 a cavity): a suboctase of hisher thowming phants (Angioshems): (haracterized by hasing hacir tirst leave (cotyle flons in pairs, the veinc of the fater leaves mostly netied. the parts of their thowers commonly in fives, and the wowdy
 exceptions to arery one of the fomening characters and it is only he the gemal agrement of the chatactors that the suherlas: is dafinerl.
Here are inclulel all the trets of dopthern climates, as will as the greater part of the shrubs amb horis. In wendy phats the stems of dientyomes are eavily distinguishal
 ing distinet pith, word, and hark. Wht this dows not sipwe te aparate them trem thone of the Conifers amone the fivmo
 twhese of the Conifers led the ohder hotanive to incluch all Cymmenems in the dient yodons, ightrine the profenmed dithermes in the wole abl ownliferons leaves. The mat

 Thanforeamiat Class 1. (iymmosicembs

The dicutydenden indnde many order and a great many familis.
(barles b: Brosey.

## Dictammos: se Inttans.

Dirfa'len [1at., commander, dictaten, derix, of dicta're command]: a macristrate of anciont liome who was invested with extrondinaty athority. He was olected in cases of aprecial danger to the remblic and retaned his oflice for six montho but might be cheded again if tha state still stoxd in neal of his sirwies. The semate derinted when it was neremary to elect a dictator, and made wer to one of the comsuls the fowe of nominating a man to the oflice. The first dietator was chosen during the war with the latins, 500 lz : In the exereise of his authority he remognized tho superior. Ha conda raise and dishand foress: he cond proclaim war, and could intlint sudh pmoshments as he phased. During his rule all other magistrates except the tribunes of the prophe were sumended from their dutics. lle was preceded by twenty-four lictoms with the fasers. Whos olected he chase as subordinate called magistor equitum, who at tirst a mere transmitter of orders, after the seceond l'unic war had almost as much power as the dietatur. bith the dictator"s anthority was limited in several ways. Ile
 treasury, mither could he ride on horsoback on any expedition. 'The oflice at first was confined to patricians, and held in great homor, hut afterward became odious on aceonnt of the nsupatinns of sulla ane alulins Casar, so that on the Wath of the latare the senate, on the motion of Antony. de"reel that mo more dictators shond be apmointed. The last regular dictator held ollice 202 13.1

Dictionary: a book whose distinguishing whacteristic is the armagement of its subjowts aneording to some stated frinciple ennered with the form of their names, usandy the principle of alphatetic order, in its origimal and propor use the term was limited to books in which the suhjerets treated were words or names, hat it is now, ly restriction of the Chamederistic to alphathe farangement. Freely extender to books treat ing of other subjecte. Thas we have dietionarics of hography, antiquities, polities, history, history of spercial combries gograblyy. statistien, herahtry, medicine, naturad history philosophy, arts and manufactures. grotations, conversition, the bible, ate. There are dietionaries of things
 dictionaries proper. The dietionary of things which un-

 treatel under the socedal topnes with which ther are connereded, the present artide restricte itself to the term dieliunary in its orginal and purely linguistic sense.

There ate at monter of terms party symymone with diclionary, at lemst in current hease and parly intiontive of snlomtinate chasjifations, which dreerve notice in this comnertion. Lericon is a term most commonly abqued to dietionaries of (ireek, Jatin, and Hehrww, lmit may be applied to any dictionary of a dend of foreign language. Thesturns (fip. Andaupos, 1 reasury) is a term which is somethues used for the mate exten-we lexieal work involving cophons citations and disenssions. Tocabulay refers in its common use to a wordian with condise defintions acompmying a sperad text or extract. Thus a locnantary to the First six Books uf the liad. A glowerty is properly a collection of rare, ohseme diadectat, or ant lignated words with no attempt at "ompletenes in any lines. hlioticom (fir": idswakós, deriv. of toos, permbiar to menes seln applios to a collection of the
 $\beta_{i} \beta \times(o v)$, derive of ouvow, name) is a collection of names or of

 in which the words of the (irenk language are armaned on groupsamending to their meming; thus mader such hade ings at the lenuse, parts of the honse, donrs, lanks, hipes namian termes, jarts of the day, ate.
[fowely related to the dictionary or worl-hack is the comcorvence. which arrange the materinl of an impertant work or set of works in passuges of phases, chanifyines them atrorning to prominent words or caldo-words. amd imbleating
 may be vinwelan an index-list of the prominomt worde ateandipatient by the paspage in which the wetm: Famples are crusten, .t.. - 1 complete (oncontance to the Thely

 Clarke, Mrs. Cowdent. 'omplete Conomethene to Shukespeare;

Prendergast. G. L.. Concordance to the Iliud of Jomer: Dumbar. H.. Cnmeurdance to the Gdyssey and Jymns of Homer.

A list of the words or word-forms in an author or work alphabetienlly arranged with reference to the passages where ther occur is ealled an index. Thus seber. II., Index rocabulorum in Homeri Nliade atque Odyssea: (iehrins. Index Homericus: Whitney, W. D., Index Jerburum to the Pabl. Texts of the Atharia- Fenta.

Gazetleer is a name frequently applied to dictionaries of place-names, i. e. geographical dietionaries. This title is said to have had its origin in the name of an earle work of the kind. Echard's, The Gazetterr's or Newsman's Interpreter. Examples are Lippineott's (razefteer of the World. a Complete Pronowncing Gazetteer or Gengraphical Lictionary; De Colange. L., The Sutional Gazetteer, a Geographical Diclionary of the L'nited States.

Following is a list of dictionaries, selected and arranged. not on an historical, but on a purely practical, ba-is, as being the most important for general use in comnection with the English language, the historical development of the linglish dictionary being reserved for the artiele Lexicography (q. ‥):

Dictionaries of the English Language in English.-A Neu English Dictionary on Mistarical Principles, founded mainly on the materials collectel by the Philological Society, editet by James A. 11. Murray (Oxford. 1888). The letters A. 3 , and the greater part of $C$ ' and $E$ had appeared in Jan.. 14:3. The aim of this work is "to furnish an adequate account of the meaning, origin, and histore of English words now in general use. or known to bave been in use at any time during the last r00 years." It gives an acconnt of the varions forms in which each word appears since the formation of the language in the elerenth ecentury. or since the introduction of the word into the language, and is consequently invaluable for the history of orthography. It discusses these varieties of form in the interest of determining the historical develepment of their pronunciation. It attempts to arrange all the meanings known to have been attached to each word in the order of their development. and to aceount for this development. It furthermore seeks to give by application of the comparative nethod the prehistoric etymology of the word. Its purpose is not to dietate to usage but to record usage. It promises to be as valuable a classified word-inventory as bas ever been made for ant language.

The Cenhury Diclionary, an Encyclopadic Lexicon of the English Language prepared under the superintemdence of Witliam Dwight Whituey ( 6 vols., New York, 1891), addresses itself more directly to the demands of general use than Murray's Dictionary. It is far less pretentions in its aims, and is naturally less exhanstive in its treatment of the history of form and meaning, being based upon far smaller collections of material. Its etymologies are generally brief. Free use of excellent ilhustrations and much explanation of things as additional to that of words proper cause it to share sume of the characteristies of an enerelopadia. In its roeabulary (over 200,000 words) it goes far beyond any other dictinnary, having adted a great number of modern scientifie and techuital terms, and many provincial and dialectal words.

The Imperial Dictionary of the English Lanquage, a romplete Encyclopedic Lericon. Literrary. Srientitic, and Trehulegicul, by John Oqilvie: new edit. hy Charles Ammandale (Lomdon, liva). This is the prototype of the Century lictomary, which has fullowed its general plan and is based to some extent upon its material.
Hr-boter: Internntionat Diclionary of the English Languayp. being the Inthrntic Edtition of Webolur's ChetEridged Dictiontry. Rerised under Sugierivision of Siouk Purter (springfielf., (bet.. 1s:m). This is the most servicealale dictionary of its compass (one volume). It includes a dictionary of noted names of fiction, a promouncing gazet-
 rieabulary of scripture proper names, of Cireth and latin proper names, and of longlixh Chri-tian names, a collection of phrases and prowits from forequm langases, and one of arlitrary sims nsed in printing and whitio. [ts fefinitions ate precioce The etymongios thansh limited to the harest examials, repreme the hest scientific work. The eitations from literature are limitol.

1 Jictionary of the EMglish Lemgnayp by Rer. Jomes stormonth, the Prenumcielium Pavised biy Rere: I: If. Phelp (New lork. 1smi\%. 1 fietionary hased escentially upon the stambard English of Eugland, anl as such a pirticularly
valuable hook of reference. especially in the matter of prononeiation. It does nut seek to present an inventory so much as a norm of usage. A peculiar leature of the book is the arrangement of the worl-material in groups according to derivation, or sometimes according to etymology; thas in one group under music: musical, musically, musicalness, musicinn. music-glasses, te.

A Seu Lictionary of the English Language by C7. Richarlson (? vols.. London, 183:9). Valuable tor its numerous quotations from standarl authors, chronologicaller arrangerl. Its ctymologies are remarkable for their perversity. A new and greatly condensed edition, omitting the useful citations and retaining the baneful etymologies, appeared in 1860.

A Dictionary of the English Language. Founded on that of Dr. Sumuel Johnson, with Sumerous Additions and Ementations, by R. G. Latham (4 vols.. London. 1866); an unsuccessful attempt to adapt the famous dietionary of Dr. Johnson. which first appeared in 1055, to present needs.

A Dictionary of the English Lenguage, by Joseph Emerson Worcester (Boston, 1s60, and in many other subserquent editions).

Schmidt's Shakespeare Lexicon, a Complete Dictionary of all the English Hords, Phrases, and Constructions in the Horks of the Poet ( 9 vols.. 18it-7.5), may be mentioned as a sample of the dictionaries deroted to the explanation of the meanings of worils as used be particular authors.

Etymological Diclionaries of English.-Skeat. IT. W., An Etymulogical Dictionury of the English Languaye Arranged on an Historical Besis (0xford. 1N:2 : :d edit. 1ss : abbrer. of same. A Concise Etymological Dictionary. 2d edit. 1885). The best work of its kind, but very defective on the side of scientifie fhonology. This is particularly noticeable in the treatinent of the loan element of the language and in the field of general Indo-European philology.

Mueller. Eduard. Etymologisches itörterbuch der englischen Sprache (2d edit. ? vols., Cöthen, 18:8). Represents the best philological attainment of the date of publication. Needs revision.

Wedgewood. H., A Diclionary of English Etymology (?d edit. 14i2). Though containing much original and valuable material, its uncritical method and fantastic views of the growth of language render it entirely untrustworthy

Palmer, A. S., Folk-etymology, a dictionary of verbal corruptions or uords perterted in form or meaning by false derivation or mistuken analoyy (London. 1sso). A must valuable and meeful collection of material, neenling, however. a more critical treatment.

The Stanford Dictionary of Anglicized Words and Plirases, edited by (․ A. M. Fennell (184?). This work deals principalls with the material imported into English from other languages since the introduction of printing.

Dictionarits of Phrases amd Synonyms.-Iinget's Thipsaurus of English Words and Phruses, classified and arranged so as to faciltate the expression of ideas and assist in literary compuxition (London, 1852, 1879, 1886, 1842). I classified voeabulary of standard English, with a valuable collection of phrases and proverhial expressions.
Smith, Charles John, Synonyms Discriminated a diclionary of synonymous uords in the English Language, illustrated with quotations from standurd uriters (new edition 18s?).
Crabl, G., English Synonyms Explained (latest edition 1, $\times 99$.
Dictionaries of Quntutions. Literury Allusions, Psendonyms. ate.-Bartlett. J. R., Fumiliar Quutetions (1se:y); Brewer: E. C... Dictionary of /herasp and Fable (1swo): The
 in Fictiom (1s.9): Familier Allusions (1-4?): Allibone, S. A., (ireat Authurs of Alll Ages (1s.s): Dictionary of Au-
 tims in Prose (1心s ) : Bent. S. A.. Sheort Sayings of (ireat 1/en (1N8): Frey. 1. R... subriquets and Sichnames (1-88): 1hmdall. If. F., Fact. Fancy, und Fable (1ss?): Barther, A. A., Jietionnaire des Ourreges Inonymes ( 4 vols., 1850): Weller. E., Lexicon Pevidonymorum (lşfi) : Malkett-Laing. Dictionary of Atnonymous rend Psenlonymons Literature of direat Britnin ( 1 vols.. 1*Ny) ; (nshins. W.. Inituld and
 (1s10) : Fanklin, A. Dicfimuctire Jes Joms, Sturnoms, t Pspudonym. Latins de llhistuire Liltiruire du Moyen Age (1-i.5): Mlams, W. 1.. Dictionury of Emylish Literature: includes in its healings names of anthors and noms de plune. titles of books, first lines of familiar prems, phases, ete.
 cott：fiuzefter of the Worth，erlited le Thamas aml Pallel－


 giving their derimations（18si）：C＇entury（＇yelumadia uf






Dirtemuriss of Emplish Dinlects，efe．－Wripht．Thomas． Thetiontery of bimespore and lrovinciel Englixhe，contamina Warde from tha Einglish writers previonsto henineteenth cen－ tury which are no longer in wied or are not use in the same serne，and worl whith are now used only in the provineial
 Halliwell－Phillips，J．O．Dietionery of Archaic and pro－ riurial Words．Phruses，ele，（2 vols．，hatent colition 1sw！）．

Britten and IIollanel．Diclionury of E＇ughesh Ploul Jismes
 isms（1s：it）；Farmer，J．S．．Americunisms，Old and tew （18： 4 ）
For special dictionaries to rambus local diatects of Fing－ latul，see hiblingraphy le J．Wright in Paul＇s firumdriss der german．Philol．i．．！ivis ti．

Dictomerirs of Midlle Enylish．－1 Middle－English Dic－ lionary，comtuming tworls ustel by English zriters from the fur－tith to the fiftemth erntery，by Francis Stratman．New wition．rarmaged，revised，and enlarged，by Henry Brad－ ley（1501）．The carlier vition of this work appeared under thic title Dirlionary of the old Englishl Jongyaye．

Altenylische Spmehomaben nebst pinem If＂arterbuch her－ ansupyt ben mon Eduarl Dhäten＋r．The first volume is made up of selections：the second（1s，－ 91 ）is the dictionary proper．and hats appeared through the letter $L$ ．The title ＂．Atenglisch＂is msal to designate what is now，in English， generally callent－Mirdule English．＂

A C＇oncise Dictionary of Midule English，by A．La May－


Dictimarires of Old English（Amplo－stuxun）．－An Inglo－ Suran Jichonury，bused on the mumaseript collections of dusephe Bowerth，elited and inlarged by Northeote Tuller

（irein，spruchschutz der nugelsüchwsishen Dichler，？vols．．． 1a61－6t（rols．iii．and ivo of the bibliothoth der anyelvärt－ sischen Poesits．An ahherviated fom of same by froschopp （154）and in Finglish form，llarrison aml Babkerville，－ 1 Ilendy l＇veticul Inglo－siaxon Hictionury（188．j）．

The Vost suiluble Greet Dichimuries－Didulell and Sentt．Fireek－Einglish Lexicon．Tth ellition（lisey）：also wari－ ous abrifged editions．
 abrillede edition．
Thater，A．11．．（ireth－English Lwricon of the Sene Testu－ ment，translated，revisen，and wharged from Crimm＇s Wilke＂s （Wumis－Vori Trestumenli（ISx：！）．

Sopheles，F：A．，（irpets Lexicon of the Reman and By－ zatme priteds（1sio）；themorial exlit．revised by ．t．il． Thayer（1－8゙）

 （imeak．
 ment（irrek（1くらi）．
Paln．II：．Miortrobuch der griphischen Eighnamen （proper namest？？vols．
Steplamus．II．，Thesthrus Limpnu grace（firow－Latin）：
 （laris． $1 \times 31-(6 ; 5)$ ．


 short（lisv（i）．

White and liddle，Latin－Enulishe Dirfomury（？vols．o

Forsedlini，dera．Tatius Lattuitutis Lerrom：sth celit，re－

 enmplete of all the latin leximons．

 compact．The beat of the latin dietionaries in German，



Brat liethmuries af Wodern Europmon Danguragos（inta
 mim－Ereytish Dectionary（：）vol－：fometh thorom whly re－


 lish and fiermun Lungumges（t whls．，1sis）；Whitner，II．IV． （i，rman and línyl．Bict．（1sĩ）；kïhler．Fi．．（iermum amo English Dretomury（1－a－1）：the hest ut the smaller die－ tionaries．Equr．Technofonical Dictionary in the Linglish

（＇aliseh．（＇omplele IVictiourry of Einghish and Imeth Lam－
 lisle－Dutch and Dutch－Einglish Langurges（1－ī）：1errall－ Replo－Rosing，Dumish－Finglish und Ereyliah－lhenish Dic－
 fionary（1－s4）：（reelmuyllen1．J．．Englishi－Corergian Dictim－
 tionury（18st）；Gman，V．Fin．Abedish－Enylish Dictionary （1いい！！
Spiers aud surenue，Froch aml Euglish Iromomeing
 French－S゙nglish Dietionary（1，（t）：Ilaniltom－Legras．Dic－
 J．，Puchat Dichionary Frenelt－Englisht amd English－French
 arranged on such a plan that the exact use of the worts can minally be easily determined．
B：aretti，J．．Maliun－Linylish and English－Dhalian Dic－ temury（1sit）：James and Crassi，Mictimnory of Pinglish


Pelasinez，M．，Pronoming lictinnary of the Spanishe
 Xemman and lbaretti，Victomery of the Sipunishe ond E＇ng－
 Dietiomary of the Smetrish and English Lamgutyes（1－is）： Valdez．of．F．．．Porthenese－Einglish aml Einglish－Portugnesp
 Neu Hictionury of Portugnese and Enolish Janguages（？ vols．．1sil）：Eilwis，A．．Porluyuesp－Liylinh and Enylish－
 lish und Enghash－（jrepk alvulern（ireek）loricon（15s！）： Alexamlrow，A．．C＇omplete L＇nglish－likssimn／hictionary（B
 lish und Russion Lanymeges（1Nit）：Bamanow－ki，J．il．， Inglo－Itulish beriron（1vi4）：Roulhouse．J．I1．．Turkish
 guriun Dictionary（1－゙心）：Annyariun－English（1N－
For dictionaries of other limguges sere under head of special languages．
Eiymological Dirfionaries．－Those on English have at－ realy been mentioned under the spertal luad of buglisit． The followine list contains the titles of the mast important Wrors of present scientifie value：

Fick，A．，I＇ergleichendes liörturbuch der indingerman－

 the whole hield of Iude－E゙uropean＝luech which is at all in aceorel with the present status of seimence．
 （6）volc．1siti）．Thongh now entirely aminuated in its sefon－ tifie peint of view，it remams atorehome of valuable and susentive materisul．
＂urtins，G．．Cirundzüge dor griechisehen Etymotoqie ioth molit．1－in）：in Fincl．Translation by Wilkins and Fontand

 is alrealy antipuatod，and can mo longer be quotid as ain anthorit：
 erbuh（1ain）．Thatutely lateking in crifical value，hat hac－ ful for its refurenes of the ariker literature of the sulteret．

 tains no references to the literature of the vibiont，ame is not free from at certain laxity in the applicatime of finmatic laws．
Wharton，F．R．，Etymue Cirucu（1－4e）．Contains little in－ denement material．
1＇ilu．WV．．Ehymolugisches Hörterburh der arierle．Spruche （IN：3）．This is not strictly an etymolngital dietionarr，but
is a collection of the word-material of the language arranged according to emlings or sutlixes, and is often of great conrenience for etymological or grammatical purposes.

Vaniček. A., Etymologisches Wörterbuch der lateinisehen Spreche (I881); uncritical. Wharton, E. K., Etyma Latina (1890) ; a conrenient hanIbook. Breal-Bailly, Dictionnaire Étymologique Latin (1886) ; intended especially for school use; words are arranged into convenient groups around their primitives. Postgate and Vince, Dictionary of Latin Etymology (in preparation). A Latin etymological dictionary by Prof. Osthoff, of Heidelberg, is also in preparation. 'There follow two dictionaries of Greek loan-words in Latin which are serviceable for etymological purposes: Weise, $F$. O., Die griech. Wörter im Lateinischen (1882); Saalfeld, G. A., Tensaumus Italogracus (1884).

Diez, F., Etymologusches Wörterbuch der romanischen Sprachen(1887). Körting, G., Lateinisch-Romanisches 1 Örterbuch (1892). This is really an etymological dietionary of the Romance languages, having its inaterial arranged aecording to the form of its sources, i. e. generally under the Latin form ; a most valuable book. Brachet, A., Etymological French Dictionary, translated from French by G. IV. Kitelin (1878). Scheler, A., Dictionnaise d'Étymologie Française (1880). The great Frenclı dictionary of Littré ( 4 yols. and suppl., 187484 ) is also invaluable for its etymological material. Coelho, F. A. Diccionario manuel etymologico da. Lingua Portuguesa (1890). Schade, O., Altdeutsches Wörterbuch (2] edit. 187-80). Kluge, F., Etymologisches JFöterbuch der deutschen Sprache (4th edit. 1889). 'The fourth edition has appeared in English translation. One of the best etymological dictionaries of any language. Weigand, F. T. K., Deulsches Wörterbuch (i) vols., 188?). Of first importance for the modern German, especially for the devclopment of signification, is the monumental work begun by the Grimm brothers. Grimm, J. and W., Deutsches II'orterbuch (begun in 1892 still (1893) incomplete).

Fuist, S., Grundriss der gotischen Etymologie (1888).
l3alg, G. II., I Comparative Glossary of the Gothic Lanquage (1887-90)

Miklosich, F., Etymologisches Wörterbuch der slavischen Sprachen (1886).

Meyer, G., Etymologisches Wörterbuch der albanesichen Sprache (1891).

Scientific Dietronaries. - Dictionaries explaining the meanings of words peculiar to the arts or sciences or the technical or scientific meanings of words also in general usage have multiplied with great rapidity, keeping close to the development of the arts and sciences themselves. This is reudered necessary by the fact that the vast terminology of the arts and sciences precludes the incorporation of a great portion of their terms in any general dictionary. All the more important technical or scientitic dictionaries. as of "hemistry, electricity, mechanies, medicine, law, philosoplyy, theology, etc., are found in most public libraries.

Benj. Ide Wheeler.
Dic'tyogens [from Gr. סfктvov, net + root of Gr. 子évos, race]: a name proposed by Lindley for a sub-class of plants included by other botanists among monocotyledonous plants. While they agree with the latter in the structure of the cmbryo, they are distingnished by having net-veined instead of parallel-veined leaves, and the growth of their stems appears to partly resemble that of dicotyledons and partly that of monocotyledons. The most important families referred to this class are Diosporeacpe and Smilacen, and among the plants are the dilferent species of yam and sarsaparilla.

Die'tys Creten'sis: an apocryphal history or journal of the 'Irojan Wiar (Liphemeris Beili Trojami) in six books, purportines to have becn written by a eertain Dictys, who went with ldomenens, Kingr of Crete, to Troy. The original, writen on bark in I'henician characters, is satd to have been discovered in the thirterath year of the reirn of Nero. who ordered it to be translated into Attic Grees. The work in its present form is probably a compiation of the fourtl contury. Sidolams are still aliviled as to whether it is or is not a tramsation of a (imerk original. The professed Jatin trienslator. L. Septimius, dedicutas his work to Q, Aradius. 'I'lureare many imitations of sallust, Vergil, and othor Latin writers, Joctys and lames were very popalar in the llidelle Ages, and fronithem many llomeric legends were introduced into Romance. Sce edition hy K. Meister (Lojpzig, 18ン2) and article DAREs

1]. Warrben.
Dieyn'olon [from (ir. סt-, two + кvข-, nomin. кúav, dog + ỏoovs, tootli]: a genus of fossil reptiles whose rumains

Have been found in South Africa. Animals of this gemus united in their structure the characteristics of different reptiles. 'The closed orbits and sharp, compressed jaws covered with a liorny plate ally it closely to the tortoise, but it also has aflinities with the lizard and crocodile. It takes its name from a pair of sharp-pointed tusks growing downward, one from each side of the mpper jaw. The articulating surfaces of the vartebra being hollow, it may be supposed that these reptiles were good swimmers; and if they were inluabitants of the water, the construction of the bony passages of the nostrils proves that they must luave come to the surface to breathe air.

Didactic [from Gr. $\delta$ เסूкт $\quad$ ós, pertaining to teaching; סьסáбкєь, teach]: skilled in teaching, imparting instruction. Didactic poetry aims chiefly to teach some art, science, or system of philosopliy. Among the most remarkable examples of ancient didactic poems are Lacretius's De Rerum Natura (designed to explain and defend the plilosopliy of Epicurus), which Maeaulay pronounces "the finest didactic poem in any language"; Vergil's Georgics (a treatise on agriculture) ; and Horace's De Arte Pocticâ (On the Poetic Art). Many fine didactic poems lave also been written in modern times. Among the principal of these are Vida's Art of Poetry (De Arte Poeticâ) ; lloileau's Art of Poetry (Li Art poétique); Pope's Essay on Criticism and Essay on Man; Darwin's Botanic Garden ; and most of Cowper`s longer poems.

Didel'phia [from Gr. $\delta t-$, twice $+\delta \in \lambda \phi$ ús, womb, in alhusion to the double condition of the uterus]: that one of the three sub-classes of mammals containing the marsupials, or ponched mammals, equivalent to the Mefalheria of Muxles. Contrasted with Ornithodelphia, the Monotremes, or egg-laying mammals, and the Monodelphia, or placential mammals. See Mammals and Marsupialia. F. A. I.

Didelphys: See Upossum.
Diderot, děe'drō. Inens: French philosopher; b. at Langres, Oct. 5, 1713 ; educated by the Jesuits, and destined for the Church and later for the law, tut eagerly embracen the study of literature. His father, a prosperous cutler of stern character, withdrew from him all support upon his refusal to pursue his professional studies. Among lis first writings were a l'ree translation of Slaftesbury's Inquiry Concerning lirtue and llerit, with comments of his own: Philosophic Thoughts (1746), soon followed by the essay On the S'uffciency of Natural Religion, in both of which he presented the rationalistic ohjections to revealed religion; and Lettre sur les Areugles (1749), in which he showed the dependence of men's ideas upon the five senses, and foresharlowed the modern theory of variability and the survival of the fittest. ITe suggested too the possibilitr, since realized, of teaching the blind to read by the sense of touch. This work established his reputation, but cost him a year's imprisonment. His earlier works were all written under the stress of poverty. His reputation is founded chietly on the Encycloperdia (E'ncyclopédie, ou Dicfionnaire raisonné des Sciences, des Arts et Métiers), of which he and D'Alembert were joint editors. IIe wrote the articles on ancient philosoply, bistory, and on the arts and trates, and supervised other parts of the work. Ihe expended many years on this arduous labor, for which he was qualified by great quickness of intellect and extent of information. Grimm expressed the mpinion that he had perhapis the most encyelopadic heal that ever existed. The first volmme of this work was published in 1751. The Govermment suspended the publication because it revealed too progressive a spinit. The ideas which semmed so radical and dangerous to the governing class of france in $175!$ sonnd strangely commonplace to the modern reader of the Encyrlopedia. It did not advocate atluestic views, nor dirf it directly attack either the Chureh or the state; lat it took for grantal the righteonsness of religious tolerance, it exalted scientific knowledge and peaceful industry, and it assumed that the condition of the mass of the people should be the elicef object of publie concern. The trmelency of all this was hostile to the spirit of the old rigime. In spite of the suspension the work was clandestinely continued, but the greater contributors feared to compromise themselves by writing for an illegral publication, and for seren years Diderot worked almost unaided, finishing several hondred articles, reuling proofs and atterding to the details of the workslop, in the midst of repated insults ame the frequent interference of the poliere. It was completed in 1765 . In that year Catharine II. of Inssia granted him a pension and invited him to St. Petersburg, whithor he went in 1773 , but he soon returned
to France．Amone his works are nowels entithel The Vim and Jucques the Fululist．Ile is consitered ats the chief of the keptical philosmhers called Encyelopiedists．D．in P＇aris． July 30，1i－4．Itis complete works were published by Nai－
 Wemoire sur Diderot（1s．0）；（arlyle，Vsaty on Diderot：
 ley，Diderot and the bincyclopedists（e vols．，1sion）．

## hevised by Fi．．l．（＇olbst．

Didier thedi－à．Joles：tandswate and animal painter ：
 Laturens；Grand Prix de Rome 1s50；medats，salons，labif and 1sti9；third－class medal，Patis Kxpersition，1ss！．Une of his best warks，Furm in loman（＇ampagmu．is in the Lasembory（Gallery，Paris studio in Paris．IV．A．C．
Didens．Salutes Joldases：a Roman emperor；b．at Ilian in 1：3 A．D．Il，hat it high command in the army， and was chosen consul with Pertinax，after whose death，in $1: 3^{3}$ a．D．，the pratorians offered the mapire at pablie auc－ tion to the highest bidder．Didits，who was very rich，gave 6， 250 drachmas to each soldier，and was proclaimed empe－ ror．After reigniner nearly two mon he he was kitled in his palace by his soldiers，olne 1，193．He was succeeded by severus．
Ditlo（i．eo the fugitive），whese real mame was Dlissa or Elisal：at daughter of the Tyrian king lelus or Agronor， after whose death she and her yomger brother Pygmation （l＇imelimm）were to reign endomity．lant Pymation， aided hy democratic partisans，usurpet the whote iuthority． and proeured the assissination of hor hushand and uncle （the Sicharens of Vereit）．She then tled with many Thrians by sea，and founded Carthage about sio－s60 13．co．Hiarbas， King of Xnmidia，demanded her hand in marrage，threat－ ening war in case of refusal，and to escape this fate Dido stabled herself upon a fineral pile．Vereril has bern charged with committing an anachronism in representing her as contemporary with Encas．See Vergil＇s Ene td（i．， ii．，and iv．）．

Dillon，deédōñ＇，ol．Hexrr．Père：a French Dominican pracher and writer：1o．3har． 15 ，1stio；has attrated much attention for his smiee of eloghent Lenten semons．Ilay－ ing come into conllict with his superiors betanse of his views about democracg，be rased tor a time to preach． His loisure was ipent in prepring a life of Jesus which shontd be an antidote to the skeptical V＇ie ale Jesus of leman．
 moved Paris and braner deeply．He has also writtem a book about Germany，Lets allemuthds（1854）．

A．R．Marsi，
 fombled there a famons house of printers and type－tomat－ ers．D．Nov．1，12in．The business was carried on by his sons，l＇rangons Ahbrotse（1）in 1830，d．July 10，1804）．who made improvements in the printing－press and paper mam－ facture，and Pabre Frescoms．Of the soms of the formor，
 his sun lutas）took（charge of the printiner－honse in 1859 ， and published magnitient folio alitions of Vergil．Homee， Racine and other classical anthos：and liamis（l．ITGt，d． Apr． $24,1 \times 36$ ）towk charge of the type－foumbry，improwed the att of sheretyping，and berame known also is an anthor and translator．Slis Imsiness was inherited by his sons．



Didron，dedrön＇Abopple：Narmbén：French archa－ ologit ；b，at Hant siblers，Marne，Mar．13，180ts．He hegan
 mediestal art and antiquities，which be continned to twent y－ seven quarto whmes．This work was comploted．long after his death，by the 1 wemt $y$－tighth volume，which iuclinded is groneral imbex．It is a valuable storelomse of mellieral art and archatology．His chief worksate a Matment of C＇hristiun Iconography translated from am anciont manis－ript，and Christious Jconegraphy（184：3），which tomme a history of thes remesentations of the persons of the Trinity in art，their attributes，ete．1）．Nor．13，1N（i）．

Didy m＇inm［from fir．$\delta$ isouos， 1 wofoli］：an clement sep－ arated by Mostmer in ist？from the minemat rerite．Its occurrence with lanthanm led to the mane ditymimm， which refers to the twinlike relation betwen the two metals．Aecording to ron Wifhath，the element hitherto called didymium is a mixture of two elements which can
he separated hy ropated arystatizations of the mitrates． One on these he calls praseolyminm，the ather nemplyminm． Then a salt of one is mixecl with a salt of the other a salt of didymium is ohtainel．（＇rookes，howerer．elid not suc－ ceed in seprating didyminm into iwo distinct sulstances． Didyuium is more closely allied to bismm than to any other common cement．Its chemical symbol is Di，and its atomic weight about． 143.

Ira Rimsen．
Did＇ymus（Tue Blisd）：one of the most learned men of his age：b．at Jlesandria，A．b， 308 ：be ame lilind in his tifth year．He was at the hand of the the thacrical school in Alexandria from 390 to 83.5 ，the year in which he died．His extant works are a treatise upon the Spizit，a treatise upen the Trinily，the work on the C＇rnmical Epistlos，and the treatise Aguinst the Hanicherans．

Didymus of Atrandria：Greek grammarian，surnamed for his industry（＇hakenterns（Brazenbowels）：12，about 6 is B．C．：lived in lome，and is sad to have written more than 3,500 ＂looks．＂chiefly commentaries on（ireek authors．To Dilymis and his excerptors we owe much of our knowledge of the learned investigations of the Alexandrian scholars． sce 11．Schmidt，Jitymi Chatcenteri Fragmentu（1sint）．

Basil L．Gadersleeve．
Die：in coinare，the instrument by which imprescions are stampert upon coins．The intended levice is first arpraved by ham upon a plag of forged stect，which is softened tor the parpuse by hating，and which，when complete，is hard－ ened and is called a matri．r．From this，coins，medals，or the like could be struck tirectly，but it is more usual to make dies from it ly mems of a puach，For this jurpose， ly means of a powerlul tly－pes an improsion in relief is taktor uph another fiece of soft steed，which，when duly shapeed and hardened，is called the punch．From this again impressions upon pieces of stee are taken，which，being shaped in the lathe and tempered，are the dies and whith are，of course，exact reproductions of the original die ar matrix．A good fair of dies will sometimes yield from 200,000 to 300,000 impressions betore they becone tom much worn for use．The engraving of dies technicaly called die－sinking，has acquired inereased importance on acwnt of the egreat extonson of the process of stamping metal． Many kinds of work fomerly madn by the hammer and pumeh are now shaped ly a few hows between suitable dies．As examples of these may be mentioned the omamen－ tat work of spas－littings，buttons．common jawelry，ornamen－ tal trays，dishes，loses，smatl parts of firearms，we．For such purpeses a patir of dies is required－one in reljef，the oher in magho－and the motal is presed between them． The astomishing cheapmess of many ot the metallie wares is mainly due to the nis of dies for doine by a single blow the work that formerly required long and lefions manipulation．

Ins，in architecture，is that part of a pedostal which lies betwem its base and its comice．



 and beeame a major－general in 1812．Having tistinguishod himself at the hattles of lintzan，Drestern，and deipzig，he was raisel to the mank of licutenant－general in Wis3，He Was appointed chict of the imperial sath about 1seo．Hav－ ing oftaned command of an army in the war against the Thrks，he took Varna in fess and became general－in－chicf
 and erossed the balkuls，hemee his title sibatiancki（emes－ er of the Balkans）．With an amy that had dwindled to 20．000 he penetrated anmost to comstantinopto，which was experten cevery momomt to fall into his hamis．lint the jeilonsy of the grent jumers bromgh about an adju：1ment

 mand of an army sont to sulalue the lodish insurgemes． 11.
 （ $\mathrm{E}: 30$ ）


 orlimary there 18ti－bin．Sinee vatio he his filled the clair

 a voluminous ：uther on subjects（hit thy if a dhesmatione historimal character：las been fromanin in his altank
upon the theology of Ritschl and of the Nissourians, and in 1 sig1 published a pamphet on the doctrine of inspiration, in which he dissents from the Lutheran thenlogians of the serenteenth century.

Mesty E. Jacuns.
Diedenhofen, leeden-hō-fen: the German name for Tmorville (y. r.).

Niffenbacli. Loresz: philologist ; b. at Ostheim, HesseDarmstalt, July 2!, 1806: was eflucated at the Lniversity of Giessen, aml hecame the pastor and librarian at SolmsLaubach for twelre years. Greatly interested in religions reform he was one of the chiefs of the German Catholic party, and was electet as deputy from oifenbach to the Frankfort parliament of $184 \%$. In 1865 he tras appointed second librarian to the city of Frankfort. In 18.6 he retired to Darmstadt, where he died Mar. 28. 1883. As a writer he was indefatigable. Poetry and romance, as well as philosophical works of great value, attest his remarkable industry. The most important of his writings are Cellica (3) vols., 1839-40): Teryleichendes HFoterbuch der diothischen Sprache (? vols.. Frankfort. 1846-51) ; (ilossurium Latino-Germanicum Merlice el Infime Etatis, a supplement to Ducange's Glossury (185\%): Origines Europere (1s61); Hoch-ınd Xieder-Deulscher Wörterbuch (18it-50).
Dieffembach, dee fen-bualkh. Johaxy Friedrich: surgeon: b. in Königsberg, Prussia. Feb, 1. 1794. He gradnated in 1829 , and begin to practiee in Berlin, where he qained a high reputation; beeame professor in the university there in 1-32: notel for his Mastic operations. Anthor of Chirurgische Erfahrungen (4 rols., 15:9-3.): Durchschneidung der Sehnen und Muskeln (18+1): E'eber das Schielen (1842); and Operatice Chirurgie (e vols., 1814-49). D. Nov. 11. 184\%.
F. M. C.

## Diego Farcia Island: See Cbagos Archipelago.

Diego-Snarez, deex-āgō-swaa res: town and hay (also Antomboka Biry); on the northeast coast of Mahlugaserr ; ceder by the Hova Government with a small surronnding district 10 France in 1855 (sce map of Africa. ref $7-1$ ). The harbor is one of the best in Madagascar. The governments of Nossi-Bé and Ste.-Maric de Madagascar were united with that of Diego-Suarez in 1850 . Pop. (1887) 4,007
C. C. Adams.

## Diegueño: See Fumax Ixdiass.

Diel du Parquet. Jacques: French soldier and administrator; b. about 1600. He was in the West Indies with his uncle, d'Enambuc, or d'Esnumbuc, and succeeded him in $16: 8$ as chief of the infant colony at Martinique. This position was confirmed by the French West Indian Company. Who gave hin the title of seneschal. with the rank of lien-tenant-general. His rule was eficient and generally prosperous. though he had some trouble with a rebellions governor of St. Christopher's (1643) and with the Caribs. In 16.00 he went to Fratuce and bought for 60,000 lirres the promietorship and guw wment of St. Lucia and Grenada, islands which at that time hat not been colonized. The Finglish opposed him it st. Lucia, and gained possession of that inland 1654 . Diel du Parquet snecessfully established a Frencll colony at Gremada, but in his absence the Caribs of the island ittacked it. A war ensued. in which the greater part of the Grenala ('aribs were exterminated, the survivors submitting. The (aribs also attacked Martinique. where Din Purgret only escaped through timelr airl rewivel from some Dutch ships. D. at st.-Pierre, Martiniчue. Jan. 3, 16.5s.

Herbert II. Suitn.
Dielectric $[$ di- $(=$ fir. $\delta$ da, through $)+$ electrir (see ElecTrictre)]: any medium within which it is possible to set up an electrostatie fich of foree; in other words, any substance throurh whied electrostatic incluetion will take place. Dieleceries are, as a clase insulators rather than ennductors of clectricity. कulins, liguids, and gases alike possese the dielectric pronerty, although in varying derrees. The diplectric value (specifie inductive catheity) of ach sulstance is mosturpl hy the ratio of the capaity of a condenser in whieh it furms the inalator, to the capaoity of the same combenser with a vacumm as a dielectric. For a table of cli.lectric conitants thus determined, see lvocotive Capacrits, Sperma.

On the efedro-magnetic theory of light, aceneding to which the nemfinm which tranmits ranliation is the same as that through whith induction takes bare. there shoulel be a refinite relation between the specific inductive capacity of a substanee and its indes of refraction, the syuare rout if the former constant being equal to the indes of refraction for
rery long raves. It has been shown br Arons and Rubens (11iedemann's Annulph. xlii., p. 5sl, anil sliv., p. 206. 1891), and by Rubens (Wiedemann's Amalen. xlv., p. 25\%, 1892), that in so far as the two constants have been determined, the above relation holds true.
E. L. Nichols.

Dielman. reel măan. Frederick: genre-painter: b. in Hanover, Germany, Dec. 25. 1848. Pujil of the Mnnich Academr: National Academician 1883 . Removed to the U. S. When quite a roung man, und spent six years in the U. S. engineering department in Virginis. One of the first pictures he exhibited in New York was A Patrician Lady, at the National Academy in 18\%\%. Studio in New York.
W. A. C.

Diels, deels. Mermans: classical scholar: b. in Hamburg. Germany, Mar 18, 1848: gradnated at Bonn in 1870: professor at the University of Berlin since 15S0, and member of the Berlin Academy. In 1879 appeared his epoch-making mork, Doxograpli Griuci, in which the sources of the doctrines of Greek philosuphers as luanded down by post-Aristutelian scholars are for the first time determined. Other publications are an erlition of simplicins: Commentary on the Plysics of Aristotle: a celebrated treatise on the Chronice of tpollodorus (hhem. Mus. xxxi., p. 1 ff.) ; on Aristolle. Rhet. bk. iii., Emprdocles and Goryias. Seneca and Lucan, Lercippos and Democritos, Sibyllimische Blatter (1s91). He is one of the editors of the Archic f. Gesch. der Philoso$p \neq i e$, begun in $188 \%$.

Alfred Gudeman.
Diemen, deemen. Anthont, van: naval officer; b. at Kuilenburg. Holland. in 1593. He served for many years in the East Indies, and became an admiral. Ite was appointed governor-general of the Dutch East Indies in 16:36. and sent out in 1642 an exploring expeclition under Abel Tasman, who discorered Van Diemen's Land. D. at Bataria, Apr. 19, 1645.
Die'penbeck. Tritten also Diepenbeke, Abraham, fan: historical painter: b, at Betis-le-Duc. Holland, in 160 ar or, according to some authorities, in 1596 ; was a pupil of Rubens, and after a residence in Italy hecame his assistant. In 1641 he was chosen director of the Academy of Antwerp. Iic painted with facility on glass but devoted especial attention to oil-painting and designing; imitated Rubens with great freedom, and gained a high reputation by his skill in composition and coloring. 1 mong his works is a series of fiftr-eight designs called The Temple of the Muses. D. in Dee., 1675.

Dieppo, dee ep': scaport-town of France; department of Seinc-Inferienre; on the English Channel; at the mouth of the river Arques, and at the northern terminus of the Ronen and Dicpue Lailway; 33 miles N . of Rouen, and 143 miles by rail N. WV. ut Paris ; lat. $49^{\circ} 55^{\prime \prime}$ N., lon. $1^{\circ} 5$ E. (see map of France, ref. 2-E). It stands between two high ranges of chatk cliffs, and is defented br a wall and a castle buift on a high cliff. Tessels of 500 tons can enter the harbor at high witer, but at low tide the harbor is nearly dry. Dieppe has a college and a school of navigation, a theater, a public library, and manufactures of watches, lace, fine linen, paper, and ivory wares. Ship-builling, distilling, and fishing are important industries. In the fifteenth and sisteenth centuries its commercial inportance compared farorably with that of the Italian cities. It became a center of Protestantism, and its inhabitants were among the first to support Henry IV. Nocity of France suffered more scverely from the Rerocation of the Edict of Nantes (1685). It is one of the most fashionable wateringr-1 haces of France, and is a farorite lamling-place of British tourists visiting Franee. Its import and expurt trade is chiefly with England and

Dies I're: a Latin hymn. probally written in the thirteenth century by a Franciscan friar, Thomas da Celano, commencing-

Dies Irae dies illa
Solret sioclum in favilla,
Teste lievid cum sibylla.
Day of Wrath! On that dread day
In asites rarth shall pass away,
Attest the King's, the Sibsl's, lay.
The Western Church soon gave it a place in its offices as the "Sernuence for the Deal," so collen hecmuse in the Roman mass it is sung between the Epistle and the Gospel, folloming immediately after the Gradual Hymn, when that is sung. In an Einglish form it las also been adopted into the hymi-books of the Church of England and others. It is chicf among the "seven great hymns of the medixval

Chureh．＂ameng which are fromalem the fiohlen．Come．
 lyries none coth compare in lwint of sublimity or tombling puthos with the lhas fire．Fior conturies it has been the faverite alike of Roman and l＇rotestant Claristemtom．

The emmpenstion is widently suggeoten by the womls of Zephaniah，in the Vulgate（\％eph．i．1．5，lif）；in Jenglish： Thed lhy，a／hey of Wruth．a lay of tronble and distress， a day of watemess atul desolationi，a lay of darkanss and ghomineses，a day of chomels and the darknos．a day of the trumpe and alatimasanst the fenced cities mal against the high towers：

The tramblations into moxdern languages ard numberen by serese pertaps ly hamtreds；but the latin velse of the Pranciscan monk，simple amb ease as it appears at the first glatere has in it a secer fore which bathes the ingentuty amblell of trandators．Amoner the versions complete or incomplete in thelish may be mentiond one aserilned tu the Barl of loweommon，the combensed rendering by sir Wal－ fer seott in the Lety of the Lasl Minstrel，one by 11. J． Loons，D．W．，that of Gom．Ithe A．Dix while he was in com－ mand of Fortress Monroe during the civil war in the l．．．．． and thirteen versions by Dr．Ahraham Coles．The words of the Dies Ire constitute the principal subject of the music of the famous Requiem of Mozart．

> lievised by J.. S. Siliznos.

Diesis［Cir．סiequs，a letting through，a semitone：סtá， thromgh＋iéva，let gal ：in musie．an interval less than a comama．The harmonical diesis is the dillirene between the sinall and the great semitone，as from C to C sharp，and from（＇to l）Hat．

Dies non．or，in full．Dies non juridicns：a day that is not a court－lay ：that is，a day ujon which eourts do not sit．and upon which provess can mot orinarily issue，be exe－ cuted，or retumet．Jivery legal holiday is a dies non，as well as such other days as may be fixed biy law．

F．Stcrees Alles：
 educator：1．at Niegen，l＇russia，Oct．23，1890；educated in the latin school there and at the Cniversites of llerborn and Tübingen 1sos－11；taurht at Mannleim ami Worms 1511－13．In 1sis he was called to the Model school in Frankfort，where he become ussociated with some of l＇esta－ lozai＇s papils，amd erme umber the intlance of Pestalozzi＇s
 seminary at yors，and director of the City Xormal seloool in berlin 1N： 1 it ．In 18.51 he was pensioned by the（iow－ comment．The remaining years of his life were employed mainly in literary work．He fommled the Pathogogishe Jnhriueh，and in iss：was ehected a member of the Prussian Chamber of Deputios．Amone his wery mumerous equca－ tional writings are／heinrich Pestalozzi＂（1st6）；Wague iser zuer Bildumy dputscher lehrer；and Ibhemashe litalter，of which he was the ellitor．Wiesterwer early determineit to devete himself to the baiding up of the common schools． His great service to education was in the line of the train－ ing of teachers．He was the first，in Germany at least，to rocognize that asord practice sehonl is imdiancosable in comatetion with every institution for the professional edn－ cation of teachers．i）．in berlin，Joly $\%$ ，bsith．

1．11．＇Thitrber．
Hiel［0．Pr．dirle＜lat．dista $=$（ir．סiatra，manner of living］：Sie Food and Netratos．

Dirt（late lat．dictet）：the assombly of the freman states，probably heriving its origin from the national hasem－ blies of the amenent Tentons．Daring the Millhe Ages it was a fembal bouly，with motrace of popular representation， and constituten the contral anthority in the floly foman Empine It was empusel of three folleges or divisions， which met and voted separately．The first．that of the dectors，consisting of threr spiritum and four temperal prinees，whore pivilege was promandent guamented by the（onden Bull of Charles $\mathrm{I}^{\circ}$ ．（1：30．6），hat the duty of chussing the empror．The wecond collerge was compused of the prinees of the realm，who，though not having the alee－ toral privilege，were in all other reppets the equals，and in sume the sun rioss of the electors．The thiri borly，erm－ pusion of the free cities，was far inferiors the then two in Inthence，and was mot formally reemerized matil the Prace
 places，where names are nod to designate the sersions，as biet of Wimms，Dict of spirte，ete．，bat from letes down to
the destration of the Holy Roman bimpire in luat it was hall at Ratiakon．Thues diates，tens，mark its stealy deedine in jower and the failure to secure whtratization in the（ier－
 extral antharity in a dict which wet at lrankfort，ant in
 The legratave bentios of other countris are sometimes called diets．The Dint of Ilcyasry（y．e．）fommerly met at
 Since twit it has met at lest．Tha frimament of anam． thongh monleled in the main on the british larliament，is ako lermed atele．

F．M．（＇LLBY）


 rector of the National barem of Siatistics in 1st4．and
 other works．Public II＇？forr in the I＇russion stales（1－46）． and Menuel of the Steltistics of the Prexsiane State．con－

 mome protessor at the l＇niversity uf berlin in 1850：has puldi－hed a momber of works on the Arabic langnare and litemone，among which are The Logic and 7syehology of
 the Arabs（1sin）；Darminism in the Tenh and Nineternth Centurics（18TN）．

 of medicine which treats of food and trink．In a witer sense it may treat of the recovery or mantenance of hath h by hemas of correct halits with regard to eating，driuking． exercise the wearing of proper elothes etc．See llyghexe．
 b．in Wromar．（let． 30,1 12． 11 e stadied drawing with his father and with the lambsape－painter．Hexumder＂lhicle．It
 matles．Ilis work was somuch admired that the king of Poband invited him to enter his sorvice．After leaving this comrt，from joaknsy of the latian artioto and having trav－ eled through lollaml and visited his own country he re－ turnel to brealen and worked for the eourt there in 1it？ He was sent to laty to study the ok masters，and painted landscape there．He imitated licmbramet＇s manner us to listoric painting，adding lis own peculine power in painting lankempe backounds．Dietrich aloo whe very able as an enoraver and elcher．Impersions from two humbed plates are extant，butarery rate herame having mate one im－ pressim he scrapell the flate to nee again．1）．at brealen in litt．

IV．J．डtillmax．


 of great value．

R．J． 1.

## Dietrich von bern：Se Tusmonac．

Wirtz．Feomo：litorical and military painter：b，at
 emy ond of Alanx aml llerace Vernet，Paris，Imong lis waike are March in Paris in Ss7\％，in the Xational Gallery． Beplin：J／／ock of Banmions on J＇arks．Siege of 1＂imua． National Masemin．Munch．Diew while acenmanying the Gryman army in France，at Gray，llante－Same．Dee．Is $18: 0$.

W．．I．C


 for his＂xphorations in the ancient monuments of Persia，
 teropulis of SHest（1s！ 10 ）．In his work he has heen assixted


 or of the wimitic stmuty of lomane phitelogy：b，at（ibes－


 Nag helrige zur hombluiss dur romantischon lonsie：in
 Wirke der Trombadems（secomb alitions of the last two Weme pmblishal after his death，with aditions hy Bartsech）． lle was appointed professor at hom in 18：0，and leed that
position until his death. May 29, 18i6. His two greatest works are the trrammatik der romanischen spruchen (18:3643: Bd ed. 18:0-T, the last during his life) and Etymologisches Wüterbuch der romanischen Sprachen (18.53, and sercral editions since). He applied to the Romance languages the comparative ani historieal methon, following most successfully the example of J. (rimm's work on the Tentonic languages. Among his otler works may be mentioned - Itromamische Smachdenkmate (1816): Zwei altromemische Gedichte (1NT): Cebor die erste portugiesische Ḱunst- und IIofpoesie (186:3); Altromunischip (flossare (1865).
E. S. sheldon.

Diez. Wilnela: genre and military painter: b, at Baireuth, Germany. Jan. 17. 1839. Pupil of Piloty. Mumich: professor at the Mnmich leademy. Mis work is minutely fimisherl, eren in can rasses of considerable size. Pienic is in the National Gallery, Berlin.
W. А. C .

Difference Encine: a calculating-machine which operates by the methon of differences. such are the calculat-ing-machines of Babbage and Scheutz. Sec CalculatingMa'mines.

Dillerences. Method of: in algebra, a method of finding any distant term of a series or the sum of a definite number of terms. by means of the differences between the initial terms, the differences of their differences, and so on. A first order of differences is found by taking each term of the series from the next term following. Thus if the series be $a, b, c, d$, etc.. the first order of differenecs is $b-a, c-b$, $d-c$, etc. : and the first of these $(b-a)$ may be indicated hy $d_{1}$. The second order of differences will be foum by taking each first dilference from the next following first difference, and the first of the second differences may be inlicated by $d_{2}$. In like manner are found $d_{3}$. $d_{4}$, ete. If the law of the serites be expressed by a formnla in which the indices of the powers of the variable are integrat, or which is capable of being transformed into such an one, the differences of the order denoted by the highest power of the variable will be cupal and those of higher orders will be zero. Thus if this highest power be the $m^{\text {th }}$, there will be $m$ orders of differences.

Differential: in mathematics, an infinitesimal lifference between two values of a variable quantity. When a variable quantity, as $x$, is taken in two states indefinitely near to each other, as $x$ and $x+h$. the infinitely small difference. $h$, is called the lifferential of the variable, and is written in analysis $d x$. If the given quantity is not $x$ itself, but a function of $x$. sly $F(x)$, then, when $x$ hecomes $x+h$, $F(x)$ becomes $F(x+h)$, and the differential is $F(x+h)-$ $F(r)$, which may be written $F^{\prime}(r, h)$. The analytic method which is fonnded on differentials is called the differential calculus.

## Dillerential Caleulus: See Calculus.

Differential Thermometer : a thermometer for indicating very slight variations of temperature. The instrument as here deseribed was invented by Sir John Leslic. It consists of two glass butbs connceted by a narrow tube, which is nsuall bent in the form of a U. The bulbs are upinmost, and are fillell with air. While the tube contains a column of mercury or sulphuric acid. The measurement is effecterl ly the expansion of the air in one of the bulls. This instrument is far more sensitive than mercurial and mon ot her themometers, owing to the greater expansive power of gases. It is cstimaterf that a change not greater than the fiomh h part of a degree Fahrenheit can be indicated by it. The differntial themometer has bern largely superseded for dulicate measmements of temperature by the Tueryoptle (\% č.).

Dillirentialion: the operation in mathematies by which the differential of a function is teterminet. The allied nuration. Which loas to the determination of the derived fum tion (or differential (eoelficient), is ustally termed lerivation. The partial ditherntiation of a function of two or more independent rapiables is the differentiation of that functions. on the hypal hesic that onn ouly of these rariables suffers change. Finite differentiation is the operation by which the difierne of a function correspmang to a finite differnere of a varable is determinet. The tern is also use 1 to denote the prucres of development in plants and animals from simple to complex orcanizations.

Diffration [from latt, dis- a]art + jrangere. fractum, herak]: in opties a deviation or whectiom which the rays of light undergo in passing very near any opuque body. It
had been observed by Grimaldi. but Newton first explained its canse. Let a beain of solar liylt, retlected horizontally, be admitted into a dark chamber through a small round hole: and received on a white sereen. If the hole have a sensible diameter the image of the sun on the screcn will sutfer no semsible alteration of color; but if we place in the axis of the beam, ant at a distance of 5 or 6 feet from the hole through which it is admitter, a metallic plate haring a very fine puncture and intercepting all other light than that which passes through the puncture, the appearance on the wall will be surronided with several encentrie colored rings, covering a space far exceeding in extent that which the solar beam wonld have occupied if its rays hat followed their rectilinear direction. Br substituting a very narrow slit for the puncture in the plate or sercral punctures or slits close to each other, very beautiful phenomena are produced. See OpTtes and Colok.


Diffraction fringes produced by the passage of monochromatic light through a triangular hole.

The accompanying figure shows the series of diffraction fringes formed when lirht is allowed to pass through a mmall triangular aperture aml is canght upon a screen. The original photograple of which this is an enfargement (about 10 dimmeters) was obtained by 1'rof. B. W. snow without the use of lemses, the sensitive plate being exposed in the path al a beam of monochromatic light after the passage of the rays through a minnte triangular hole.

Revised hy Fi, L. Nichols.
Ilisamma [Gr, $\delta \iota$-, two, double $+\gamma \dot{\alpha} \mu \mu \alpha$, name of third letter of Greek alphabet ]: a nameapplied by the Greek grammarians of the Roman period to what was miginally the sixth letter of the Greek alplahet as received from the Phonicians. Its original name wis lau. It smrvived in many of the prorincial alplabrts, as in those of Laconia, Iheraclea, Arcos, Corinth, Coreyra, Ilegara. Crete, Phocis, Locris, Epirus, Thessaly. Boentia. Elis, Ircadia. but in the historical period had clisappeared from the alphatuts of Ionia and dttica, as the somed it clenoted lad disapreared from the dialects of those localitios. It passed oreve into the limman alphabet as F from the alplabet of Chalcis, of whel the Roman was only a continuation. The present standard Greek alphabet of litorary use is the Ionic alphahet as used at Athens since the end of the fifthentury. Diahectal and rare or obsolete words cited by the grammarions ind in the old glossaries, e. © that of llesphise often show the digamma nuder the guise of $B$ or $\Gamma$ or even $T$. The lat two are due to misconception of the form of the lettor, the first toran attempt to aproximate the somd. Trases of an existener of the sinnal at the protul whan the llomeric prems were first taking shape are found in its influence upon the quantity of syllahles and its closiner of andramt hiatus, thomeh it never
 lable of the former woril may be used as bong on acconnt of the $F$ which was orierinally pronounced as initial in the latter. The luss of the sombl in fireek may often also be reriferl by etymolories: thus olvos, wine: Lat, rínum: ibs, prison, Jat. löres, ete. The sound of digamma was a
bilabial spirant，probably unt malike the ferman $u$ in zarei， or spanish b．（＇f．Martel，／lomerische Studien：Meydr，（i．，
 melif，＂

BFNJ，luE W゙HEELER．
 tia：on rablway，aml on Wighy Neck，Bay of lounly；about
 It las an acalemy，exports lamber，mackuel，and berrings， and carries un ship－building．［＇口l．about 2,000 ．
 noterl for his instabilit and inconsistency in pulitios ；b，in dampid in 16f：：was among the ehampions of privilegre in the Loner l＇aliament．amd fimons for his sperets against Staford，whom be elaracoterizol as the great apostate to the eonmonwealth who＂must not expeot to be pardoned in this world till he be dispatched to the other．＂And yot he Would not sign the bill al attamder，and almost immediately joined the king＇s party．The wis aceused in farliament of high treanon，hut went to bramee whenew he cormesponded with the green and his rovialis limots．Ito roturned home
 enjoyed the confitemon of the king for a considerathe time， howerer，and was muth employed in the negotiat fons with the Spanish eourt concorming the Sbanish－English mandians．

 ard（h．in liss，and exerented ann，30，1606，for almetting the finmuwder［＇lont；b．at Gayhmst，lbuekinchamshire，July 11．160：3．Le was a gentleman of the lextchamber at the conit of Chartes l．．anil］was a royadist in the covil war．la
 phsed muth time in Franter，and was an associate of l）es－ eartes．Ilis wife was Vemotia Amastasia Stanley，a well－ known hemety．IIe wrote，besides other works，Observelions
 ture of binties（Pinis．16－4；lomblon，16．5s）：The Buty and Gronl of $1 /$ un，a famons 1 reatise on symputhetie enres：The （＇ure of Wronnds by the Pourder of šympathy．uth Instruc－ tions hour los muke the suid Powder（lGos）：and Privale Je－ moirs of Sir Kmulm IVigby（lirst published in 182す）．I）．in lammon，June 1］，i（6in）．

 lie，devoted himsedf to sebolastic theology am？medieval an－ tiguitics．Ilo published The Broud Stome of IImom（1ベ30）；
 Which have many warn admirers，and are imburd with the nobler charateristios of Mihble Ige thomght．I）．in Lan－ don，Mar．：2．

1）igest：in lemal teminolong，a condonsation or system－ atic armarement of laws，statutes，or decisinns．＂The name
 1．N．
 Firench saviant，who insutut it in $16 \times 1]$ ：an invention by Which trexties may be sinsjoeted to the action of highthers－ sure stem or wator misod above its ordimary boiling tom－ ［erature to 400 F．．and sumetimm thenter．The dienster is a strong buiter mate uf entler of iren with it tinhtly ul－ justed concl furnishan with a sufetrovalve It has the fower of elssind bing reme bones，and has bron employed in France to a eonsiderable sxtent in propheing sump from lontes．

Disention［from lat．diyes tio，arrangement，listridmation；

 nature of the proces naturally varie vory moth with the charatior of the fous，amble in critain of the bory lowest forms as also in some enteroie paravites like the tapeworms． There is not digeston at all，the nut rition materials hoing

 ditectly aborbing their nutrinsent trom the soil in which they grow．
fitman digention comprisus a momber uf－tages，bergmming with the action of the saliva and comtine in the intestines． In the month the starden of the lemal are converted into
 oft the saliva．＇The susat so prombered is abmathed liy the bhoot－ressels of the stomats and ang stareh mot digested arded upon in the intestines bey forment similar to pota－ lin，though much lessactive．If will munar foom this that
thorough mixtmere of the fomi with the suliva is nevessary， and that mastication mus ho vartully proformod．lhi－ rangements of the wemeatl hathls，such as ferers，＂conds，＂ etco．．seem to alter the eharatenter of the saliva，preventing healthy action．

In the stonatel the almminons fortions of the food are particularly actod apon．The foom is thoroughly com－ mingled with the gatric juice hy the various clamoning ant rubling movements of the stomath Watls．＂I＇he gast rice juice was
 and activity had been long lefore suaporemb．It is at char， yellowish thad of acid reaction，slight mar，and saltish tatses．It will keep lor a long time without chanare．＇Thes aroblity of the gastrie jutee is due fo free hyalrowhoric aneid． and there are containd besides this varions mineral ingro－ dients，chief among which is sodimm efaloride of atl the constinlents the most important is an organio substance cathet pepsin．There is probahly wory lithe sectetion ot gastric jube when the stomach is at rest，hut somat after in－ gestion of fool almmant ontparing acents．This has heren
 within thes stomach，is it werors when the maroms mens－ brane is irritated though an artibeial fismatambing jnto
 varies widely，but has bera shated at $1+1$ ．

The important function of the sistribe juice is the com－ Fersion of altmminons substances jnto peptones，and this is acoomplished by the ferment pepsin，acting by its prosence rather than by itowlf，entering into the chemisal changes． There is liftle action on starehes or fats in the stomath．Imt matk is corvaled by the oberation of a suedial fermont as－ sisterl by the acidity of the gastrie juice．＇The name（＇Hame （y．e．）is applied to the stomaroh contents when eligestion is complate．Tha pegtones proxluem are largely absorbed by the hoob－vessels in the walls of the stomuch；the remaining mattors pass into the intostines．＇Ther rapidity of gastris： digestion lepernds upon a great variety of coondilions of the stomath the body in freneranl，and the forol．In anmands it
 a dog，and in rabhiss the stomakel is nevor antirely empty of

 with which mastieation is performent．In disturtances of the genemal heath，and expecially in fevers，direstion is apt


 stimabate the erastrive function，and morlerate drinkiner with the monls is wh this acount mbisable in olit peoplo in whom digestion is apt．to be slagerislı．＇The drinking of
 diodal to proper eligesion，but experimental alservations finil to sustain the view，thomg exomsive drinking，expecially of

＇The ehyme having pasad into the dmotemam is durther
 starches mot atiared in the month are converted intos．wgar
 stomath abo chameral into peothmes amd fats mot at all athected in month ir stomach atre hraken up foto a very fine

 wise probatbly act alsu on the jatestinat digeation，but the provesos are hate mation more complix and lose thoromethy
 of derangement of arastice digestiont very closely，but aro
 is，when the chyme is pasing into tha ducolemum．

## 



## 

lliseres：an linglish fambly，seretal members uf which












between Walsinglam, Burleigh, and others conerming the marriage of Elizahetly and the Dake of Anjou (1642), and the ('ompleut Ambussador (16.i.s).- 1 lis son Duney published Crituwfuthess of subjects Tuking up Armes atyuinst their Socereign (164i3). 11. in 164?.

Dishton Rock, ditin'rok': a stone bearing a rude and unveatabl. inscription, attributed by some to the Northmen; stands on Timuton river in the town of Berkley. Bristol co., Dass.

Digit [from Lat. digitus, finger] : in arithmetic, one of the ten symbols. $1,1,2$, , ete., by which all numbers are expressed. In astronomy the term is used in speaking of ecrlipses to denote the twelfth part of the diameter of the sum or moon. Thas the eelipse is suid to be of ten digits if ten parts of the twelve are conctaded. Digit is alsu a mensure of dimension eqnal to the breath of a finger. and estimated at abont thre-fourths of in inch.

Diwita'lis [from Lat. digitnle, glove, or digita'lis helonging to finger (digitus), used as translation of thimble (ferm. Fingerfut]: a geme of plants belonging to the family smophularimere. With the exception of the common foxglove (Digitatis purpuren), which is a native of (ireat liritain, the speries tre mostiy foumi in Suthern limope and diff rent parts of Asia. The leaves of Digitalis purpurea are largely used in metlicine. They are dried and reduced to powder or dissolved as an infusion or tincture. They have a very bitter taste, and ure administered in diseases of the heart, to which they act as a powerful stimulant. They contain a crystalline prineiple ealled digitalin, and also digitonin, digitoxin, ind digitalein. Several of the species are cultivated in gartens.

Disitate [from hat. digita'tus, having fingers, deriv, of digitus, finger?: a botanical term ilplicel to compound leaves, the leatlets of which are all borne on the apex or tip of the petiole, as the clover and horse-chestunt. Such leaves are also called palmate.

Higitigrada, or Diy'itigrades [from Lat. digitus, finger + grali, walk]: these carnivorous quadrupeds that walk on their tous. as opposed to plimigrates or those that walk on the sole of the foot. As a matter of fact. a large number of quadrnperts walk on their toes, notably the ungulates, but the term is commonly used in speaking of the carnivora. A group of carnivorat is so called in the system of Cuvier. Among the digitigrada are included the cat, the dog, the hyana, weasel, etc.

Digne, deeñ (anc. Dinirt): town of France; capital of the department of Basses-Alpes; on the river Bloonne, 60 miles N. E. of Marseilles (see map of France, ref. 8-I). It has a eathedral, a public library, and several tamerics; also a trade in almonds. prunes, grain, honey, wax, and hemp. It suffered much on several ocensions during the Huguenot wars. Pop. (1896) 7.276.

Dimitary [from lat, dig'aittes, rank, deriv, of dig'mus, worthy]: in eanon law, originally an ecelesiastic of higher rank ihan an ordinary prist. To this class exclusively beloured all bishons, deans, anil archleaeons, but it now in(Indes alsu) prebendaries am canons. Any officer of high rank inay be called a dignitary.

Dihong, He-honet, also callod Tsinuo: the upper part of the Bramaputra river above Asian. (Sie limanaperrat). It rises on the morth side of the llimalayas, (ravcrass part of 'Pibet, ame lursts throngh that momian-chan near lat. 28 i5 N.

IIijon, dece zhon' (anc. Dilhio): town of France: capita\} of the departmont of 'ooterf'(or: sithated in a plain on the river Ouche at its junction with the Suzon : about $17 \pi$ miles $\therefore$ E. of l'aris, anl 120 miles N. of Lyons, with both of whith it is combeted Iny ralway (see map of France, ref. 5-11). Its muvirons are remarkably beatithal. Dijon was furberly the celpital of Burgumly, and the residence of the Dukse of limennuly for three centuries. Origimally a Roman fortitied eamp, it fassed throngh many vicissitules. being hurneth by the satmens in the eighth cutury. sucked by the. Nommans in the ninth, again lextroyed by fire in the twelth, and lusieged by the Swiss in 1503, hat samed by the concelnsion of a hmoliating treaty. S'erere fighting took place aromm it in the Franen-fieman war, and it was surcessively ceptured by the Germans and the Frenel. It is well buitt, has spacious and cleath strects, aml is inclosem by ramparts. Among the primeipal publice editioes are the paiate of the frinces of Conde ; the cathedral, a Gothie struet-
ure foundet in the thirteenth century; the noble Gothic churelı of Notre Dime; a theater anit town-hatl. Dijon has a large pablic library, a botanic sarden, and an accelemir memersituire: also mannfactures of Leer. brandy, woolen cheth, bunkets. hosiery. chemical prolucts, eaton fabrics, and mottery. Its prosperity is largely derived from the trade in Burgnody aines. flowers, and agricultural prot uets. Pop. (1896) 67,736.

Dike or Dyke [O. Eug. die (whence also with umlant ditch) : Germ. Teich ponl: Fr. digue is borrowed from Low Germ., ct. Dutch dijk]: in engineering, an embankment erceted on the shome of a sea or river in urter to prevent inundation. Sueh embankments raiset along the Mississippi river are catlid levecs. The coasts of Holland are proteeled against the encmachments of the sea by dikes constructed on a grand scale and in asstematic mamer. A larere part of that country is so low that it would be owrflowed by the sea during high tides if it were not protected, partly by natural sandhills or dnnes and partly by artificia\} dikes. The latter are also raiset on the lanks of the Rhine, Wial, and other rivers near their months. The dikes are broad at the bise, and are usually of such magnitute that there is room on the top for a public road. The fabrie is strengthened by willows, either growing or interworen as wicker-work on the sides of the tilie, which shoutd present a very gradual slope towart the sea or river. The Ammophiti and other creeping grasses are carefully cultivated on some of the dykes, and contribute much to their security The base is often faced with masumry, and protected by vait heaps of stones (usually bronght from Norway), and by rows of piles projecting 6 or a fect above gronnd, eonnected by timber, and filled in with fascines weightet witls stones The most stupendous of these embankments are the dikes of the Helder and of West kippel, at the westem extremity of the islanch of Walcheren. The term dike, as the equiralent of the Fr. digue, is applicuble to Breamwaters, Jetties ( $q q . u$. ), to the dams of Holland constructed for engineering purposes, the most remarkable of whieh is the work hy which the I is isolated from the Zuyder Zee (see Caxal), and also to that by which one of the outlets of the Maas has been olstructed.

Dike: in geology, a broal and relatively thin plate of igncons rock, migimally introduced while molten into a fissure. Dikes are inclined at all angles to the horizon, but tho greater number are approximately rertical. When inserted between the layers of a sedimentery formation, they are called intrusive sheets. Rocks traversed by dikes usit ally show alteration at and near the surface of contact, due to the heat of the injected liquid. As dikes are latid bare by erosion, their material often proves more resistant than the inclosing rock, in which case they project above the general level in wall-like ritges, whence their name. See lionks and Volcanoes.
G. K. G.

Dike. Samurl Warren. LL. D.: minister; writer on economic and social questions; b. at Thompson, Conm.. Feb. $13,183!$; graduated it Willians Collere 1863, and at Anlover Thoological siminary 1866: held pastorates in the Congregational church 1s68-82: enrresponding secretary of the National Divorce Keform League 1881; assisted Caroll D. Wright in the preparation of his report on marriare and divorce in the L. $\therefore$ and Europe: has prominently urged the study of sociology in edncational institutions: author of numerns papers ipons sociology and the mariage :und divorce problem, which have been puhlished in the Political Sichace Quarterly, Century, Arena, Allantic Monthly, ete.
C. Il. Therber.

Dildomma [Gr. $\delta i \lambda \eta \mu \mu a$ a double assumption, argument from a double assumption: $\delta \iota$-, two $+\lambda \hat{\eta} \mu \mu \alpha$, assumption, deriv. of $\lambda a \beta \in i v$, take, assume] : a syllogism with a conditional promiss, used to prove the alsurdity or talsity of some assortion. A emblitional proposition is assmbet, of which the antecetent is the assertion to the disproved, and the consequent is a lisjunctire proposition setting forth the supposition on whicla the assertion can be true. If the smposition be denied, the assertion must also le denied. Thus, if $A$ is $B$, wither ( is for E is F ; lut C is not 1 ), and E is not F ; therelore A is not E . The dilemma was ealled the sytloyismus cormutus (horned syllogism), the two members of the ennsequent being the " lorins of the dilemma," on which the alversary is canght. Since there may he more than two horns to the dilemma (giving us a trilemma, tetralemmat, or polylemma), llamilton proposes the term hypothet iea-disjunctive.

Dilettan'te [lable pres. pte of diletteres Lat. detectare. delight]: tu Ltalian twon naturalized in English, livench, and (icmath; orginally symonmons with an cumatere or lover of the fine arts. It is sometimes apflied tor a prexom who persucs an art withont serious purpoce or for mere amusement, and is uften usid as a term of repmath for onte whene knowletge is surertietal and atfertend. The phral is difettenti. In 17a. the socioly of the bilethanti was extablishen in Grat britain to cheourage a tasto tor the fine arts. It sent an expelition to the liat in lifid, and publisher in 169: the first part of the lourien - lutiquiters, the fonuth


 ligue Sculpture in 1s:35, and Alhenian Archilecture in Lsit.
 throngh "attention," "spect, "experition." "dispatedt"]: a four-wheled public vehicle used in Furope. The Fronels dilizence is sery stronerle lonitt, and drawn by four or six huses at the rate of 6 miles an lowr. The fromt, ealleal the coupre, holds three persons, the second compartment (the interifur) six, and the rotomde. entered from hehind, alsn six. Diligenees are also weel in (iermany, Italy. Spain, and Rusin: the lierman dilivence (Eilnergen and Postmegon) is attached to the fuct-onlice. Diligenerisure much less used than formerly, owing to the facilities of railway travel.

Dilke, Charles Wextworthe linglish critic aml journalist: b. Dee, X. 12se; enlucatel at Cmblridge, and served for twenty yars in the nawy pay onlice ; edited Ohd English Plitys. ( 6 vols., 1814 ). Ile purchased in 1830 the theneme which he edited with ability and suceess until is 46. He established the Daily Nems, a Lithral journal in 1546 , and eelited it fur three rears. W, at Aliee Molt, ILants, Aur. 10, 1864. See the collemtion of his comtributions to newspapers atmel periolicals. with biographical sketch, entitled The Papers of a Crilic (1sion).
bilke, Sir C'marles Wexworth: politician: ly, in Chel-

 Anstralia, and halia, and on his retmrn published Greater Britnin. a Revorel of Tratel in English-speaking Coun-
 speral editions, and procured the anthor"s dection to Parliament for Chelsea. He was re-plected in Not, though vinlently ophsed hecausi in the meantime he had acknowledped himsolf a republican. In $18 \times 0$ he was apminter! un-der-secretary of state for foreign affairs, and in I \& \& p president of the leow sempmont hath, with a seat in the cathinet. In 1 set he was appointed chairman of the lenal Commision on the lumsing of the Working Clasese the other mombers heing the Prince of W"ales, Lomd Salishmry, and Cardinal Maming. In lest he was defeated for lenrliament, dubletess for having lum the co-respondent in a thivore suit bronght by ('apt. ('rawfort. He was mot again in public life mutil iste, when, after a contest of mach hitterness, le was returned to Palliament as : Liberal be the Forent of Dean, with a heary majority. Ip to his retiremont in lssio he lat been regarded as a probable future lealer of the liberal perty: The suceceded his father and
 Soles athl guerires, and whe of the propintors of the liardeners' ('hromicle. In addition to Freater Briluin, la" is the author of The l'resent lusition of Europern Politios
 Britain ( $1 \times 5$ (H); and several minor works, marazine ame review articles.

Revised by C. It. Therber.
 1812. She was marriol in $1 \times 10^{2}$ to the Rev. Alark lattionn. and in 1ss. tus Sir (harles W. Dilke. She has contributel art eriticisms to the Acolemy, and puhlishat The la nais-


 11. A. 13.

Hill: any plant of the genus l'ancelonnm of the family

 like ammal plant of sumthern bompe and Wintern Asia. 1t: ovaloblong flat fruits have at smoth lynwn surface and a mombranos boudre. Thme fruits are aromatic. and constitute the dill-seryl of dill of ${ }^{\text {whmmeres, which are of some }}$ importane in pharmaty, where they ate known untor the name of "ancthom." Xedicinally they are stimulant, car-
minative, and stomuchic, From them a pale-yellow, pungent oil used in making dill-water is whtainet. ( $\because 8 \mathrm{~B}$. B .

Dillon, Jonsw: Jakob, M. II.: hotanist; b. at Dammstadt, (inmany, in lfisi. In 3 Tel he removed to Lomdon. where he extited liay's symopsio of lhents (1204). He ob)= tainel in ltes the chair of homany fommed by sherard at
 good IVisfory of Mowses (11+1). 1). Apr. 2. 1iti.

Dil'lingen: town of Bayaria; in the circte of Suabia:
 (icrman Empine, ref. o-E). It is incloset by ole walls: has a palace threc Cotholic churches, a gymasimm, and a ('athalre institution for deaf and dom, girls, with which is also (embeted, sine 186: an institution for cettins. The university, which was establishod in 19.5, aml was it chief seat of the Jesuits, was suppressed in 1s00. The town has also mantacture of cutlery. Pop. ( 1890 ) 5, 791 .

Dillmann, Chasstas Firienrich Augest: theologian and Urientalist: b. at Illingen, Würtemberg, Apr, 25. 1823; becume Professor of Exeretical Theology at Triblingen in 1853; of Oriental languages at Kiel in 1854: of Exegetical Thoology at Giewsen fin 1461: and at Berlin in 1n6io. Ile has distingushed himself ley his works on the Ethiopie language, among the inost important of which are lirommatik der Ethinpischen Spache (185): Chrestomathice Ethinpica (1866); Lexicom lingue SEhtopicer (3 parts, 18t2-(fin) : editions of the oll Withiopic version of the Bible (1855-73) ; of the apocryllal brok of Finoch (1851); the book of Alam. the look of Jubilers, and the Ascension of 1saial. IIe also wrote valuable commentaries on the IJexateuch. Isaiah, and Job, and was author of the artiele on the Ethortc Lavicame in the present work. 1). July 4, 1494. Revised by C. II. Tor.
Dillon: city; on Cital and Northern R. li., calpital of Beaver llead co.. Mon. (Tor location of connty, se map of Montana. rei. i-E). It is the seat of the state Normal School, is a trade renter for a large stock-raising, agricultural, and mining region, and is lighted by dectric lights. Pop. (18:0) 1,012; (184:3) city census, 1,500 .

Ehitor of " " 1 ribroxf."

1billon, Jons, M. P.: Irish politician; h. 1851; son of an Irish agitator, John Blake Dillon, who was obliged to tlee in 1815 to America; educated at thes L'niversity of Dublin; studied medicine: elceted to P'arliament for Tipperary 18SO; shimembed Fel. 2, VRS the lirst of the Parnellite party to he so tratem : again flected to Pardiament 1685 -Sh-: one of the most prominent leaters of the Irish national mюw ment.
(:11. T.
Dillam, Westworth: See liuscomox, Wiarl of,
Dilman, deel-man': town if Persia; province of Azerhij:in; 50 miles $\mathrm{X} . \mathrm{X}$. W . of l'umiya (ve map of Persia and Crahia, ref. 1-F). It is ahont $\dot{f}$ miles east of ant wht ruined town of the same name. It is surromated by gardens and urchards, amel is leseribed as a neat amb healthful place, "arrying on some trade and manufacturing industry. Prop. 6, 160 .
Dilu'vium: a Latin word signifying inluge: applicul hy the older geologists to certain gravels and comparatively ricent depmits which appear to the the result of aleluge, in order to distinguish them from the tine sand and mod which is washed down ly risers and is called alluviun. Those deposits are now known to have been formed thongh the ageney of ghaces in the plestacene periol. see 1hmet.
 tol. R. 1.. May 1. 1s:31 graluated at Prown 「niversity.
 ine in the meantime two years in standy aironal. Ile was sethed ow the First ('meregational churel) in Fall River,

 Political Eeconomy in Brown t'niversity. Ilo published numerous androsen ame articles in the leading reviews and Was an accomplistued scholar ant orator: 1) in l'rovirlence,

 Life was written he ('aroline llazard (Bustomi, 1aso).
havisel hy Georaf: l'. Fishrm.
Dime[o. Fradisme $<$ Lat. de cimbes, tenth]: a siber coin
 lur. It was formetly writhen disme.

Dimension [from Lat. dimerisio. deriv, of dimbiri. measure off]: in mathematies, the capacity of expmion to tee measured in some diremion. In geometirs a point has mot dimensions; a line, whether straight or cmiveld ha one di-mension-bamely. length: a surface has two-length and breath: and a solid has thre dimensions-length, Ireadth, and thickness. As the lattre is the most general form of extension, space is of three dimensions. space of four dimensions, at expression used by some mathematicians, is simply all ilgebraic term.

Diminution [rom Lat. diminu'ere make small: de, ofl + minus. less]: the act of makng or becoming less: wedrease: in irchitecture, the gradnal decrease in the diameter of a column from the have to the upper end. In heradery, the word diminutions is sometimes used for differences, marks of cadency, and brisures inditferently.

Diminntive [from Lat. diminuti cus. derir. of diminucre. lessen. make smaller]: in grammar, a elervative which softens the meaning of its phimitive. of expresses a yong or a small objeet of the same kind as its primitise: thas (enimutrule (Lat. amimalrulum) to animat. The principal diminutive sullixes in Einglinh are: -pf, -lef. -cle. -rulr, -kin.
 leuflet. lambikin. manikin, duckling. gusling. darliny, bulfock: hlloch. hammorl: (c)mpare hatin fitioliss littio som. with filius. son, hommacuhs: little man, with homm, man, regulus prince, with rer, ling: so Fr. maisomette little house, with maison, homse: Germ. mädchen, with mayd, ete.

Dimity [riâ Mecliary. Lat. from Gr. ठfatos, of dowhle threat; $\dot{\delta}_{--}$, two + pitos, thread]: a cotton fabric of thick texture, and generally figured or atripend. It was formerly much used for hel-hangings and window-curtains. Originally dimity was commonly white, or, at last, of one minform color, but now they are made of different colors. The doth is made with a worem pattern and a plain bame alternating, and a colored pattern is printen on the latter.

 the same species under two distinct forms. which. were not the connection known, would be regardert as distinet species or even as distinct genera. In many eases the dimomphism is sexual. the male and female presenting entirely different characters. Thas in the anker-worm moth the math is winged, the female lacks the wings. In other casws diffurences maty be seen among the indivituals of the same sox. Thus in a South American Isponl (Thats) there meur two types of males, one strunger and with strong pincers for Clasping the female. the othor weaker, with a ditlerently shapet pincer, and with almmdant smelling hairs. For other instances, see PoLryorphiss.
J. s. k.

Dimorphism: in errstallography, the capacity of a substance to crystallize in two distinct forms. (arbon, sulphur, and calcimi carlonate are examples. sulphur when obtained by eraparation from its solution in carbon hisulphide crystallizes in netahedra. but sulpher melted by heat on cooling forms prismatic crestal- The latter have a tendence to break up into octahetra. but these when heaten form smaller prismatice erystals. ('arbon, as the diammel. crystallizes in ortaherlea and allied forms, but as graplite it froms lexagonal crystals.

Dimsiate. Thomas: fhwician: b, at Thoydon-Garmon. England. 1ide: practicel in Ilertforl, amb became famons for his inoculation for the smallpox. In 176 g he wat wommoned be Catherine the (ixat of lassia to inoculate hersel! and her som, amd for his sprviere was rewarded with a title :and a prnsion of s-5(0) per anmm. Retuming to England
 heeame a momber of l'indiament for Hert ford. I). in llertforl. Dere: 30, 18(\%).

## Hinaburg: same as Jifabterg (q. ro).

Dinajumr. A"4-natajon: Histrict in the nutheastern fart (hajshahi division) of Burngal. British lodia: areat 4.11 csq . miles. The surface in totaly level, ant the climate is unbealthful. Rice in the -hate prembet of the soil. The
 The capital of the ilitrict is limapur 2et miles X. of Calculta, on the Purnablatm river (sice map? of N. India. ref. G-T. it is meanly huilt, aml its trale is incolsiderable. P川. 12. 160.

Diman, down năiti : all old towa of France: deparment of Côtce-du-Nord; on the river lance, 30 miles N. W. of

Rennes (see map of France, ref. 1-1). It stands on a hill of granite abont 250 feet above the river, is inclosed by walls and defended by a castla. It has it handsome cathedral, a puhlic lihrary, a college, and a tow-hall. Here are mannfactures of linen and cotton tabries, saileloth, hats, heet-root snwar, etc. The Rance is navigable from its nouth to Dinam. Pop. (1596) 10.620.
Hinant' [in Fr. pron dee năm, lat. Dinanfium]: town of Belgium ; province of Namur: on the river Meuse; 15 miles S . of Namur (see map of IIollamd and Belgium, ref. 12-F). It is on the declivity of a rocky hill, and is surrounded by picturespue scenery. It has a Gotbic cathedral, a town-house, two hospitals, anl manufactures of cutlery, paper, woolen goods. hats, and leather. Dinant was founded in the sixth century, was strongly fortifiol as early as the twelfth century, and has suffered inuch from sieges. Pop. (1891) 7,048 .

Dinapur, dee-nă̈-pon' : town and important military station of British Imalia: province of Bengal ; on the riuht bank of the Gianges. abont t? miles abore P'atna (see map of N. India, ref. 6-11). Here are spacious barracks, and about 3,200 houses, mostly of mud.
Dinar'elins ( $\Delta$ tivapoos) : one of the ten Attic mators; a native of Corinth who came to Athens abont 34? B. C. and took up the profession of a composer of speeches. IIe rose to influence under bemetrius Phalereus, and fell with him in 30\%. After spending fifteen years in exile at Chaleis in Euboea, he was allowed to return, but it was omly to die in penury and almost total blindness. Though a virulent opponent of Demosthenes, against whom his principal extant oration is directed. he imitated the great orator in a rough way: and hence was called a "barlerbread Demosthenes" (кpiewos $\Delta \eta \mu o \sigma \theta e \nu n s$ ). This imitation is eviclent in the three speeches extant, all pertaining to the miserable affair of
 Mätzner (1842): critical edition by Thalhem (1487). See Blass: Athische Beredsamkeit, vol, iii. (B) Pp. 2e6-24才.

Dinarnie $1 l_{\text {ps }}$ (in Lat. Alpos Dinarices): the name given (1) the range of montains comnecting the Julian Alps with the westem ranges of the Balkan. It divides Dalmatia from Thusiat and Herzegovina, amd a spur extends into Dalmatia. The highest summits are Mt. Wrjen and Mt. Dinara, the former of which rises ahont 6 gej feet ahove the sea. The rocks of this range are mostly limestone.

Din'dorf. Wilafly: philologist : h. in Leipzie. Saxmy, Jan. 2, 1sw? became Profesor of Mistory and Literature there in $1 \times 28$. but resigned in 18.33 in order to derote himself to the pulilication of a new edition of the Thesmerus of Stephanus. Which his brother Ludwig lindonf and Hase had legun in Paris. Along with this he prepared critical elitions of rerr many chassical anthors; among them, an edition of Demosthenes for the Cniversity of Oxford (18t!), and editions of Eschylus. sophocles. Euripides, and Aristophanes, to which were added commentaries and a work on the meters of the same poets: later he empiled a Lexicon Sophocleum and a Lpricon Eschylum. I). Aug. 1, 1883. Sce Biogr. Juhrbuch, vi. (1-8.3), pp, 112-191.
lievised by A. fichemas.
Bingedings. The: a part of the Straits Settlement colony (British) on the west chast of the Malay Peminenla. It consists of the island of l'anglor, with a small strip of the coast of l'erak. It is abont 30 miles $S$. of P'enang.

Hingelstedt. Fravz, won: (ierman peet; b. at Halsdorf. in Hesse, Jan. 30, 1814; apminted lihrarian to the king at Stutteart in 1843; intendant of the rayal theater of Munich in 1850 ; an intendant of the 11 cimar theater in 18, 9 : directtor of the court olera at Vieman in 1N67: and director of the Burgtheater of Viema in 1*í1. Author of Lieder cines hasmmpulitischen Fachorücherss (Sonigs of a Cosmomolitan Nightwatch, 1841): the tragedy Mus Mons der Barneteldt ('1'he llonse of Barneveldt, 1s.0) ; Xiuht und Morgen (Night and Morning. a collection of pens. $1 \times 50$ ) : severd novels, mostly homorous, sketches of travel. etc. His free translations of thakspeare's works, "plecially of the historical dranas became famons on thw (remman stace. D. Mar 1i, 1881.
lievisel ly Juaus Goerel.
Ilingo (the native Anstralian name): a species of dog (Conis dengo) inhabiting Anstralia. It is somewhat larger than at shepherl's dog, of a tawny color, with erect ears and a bushy tail. The dingo is extremely tierce, and heing very destructive to sheep, its numbers have licen greatly lessencil by the efforts of the colonists. In its wild state the dingo lines not bark, but learns to do so in eaptivity. It is re-
markable for being tho only dog living looth in a wida amd in a domesticated state and alse，from the faed that it is the sole large terrest rial mammal nos a marsupial foum in Ans－ tralia．From itc atriking comtrat to the other Austratian mammak it wombere that the dingo could searecly have reached Instralia whont the aid of man，aml ret its remains


Dinich＇thys［frum fir．סewds．terrible＋ix日ús，tish］：at we－ nos of phacodern lishes，attaning a length of i．j feet and up Ward．Whasp remains ane foum in the bower＇athoniferous
 of the bendy potected by bay phater，the pricipal dorsal shich sumitimes havine：dianeter of 2 Seet．Xo seales have the fombla and the himder portion of the boly wat probabily wivered with mish skin．The month was large， the low jaw of some yerte heing ？leet in length．There were two hater triangular teeth in frant，afove and how，and hack of thes a few small peinted tewth．The dentition is remarkble from the fire that these teeth were formed by projections：of the jaw－bome．

Winhat or Woulait：a people inhabiting ubout gotoors sq．
 Thes belone to the dathest af negro races，are chen in their proms and in what they eat give all their attention to calte－ raiving，ami poseras immons herds．Their prineijat weap－ on is the laner．The men lispense entirely with chotheng． lat the women are well dressed．Though their trites fight one another，their mmon aquand the Arab shaters las pre－ ronted the kherbm raiders from retting a fonthon on their


Dinkelsbinhl．ding k－ks－bial：a walled town of Bavaria
 mofly in free city of the empire som map of（ieman Empire． ref．（B－E：）．It has a latin school and varions manafactures． 1．1p．（18！0）4．44．

## Dinuerras：siq Trwoceras．

Dimo（＇ompagni，dee nō kom－pan yee：Italian masis－ trate，and anther if a valuable history of Forence com－ prising the priou 19n0 to 1312 ：became prion ant contalo－ nier of justice．Thugh of noble birth，he sulymited the democratio cansi．W，at Florence，Feb，26，13s：3．
 only geme of the leinomyibe a fanily of rotents tasel on 2 single onceimon of a mamanal from lerus named linomys
 the bushy tail ：inches in lengrth：the hair is hatsh，the color arizaly gray marked with two white aripen and nu－ meroms white spots on the back and head ：the are four tows on wach fowt．The anmal，which beare a strmar resem－ hance to a pata with a buthy tail，combine chatacters of the agontion patas，mat mheliblas．

F．I．LICess．
 typical wrouk of the family Phornithides：a gronp of ex－


Dinornis（restured）． timet hirds．known as moss，whowe re－ mains ver⿻u一 abum－ dantly in the most reeront taclomit＝ol
 sume anthors tha Noss are rearabded as forming all or－ der liy themselves． but they are nemal－ ly ron－inderul as at fimily of the omem Strutheroress athl fucent neare the citictwarice theas bints and the kiwin （．1pferyr）buing their nomrest livimer relatives．（＇unt． Jutum divides tha． binds，unere uniten！ in the silngeryeme
 （－1）ローリいな a！リ！ $t$ wenty－six suceles． rancrint it sizn

existing birels，the for lumes in partiontar buing exzeencly
 this respect，athongh not the lareses speciss．Inl were in－

 small in prolsor inn to their bulk，amblinticates them to haw
 best－known members of thr gromp．Was atont ！foet high
 fect higrer．The tibite of this hime was $3 t$ inches lomer，the
 fret．Ditheremes of＂pimion exist as to tho hate at which these crigantie birds become extinet，hat there is good res－ sum to bedoeve that some wore in exintonce within the lant 300 yoars pussibly even at the thme of the discotery of Jow \％ealami．

Their remains weme in cares in dissures cansed by（ebtho quakes amd endaged lye the action wif water，ins swamps．and in soms localitis：losies are fowed up in bringing land moder entivation．The bed skothots have bern ohtamed from narow dissures，into which himis hati fallen and tied， the stereimens blowed uf being atways imperfect amd often hatring evidenoe showing that the mising jurtions hatl hement oft ly man．The ultimata extinction of the Moas was brought about by man．Who fenstod on their flesh
 crease was due to increasing serverty of chimate．

A most interesting detusit of bomes wis fomm in a swamp． or lagexn，fed be springs，in whidn the Mons are believed to have sousht refige from the coski．No less than it toms of bones．represming att bas 400 imbividunls．Were takin from this spot，intermixal with al great fuantity of quart\％peb） bles from their erofs．Feathers，fragments of skin，and bones with dried tembons athedhed have been discovered in rives．and a very few egos have lewn fomml．pincijnlly in graves．The hargest erris motame 10 ly a inches，not expe－ cially large for the lulk wf the bimp．and far inferior in size tothe egos of the extinct Afyurn is of Mablagacar．A few romans assigned to Dimomis and io a neaty redated hird， Iromornis，have been discoveren in（fucemslimb，dustralia． F．．．I．čas．
1）inovilu＇riat［from Gre．סeanos，terrible＋бaüpos．lizard］： an ordar al axtinet reptiles related to the cerocetliles on the wne hand and the birds on the nther，eontaming the laroent hand reptiles and many which nflen，or habhomlly，watkod on their himd hers．The smatlest seecise were bor more than is feet long，while the laresest allained al lenerth uf fiel

 mal］：al extme of extinct mammats relatert fo the mastorlon atm efophant．but having wo tumbe in the upler jaw：and IWotusks projecting downward and slightly bakwamd from the lower jaw．＂I＇he skull is lomel nul flatemed，and there ane two promolaus and three molars on withor side of each






 notherimm is now recrated as a prohoscidean．F．．S．I．




 traveded math aftor the tashome of the times．and to there











 1： 41 － $1 \times 2$.




Nicara, in Bithynia, 155 a. d. He rose to high position and was twice consul. Of his great Mistory of Rome, in eighty books, from the landing of Fneas to the decession of Nlexander severus and Dios consulship of 29?, books 36 -60 from 68 13. C. to ti d. D. are extant, mutilated in parts. the rest only in fragments and in excerpts. 1 bin Cassius is our most imilurtant source fur the period of which he treats. and be is a vivid and interesting writer. showing the soldier and the man of affairs at every turn. But be repels by his groveling superstition, anel his groveling self-abasement before the imperial power. His munlel of style is Thucydides. whom he imitates so closely that his text is often appealed to by the commentitors of his great original. Eu. by Bekker (1849), and Lhindorf (186:3-6i5). D. about 235.
B. L. Gldersleeve.

Diocese [o. Fr. dionise ( $>$ Mor]. Fr. diocism) : ltal. dioresi <Lat. dioece sis, mistrict, province $=$ Gr. סooin $\eta=$ ss, management, province, derir. of $\delta$ totкєiv, manage, alminister sid, through + oikeiv, inhahit, holel, manage, leriv, of oikos, house]: the district umber the ecelesiastical jurisdiction of a Bisiop ( $q$. $2:$ ); halonged oriminally to the civil hierarchy. Unler Constantine the Great the Roman empire was diviled into thirteen civil territories called dineeses. Which Were again subliviled into 120 provinces. These dioceses were governed either by prefects, proconsuls, or vicars, and the provinces by rectors. The word granhally accuiret an ecclesiastical use; but its neaning varied. In the Western
Church by the cond of the fourth century it meant what is Church by the sod of the fourth century it meant what is now meaint by it. In the East it meant a patriarchate
equivalent to what is now kinown as a province with sufequivalent to what is now known as a province with su
fragan sees.
Revised by J. J. Feane.

Diocle tian (Iat. Dinelefiomus), or more fully, Cains Valerius Aurelins Diocletiamus: a Roman caperor; b. in Dalmatia, in 245 a b. of humble parentage. Ite served with distinction in the army under Aurelian and Probus. On the death of Numerianis, in 284 . he was proclaimed emperor by the army at Chalcellon, and after a brief war in Moesia, in which his rival Carimis was killet. he was installed at Nicomedia. In the year 286 he adopted Maximian as his colleagus in the empire, which was distarhed by ineursions of barbarians and memaced by the Persians, They suppressed revolts in Gianl, and, in order to divide the labor of raling so vast an empire, chose Galerius and Constantins Chlorus as their assistants in sog A. D. and gave them the title of cesar. This was the beginning of the division of the empire into Eastorn and Western: Diocletian reservel to himselt Asian aml Erypt: Mavimian reecived pewer over Italy and Afrima: Thrane and lllyicum were asigned to Galerius : and (Gani and Spain to Constantins Chlorus. The supremacy of Diocletion (whose court was at Nicomedia) was acknowledged by the other threc. Aftur this distribution of power the Roman armies gained successes in Eqypt, l'ersia, and Britain. Diocletian protected or omitteil to persecute the Christians until 303 A . D. when a prersecution was commenced at the instigation of hialerins Dioslotian ablicateal the throne in 305 A A. D., in favor of Galerius, and retirel to Sulona, in !almatia, where he wrotel his time to horticulture. The immense palace which le built at Solona marks a great change in architecture from the pure classic Green-hman st ye to the earliest Romanmentue. This palare is the sulbject of an excellent bow by k. Adim. published in 1564, and one of the earliest attempts at a true archatological treatment. The ruodern town of spalato is almost wholly containal within the walls of this palace. 11. in 313 A. In Sec stibbon, Dectine and Fatl of the Fiomm Empire; Tillernont, Mistoive des Em-

Diocletian Era (ealled als, the Era of Martyrs, on are coment of the persention in Diocletien's reigit : the perime in the early (hristian whonology dating from the verar sel a. o, the year of the provlamation of hincletian as imprer. The trim was employed till the mothon of
 still hamd by the Ahyssinatas and (opts.
Diondati, (howays: Calvinistio theologian; bo of an

 16\%. In 16is heremenentel the Chareh of Gemevan in the Syuml of loort, where his reputation was so high that he was one of the premes apponted to write the artireles of
faith. Ile producel the still most windely circulated Italian
(Geneva, $1600^{5}$ ) and French (1644) translations of the Bible, and wrote several treatises against the doctrines of the lio-
man Citholic Chareh. man (itholic Chureh. 1). in Geneva. Oct. 3, 1649. See his Life in French by E. de Buté (Geneva, 186!).
Di'wlon [from Gr. $\delta$-- two, double + doous. os óv, tooth]: a gemns of inarine fishes of the order I'leftognathi, withont distinct teeth, but having the jaws eovered with an ivory-like substance, which is formed by the blenting of the teeth into one. Some of them have the power of filling their stomachs with air and assuming a globular form, whence they are called globefish; others are designated porcupine-fish from their nmmerous spines, which stame out like those of a bedge-hog. Most of the diodons of the Atlantic waters of the $U$. S. are called balloon-fish. They are
of several species. of several species.
Diodn'ms Nic'ulus: Greck historian ; b. at Agyrium, in Sicily; thourished about $50-20$ в. c. He traveled in Europe and Asia in order to collect materials for a muiversal histury, and afterward became a resilent of Rome. 1Ie expended manr years in the composition of his history, which
 books. It is a bistory of the worll from the earliest times to 60 в. c. The name describes it fitly. It is a collection of books in abridged editions, the facts of the greatest interest and importance, the authorities otten a matter of dispute. The librarian lacks knowlenge of the work, critical faculty. vision, and sense of proprtion. The annalistic arrangement is umhappy and the style, though clear and simple exrept where it rises by a spasmodic rhitorical effort, has little movement and is wearisome by its repetition of set phrases. Fitteen entire books of his work, and some fragments of the others, are extant. Anong the best editions are those by Bekker ( 4 vols., 1*is3-54) and by L. Dindorf ( 5 vols., $186 \%-68)$.

Revised by B. L. Gilldersleeye.
Diog'enes (in Gr. $\Delta$ toy'uns) : a famous Crnic philosopher; b. at simple, in Asia Jlinor, itbout t12 B. c. He was a pupil of Antisthenes, whodeclared that it was god-like not to need anything. Accepting this principle, Dingenes inured himself to extreme privations; his honse was a tub. his wealth a cloak, a wallet, a staff, and it woomen cup, and this he threw away on seeinr a lat drink from the hollow of his hand. ITe was a serrere and caustic censor of the follies and vices of the Athenians, who allowed him a great latitule of comment and reproot. De was renownel for his witty and sareastic sayings. He once received a visit from Alexander the Great, who inquired, "What can I lo for yon!" Diogenes replied, "Cease to stand between me and the sun." Having benn captured by pirates, who offered him for sale in a slave-market of Crete, he cried, "Who wints a master? The man who buys me must ober me as masters obey their physicians." He was purchased by Xeniades, a citizen of Corinth. Who was a kind master, and soon liberated him and employed him as a thtor of his children. D. about 323 B. c. Sce Vitter, Mistory of Philosophy: Grimaldi. I itta di Diogene C'ynico (17T).

Diogemes Laertius (in (ir. $\Delta$ toyévns $\delta$ Aat́ptios): the name attacherl to a kind of scrap-buok libeled Lives and Doctrimes of Famous Ihitusiphers. Of Dingenes himself we know alisolutely nothing. The work contains impurtant information. interesting anculotes, and priceless extracts from lost worke all put together in the most mechanical way. See Trencr"s Epicurea, introdnction. The standard edition is still that of IItibuer ( 4 vols., $1805-383$ ).
13. 1. (1.

Dingenes of Apollonia: an incient Greek philosopher: b. in Crete; lived ahont 470 r. C.: a disciple of Anaximenes, and taught phidisollyy at Ithons. He remarded air as the first principle of all thinss, and wrote a work on mature or cosmology, which is mot extant.
Diogenta'mis: Greck grommarian of Heraclear ; flomisherl abut the midule of the secomb eentury A. D. Firom him was leriver? the mass of what is foum in the lexicon of Hnsychins. His name apprars also ans neme of the cuilectors of tireck proverhs on Parormiographi Graci, el. by von Latsch and Schneidewin, i., 1p. 15i-320.
B. L. f.

## Diomedra: See Albatross.

Diomotle lshands: a gromp of three small islamos in the midtle of Berings strat, midway between Awia amd Inerica.

Diomordrs. often anglicized Dioburde or biomed (in
 in the ancient legents as a son of Tyileus (lance he was
ealled Tydides，and a favorite of Minerva．Ho fought with distinction at the siege of Troy，and，acording to Homer， venturel to attack Mars，who defended the l＇rojans 1himet ans and Clysses ate sail to have earrion anay the falladimm of Troy．Sune writers relate that after the captur：of Troy he settled in laty．
Hiomedes：a king of the Bistones in Thrace：fabled to have fell his horses in hmman flesh．He was shan by ller－ cules．
Diomedes：Latin grammarian of the fourthementury Ilis trentise on crammar in three books has considerabho value， having incorporated much from earlier writers of anthority now lost．It is primed in the first volume of Keil＇s edition of the（irammatiri Latini．

## M．W

liom（in（ir．$\Delta i^{\prime}(\omega \nu)$ ：statesman of Srracnes：Io ahont 110 B．C．：inherited an mole fortune from his father．He ac－ quired great intlrence at the court of lrionsius the ENler， who hat married Aristomatie，a sister of liom．He wan a pupil and intimate friend of Dlate，who tanght at suracuse． Affer the recession of Donvsi＇s the Yougger（ $\%$ ．$i$ ），Jion permaterl him to invite lhato to rof urn to syames．The rirtue aml antere morals of Dion renteren him ohowions to the disselnte tyrant and his courtiers．He was hanished， and took refuge at Athens，leaving at syracuse his wife Arete，who was compelled to marry another man．In urder to revenge himself and liburate his comotry．he raised a small body of troops in 3 3ic b．C．．and attacked Syacuse whith he ocenpied withont much resistance．He expelled Dionvins． but was som deprised of power by the intrigues of lheme clides．Ihion was recallet by the people，but was assassinated by Coalippus about 3àt в．e．sce Life of Dion，by Plutarch， who compares him to Mareus Brutus；Cornelius Nepos． Dion．

Dion：Spe Dro．
Hionir＇a［a name of Vemus］：a genus of insectivorous plants of the family Irospracet：Hut one species is known， the I．mnswipuln，or Vmus： Ilytral．which grow－uen the moist somdy land watr Wilmington，犬゙．$\because$ It is a low perential herb，hasing at rusette of peruliaty shaperd leaves which lie that upan the grombl．Fach leaf has a browl wotge－shated pet－ inle and a nearly mond blade．The maryins of the bhade are fringed with bris－ tly hairs，while tho surface batas three somsitive hairs upom ench side of the mid－ rib．When the sensitive lanios are tomehed by at $11 y$ the two lmases of the bate suing up addempand in－ cluse it，the marginal haim overlapming so as to impris－ on still more serurely the unfortumate insert．Vers som an ateit exudation from the leaf surface ind loces the insert amd divalues its onft parts．Sill later the solu－ tion is absontum，leaving nothing lint the empar shell amd hard parts of the inserels bouly，when the leat pivens and is now realy for the capture of another insert．The phat thes been grown in comservatorics and has bem mon of sutiod ber many botanishs．For a further disenssion，ste the artiche
 win，who gave the plam much attention．

C．I E ． B ．
Dion Cusitus：See Dun Cussurs．
Ibionss＇ia（in Gr．Alovóras）：great anmal fertivals in hemor of Ihenysus（becthes）：sail to have heen intreatuent inte firece from keypt in 1415 B ．c．The were of four knms－ the rural or lemer，the Lemasm，the Anthesterma，ant the great Itionswia．＇lhey were chicfly celdurated ut thens．See Breckh．albhandmig Bertener ikademie（1＊10－17），plo ti－ 134．Sie Bathavima．

Dionys＇ins，sumt：called The，frafat：the mont diatin－ ghished embert and disupho of Origen：b，in Alesamdria：
 bishop of Alexandria in $248 \mathrm{~A} . \mathrm{D}$. ；was driven ont of that
 tion wa－renteal，and hions－ins was hanished（o）lifha，bat lie was restared in the year efio．Hu wecopied a montrate 1＂nitinn amid the contionersies of his time ofpesing the Salnellims，and gently urging the Sovatime for be gentle with the laped．He denied the Ipmstalic origin of the Rompation，athembing it to the l＇wabien John．He wrote many letters and relighous treatises，which aro not extant． exerpt in framents，which are found in Migene．Pel．（fri，N．． and in Enclish translation hy S．13．Falmma，in the New iurk edition of the Inte－Sturen Fathers，vol．vi．．it－ 1：20．Sie the monograph on him hy fram hithrich（frei－
 in shis A．D．Hiv day in the Greek（＇hurch is Ont．：3：in the Latin Chureh 太心r．I：

Dionysins Exitpons：a learned momk：h．in seothia ： was a friend of Cossioghoras．He lived at liome amd hrought out an onlarged amal revised hatin tramation of a colldection of apmontieat mans and decisions of comeils，which latil the foumfation of canon haw．He was the lirst who ehated the Chriatian eral from the birthof（＇luist and unfotumately made it four gears tow late so that the commom ehmology Which was durivel from him is wrong．His name Kxignus， ＂the little．＂refers either to his smalistature or to his low－ limes of mind．D．ibout 5int．See his works in Migne，Pat． Lat．LJSVII．
 $\sigma \in u ́ s):$（ircek rhetoricimand historian：h，at lalicarnaswis in C：bria：went to liome under Jugustus，aml passed more than twenty yens in the stady of Latin and in the compesition of a（iptek history of lione．his Roman Amiquities（＇Pwaik力 ap xatodogial in twenty books．of which we have elven amd
 tmities．＂llistory，＂he sits－＂is philosophy teaching hy example＂，and the speeches are introducel to point the lessons of events ame to display the resmirees of the writer＊s att．Of the periox which he imdertenk to represent he hat nu vision．The sturds liomsas of the anty republic he－ －ame loguatcious Girecklings of the earl．empire．Xibhuhr was the first to assail the anthority of Dionysius，which he demolished，but bionrsius used grout sources and can mot be neglecteal．Is a litemary critie，Hionysins is more satis－ factory than as a historian．and alt home be is narrow in his judgment of large matters in all that pertains to ora－ torival style he is an invaluable sutide．Cnder lioman in－ thence he hecame a gassomate partisan of the Stice agamst the Asiatie school of rhatoric：and themesthenes was：his： canon of excellence．His own style is Huent，and ahmods in happe turns．H．after \＆A．D．lan．ir all the works by lhene（17it）：of the Antiquities by kiesthag in the Tend）－ Her scrise（Isho－i0），and by Jacoby（185．））．Valuable ellition of the De compositione hy sehafer（INOS），of the treatises
 tion ly Uspler：De Imitutiom（1ss？）．Cre Blass，De Dionysii Ihticurnusse nsis seriptis rhetoricis（1）633）．

## B．L．Ghaprasfeye

Dobysin：Perimedtes：Greek weocrapher：anthor of a Deswiption of the Eiurth in 1.159 hexameters．He thmmished under lladrian，and his poern hemme the ureat school weng－ raphy．It was often tramsated into Tatin．e．F．1y A diams
 hamly with commentary，1sino；also in Düller，Groyraphi


18．I． 1 ．
Dinnsils the dreoprazite：mentionem in the Aets of the Juistles（elap．xvii．：3f）as one of the jerams converted in Shens by the Apostle l＇and．Ho is supposed to have be an a member of the conte of the Areopagus when l＇anl appeared before that tribunal．Aconding to an carly tra－ dition，he was the time Rishop of Sthens．and accoming to a later tradition，sutherd matyrdam there．In bratura he has hew comfonaled with the Dionssine who wont as mis－ simary bishop to l＇aris about the mithe of the thin 1 ean－ tury amil who is commonly called it．Wenys．The spuri ms myitieal writings which bear his natues and whith hat per－ mament infltophe in developing laman（＇atholis myetheal theologey altampt to mate Neoplatomir intas witi thase distinctively（＇hristian．They appar th hawe hat their origin in Aloxandma daring the fifth sentary．In the minth






Dionysins (Gr. Aoviotos) Hoe Elder: tyrant of Syrucuse: b. about 480 b. c. He was in his youth an obsomre private citizen, and beeame a general in the service of the repulilic of Syracuse when Sicily was invaded by the Carthaginians. In the year 40.5 he usurped the supreme power in syrace. which then ceased to be a repmblic. Ile suppessal soveral insurrections of his subjects, and in 397 B. C. hegan or renewed hostilities against the Carthaginians. Who then held some towns in Sicily. Ilis tleet was defeated by the Carthaginians. who besieged Syracuse, but their suctess was hindered by a pestilence. and Dionysins gained a derisive victory over them after they had hist great numbers by disuse. He also cuptmed several towns in sicily, and nate comquests on the Italian peninsula. He was an able ruler, Hisplayed superior political talents, and was me of the most powerful princes of his time. At the request of Dion he invited I'lato to lis court, but the lectures of that philosopher offended the tyrant. who ordered the captain of a slip to take Plato away and sell him as a slave. He was ambitious of literary fiume, and wrote prems and tragedies, some of which he sent to the (1lympic games, but he failed to obstain a prize. It is stated that in the latter part of his life he was very suspicious, and took many precantions against the traitors and conspinators who (he imagined) intended to kill hinn, and there are many stories told of his cratt and eruelty as a tyrant, as, for example, that of the so-called bar of Dionysius, a cave hewn in the rock, and commmicating with his room, from which he conld hear all that was said by his victims in the arljoining 1 mison: but these traclitions are doubtless exaggerated. i). in $367 \mathrm{~B}, \mathrm{c}_{\mathrm{c}}$ and was suceected by his son Dionrsius. Sice Grote. Mistory of frrece. part ii., chaps. Ixxxi--lxxsiii.; Holm, dieschichte Siciliens. ii., 92 foll.

Dionysius the Youmger: fyrant of syracuse: son of
 Was indolent, dissmute, and inferior to his father in poditical talents. Ile was jersuaded hy broy (q. $\tau^{\circ}$ ) to invitu I lato to his court, but the elormence and wisdom of that philosopher were unavailing to reform him, Jionysins banished Diom, Wha in 356 B. c. returnel with as small any and expelled the tyrant. The latter fled to Lorri, and became the despotic rinler of that eity. lle recovered power in syracuse about the year 346, soon after which the oppressed Syracusans applied for aid to the Corinthians, who sent Timoteon with an army in 344 Br . $\because$. bionysms was then deposed, and went as an exile to Corinth, where he is said to lave tanght school.

Dionysius Thrax, or He Thracian: diseiple of Aristar-

 the lasis of grammatical study, and has come down aceording to the juigment of well-qualified scholars, substant ially in its original form. Ed. by lickker in his - tneedota firtert.

## Diomysus: foe Bxeru's.

Dinphan'tine Analysis [so called from Dromastes (f. $\because .0$ ) : a brameh of algehra not reducible to systematic mule. Whicht trats of imleterminate problems, priveipally such as involve squate or enbe numbers, or the relalions of the parts of rightangled trianerles; and in which integral or eronmensintable ralues are fombler for indeterminates by means of artifices suggested by the nature or comditions of the prob)loms themselves. The sulject is now generally included in the theory of mumbers.

Di"phan'lus (in Gr. $\Delta$ óф aveos): Greek mathematician; liwed at Alexandria, probaty het ween 200 and 400 A . It . Ile is the authom of the most anmiont extant treatise on allgelera, and is the repmed insenter of alselma, acemding to hagrage and others. He wrote an important work calted 1 rithmetict, in thirteen lrooks, of which only six are extant.
 terons inserts holonging to the family of hios (IMwside) remarkable for havinis the eysumb ant inna the end of long. horny stalks growing from the sides of the head. In some instances the distance uf the eyes from the heal is ahmost as great as the longth of the wings.


 genmetrial uptice which treats of the refraction nf lient or of the chages which take place in the direction of pays transmitterl from one mestinm to another (as from air to water, etc.), or throngh merlia of varying density. It is api-
plied rhiefly in the construction of telescopes, microscopes, aml other inst ruments requiring the use of refracting lenses. See Oprics and Lexs; also Littrow. Dioptrik (1830): Prechtl, Prectische Dinptrik (1804): Steinheil. Angemendte Optik (Leipzig, 18!0); and Mascort, Traité d' Optique.

Dioptric System: an arrangement of lenses for condensmg light in lighthouses; deviscd by Fresnel about 1819, anul based on the discoveries of Buffon, Condorcet, Brewster, and others. See lafheholse Illumination.

Diora'ma [from Gr. סad. through + ópāua, vision, spectacle; leriv. of opāv, sce]: a mode of scenic display invented hy Daguerre and llouton, and first exhibited in Paris in 1822. The painting is viewed throngh a large aperture or proscenium, beyont which it is placell at such a distance that the light is thrown upon it at a proper angle from the roof, which is glazed with ground glass, ami can not be seen by the spectator, who is in emmparative darkness, receiving no other light than what is reflectet from the painting itself. By means of shatters or curtains the light may be diminished or increased at pleasure ; and some pats of the picture being transparent. light may be whitted throngh it-an artifice which secures the adrantages of painting in transparency without its defects.
Di'orile: a name given near the beginning of the nineteenth eentury lyy the French mineralogist Haüy to a rock belonging to an important gromp of gramular and massive greenstoncs, which in appearance and structure resemble granite, but which in compmition difler materially from this rock type. Hiorite is composecl msentially of the two minerals hornblemie and triclinic feldepar (oligoclase, andesine or labmadurite). It is to the sharp contrast between these constituents that the rock owes its name (Gr. סropl\}erv, to distingnish). (Other minerals may, however, also be present in varying amonnts, giving rise to varietics of the main type. thas the most acid contain free quartz, and are known as quarlz-diorite; the hornblende may be partially rejlaced by mica or augite, producing mica-fiorite. angitpdiorite, etc. The most frequent non-essential constituents are magnetite, apatite, amp sphene. In general appearanee and mode of occurrence dionite is so like granite that it is, as a rule, popmlarly kmow by this name. It is available for all the nses to which granite is applied.
In its urigin diorite also resembles granite. It is usmally an igneons rock, which owes its coarse and granular structure to the fact that it solidified slowly while deeply huried in the eathis crust. In chemical composition diorite is about equivalent to the volamic or sufface igneous rocks called Axoestre ( $q, r$.), and it occupies tun intermediate position betwern granite and gabbro. just as andesite tloes between rhyolite and basalt. In many eases diorite has been shown to hate originated from an angitic rock (gabbro) by the gradual alteration of its agite into hornblende. See Granite, Gabbro, ane Rocks. Georie II. Wilhiams.
 Greek hotanist; b. at Anazarha in Cilicia; lived between 50 and $200 \mathrm{~A} . \mathrm{D}$. He traveled in Asia Minor. Grecee, and laly to procure information ahout plants, and wrote in Greck a celehrated work on materia medica, in which he deseribues or names more than 500 plants. This work was regarded as the highest authority for fifteen centuries or more, and was universally used br medical and botanical stulents. Best edition by 今jurengel (2 vols., Leipzig. 18:9-30).

Dinseu'ri (in fro. $\Delta$ ódokoupot) (i. e. sons of Zens) : a name given to ('astor and lolled (q. $\%$ ).

Dins'ma [from (ir. סioonos, transmitting oflor, full of
 tamily Intucen. The buchu leaves are obtaineal from the Dinsinn cremute and other ejreles.

## Dinspulis: Sce Eivpt, Anomet : alsu Theres.

Dins'pyras [(ir. $\Delta$ dóo mupos, name of a plant, liter., the wheat of Zeus; $\Delta$ ós, genit. of Zeus, Zeus $+\pi$ rupos. wheat]: a large ganas of trees of the olment lamily, comprising about 100 speries mostly natives of the tropical parts of the old Womld. They extreally have hatl woot, and many or them vied edible fruits. The percimmon tree of the Athantie T. S. an! Missiswippi valley (l)iospypos rigtimiona) is well known fur it - fruit, which hecomu's celible later in antumn, and lor its woon, which is usen! hy makers of lasts for shoes. It is representel in Texas and Northern Mexieo by the Diospyrus tr, rume (jersimmon, wony, or japote). The pishamin or late-plum (Dinspyros tolus) srows in Emrope as far N. as leondon, and its fruit is made into preserves or eaten
withont cooking．Olhw sureis are prizel in China，Ifricu，
 and soseral othor thospyri of 1 sia are greatly valued for


 the l＂，s．

Dif：in erolexer．the ubgle of inclimation of at Matum to

 entled the sterike of the stritum．＇The direedion ot the dipe


 strike：in a lilly of mombtamoms combtry it may have a very ditment dimetion．When strata we mondertely regulat． The lime of strike is a very nseful fixt to dotormine，as it

 dippinge at athigh ange are soon lost sight of，hoing coverect 11］with other depmsits of newnelate．fin the direction（1） prosite to that of the dif，beds of older date ennme up from below，or＂comp nat．＂

Revised ly゙（i．K．（i
Hiphoilns aft simope ：at mater of the mew Atic comerly



 ami＇Terome has bormwed from him in the－low phis．In sombe of his pieces he wrote sulyerts that helonged rather to the midhle commery such as sijphos．Firaments in the
 ii．．1） j 11 ，full．

B．L．（imbMERLEEVK，
 in allusion to the latse inembrane doveribed below］：an

 the nutens mombrime of the fharymx，attenterl by an
 false monbrame which mas extent into the laryox and air－ pasages，into the weophagus．and into the monih，weation－ allyatsonppearing upon raw or murous surfacesof other birts of the hody ；it is alsu attended by prostration and allman－ nurin，which may or may not be prosistent．＇The infections bature of this dismae wiss lone suspecterl，but fimally and
 femm of bacillus generally known be the names of the dis－ （owerars－Klels－häller．Itshurat ion and symptoms are vari－ able amb the distinetive exurtation is by mo manns of mifnam
 nhil the exudation growing fimom one or more renters．if fom away，loaves a blecting and sensitivesurforo．The symptoms of the discast are those of a protouml general drbession．

 infertion by the action of the baceillus．Bowides these

 Iymplat ie grande，dithenty in beathing whon the laryox is
 i－pantically symmonoms with croup，though there wre casce
 withentire hoprioty，（see（rotr．）＇Phe prognosic is alway grave，mo＂ase b－ing free from danger．Tho middest athatk may be folkowed ly paralysis of fiy futal prostration．Sis


 proviter tho phlse is firm．The medicimal propmrations of


 hat！


 eqmilions，Geo liverooxines

II：1：


 pash on impulso of viluce ；lhas on in lemel，in in soil．An
 phy，is ea in bret．A gemume diplalongr maty，on the whar

13．1．Wite （1がいい，fatic）．

Hiןh＇


 daner in some of the bjatek shales of the 大ilarian，dictin－
 rells in a domble row abong the slemiter stem or asis．

11．$心 . W$


 ferons charfors were inseribed on two tablete of coplur．

 to pratice his protesson is abllect at diplomat．＂fle torm is also applient to the coptilicand of graduation given to erory

 dueting the © olliaial interemuso between forelorn states；it is wemeraljy managed ly mahmesmbers instracted in the paliey to be purmend of by tha minimers of foreogn atiairs． The nugotiation of tratios forms an important part of the dutios of these mooys，but fremently they exereise a delicate and yet froforand inthenere over the nat tun with wheh they are sent to dial．In recolving his insiruetions，mueh must somut imes be left to the discretion of the iliphonatist．Very candy in history heralils and ambassudors ate fomml hearimer mesialges from one pown to amother．fiencrully these messages wore preditl．It is omly in morbon times that diphomatists ame emblished promanombly in forejorn conerts
 very neressition of the conse ambassalors hate heare hedd persemally sumpel，simee，ware it mot so，it would he imposeible for them to venture into motriondy stateso livest among barbarians their privileges were respectod．When besident ambas－atome firal came to be maplose they were lowked on
 wore made manifest．It tends to bring nal inns mearer to－ Gother，ant to make them respert one another＂；when where aro reprexatiatives of forcion sattom in eath cmantry，the commmaty of mations is mome vivitly folt．Imbrastators become acopuaintod wish the laws，insititutions，and history af the land where they reside：They protect their eeonat ry－ mone who are thare an thavelers or restilents：they fundere ditficulties and are aboe to prevent them：thay pat their
 other states：amel whers hhey withonaw on aceoonnt of war thoit absence camse the selaration of the two commeres to make mote impuessinn．Fiben the exelang of eomplinnents． The ofrumtunity of reprosenting their combly in expresoms of fromaship at publie am？restive qutherings，as wedl ack by eobulobence and forms of sympathy－these minor mses of resident miniotors will mut he despised by thase who righty estimate the ethere of suath hings on mational feeling．

Lievised hy T＇，心．Worase：

 of her sumbroighs or groverniments．Fivery pary to interna－ tonal law is a treat y－making prower，and every such powor mast ate by some representative No inforin commanity， no boriy of＂lower grade than a Mate．no organization 1 rying


 of embassy：bedne mater the su\％etaint of the Portr．Ilow fir the members of at ennfederation presess this right will
 mande＂undederation the right remained to the induvilual












and plemipotentiaries, which latter tem generally means less than its derifation implies. There are arain ambassadors sent for a purticular object, and others whose functions relate to all the political transactions of one nation with another: there are temporary and resident ambassadors; there are also persons who discharge the office without taking the name. Thus kings or commanders of armies sometimes negotiate treaties. All ambassadons, of whatever rank they nuy be, have the privileges which belong to this class of persons by the law of nations.

Is for the relative rank of diplomatic agents the rules lail down by the plenipotentiaries of the eight leading powers concerned in the Congress at Vienna ale generally followed, together with the supplmentary rule adopted at Aix-la-Chapelle in 181s. The ramks tre-(1) ambassadors, legates, or nuncins; (2) entors, ministers, or others accredited to sovereigns: (3) resident ministers: (4) chargés draffaires aceredited to ministers of foreign affairs or secretaries of state.

The distinctions between these classes are not very clear. Ambissators represent the person of their sowereign, ind are receivel with almost equal dirnity. Agents of the second class represent their sovereign in his affairs rather than in his person. Resident ministrers deal usually with the state department. though representing in some degree the person and dignity of their sovercign. Ther are treated With less ceremony than amhassadors or envoys. Chargés d"affices represent their foreign ministers only. In the diplomatic service of the U. S. ambassators are now employed in some cases, but minister resident is the rank customary, and previons to $189: 3$ no diplomatic agent of higher rank than that of enroy extraordinary and minister plenipotentiary erer represented the U . S. in foreign countries.

In each class or rank the diplomatie employees take precedence among themselves according to the date of the official notification of their arriral. When the ministers of several powers sign acts or treatios in common the onder of signature is determined by lot. 'These mules cut off some of the quarrels between ambassadors of different nations in regard to rank and national honor, which were not infrequent in earlier times. It may be noticer? here that one minister may be aceredited to two different powers ; on the other hand, two of the smaller states may be represented by a single agent at one court.

Ambissadors hare had from very early times a sacred character, which has been sometimes accounted for by their being originally persons of a religious order; but it is better to sir that the affice was protected by religious sauctions on acennnt of its great importance and because withont personal inviolability it could not be usefully arministered. The ancient herald became a sucred person brause he could not otherwise safely meliate between armed men. The ambassador needs for his protection the same sanctions, und, as he represents the hiofhest interests of a state, it is a greut erime to treat him with indignity or injury. There is a ditference betreen the ambassabors of ancient and those of modern times, consisting especially in this-that the former were sent for a temporart purpose, and returned alter completing their work: but the lattur since the time of Jouis Xl. of Franee amd Ferdinand the Cutholic of Spain, have generalty resided in the formgn emmtry for a considerable time. 'The residint minister is now expeeted to make himself wequaintel witly the polities of the country where he lives, th "alculato the chames of war and peace, to use a eonstant inllume in betalf of his own cunntry: and thes. since this enstom hegan, nations have felt themselves mure semure tham before. As interewurse is suspented by war. ambassators, on the outbreak of a war or in exprectation of it. are either dismisselt or smmonmal home. When peace returns, the remewal of intercomese is marked by the parties receiving rach other's dijplomat ie representatives.

In ambissalor repreatents the subereign or the sovereignt $y$ of his country. In a remblie the prower of apminting such atlicers is determinel hy the consitution or the laws, but instractions are given by the exocotive tuthority. In the U. S. diplomatie acunts are appowinterl by the President with the eontirmation of the semate. In nost momarchies the king or enpperor appoints those who represent him in foreign courts. but this he does as the hert of the sovernment. Jonae, when a sovereign is depanel :mal is no longer the actual leal of the alministration, other countrise are not bound to recomize his ambasalars, nor, on the other hand, are thoy hound to receive those of a new sovereign de facto. The ruke here, apart from dymatie and pulitical
preferences, is the same which holls good when new states are recognized. When the de facto govermment is acquiesceri in by a conntry, and is in orderly operation, other comntries will enter into new diplomatic relations with it. If agents of the old and displaced authority are receired also, they will bave no rank, and to do this at all after an establishei state of things exists in the revolntionized conntry is an mnfriendly proceeding, implying a hope that there may be a connter-revolution.

There is no positive obligation on the part of oue state to enter into diplomatic relations with :mother. But if such relations have been customury, to break them off is proof of an unfriendly tisposition. As a rnle, a government will accept the agent accredited to it without question. His social position, religion, profession, traming, and fortume are matters which eoneeru only his own state. lBut there we certain reasons which will warmant a country in declining to receire him. If he be a notorionsly bad character, it will ill accord with the dignity of a state to do so. If be be a subject of the country to which he is sent, he maty be objecterd to, since his diplomatic immunities will contlict with the rights which that country has over him. Mr. Burlingame, for instance, the negotiator of a number of treaties with foreign powers in behalf of China, was treated with in the C.s. as a special agent and not as an envor, since he was still a I'. S. eitizen. If a proposed minister has expressed views hostile to the goremment to which he is accreditert, or merely if he is personally disagreeable or unacceptable to it, a persona non grata, hiv coming may be dectinet, though not withont explanation, for one of his chief duties is to foster friendly relations between the two countries and if his chatacter. sentiments, or antecedents render this work clearly impossible, he may lue fairly ohjected to, Thus, in 1092. China declined to receive Senator Henry W. Jhair. leeause he had spoken in Congress in faror of the exclusion of Chinese from the L.S. and had denounced the Nongolian race. But it an amhassador is receired he is entitled to all the privileges of his office. whaterer may have been his history, as when. in 1888, Mr. Carl Schurz was sent ly the U.S. to Prussia and lulfilled his mission. though a politieal exile from that country.

The privileges of ambasadors may be comprised under the terms invinlahility and exterritoriality. As the privileges themselves arce in great part at loast. due to comity, and as the feelings of men will change from age to age with changes of civilization and greater closeness of intereourse. these terms, especially the seennd. may vary somewhat in their extent of meaning. It will not he safe to give to exterritoriality the broadest meaning it can bear. and then from that incaning detuce the privileges accorded. We must inquire what is the genemal understanding of the present age in regard to the prsition which an ambassador may take in a foreign land, amd then perhaps it may happen that his own country will somewhat eontrict his latitnle of privilege. The privileges in question are ( $a$ inviolability of person: that is exemption from all violence, whether proceeding from the publie authority or from private persons. The excentions to this rule are that the public anthority, when he has comnitted a gross crime, maty send him beyond the horders, using so much force as is necessary for this end: and that privite perions do not lose their rights of selt-rlefense if he is an iggressor: (b) He has rarions privileges, summol up in the wom exterritoriality, which amount to exemption from the operation of forcign law. There is no depurtmre from the theory of his otlice if whon he returns home be is ealled to account for transaetions pronouncerd to be illegal by his eountre"s laws which take plaee while he rexides abroad. and if he commits a crime such trial is a matter of course. 11 is first privilegewhich may be referred to his inviolable character, as well as to his extrritorial-is his rxmption from the criminul jurisdiction of the monntry where he is resident. If there he commits erimes, acknowleded to be such hy the moral sense of mankind. he can not he triml or punished. but can be required lo leave the land, and only in in extreme case, if he refuses to do this, can force be applied. He can not he forced to testify in a crimimal case where he has heen witness to the set, thourh lis gevermment may instruct him to do so. Ife ean mot commit trasun, but he can abet treason and be a party to resolutionary measures, yet his punishment mast be loft to his own sovereign and comtry. Some of the ohter british haswers, as sir Jathew Hale, thought that any copital offense ixeept treason-as rape, murder, or theft-inight subject an ambussador to indictment and triai
like other alims: and still hater it was hold that for erimes committal the them aratine those moral laws whinh keep all somictics twapher they might low boment to gustice like
 at present. Both the law and the fieline of Einglamd have incrased in the reapet they attand th then foreige reper rentatives. The meed of at chle is obviens, for it sulbect to arret and trial an ambasalor might mot be ahbe to discharge his fumplons: (c) The diphonatio agent is exemply from the civil juris laction of the land where he is mesident This expmption is concended to hime everwhere althengh it is not stritly mecessary for the disehatere of his dution. If he contracts dobts, the only remely is by appal to hie sow exegn or hes at in his emmery comerts after his refurn homes. The laws of the ET. S. indelule distrese for rent athong ther lual remeaties which are deniod to the erent iturs of a formign ministry. Motenvers it is not mough that lie lie fren from the conseruences of convietion: the suit againat him should he hrought. In the abice of M. Dromet. a biblan secretary of legation in 15s), the British comts denise! this but if this minciple held there wonlal be no real immmity. (f) The hotel alson and the grons of an ambisallur have the same immonity from local juristietion. Is far as he himsolf and his retinte ari concerned, his house is a suncturry, hut the immmity will not all wh him to dufy the Jaw of the land lie sheltering transeressors. It is ahmittel. on all hambe at the present day that crimimals belonging to the conntry of his residence, if not his servants at the time of the crime, may be searchet for and srizen in his homel, and that all the forec necessary for effecting an ent rance for this purpore may be applied. ( $\rho$ ) by manal comity the personal effecte of the forem minister and the articles from ahmat which he needs for himsitf amb his famity are exempt from duties. He is also free from the payment of lowal taxes, escept upon real property not used hy han for leration purposes. ben on the leration property, owned hy himself or his govermment, taxes are levied in somestates, and certainly all police, sewerate strex. or other lotal ilues shonld be path, though they are mot rentectible by promes of law. In the U.s. the rale of reciprocity is observel, mater, paring, and sewerage dues and tixs-on legation property beine collected if similar property ownet by the $\mathrm{C}^{2}$. S. in the country of the formgn ministri in puestion be taxed. He is liable to the payment of tolls and postage, but can mot le compedled to have tropss ghat tered unon him. Formerle ambassadors abused their privileng of having groals passed free of duty throngh the cols-tum-houst, and, as Byakershock, near the beginning of the eighteenth century, charges upon them, they imported merchandiee which they afterwarl sohd. The sime ahbere contimed for some tinie afterwath, and was, when dismoverd, complanet of in more than one country A minister of the E . A in Spain has been chared with makine importatims fur himself on actount of erritin morchats. It is phan that exmptions: from duties were nower intended to cow any artides herides thase intented for the tase of the rmbasey aml it wond be no brath of eomity to have even this privilere taken away. (f) Diberty of worship. This is allowed in all Christian Jands, ant even bevond their furdere to armbesators, theit tanitios, and, by a stretch of comity, to other forens helonging to the same mation, lat en-religienists wilh the ambassator, if sulyeets of the state in
 (1) be prement. This exmprien, of enture has mo signiticance where as in the $\mathrm{l}^{\circ}$. - ., all religione are fret and it has, at least in one instance, heen clatimel that, where there was alrearly a churell of the religion which the formen min
 might be etengind hims. The jealone one of (atholie and l'rotwiant Christians in fimes pat have lat to the rule that the anhassuldors worshjp mat he primete, and "went houspworship, withom holl, wrgan, or wther figa making it komen to the pmblie, and that the chaplain must mot appear in his
 vions. S゙ostate coula with any rexarl tor it a uwn dignity consent to send a minister to another eont where he was forbinten terestise his own or his mantrys religion, and no honest or honorable man wentel he willing to reprewent his guxproment where such prohibition exi-toms. (g) That the foreign minister may freely dixeharer his functions he must have some asimano of having his retinne at come mand. Aecordinely, his fanily. the secerary of lewation. and the uther ottininls who compun his tram have the sume exemptions which are connectod to him. In this privileg.
his servants ate mimally melutat, ate with as the herareve of

 wht he forsentern that these immuntios atre erament an foreign diphomatio arent obldy in order to anthle him to tramsact
 constrated strictly and in acoent with this primeiphe. Sio minister wislue to make lais rewidemen athere of refuge for criminats. If such esiapue to him, they shombla survenderent: wen his winn sprants in most cates shoulal bo hambal ower to the lecal anthorities for trial. (h) If the state itself has no direct comtrob over ath ambassador:

 osw conntry for decide. la formet times the juristivetion of fomign ministers was almost ase great as that of consuls from Christian states in Mohummedan cometribs. When sully, then Margnis of liosny, represated the Frando comrt in England in 1603, one of his train haviner killed an Fraslishman in a quarrel, a jury of fremelmen was called to se ther, found the man gnilty. and deliserad him wer to the
 exereise of high justice wond not now he allowed in any Christian state, and for notice womld be taken of tuch a puthcedure. The ambssadne now will whect evidence in criminat casis ant soth a member of his suite home for 1 riat, mlow indeed he profers, as alrendy suggeted. on turn him over to the local haw. Nor has he properly any cicil jurisdiedion except that of a voluntry kind, such as receiving and tegatizing testaments and atlixing his seal. "The right of conten-
 "conceled to ambasators in Christian eonatrics. wem over the prople of his suite." In Oriental countries, how wow a certaindegree of jurisdiction. both civil and eriminal, is oftern enderred mpon resident ministers and consuls by treaty. Ge lexterritornality and (ox:cols. (i) Ilas the ambasiafor such a kind of inviolability that thind parties-for in-- tance, enemies of his country-are bomad to respect his othirial immunitics! The mswer given by history is that one enme has hat no sormple at capturing negotiatore of the other, and at treating them like every wher foe in war. Further, althomgh a friendly powar wond be remarded as committing a hostile act if it seized or imprisoned such a person. yet it might refuse him transit through its territory. and in the art of transit, if he were fond passing into a hastile country: he might be perentel from garening his jommer, fur his diphomatic rights hodd good unly in the country to which he is sent. (Case habe ocourret also where foreign ministers were arrested in a third conntry on account of permiary obligations cont racted there, But there is no right to suze even an pomy sambasutur on a neut ral ship, much less on mentral soil. Whate ohe conatry is invated by
 persmal inviolability, and shoud to permitted free inteqconse with that own grovernanght and with that to whide they are aterealited. Fet anring the stuge of laris in mil
 the Cierman lines only unsated, which was at retching bedligTrent rights mudnly: ( $j$ ) The ambasiatores rights bugin when he lamds in the comatry to wheln he is sent, and continue until be leates its soil: and this whe har to is remerived or mot, and whether or not peterforl relations contimus betwena his combtry and that to which he is sont. On his arrivalat the comert to whith he is commissioncel he is expected to pratuee his hetter of eredene-which is sometimes and empanimd by chu of recommendatinn- bat his full powe $r$ which indicates the sulyects on which he is :anhonized to theat and the amount of power with which he is invertent Aconding to their ramk, some cheos are aceredited directly to the sowereisen of the comery, and some to the minisate in
 ness with h, mally be transucted with the hatter. After an andience with the surevigh or chiel exerntive at wheth the
 amil capacity of the new diphmat are catablinloch. Ho wall then par visitson ctignette the the momers of the dip mathe chps and in other reppets conform to the hages and cerce monial uf his place of residenere, remomhermg that his use fulnexs must largely deprod min his tact. lireeding. tem1"re sense, and alifity to transact hasimess smombly is well as killfully. ( $/$ i 'The cermemal of Aeparture is is Yormal as that of rewption. 'The miswion of at tiphomatio agent may end from moseral canses. Il may have aceomplished the purpmite for which he wis sent if this was a specitic one.

The may be recalled for promotion clsewhere；becanse he is distrusted：to indicate relations which are inconsistent with friently interconse．Thms in 1891 the Italian agent，Baron de Fava，was withdrawn from Washington because of the lynching of Italian subjects at New Orlems，on Nar， 14 of that year．His recall may be requested lyy the state to which he is accredited on account of his intrignes or misonduct． The leath of the sovereign sembing or rectiving him，or a change in the form of governmeut in either state，will also terminate his mission，thongh it may be readily revived by fresh credentials from or to the new sovereign，or from the new government if it has sectred recognition．

By Artiele III．．© 1.8 of the Constitution of the U．S．the Supreme Court was given original jurisdiction in all cases affecting diplomatic agents and consuls．

By the statute of $\Lambda$ 1 $8,30,1890$ ，all writs or processes aimed at their persons or property and including their suites and houscholds are declared mull and roid under penalty．Jaws to enforce these diplomatic privileges have been widely enacted in other comotries．T．S．Woolser．

Diphomaties［deriv of Diplona（q．to）］：the science of diplomas，i．e．of mecient legal docmments．lt classifies their parts．tests their gemineness．studies the circumstances of their creation，and thus determines their worth as historical exidence．＇Their dates and seals draw into its province his－ torical chronology and sigillography．Until the nineteenth century paliogriphy，the art of deciphering ancient hand－ writing，was connted a part of cliplonatics；but the two are now distinet sciences．Diplomatics was，in 1681，bronght into existence as a science，and given a name，by the De Re Diplomatict of the Benedictine Mabillon．lts principles were more finlly developed in the Nourenu Traité de Diplo－ matique（ $17.50-6.5$ ）of Tonstain and Tassin．The most clabo－ rate motern treatise is Bresslan＇s Crkundenlehre für Deutsch－ land und ltalien；but the one comprehensive handhook is Giry＇s aimirable Manuel de hiplomatique（Paris，18：4）． Leist＇s halechismus der Lrkundentehre is a convenient primer．See Palazoraphy．

George 1．Burr．
Diplopola：See Mrrapoda．
 parasitic trematorle worm which，in the anlult condition，is a veritable double animal．The young animals，formerly known as diporpa，have each a dorsal and a ventral sucking


Anatomy of diplo\％oön，anlarked aftor Nordmann：$a$, nouth；$b m$ ， suckers ：c，digestion tratel if exxcretory tubes ；$g k$, reproductive orgaus．
disk．Two of these come togetherr，athere to each other， and linally grow into mo－thin Diplowoïtu－shaperd like the letter X．The semus has not bern lomal in America，but is not uncommon in Europe apon the sills of the hreams．
J.S. K.

Dipmoi，dip＇nē－i［from Gr．סo－donhla $+\pi v e i v$ ，to breathe］： an almost cextinct gromp of tish－like forms which show allini－
ties toward the Ganoils and the Batrachia．The skeleton is partly cartilaginons，partly converted into bone．The skill consists of tht few bones，while the strong jaws have tout few very large teeth．On either side of the throat are four， or fewer．gill－slits，while respiration is mostly accomplished by means of one or two lung－like organs hmolorgus with the swim－bladder of the true fishes，The heart hats a mus－ cular conus arteriosns with intemal valves，and there is a spiral valve in the intestine as in the Ganoids．The borly is covered with scales（large in the Anstralian，small in the other forms），and the two pairs of fins are weak，in the Protopte－ rus having an axial skeleton with rays on one side，in Ceria－ todus with rays on both sides．The species popmarly known as lungfishes are divided into two groups－（1）Monopneu－ momiu，with large seales，four large teeth in the upper and two in the lower jaw；a single symmetrical lang；（2）Di－ pmoumonia，with small seales，small teeth，and two lunds． To the first belongs the genus Ceratodus，with two species from Anstralia；to the second the genera Irotopterus，with one African species and Lepidosiren，with a single species from Brazil．This distribution indicates great antiquity，a view whieh receives support in the fact that Cerotodus oc－ curs in rocks of Permian age．The African lungfish lives in the streams of equatorial dfriea，and at the dry season it burrows into the mud．where it forms＂cocoms，＂which have an opening for breathing and which are freruently shipped as curiosities to Enrope．Specimens of all fonr species are comparatively rare in collections，only two individuals of the suoth American species being known，J．S．Kingsley．
Dip of the Horizom ：in navigation，the apparent depres－ sinn of the sea horizon，or line between ocean and sky，beluw a horizontal line going out from the eye of the observer．It arises from the rotundity of the earth．It varies with the state of the air，but its amount，in minntes of are，is ncarly equal－to the square root of the number ol fect the eye of the observer is above the ocean．The following table shows the dip at hifferent heights in feet：

| $\begin{aligned} & \text { 咢 } \\ & \text { 品 } \end{aligned}$ | 立 | 喜 | 交 | $\begin{aligned} & \text { 荷 } \\ & \frac{0}{5} \end{aligned}$ | 灾 | 吕 | 玄 | 宕 | ล̇ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $0^{\prime} 59{ }^{\prime \prime}$ | 10 | $3^{\prime} 3^{\prime \prime}$ | 19 | $4^{\prime} 13^{\prime \prime}$ | 28 | $5^{\prime} \mathrm{B}^{\prime \prime}$ | 65 |  |
| 2 | 122 | 11 | 312 | 9 | 420 | 29 | 513 | \％ 0 | 806 |
| 3 | 140 | 12 | 321 | 21 | 420 | 30 | 518 | \％ 5 | 8 8 3 |
| 4 | 156 | 13 | $3 \stackrel{9}{ }$ | ： | 432 | 35 | 543 | N0） | 839 |
| 5 | ${ }^{2} 10$ | 14 | 337 | 23 | ＋39 | 40 | 60 | 85 | 855 |
| 6 | 29 | 15 | 34.5 | 2 | 445 | 45 | 629 | 90 | 911 |
| － | 233 | 16 | 352 | 灾 | 451 | 50 | 651 | 95 | 985 |
| 8 | 243 | 17 | 359 | 26 | 456 | 55 | 711 | 100 | 941 |
| 9 | － 54 | 18 | 406 | 27 | 502 | 60 | \％ 30 | 110 | 1009 |

Dippers：jopular name of bieds of the gemus Cinclus and family（tinclide which contains the onzels，fund in Enrope， Asia，and America．They feed chiefly on mollusks aml on aquatic insects and their larva，which they seek in clear lakes and streams，frequently diving with great facility，and moving ahont under water ly means of their wings．They resemble the wren in their manner of lipping the head，ac－ companied with an upward jerking of the tail．The dip－ bers build very curious nests of interwoven moss，laving the entrance in one side．
The tem is frequently applied on the New England coast to small ducks and diving fowl，expecially to the matlehead （rharitonetta ulbeola）and the ruldy duck（E＇rismatura rubicta）．

Revised by F．A．Luess．
Dipping Needle：an instrument slowing the magnetic dip．When a magnetic nedle is hung within a stimp so as to move freely in a vertieal direction，and the whole sys－ tem is suspromed by a thread，it will aljust itself in the magnetic meridian，and its puld will dip，fowarl the north mole of the earth．Such a neetle is called a dipming medle． and its leviation fron the horizontal line is its inclination． When the needle is carried nearer the magntic pole the in－ clination increases．Sir James lions in $18: 32$ sa w the dipuingr nectle stand within one mimute of a degree of the vertical position near ballin＇s Bay：Approaching the equator，it he－ comes less and less inclined，until a point is reached at which it is horizontal．This point will be in the magutic equator， or line of no dip，which is near，hat not coinedient with，the equator of the carth．When tracing the lines of＂marl dip on a Mercator＇s map，we tind that they coincide in a remark－ able manner with the isothermals or lines of equal monn tmoperature，imitating a elose connection of the distribu－ tion of heat with that of magnetism，and seemingly a com－ mon canse for both．

The inclimation, like the declination, is subjert to perionlie amb recular variations. Since liait it has seadily diminished at the rate of three to fire minutes a year.

## bipacear: Sec Tharla Famby.

 whose hite ctansel intense thirst, deriv, of aita, thirsi]: a geme of non-venomons serpents befonging the the (ohebridep; natives of the wamer parts of Amerien amb Asin. They are frep-shakes, greatly elongated in form, and having a hroad, thick hend; sme are of large size. Bitymologically the mame is inapropriate.

Dif-sector: an instrment constructed on the prineiple of the sextaser (y. $r$.) for ascertaining the elip of the horizon.
 pathology, a morthid craving for alcolootic drinks, sometimes calleal methomania. The disirase hats been succes-fully trated in "inebriate asylums" in various comatres. "lhe term is also sometimes applied to Debariun Tremess (q. u.).

Dip'tera [rom Gr. סíntepos, laving two wings: $\delta t-$, two + तreporv, wing : the orter of thue inserets which inclutes the flies. They are the most diflerent iaterl (highost) of all insects. and are chameterized ly having the varous month parts so modified into a piereing and sucking orsan that the different elements cam only with ditliculty be tracel. 'Ilae eves are very large ; the anterine wings abone are of use in thicht, the second pair are reduced to shont chabed "hateres "or" hatancers," the Iatter name given in allusion to the fart that withont them the fly can no hager direct its flight. In their dewopment the llies untergo what is known ans a complete metamophosis," The larvir, commonly known as maggots, are usually footless, and some have lost the sinse orgins and biting mouth parts. In some (Coarelata) the papa is inclosed in a hartenerl prpa case: in others (ohtertia, e. g. the mosquito) the phat is free and eapable of motion. The Diptera are divided into two sub-orders: (1) Brachyeren (Cir. Bpaxús. short $+\kappa$ кépas, trorn) with short mutmmir. ILere letong the common house-llies, how tlies, bat thes, and the like, as well as certain forms which, like the sheep louse, haver no degenerated by parisitism that they have lost the wings
 fonthered, antenme, containing the midyes, the mosfuitors.


J. S. Kingisey.

Dipurvearpus [from Gir. $\delta$ intepos, 1 wo-winged + карт $\delta$ s, fruit ]: a Eenns of resinoms trees of the family Diptermempee including about fifty species, nll matives of tronical Asia, They are large tress with opmsite simple, entire or chentate deaves, chasters of harge white flowers, esth with a tulutar, tive-cleft conlyx. which in fruit has two wratly enlarged Iows, petals five, stamens many. ovary superior, threccelled, each cell witt two ovules. D. tirbimutus of India attains the height of elom fret, and is valuable not only fous its durable timber, bat ako fur an oil whell is used in monlieine and the arts. Other species yield resins. ( $\because$ E. D.

Dip'terns [from Gr. $\delta i \pi \tau \in \rho a s_{0}$ two-wingell: $\delta$ e, two + atepob, wingl: $n$ genas of ganoid fishes whose fussil w-
mouns comprising two speeins are found in the old Red mams comprising two speciss are fomd in the old Red double anal and ilorsal lims, opposite to each other.
biptyeh. dipitik [irrom (ir. סitrouos, of thable fold: $\delta$ -
 in the later times of the Roman pmpire a pair rit tablets of ivory or wool, covered on one side with wax. This form had been in use from early times, hut the name is qenerally given to the presentation tablets given as presents hy eonsuls and questors, under the empire. A mumber of these of the fifth and sixth centuris manan; they are elathorately carved, contain the mane and titles of the cmand. and were distribued by him anome his frients on entering his ofliote. On one side of the stered diptyeh were inseribed the bames of living. and on the other those of deceasem, eceleciasties and benefartors of the chergy, whieh were roml thring service by the deaton. Ther were often hecorated with seenes from hiblicall history, hiptyels ane still used in the Eastern ehurehes. sem Tratyoir.

## Dirie: See Eumasides.

Direen: nom de phume of the Brazilian poet Twomss Antosio Goszani. (q. u.).

Dirmor [lat, deriv. of dirigere, directus, dired, control ; di (dis-), anmert regere, direct $\mid$ : one who direct: or manages ; nsuatly on of a number of individuals whose duty it is 10 comblact the attuiss of cortain amerprises, such as lanks, ralwass, insurate companics, ete. Thectors are usually elected by the stokbohers from their own momber they have the right of suphlying castul vacancies, and may delegate their [owers to committees of such mumer as they may juige expertient. The title is aloo nsuatly given to the chitefticer or superintentent of an atronomital or physical ohservatory.
Direchory (in lor, direloire): in French history, the ex eative body of the French romblic extablisheal hy the comstitution of 179.5 whicl represented moxlerate republicanism and marken the lowntall of the Jarohins. This constitution vested the legislative anthority in the Comencil of Five Hundred with the exclusive right of initinting the laws and in the comncil of the ancients ennsisting of eno memters who eonsidered the laws proposed by the fommer body. The Directory consisted of five persons called directors (diverteurs), who were selected by the Comeil of Ehters firm a list of candidates presented ly the Coundil of Five Ilumdred. Their manes wore Barras, C'arnot, Lareyellière de Lépraux, Letournenr, and Rewhell. One of then retired every Year, und was succeeded by another chosen in the same way. bach director presided for three months in turn. They came into power at a time when France was involved in war with marly all lomone and was distmeted hy domestic faetions. Thi French armies gamed many victories under this regime, but the home policy of the lifectory was unpopwhar. The birectory was dividell into two parties and the majority consintime blimas, Larevelliere de lipmux, and Rewhell, remaved thair adversarics ly the comp defot of the 18th Fruetidur (sept. 4, 1\%9\%). In Fivi the directors were Barras, Ducos, (fohier, Doulins, and sicyes. The growing popularity of Napoleon, the dissonsion in the govermment, amd above all the disastrons results of its military policy in 1739, prepared the way for its ow erthrow by the coup defat of the 18th Bramaire (Nor 9, 1299), in which Napoleon, his brother Lucion, and sieyes were the chief actors. see barante, Mistuire du Directoire (1850). Sue Frave.

Directory: a book contaning the manes of the inhabitants of a city arranged in alpabetion order. toget her with the place of business on resitence or buth. The first Lon-
 was puhlishem in 16at, on the U. Ň, as in Great livitam. every town of importance has its own directory. In several States there amo ako published State derefories. 111 New Fork rity the entiest prablisted was in lish-a small volume of eighty-two pages with about !00 names.
Diroctrix, ph. Directricreffemin, of direfore formed on analogy of Lat. ju nitrix: ju uitor, ge netrix: ge nitoml: in grometry, a line which serve for the deseription of a curve or surface. The directrix of a eonic is a right line perpendienlar to the axis, whose distane from any mint on the eurve bears a comstant ratio to the distance of the stome peint from thathens. Quadrie surfare have also directrices possessing athalogns properties. Whan a surface is conceived to be senerated by the motion of a line. right or enved, which always rests on other lixed limes, the latter are sumetimes alled directrices, but more frephently directing lines or diecters, the former being distinguished an the senerator.
 impre of dirigure: the initial word of the funeral hym hambing: :" Dirige bomine, thens meus, in comspectu tho vian matm" (I irect, olata my (iond, my way in thy sight),
 much usen in ita serviees of the Roman Catholic C'lurch.

Dith: See llwath.
birwhan, deer how: $n$ town of l'russia, province of West l'rassin, on the river Vivala, and on the railway from Baplin to Dantaic, : 0 miles s.s. F. of bantzio (sect map of ticeman Empixe, ref, dal). It has a raitway hridge des


His [latt. from woak form (dir--) of same strm as in Jupifer (dirn-t, m, as some held, at contraction of dimes. rich.



Dixahility: in law, the ghality or state of beme inem[mbla of enjoying certuin lequl henctits or of hoing a legal
act : also. the fact or circumstance which makes a prom so incapable. The disability is either absolute, as in the case of outlawry or attainder. or it is partial. as in the case of infancy and coverture. It mar arise from the act of (ron? rif the law, of the person himself. or of his ancestor. Capacity. Revised by F. Sifuree Alles,

## Disappointment. Cape: See Cape Disappontment.

Disciples of Christ: a religions bouly often, in the southern and Western U. S., called the "(hiristian Church," or "("hurch of Christ"; sometimes "('anuplellites," al name which is repudiated. however, as they are opposed to all prarty or sectarian names.
Origin.-Tn Scpt., 1809, Thomas Campleell, a minister in the Seceders' branch of the Presbrterian Clhureh. who had migrated from North Ireland in 1807 to Western Pennstrania, being grievel ly the bitterness of party spirit among Christians of different denominations, issued a "declaration and address" deploring the divided state of the Church and the evils resulting therefrom, and urging, as the only remedy for this state of things, a complete restoration of primitive apostolic Christianity-its faith, its doctrine, its ordinances, and its life, and the consequent rejection of all creeds or confessions of laith which stood in the way of such return to the ancient order of things. An association was furmed. called the Christian Association of Washington, Pa., for the purpose of promoting the principles set forth in this new declaration of independence. About this time Alesander Campbell, son of Thomas Camplell, arrived on the scene. fresh from his studies at Glasgow University, seotland, heing then in his twenty-first rear, and having but recently dedicated his life to the ministry. He threw himself heartily into the new movement, and by his ability, learning. and force of character sonn became its recognized leader. It was not the intention of the Camplells at first to form a distinet religions body, but so to learen the churches with the principles they adrocated as gradnally to effeet the neened reforms. Failing. however, to find hospitalits or eren tulerance for their plea within the fellowship of any of the denominations, they found themselves compelled, br the necessities of the case, to assume an independent position. lecordingle, the Brush Run chureb was organized on May 4. 1811, leing the first congregation formed by the new movement.
Busis of Chion.-In assuming an independent position, the reformers, as ther were then called, did not cease their plea for Christ:an union, which they believed it their special mission to promote. Hence in forming the first church they were careful not to inelude anything in the terms of fellowship which the seriptures dia not expressly warrant. I favorite motto at this time was, "Where the Scriptures speak. We speak; where the Scriptures are silent, we are silent." Uniler this rule, first emunciated in the "declaration and address "of Thomas Campbell, they felt compelled to surrender some tencts and practices which they had hitherto held as binding, and to alopt others which they had heretofore disregreded. Having, however, repudiated the authority of human creeds, they felt free to make such changes as womld bring them into strictest harmony with the Worl of fiend, and enable them the more effectively to plead for union on a divine basis. In vielaing the practice of infant baptism because they could find no seriptural anthority for it, and in alopting immersion as the proper form of haptism hecmse the New Testament seemed to teach clearly that such was the original practiee, they fonnd themselves so nearly in accord with the lhaptists as to be received into one of their associations, and for a time cosoperated with them. But it soon developed that the prinriples of restoration held by the camplells and their coandjutors were tow sweephing for a matjority of the baptists, amd the relation was diseontinued, thongh many Baptists emlowed the principles of the Disciples, and went with them. llenceforth new congregations were formed on the simple New Testamment hasis. Ill who gave credible evidence of faith in Jesus ('lorist were, uphn coufessing him, batized and received into the followship of the Charch, heing isked only to take Christ as their leader and the New Testament as their guide
C'ardinal Principles.- Iside from the great fundamental truths which the Bistiples of "hrist hote in common with all evangelical ("hristians, the following are sume of their wharacteristic principles: 1. The ('hureh of Christ is intentionalty anel constitutionally one: and all divisions which mar this unity are contrary to the will of God, and should
be terminated. 2. As these divisions resulted from a $d \rho-$ purture from New Testament Christianty, the remedy for them is the resturation of the Gospel in its purity. 3. 'This restoration intolves the surrender of all human formulations of doctrine as authoritative bases of Church fellowship, and the acceptance of the Bible alone as the rule of fisith and practice: and the confession of Jesus as the Christ, the son of the living God, hy Simon Peter (Matt. xvi. 16) as the creet of the (hurch; the exchange of all party names for seriptural names, and the restoration of the ordinances to their original meaning and place, baptism heing the burial in water of a penitent believer who has died to sin, and the Lords supper being a memorial feast to he observed each first day of the week as the central act of worship. 4. The faith which justifies ant saves has Christ, not dogma, for its oljeet, and is a vitalizing force which issues in practical righteumences, and leads to a life of obedience, and not an orthodos set of notions about God. The polity of the Disciples is congregational, the lowal officers consisting of elders and deacons, besifles a minister or pastor, who mar be one of the elders. Ther combine in district, State, and national urganizations for missionary work, but have no general ceclesiastical body for legislative purposes.
Nimerical Strength.-The growth of the Disciples has been remarkable. Begiming in 1811 with a single congregation of about thirty members, they numbered at the death of Mr. C'ampbell, in 1866, orer 300000 . Statistics fur the U.S. taken in 1892 show 8.419 churches, 5.506 ministers, ise.497 members, and 484.662 Sunday-school scholars and teachers; total number of chmrehes in all lands, 8.976 ; ministers, 5.142 : members, 826.679 . The General Christian Missionary Societr (home), organized in 1849, raised and expended during 1892 \$40,984.3.3. The Foreign Christian Missionary Society, organized in 1805, has missions in India. China, Japan, Turker, England, and Seandinaria. Its principal stations are 24; out-stations, 35 ; missiomaries, 64 ; native helpers, 46 ; in all. 110. In 1802 it raised and expented şon,320.84. The Christian Woman's Board uf Missions (home and foreign), organized in 18.4, raised and expended 838,000 in 1892.

Institutions of Learning. - Among their juineipal schools are Bethany College, Bethany, West Va.; Kentnckr Cniversity, Lexington, Ky.; Butler Cniversity, Irvington. Ind.; Drake Universitr, Des Moines, Ia. : Iliram College, Hiram, O. Eureka College, Eureka, Ill. : Christian Luiversitr, Canton. Ho. There are, besides these many small colleges. All these make the Bible a text-book. Their prineipal publish-ing-honses are the Christian Publishing Company. St. Lonis, No., and the Standard l'ublishing Company. Cincinnati, O. The Disciples publish twelve religions weeklies and one quarterly magazine. See Coristlass and Christlan Conxection.
J. If. Garrison.

Discipline, Eeclesiastical: the means employed by churches to maintain correctness of life among their menbers, orterly government in church atlairs, and to prevent the suread of heresy in their ranks. In the Middle Ages aliscipline was either penitential (that is, inflicted on those who ennfessed their sin: see Pexasce) or punitive, which was. in theory at least, frequently administered by the civil power.

Discipline. First and Second Books of: important documents in the ecclesiastical history of scothand.
The First Buok was drawn mp in 1.60 by John Knox and four others. It lays down rales for the election and support of ministers and other ollicers: for the conduct of priblie worship and the administration of the sacraments: for the maintenance of schools and colleges; and for ceelesiastical discipline. Though sulserithed to by many of the molles, it was never acknowledred by an act of Parliament.

The Second Book of Discipline was drawn up by a committee, and submitter to the Gencral Assembly in $15 i s$. Andrew Melville took a leading part in preparing it. It was allophed, hut Parliament would not ratifr it. It was designed to eorrect ant angment the First Book, which was a hasty performanec, and on the basis of it the present constitution of the Church of Scotland rests. Both books are standarls in that chureh.
The Discipline of the Methodist Episcopal Church is a rolume containing all the doctrines, administrations, and ritual forms of that donomination, and is revised evere four years, so as to inclute the changes made by the quadrennial or general conference.
 soldier or saline in all the eluties of hin profewima, and the implanting of that rexpect for anthority which catses him to ohey withour question the legal orders of his sumpers umber

 Horomard and contimed instrudion. It is the esemtial fitetwo in preserving the zall, opirit, and contideme of tranis under the depressing inthuce of elefat, as well as in re--training the exersies and preventine the demoralization wheln result from sictory: the term is frequenty, but imfroperly, so restrictem in its meming as to include only in--trnetion in drill and the puntive or "diseiphinary measures" used in armies and maves.

James Merctr.
Disclaburr: in law, (a) in mpity phatinge a plea containing an experss denial or remmetion of some clam alleged to have bom made by the paty pleating. (t) 'The ate of one who remmene or refuses to aterpt at rift or devive mate to him of land or other propery, and gemeraly to the waiver of any claim. (r) for the law of landlord and temant, a denial by the tenant of the lamporde title, in such a way as to eanse a forfoitum of the temat's esiate. (if) In patent law, the renumeation of all clain to what is. or apperts fot he, chaimed at at pert of his invention by the patentec in his application for a patent.

Revisul be F. Sturebs Alles.
Dican: lage istand in Davis's stmit ofl the weatem coast
 Demmark, is mombamos in waracter, and has vatuible combl mines. On the sumthern coast is the harbor of Goulhaven.
 quoit + Bereiv, throw : sur calloal ins ahlusion to the hathit of the fish of placing its disk on some firm bonly: a group of fivhes, containing two or thre fanilies, having the rentral fins united to form a sucking disk on the under surface of the baly: by which the amimal is enabled to attach itself firmly to a rock or other fixed body in order to ohtain hookl. To this group helonge the lumpacker (C'yelopterns lumpus) and the sea-smai- (Lipuris).

Disoboblas for etymologys. ser Discoboli]: a quaitthrower: an anciont statne representing a man ether hokding at cirealar quot, latt at rest. like one in the Vatican, or in the very ate of haming the guoit, like Mrrons statue of which a cops exints in the Vatiears, ane in the British alaseman, and one of peculiar importance in the patace bancelluttiat Roms.
 sulporder of tishes in which the anterior dopsal is musified into a sucking disk. Jhis disk is phaerl on the heal, and is composed of hamine so arranged that by exhanation of the water the fish is enabled to adhere to harger fishes or to ships, and is thus carvien to great distanere without effort on its own patt. The group conatios one lamily, the EerneSEIMDE (\%. e.).
bayto
Diocontinums Fonetion: in mathematics, a tumetion which dene not contimmoly incteane or liminish when the indenemdent variable inceases milormy. The function lenn. $x$ is aiscontinums; for thongh the are $x$ inepases uni-
 $-x$ at $x=$ :0 and $x=$ ? 20 .

Diseord [from Lat, diseordia, deriv, of diseros, inharmoninus: dis-, apart + con romlix, heart]: want of concord: disemsion, striti*: a combination of somme which have no harmonical relation. In muxic. a combination of mote more or lens disagremble the the enr. Diseords are lagely employed in musien! compositions, beins intremect by way of
 by contrant, to heishten the pheasing effect. Ther are there-
 shon. The coneod preceding a purposely introducel disenord is called the fromertion, aml that which follows, the resolution.
 compula re seckon]: an allowame or implaction mate for eash of advanced paymone. Than- if a rether athows a dis comet of 15 per cemt. for the promp or alvancel payment uf a bill amominer to seot, the purchand may pay with
 deducted from the face vahe of a promisory mote, bill of excturge. on the like in purdasing the priviture of contect mg it at maturity. Brank divernht, the form recognized in
hasiness and law, is simple impere pail in sudance, and rechoned on the amonnt of the paprer inmead of on the amonat adsanowl. Ther discount is such a deduction as
 comen a mote or bill fens shm doe in twolve monthe, if dis-
 the sime pilper would bring statial (compmed by dividing slom, the fite value. hy $\$ 1.06$, in $81+$ the rate).

Disonsery: in equity jurispronane (ate Equary), the act of diselosure by a defemitant of facts fo which he is required to answer ty reason of a "bill uf discovery" wheh has been tiled aganst him. Tho court mertains sioch al bill to secure the due adminisiration of justice. There mus he minterest on the part of the phantiff in the subject to whels the discovery refors ame the information songht mant appear to be material rither to the prosecution of the suit or of sme other nit or action then pending or which may he hegun. The defembat will not be compeiled to make the discotery when diselonere would suloject him to eriminal proveredias or to a harfoiture, (The works on equity jurispudence should be consulted for fuller information: those br story Adims, Surnce, ete.) In a mumber of the thited stares, following the lead of the New lork code of procelure the hill for iliscovery is aloblished. Either party to an action under that system may ohain an order from a judge to examine a party to an action before triah. The mate of examination is regulated by rule of court. This proceding is a subatitnte for the former bill of discovery. .W. Dwiont.
Dismory of Amorieat See llwet-shas, licsunce samt brembin, Lofty Frussos, Vixhasd, Normbega, Madoc, and Colfombes, C'mbistopher.
bincosery of Terrilory: the clam to territory on the ground ol disenvery, though alwas somewhat vage in it: character, has been a positive somre of state agrandizement sime the fifteentl century, and ewen tholder is mot obsolete. In the early days of adventure and disoovery mariners salkd along a coast, perlaps up it principad rivers lambed, planted their sovereign's flag, arms, or a eross, and clamed as his territory in comsequene the coasts visited and all the comtry drained bey the rivers thas diseovered. The righte of the ahoriginal inhathitants were of amatl imporance. Jlo whole of the American comtinem, Nom and South , the limet and Wrest ludies, and large partions of Avit and Ifricio, were portioned off on the hasis of sheh clams. Uriginat diseovery, however, was nol chough to found a permanent itle to tervitory: but must have been followell by ocenpation and "homeficial use." Bys this latter phase was moant any Weahth-premeing emplosment of the soil or adjacent waters whether for argriculture, fislowies, or the capture of and trade in furs. The indetiniteness of clams to territory based on surh gromads as these. both as to edarmeter and extent, natbrally brought natims into emollict.
The Oregon controvery i- an cxample. The $l^{\circ}$. S. baid cham to the Gugron revian on the sure (1) of Grays discovery of the ('olumbia river, Gray boing a merelatht (ap)tain. inot al commissioned ofliere of the bavy: (e) of the oce enpation and beneficial use of teritory hy Astor's fur-trating
 exphation from the head-waters of the Columbial to its month: (b) of contiruity to perlaps inclusinn in. the Latise
 and settlement of that reqion hy citizens of tha $[\mathbb{C}$. . It Wan owing to the last-mentioned fite that the ownership of the Gregon territary was really secured by the $\mathrm{C}^{*} \mathrm{~s}$.
As a recent example of the degnistion of juristietion oxer m moceufind territory on the groman of discovery may be mentionel the practice of hoth Great Britan and the C . S. tor cover with their protection and law, on certatin comedithons. hase ghamo ishands which may have heran disoneted and are boing worked by their vhljects. Ind at present on the dridan continent disenery if constantly enlaterge the territory chamed hy states with coblonizing tembencers.

Themmbe: 太. Woolser
 convenience $<$ hatt. dis- apatt + it womd meaninu come fort, etae, ltal. refio : l'r. Wise : Ener. emse of uncertam oriqin] : it deviation from it state of heath. walsisting in most case fif mot in all) in some change, palpable or im-
 tissue (he the mran contaming it) inenpable of perfoming its poper part in the eementy of tho manism whath it be-

is called a disense. Diseases are either diathetio (arising from the diathesis or predisposition of the patient) or fulhefic (arising from without the patient). It is at present a faworite theory with many that enthetic liseases arise from minute organisms or disease-germs. For the effects of climate uloon disease, see Climate ix Relation to Medicise.

## Diseases, Distribution of : Sce Geographical Mistribu-

## thon of Diseases.

Disfrau'chisemput: the act of depriving a person of any privilege liberty, franchise, or immunity, such as depriving a member of a corporation of his corporate rights. It is distinguished in this case from "amotion," which refers to the removal of an ollicer of the corporation from office, without affecting his membership. Another instance is the act of depriving a person of the rights and privileges of citizenship. This term is often applied to the act of depriving it person of the right to rote, and in Great Britain to the act which deprives a constituency of the right to retum a member to Parliament.

Revised by F. Sturges Allex.
Dishonor [from lat. dis- nn- + honor, honor]: in mercantile law, the refusal or neglect to pay (or to arcept) a draft or a bill of exchange at maturity, or when duly presented for payment. The act of drawing or indorsing such a bill or draft involves the drawer and indorser in an obligation to pay it in case the drawee dishonors the sume. In order that the prem in whose laror it is drawn may have recourse against the drawer and intorser, it is necessary that notice of the dishonor shall be given to these parties without unreasonahle delay: Revised ly F. Stures Aleen.
Disinfection [from Lat. dis-, apart, un- + inficere, infec'tus, affect, intect, taint, stain]: strictly, the destruction of the canses of infections and contagions diseases, disinfectants heing the agents emphoyed in the process of destruction. It is now lelieved that the causes of all infectious and contagions distuses in man and the lower animals are minute organisms and for a certain mmber of theminchuting anthrax, tuberculosis, glanders, malignant adema, erysipelas, various forms of suppration, diphtheria, typhoid fever, tetanus, etc.-these organisms have been isolated, identified, and shown to belong to the family of hateria. For others, inchding some of those against which disinfection is commonly pricticed, sueh as smallpox, scarlet fever, measles, yellow ferer, and typhus fever, the nature of the organism is unknown: but from manifold experience it is inferred that it is destroyed by the same agents that have heen shown to be "ffective against the specific pathogenic bacteria. As employed popularly the word disinfection is quite as often nsed to denote e.fforts at the destruction of infection supposed to be present as it is to denote the actual destruction of infective mathers in the striet sense of the worl: but as there is no other single word which can properly be applienl to the use of disimfeetants, when, as in the great majority of cases, we do not positively know that the canses of infection are present, but only believe them to be there, this loose employment of the word is likely to contimue, anl we therefore speak of disinfecting privy vaults, sewage, or the hold of a ship, althongh in many cases we do not know whether any really infections matter is thereby destroyer].

Disinfection is accomplished by both thermal and chemical means. Thermal disinfection inclndes destruction of infection by both hot air and steam, while chemical disinfeetion implies the destruction of intective particles by the use of substances of a chemical nature. In either case the vitality of the infective agents is destroyed throngh alterations in the protoplam compasing them by the agent conployed. In some cases this involver the decomposition and disintegration of the infedive particles, in others they may be simply killed and not otherwise alteren.
sterilization is the killing of all living things, ineluding spores and regotative forms of mieromerganisms, that may be present in a sulstanco or inclosed space, or on a given surface. Sterilization may be said to involve dixintection, for, althongh a sterilized thind might contain emough of the specific products of the diphtheria beillas to produce the porthological results of the iswase if injected into the living bonly, there wobld be no inceraso of the virus, and hence the persin thas disemat womla not conver infection to another. On the other had disinfertion does not always reguire sterilization, for in a mixther of bateria contaning pathogenic forms many of the hater may be destroyed by mesns: which womld have little effect on the spores of some of the non-pathogenic hacteria pesent.

An antiseptic is a suhstance which hinders or prevents the growth of micro-organisms, ant in its employment is directed especiatly against those forms of bacteria which canse fermentation or putrefaction, or which give rise to supparation in the living bady.
In certain cases the action of a dixinfectant may be limited to the time of its application-as is the case with steam-it kills the living organisms present, but leaves the place or the substance capable of supporting a growth of other living forms that may subsequently gain access to them: while the action of an antiseptic is more permanent. hindering the development of not mily the bacteria present but of those added afterwaril, although it may not kill them. Agents which destroy or mask fonl and unpleasant odors are sometimes called disinfectants, hut this is an error. It is true that some deotorizers are disinfectants, and vice rersa, but there is no delinite relation between odors and infection. and the absence of the one does not imply the absince of the other. The specific organisms of contagions and infections disenses differ in their vital properties and powers, so that what will destroy one may not serionsly injure another, hut in general it may be said that sumlight and the drying action of the air are unfavorable to their development and are nature's chief disinfectants. The action of the oxygen of the air as a disinfectant appears to be often indirect, by lavoring the growth of the common arobic bacteria of nitrification and decay, which either destroy the organic matter required by the pathogenie organisms as food, or develop products which are Ifirectly poisonous to such organisms. Cold is the natural disinfectant for yellow fever -the first frost puts an eml to an epidemic of this disease. and if cases oceur afterward they can be traced to inclused rooms in which the temperature did not fall to the freezingpoint. Even zero temperatures do not destroy the infection of anthrax, of trphoid, of tuberculosis, of smallywx, or of some of the pathogenie microcueci. Disinfection is to be applied to substances ant surfaces which are supposed to have become infected, either directly or indirectly, by the presence of specific pathogenic micro-organisms. The process of removing or destroying all micro-arganisms on the instrmments or hamts of the surgeon or obstetrician, or on the skin of a patient to be operated on, is sometimes called disinfection, but it is more properly named sterilization.

In selecting it disinfectant the following points should be considered : (1) its powers as a germicite under ditferent conditions of concentration and length of time remuirel: (2) its liatility to produce injury to persons or property: (3) the ease and certainty of its aplication by mekilled persons; (4) its cont.

The most certain and valuable disinfectant is heat, which may be applied by fire to effect complete destruction by burning, by laking in dry hot air, by steam noder slight pressure, and by hoiling water. For all articles of clothing and bedding, towels, or other things which can be washed and boiled without injury, this is the cheapest, easiest, and most satisfactory methot of disinfection.

The experience of the large laundry connected with the Hospital for Infections biseses in Ghasgow. extending over fifteen years, has practically proven, what might have heen anticipated from laboratory experiments, that the elothing and bedding of small pox, typhas, scarlet fever, and other similar cases may be freely mingled and passed through the tubs and kettles without risk to subsequent wearers. Simple boiling for fifteen minutes will destroy all known infection except possibly that due to spores, which may require an hour. Even an hour's loiling will not certainly destroy the spores of the hay hacillus, but this is not a dis-ease-prodneing organism.

Dry heat or baking at temperatures of from $230^{\circ}$ to $260^{\circ}$ F. or npward is useful for sterilizing anticles of metal, shiss, erockery, ete., which will not be injured by a little execes of heat, but it is not a gool method of disinfecting blankets. mattresses, pillows, ete., although it is still used in many places for that purpose. Dry heat penctrates very slowly into articles having many air spaces and otherwise heing gond non-conducturs, and the degres and duration of heat which is required to destroy spres (24. $\mathbf{F}$. for five hours) is perilonsly near the (minerature which will injure the texture of wowen stutis, and make them either brittle or change their color. Such a degree of heat fixes stains from blool, excretia, etc., so that they can not be washed ont, and it is practically impossibhe to regulate the temperature of a large hot-air chamber so that all parts shall be of a sutlieient temperature and yet no part in excess.

For this reason disinterting owns are now beng replatel by cylimese or chambers into which stean unter slight presure is admittong. It is desirable that the stam shomid
 only just suthedent to prevent any deposition of monsture in the chamber, and that it shall he so adminted as (t) drive out all air from the interstioes of the inferted artieles as well as from the chamler at laree and thm insure it penetration into the interior of mattreses, pillews, de. The operator shand know when this penetrathen has ben effected by the action of a themometer paced in the interion
 when the desired temprature is reablemb.

It is of adrantare in this form of stem sterilizer to have the chamber so armaged that for a periud bofore tha steam is introduced hot air can be allowed to cuter the chamber. and penetrate the materials to be disinfected. Thens wams all objects, and prevents eondersation of the stem and wettine of the materials in the chamber.
These disinfecting thambers ate nsually mate of boiler iron, and may he fixed or mownble. Nhist large cities in Furope now have one or more slisinfecting stations under the direction of the health authorities, and here a stram dismfocting eylinder is so set that its opposite ends upen intu different romes in orter that the articlese which have 1nem disinfeeted may not he expeseal to the dust of a rom which has reeently contained infected things.

Dust is a most important fartor in practical disinfection. Bacteria and spme rarely exist as free particles in the air, but rather as athering to fraguents of carlon, finely pulvarized straw, sheds of cotton, ete. Ther are not given ofl from the surface of liquils nor from theronghly mist surfacto. unfess with partiches of the liquid thrown into the air as a sprys. Thene it is of the ut most importance in handting infected artieles to ketp them mois until they are dismfreted. Shests, moderelothing. ete.. should be thamoghy mosistenel. or placed in ressele of water before they are taken from the infected room to the lanndry, and mattereses and other artides to be takn to the disinfecting station should the catried in rulber bars.
There are many infected thing amb surfaces to which havt can mot the applimed, and fir these crisems or litguid disinfectants are neet. "ff the gaveous dixinlectants sulphurous acil and whorine are those most heed. "The air of a sick-rum can mot be disinferom while the patient is in it. The wee of chlomite of lime in sumerse or of atrips of chent
 (b-a) far as hisinfection is concement.
The removal of infection from walls, flowes, and the surfaces of fumiture is best effected hy thorugh rabhing with rates or simges mostemed with solution of corronve sublimate 1-1.000, or of cartolic acid:3 per cent., in wnch a wat a- to remove all chas, and then boiling or haming the rags liubbing walls and ceilings with must breal erumbs is a gon way of removing infectims dast. Fspecial care is to be takni to remove the lust from all comiens and project


It will uratly be fombl, however. that the walls and
 Iarning sulphar in an iron got placell on samd. All opne ings into the rom should be tighty chosed, and the fumes should be left to fill the room for at heast twelse hours. It leand 4 th, of roll hrinstone per 1.000 rable: feed will be reo animet, and if the rewn is not more than ustalty airtight if 1b. will be needed. The gas dilluses with great rapility. pone rating uphonory and chothing and has litthe injurimis - ffact "fun furniture of woven stuffs. Ite ethi-iency is preatly ineromand by saturating the air of the row with water-vapur at the time the sulphur is beimp bormal. This is
 ath of builing wher staming at diferem parto in the remm.
It will not destroy sores, and is chindly und fal againet the
 wo be rehiod upon in anthrax. diphtheria, or tuberenhom.
 commen whitwas made with freshly sackel lime, 4 -pmo


The sulution usel in the Pari-disinfertinn rervice is composerd as follows:


A few drops of a i -proment. sulution of earminate of indigrare aded to give it a distinctive color, and the whole added to 2 liters of water.

Halt an ome of eorrosive sublimate to : gal. of water and a few grans of anilin bhe makes a solution of eremeral utility for ilisinferting surfaces of all kinds.

For the disinfection of fecers and of suta a $\overline{5}$-per-cent.
 of carbolia atal is recommondel. "1'hey shatd bo allowed tor remain in entact with the "xoreta for from six th twelve homrs. For disinticting privy valts and cossiunls strong milk of lime is the lest. Corrosive sublimate should not be ased for the disinteetion of exereta or shata, as it forms an insoluble compound with alhuminoms mathers.
Sulphate of iron is not a disioferetant.
Gher chemieal disinfectants which are mone rarels weed are promangante of potash, chloride of \%ince, and sarions coal-tar problucts. These, wilh such substances as iondoform, proxide of hydrogen, eteo, are used for apecial phrposes in modical and surgieal praction, hat are more costly, nore liahe to intlict injury, or in other ways are less disirable tor gempal ase in disinfection than heat. lime comprive sublimate, carlolie acid, chlorine, and sulphurons achl.
For the sterilization of insfruments used in surgion operations it is becoming customary to boil them in water containing? pur cent. of common soda. This methen has been shwn ly experiment to possess much value as a means of disinfection.
f.s. Buhives and A. C. Absott.

Disimteration [from Lat. dis-, mu- + infugrare make whale (in leger), renew]: the separation of the interrant particles of a borly; the dest ruction of cohesim: in meology, the gralual wearing away of a rock by ordinary amospheric action, ete. ; the mocess by which a solid rock is recheced amb comminuted to samel. gravel, or suil. Soil or arable tam is formed and preprated by he disintereration of rocks. The action of the weat her is helpel by frequent alternations: of temprrature ahore and below the peint at which water attains its greatest density-i. e. 34 F .

Dish, or Dise [from Lat. dis cus. quoit. plate $=$ (ir. סíakos.
 the celeatial bodies being nearly sharical, their projections are circular planes. The fixed stars, when viewed through a telesconn. present spurious disks. in cennecpucto of the diftraction of light.
Dhak, or Dre: in lontany, is a theshy expansion of the re-
 from it onlarged umber and aromed the pistil; alsa the cemtral part of a had of tlowers of the composito, a- the fore${ }^{10} p \times 2.0$

## Dish Worshig: See Einpt, Amemex.

Dishoralion. or Laxalion [dislucation is from Latt, dise, men- + lect re, plates. deriv, of lwhes, place: luxution is from Lat. Cox're, io bosent: in surgery the displacement of a Bne from its profer relation to another bom with which it is artionlated. A complimated disheation is the diso [hacement of a hone, acompanied by a severe howl haion of the saft parts. or fracture of a bonce Congenital dis. loreations are those whith oweur before hirth. The reatitntion of a dishorated bone is called its realuetion. Lieduetion of revent laxations is usually a companatively casy task to those whe have the recquisite kowhedre and expericnce.
 fommadate opration, and is linble to be followed by hat consequences to the pationt.
Dismal swhmp: a great morass in Virginia and North Carmba, occupying the eatern part of the perminala he-
 inally about 3 jo mile lone and 25 mides wide, but has bet $n$ dimimished by the drainage of its margin and of pathems of the interion: A larer portion of it is covered with deane forcto of juniper, crpress, white cenar, and hack gram trose
 ered with a dense growh of rewh. Wiost of the midde of
 fi sq. miles, and abomals with finh. A ganal through the

 Railway runs through the emsterin partion. 'The swamp dones
 northem, eastern, and wothern mareme; sto highest fart is al feet abowe tide-water.

Dispensary [deriv, of verb dispense $<0$. Fr. despenser $<$ Lat. dispensa re, weigh out, distrihute; dis-, apart + pen'dere, pensum, weimh]: a charitable institution in which medical and surgieal ain is gratuitously furnished to the poor. During the Middle Ages dispensaries were set up in the houses of the wealthy and in monasteries and towatl the end of the eighteenth century were established in their present form. They are now established in most large cities. The oldest in Great Britain, the Royal General Dispensary. Battholomew (llose. Lonkon, was openel in 1720. The oliest in the U. S. was foumled in New lork in $1 \% 95$.
Dispensation [from Lat. diapensetio, Wistribution, assignment, management ; letiv. of dispensare, weigh out; dis-, apart + pendere, weigh]: in the Roman Catholic Church, an exmption from some canon or other law. Bishops and pricsts grant dispensations in some cases, but the pope alone has the prower of giving them in the more important ones. Papal diepensations were first granted in 1200 by Innocent 1II. After the English Reformation the dispensing power was assumed by the kings, hut it was abulished by the Bill of Rights in 1689 . See Pardos.
Dispen'satory [fur etymology, see Dispersary]: a book containimg an account of the pliysical qualities and medicinal powers of different drugs, with their natural and commercial history, and their preparation and combinations, One of the most complete works of the kind is the U'rited Statps Dispensutory, by Wood and Bache (1833: 13th ed. 18i0).
Dispersion [from Latt. dispersio, scattering: dis-, apart + spar'gere, spar sum, scatter]: in opties, the angulat selmration of the constituent rays of light when decomposed by the prism. Owing to the unequal refrangibility of the rays of different colors, a beam of light admitted through a small aperture in the shmter of a darkened room, and refracted by passing through a prism, lorms an elongated image or spectrum: the red rays, which are the least refracted, oceupring one end of the spectrum, and the violet rays, which have the greatest refraction, the otherend. The rays after refraction are no longer parallel, so that the index of refraction (the ratio of the sine of the angle of incidence to the sine of the angle of refraction) is different for each ray; and the difference of the indices for the extreme rays is called the dispersion of the light. The amonnt of dispersion varies with the angle of the prism and the material of which it is composed. "n the latter, too. depends thearelative breadth of two parts of the spectrum, or irrationahty of dispersion. It had been supposed by sir Isaac Newton that the dispersion was proportioned to the refraction, but it was soon found that although the colors in spectra formed br prisms of different substances are always arranged in the same order, they tho not occupy the same relative amount of space; a prism of lint-glass giving, in proportion, less ref and more violet than arism of crown-glase and that substanees for which the index of refraction of the middle ray of the spectrum is nearly the same. produce spectra of different lengths.
Disposition [lat, dispositio, from disponere dispose, pnt in order, arrange|: in architecture, one of the six essentials of the art. It is the arrangement of the whole desigu hy means of the iclangraphy (plan), orthography (section and elevation), and scenography (perspective vieir), and differs from distribulion, which signifies the particular arrangement of the internal parts of a building.
Disratli, diz-ray li, Bexinmax, Earl of Beaconsfieln: statesman and novelist : b) in Lomlon. Dee. 21, 1s04; of Jewish extraction; ellucated hy his father and private teachers. He enteren a solicitor's office but had mo taste for legal business, and finally trok to literature. II is principal novels are Iicien firay (1*20): The Joung Duke (1530): Contarini Fipming (1832) ; Itrmirtlu Tomple (1N36) : Comingsby (1844): Lothair (1s̃0): ant Eudymion (1880), some of which wero sucecsful-not so much on acrount of any great literary merit as on account of their clnse reference to actual circmmstances. He hegan his political carver as a Ralical, and offered himself as a candilate for larliament in 1831. but was hefiated. Having hecome a Torr he was again rejected by the electors of Taunton in 1885, lint was elected a momber of Parliament for Maistome in $18: \%$. His mailen speech was so pretentions, and uttered with gestures so extracugant. that he excited the laushter of the House ani clowed abmptly, saying." I shall sit "hwn now. bit the time will come when you will hear me." the married in is $3: 1$ the widow of

Wymdham Lerris. Having gradually acguired skill as a debater he hecame, about 1842, the leader of the "Young Enghand l'arty" and an opponent of Sir Robert Peel, whom he denonnced with unsparing invective because Peel advocated the repeal of the corn-laws. In 1846 he was returned to Parliament for Buekinghamshire, which he represented for many reurs. He succeeded Lorl G. Bentinck, who died in 1848, as leader of the Protectionist party in the House of Commons. He was Chancellor of the Exchequer in the Conservative ministry of Lord Derby for nearly nine months in 1852. About the cud of that year he resumed the post of leader of the opposition in the House of Commons. Early in 1858 he was agrain appointed Chancellor of the Exehequer in the new Conservative Derbe-Disraeli ministry. In 185 : he introduced a bill for parliamentary reform, which was rejected by a majority of the House of Commons. He therefore resigned with his colleagnes in June of that year. He opposed the electoral Reform hill of Russell aml Gladstone, Which was defeated in June, 1866. The Liberal ministers then resigned and the Conservatires formed a new cahinet, in which Disraeli was Chancellor of the Exchequer. He also became the leader of the Honse of Commons and the most prominent minister except the Premier, Lorl Derby. He was the princijal anthor and manager of the Reform bill which became a lav in Aug.. 1867, and extenderl the right of suffrage to every householder in a borough. This bill enfranchised nearly a million of men, mostly workingmen, and Was consillerel a dangerous innovation by the Conservatives. Disraeli succeeded Lord Derby, who resigned the place of Prime Minister in Feb.. 1868." He opposed the resolutions or bill whieh Mr. Glalstone introduced to disestablish the Irish (Episcopal) Church. After a long debate, Nr. Gladstone's resolutions were adopterl her the House of Commons on Nay 1, 186s, br a majority of sixty-four. Disraeli, though defeatel on this important question, resolved not to resign office, lat to wait for the result of the general election, which occurred in the next November. The Liberal party having secured a large majoritr in the new Parliament, he and his colleagues resigued Dec. 2. 186s, and Mr. Cladstone then hecame l'rime Minister. He was chosen lord rector of the Cniversity of Glasgow 1873, and was l'rime Minister again 18it-1880. During this his last term of power he was principally occupied with the formg policr of the country. Among the characteristic measures of his iministry Were the creation of the title Empress of India, the estaljlishment of the "scientific frontier" between Afghanistan and the Russian possessions in Central Asiat, the acquisition of Cyprus, and the subjugation of the Zulus. I). in London, Apr: 19. 1881. See his Selected Sppeches (? vols. 188?); Life, by IItchman (3d ed. 1884) ; Brandes (isia) ; O"Connor (hostile, 18:9); Keblel (1888): Froude (1890).

Disracli. Isac: English author: father of Benjamin Disrati: 1J, at Enfield in Nay, 1766. He studied in Amsterdim and Leyden, and spent some years in France. Inheriting a fortune from lis father, a Hebrew merchant originally from Venice and belonging to one of the Jewish families who escaped to Venice from the Infuisition in Spain in the fifteenth century, he devold himself to the study of literary history. 11 is pincipal works are Curiosifies of Literature (1700): Catumities of Anthors (1812): Quarrels of Authors (1814): and Amenities of Literature (1841). D. at Brandenham llonse, Lhekinghamshire, Jan. 19, 1848.

Disruption [from Lat. dis-, asunder + rum'pere, rup'tum, brak: ct. diruptio, derumpere]: the selnism in the Church of Scotland in 1843. See Free c'inercin of Scotland.

Dissection: See Axatomy.
Dissection Wounds: See Worzos.
Disseizin, or Disseisin [O. Fr. disseisin, derjy, of desseisir $>$ Mod. Fr. dussaisir, disseize; dis-, des-, away + suisir, take. seize]: in law, an unlawful ejection or one who is seized of a freehold in lands, so as to deprive him of the $\operatorname{sensix}\left(q, \varepsilon^{\circ}\right)$ and place it in another. The modern equivalent for this word is "adverse possession." There is also "disscizin by clection." where a person chooses to consiler himself disseized, though he is not so in fact. in order to avail himself of legal remedies applicable to a true disseizin.

Dis'seh, Genrg ludolph: classical scholar: b. Dec. 17, 1ist, near coottingen; a pupil of the philologist lleyne mat the philosopher Herbart : professor in (iottingen from 1N13 till lis death. llaving occupied himself in his earlier years with grammatical and philosunlical investigations
(esperially of Plato), he afterward devoted bimself ixclusively (o) atheitual exergos of the claseios, laying special monHhasis uphn the development of rigid strbiztic litws, whin he comtenced groverned all poetioal mad oratorical compossition amoner tho ancients. This nuw dextrime, thongrh at bottom a sombl one, was carried by its inventor to an mbarmated extreme in his sucoesive conmmentaries on

 Bursian, Giesch, eler chess, Philulugie in Dentschlemd. ן. Tis in. (). Sipt. $21,18: 3 \%$

Alfred Globeman.
Dissenters [deriv, of dissont. from Lat. dissentire diffor in opinion: dise, apart + wentire, think]: Buglish l'rotestants who differ in their views from the Chureh of Finglamd. This party originaly represented the desire for a nome radionl reform than that introtheed by the Jngrean ("horch, ambl was divided into the l'mitans amb the sejuratists, the former of whom expered to reform the Church from within, while the latter resolver to leave its commonion. The Jets of ['niformity in the reigns of Edward V'l. and Eilizabeth late the ettecet of aliemating both these mronis, amb, in spite of severe penalties, the Puritans followma the suparatists in withlrawing from the Church. The tyran-
 lessand the hope of reconciliation, amb the repressive enactments of the stiarts served to embitter the noncondorming Protestants without suppressing the practiee of their fath, till the tables were turned in the civil war and left laritanism in the possessinn of the erowernment. Inother Aut of [ ni fomity, passed after the Restoration ( $166^{2}$ ) , eanseal the acese sion of about 2,000 chrrirynen, who in a restricted sense of the torm have leen called the lissumers. . Dil who refused to take the oaths of allesiance and supremacy, and the Eucharist aceordiug to the rites of the Extablished Chureh, were exeluded ly the $\mathrm{T}^{2} \mathrm{est} \operatorname{Aet}(16 \% 3)$ from Govermment (mployment. By the Tolaration Act ( 1689 ). Dissenters obtainet legal security in celebrating their worship, and the Corporation amd Test Repeal Aet (Ise8) enabled them to ateept publicemploynent without taking the Encharist. In 15.36 they were fiest anthorized to solemnize marriages in their own phaces of worship or at a registrar"s ollice. '1he Gemeral Bory of Protestant bissenting Ministers of the "lhare Wenominations is the oflicial name of the mion of the there boards of the l'resbyterian, Independent, and Baptist ministers resident in and about the eities of lomelon and WVestminster. This union was organized July 11, 172\%. and has always taken a leading bart in the strugele for the disestablishment of the Chureh of Finchand. In some European eountrios Dissenters are called Dissidents. So also Nosionformasts and sepsiratists.

Dissepiments [fromlat. disarpementum, partition, herpive of dissupire: dis-, apant + supire, holare in, foncol: in botany, the partitions formel in the ovary by the mited siles of the colnering coupels. Sometimes dissopiments moed in the center, and divinte the ovary or the fruit into ecells: in other cases they are parial, and lave the ovary onecellet.

## IINSilonts: See I)InsEXTERS.

Dissocialion, or Disassociation [dissociation is from Lat. dissociet re, dismpt the companionship of ; dis- apmet + ao cins, eompmaion]: in ehemistry, the resolution of mare emmplex molecules into simpler ones by the wetion of heat ; also called thermolysis.

The worl was tirst introdnced into chumical nomenchature Iy llenry St. Claire Deville, who presented a paper (a) the
 tuntons Dle composition of Bodies under the lnllumen of lfent. Thevillesays in this paper': "When heat acts upon any brily it produces an expansinn which we atribute to a foree calleil
 and beating it subledently, the distane fotween the molocules and le incoresed to surh an extent that they will sepat-
 derompesition mot determined by any chemical actinn. I Lromese to coll it the tissuriation of eompronad lundies.

A very fall disonsoion of the shlyjer of dissuriation by

 Grove, Rugnanl, lam?, lamburt. Frankland, and C'lausins.

Divolvinur Vions: enlarad images of transparent pice
 blaced side hy side, with their lens tuhes a little convergent,
so that the projected innges may be supernosenl. By means of mechanical contrivances, which difler in ditherent forms of the apmaratus, one ot the imates is gralually extinguished while the other is similaty developerl. At the midtle pmint the two are confusedly intermingled, and afterward one serms toswallow up the other: sim Mate laviters.

 those intervals in mosie whose relative propurtions ane unsatisfactory to the car. In a -ruedial sernse, the term is applicel toa disomant interval jurjosely introduced by the atlition of a dissonant mote to a concord, or by the substitution of a dissonant for a concorelant note.

Disfall [ II. Eng. distuf = disestof; for former eltanent ef. Low (ierm. diesse, husch of flas on the distath, of which noun dizpn, to deck out, represents a dravivative: the latter element is Fing. staff ]: wne of the marliest and most simplo implements used in spinning, (onnsisting of a stick with it cleft or pronged end, around which the fiber to be spun was woume. The distall was usually heda uader the lett arm, at phande was attached to the end of the thread and sot rotating, and the thread as it was drawn out rapilly hy the right land womd itself arouml the spimde. When the sinall whed used for spimning flax was invented the distafl was attached to it. The Fiates are represented as spiming the thered of life from the distaff. The distaff is at present not much used except in rude and harharous countries; but no spinning-wheel, much less any machinery driven by water or stam, has evor prohaced work which ean compare in delicacy with the finest products of the distuft.

Disfance: in music, the interval between two notes; in astronomb, real distanee is an interval between two heavenly bodies exjuressed interrotrial measures, as miles, meters, ete. monn distance is a mean between the perihelion and the aphelion: curtate distance of a phanet is the distance from the sun wearth to that point where a perpendienar let fall from the planet merts with the ecliptic. line of distance in perspectise is a strainht line from the eye to the principal point of the plane, Ihe point of distance is that point in the horizontal lime which is at the same distance from the principal point as the eye is from the same. Distance in naviration is the mamber of miles from print to point in a shifis course. The arc of a rhmmb line between two phacess is the nautieal distance. Distance in horse-racing is the last 2jo yards of the enorse. Any horse not reaching the dis-tance-ponst before the wiming horse las reached the end of the course is said to he distaneed.

Distemper (in Fry detrempe: Ital. tempera): a method of paintine in which the pigments aro groumd up with size and water, white of equ with gmm-water, or similar vehicles. It is omployed in scent-prainting amd in the proparation of wall-paper, bintomper was the ovdinary method of painting in the higher shartments of art hofore the invention of pranting in oil. "he rapitity witlo which the vohicle dries remelors it ditlicult to blend the tints in distemper

Histompros: that nome of certain diseases of animals. Sem log lhistamper, und llorse lostemper.

Disthene: Sice ('rasite.
 verse : a conphet of burses. la the Grock and batin hanghatge the distich consists of : Wexancter followed ly a pentametor virse. It was math nsed by the bareks and lomanns in the expmossion of single thonghtsand sentiments, and in the compersition of eprisrams.

Dislillation [from lat. destillertio, a ilripping or oozing
 stille. a dropl]: in chemistry and the ants, at promess hy which sulnstances which are vaphrized at different tomprotatures are swatated from eately other, or substano which can loe raporizel atre sebarated foom those which catn not. When tha vapuri\%al substance assumbes a solid furm after distillation, the prowess is called "sublimation." Listillation i- nsually performorl lyy means of a builer for raviner the
 solid form. The condenser is often aspiral tabe or w worm," whinh is kegt rond hy water while in ume Vindoms insituments for distilling are need in tha laborators of the chatur

 wigin to a hioh lout carefully reerulated heat. "I hese proct wots are ufter complex, but sombetmes perfertly definte "Fractional" distillation is the selaretion of ofre vulatile
substance from another，hy collecting the parts that pass over at different temperatures in different vessels，and after－ ward distilling each of the fractions a number of times．


To produce spirits two distinct operations are required： one to convert vegetable prineiples into alcohol：the other the separating of the alcohol from the several substances with which it is united while being proluced．Sugar is the principle which is necessary to the formation of alcuhol，and is used directly when molasests and similar saccharine prod－ ucts are submitted to quick fermentation：and indireefly when sugar is produced from the stareh which certain grains contain，and afterward converted into alcohol．The latter method is commonly emploved in distilleries，and grains of various kinds，generally with some malt，are mushed．To arcomptish this result，a mixture is mate of the ground grain and crushel malt，and infusion made in hot water． constantly shaken in the mash－tul，which is lest made of circular cast－iron phates，after which the wort is rmn off and water adden until the soluble matter of the grain is ex－ tracted．White in process of mashing，sugar is formed from the starch，and changes intu alcohol while fermenting；the mash gratually beeomes thinner in consequence，ind as soon as the proper state is reached，which the hydrometer determines，in ordwr to prevent acetic fermentation it should be distilled．See Whisky for full aceount of its distillation．
Much skill and care in mashing，fermentation，and dis－ tilling is necessary to the successfut production of the greatest possible amount of alcohol from a given quantity of grain，fruit，or other raw material．According to Herm－ stalt，about 51 lb．of alcohol and 49 nt carlonic acid may be obtained from 100 ll ．of sugar： 100 lh ．of stareh yield 35 1h．of alcohol and the same y⿴囗十⺝丶⿱一土儿，ty of the following grains yield．a spirit containing 4.5 per cent．of alcohol－namely， whent， 40 to 4511 ．：rye， 36 to 42 ：barley， 40 ；mats， 36 ；buck－ wheat， 40 ：maize， 40 Rerised by ira Remsen．
Distilled Water（in Lat．aquu destilluta）：the comlensed product oltained by the distillation of water，which sepa－ rates from it ull saline matter and impurities，and also most If the uir which it hud previously contained．On this ac－ count it is flat and vapid to the taste．It is much used in chemical and ，harnacerntiend operations．In some points on the finlf Const of the U．S．，as at Brazos santiago，Tex．．． where st reums are unknown and spriags scareely exist， water is procured fur drinking and other ceonomical pur－ poses ly distilation from the sea．On some sear－going stumers the prolluct of the comlenorso of the low－pressure engines is utifized for cooking，washing，ett：

Distillery：an witabliwhment fittom up with appratus for the distiflation of spirits．Sire Distllatios．
Distress，or Distraill：in Euglish law，the taking of a pressonal chatel willout process of law ont ot the possession of a wroug－doer．． 1 y way of plelper for relless of an injury
or fur the performance of or fur the performanee of ainty，as for non－payment of rent or taxes．ple．

## Distribution of Specias：Sice Zoülorical（ieograpix． Distributive Co－operation：Se Cobomizaton．

Disirict［Fr．district（thomblet of detroit），territorial division，from Lat．destrictus，past partic．of destrin yere，
draw away from］：a territorial division：a defined portion of a state or city，which is divided into districts for judicial， fiscal，or elective purposes．The U．S．are divided by the Federal Government into judicial districts，for each of which there is created a district contt（see Courrs）．Wach state having a sutiecient population is divided into congressional districts，which are nearly equal in population，and elect tach one member of Congress．By the census of 1890 ，the population of a＂district＂is to be 173,901 ；the number of districts is 376 ．The ratio is raised atter eich census，in order that the number of members in Congress may not be－ come inconveniently large．Each State is，hy the Constitu－ tion，entitled to at least one representative，though its popu－ lation may not equal the preserribed number for a district． Nevala，with less than 50,000 inhabitants，has one represent－ ative，and Delaware，with less than 170，000，also has one． But each of these States has two Senators．Every State is also divided into senatorinal distriets，each of whicii sends a memtur to the Senate of that State．There are also tax dis－ tricts，lam districts，etc．Townships in many parts of the U．s．are divinded into school districts，each of whieh main－ tains and manages one or more pullie schools．

District Athomeys of the Cuited states：the officers appointed to act as attorneys for the TV．S．in the several judicial districts．Formerly，in Greal Britain，a district of country embracing several counties was assigned to a judge， in which he held criminal conts called oyer and terminer－－ to＂hear and determine＂－as is still done in some of the U．S．An attorney to represent the erown or stite was necessary to enter unn trials．As he was stleeted to pro－ ceed through the whole district，he received the appellation of＂district attorney．＂In the Federal courts，and in many of the states，the duties of this oftieer have lecome local， confinced to a part cular county or place of holding a single court，and the oflicer is called district attorney，as being the attorney appointed for that district only．It is the duty of the district attorney of the U ． S ．to prosecute in his district all delinquents for crimes and offenses cognizable under the authority of the U．S．．．and all civil actions in which the U．S．are concerned，and，unless otherwise directed by the Secretary of the Treasury，to appear in behalf of revenue officers against whom proceedings are pending to recover money exacted by then and paid into the treasury．The office is much sought，buth for the honor attached to it and for the profit arising from it．The district attorneys， with two exeeptions，reeeive a nominal salary of $\$ 200$ ，and the residue of their compensation is mainly derived from fees prescribed ly act of Congress．The amount of the fees and emoluments which may be retained ly a district attorncy is limited by law to 86,010 over and above the necessary expenses of his office．When they defend officers and others at the instance of the Government，their remu－ neration is not regulated by law，but depemls upon agree－ ment．The district attorneys are under the direction of the Attorney－General，and must render to him an account of their official proceedings，and the state and condition of their offices，at such time and in such manner as he may direct．
kevised hy F．Sturges Alles．

## Distriet Comrts of the United States：See Cocrts．

District of Colnmbia：since 1800 the seat of govern－ ment of the U．S．；bounded N．，N．W．，E．，and S．E．by Maryland，and W．and S．W．by the lotomae river and Virginia．Area， 64 sq．miles．originally its area was 100 sq． miles，eonsisting of a traet lying in both sides of the Potr－ mac， 10 miles square，ceded to the U．S．by Maryland and Virginia ti88－89．The Virginia portion，with the eity of Alexandria，was retroceded to Virginia by Congress July 9 ， 1846.

The soil of the District is a light sandy loam，well wa－ tered in most parts．It belongs geologically to the Crua－ ceons formation，with deposits of marl underlaid by gneiss， the surface exhihiting sandstone，limestone，peblies，clay， gravel，saml，and hoam．
The fama and flora are generally identical with those of Easterin Virginia ahd Mariland（ $q$ q．e．）．The l＇otomace river abounds in shal，herring，black bass．perch，rockfish， sturgem，ete．

Climute．－The temperature has a wide range，suddenty rising or falling many degrees，but the climate is as equa－ ble as is common in the Atlantic States，aml generally loolthy，though miasma prevails near the lotomac flats． The mean temperature of summer is $70^{\circ}$ ，of winter $36^{\circ}$ ，and of the whole year $56^{\circ}$ ．A yerage rainfall， 90 inches a year．

The snows of winter rarely lie long on the ground．Storms sehom hast twenty－fur hours．

Ifamfarlures are limited．Actording to the rensus of the U．S．for 1800．Whey comprised 2．3um estabishments，with


 Carpentering showed the larerst aggregate product，s．3，319，－


Finumes．－The assessed value of real estate and personai property in the District in 1891 was $\$ 1+1.609 .891$ ．By law On－half the total expenditure for the District of Colnmbia is borne ly the general fowernment，the other half being taxel on private propecty．The net public debt of the bis－ trict was $819,133,400$ ，mainly ereated by the vast stret im－ provements earried ont hy the shert－lived territorial govern－ ment and board of public works in 18il－it．

Railway－－There are tive street railways uperated ly eable，electric，aml horse power．The Balt，and ohio anit Balt．and Potomate（brancle of the Pennsylvania）atford ramy transit to the North，Sonth，and W゙est．

The commerce of the histrict is trifting．though dienrge－ town is a port of entry and the Potomac is navigable for large vessels to the nary－yard on the eqst branch，and to the head of tidewater ：Georretown．

Brakes．ote－In $1 \times 91$ there were 18 mational banks，capi－
 264s07： 3 loan and trast companics，capital s．？ 80.3 .510 ：de－
 There are s iire－insurance companies，capital，s．800， 0 ；


Fitucution－The publie schome of the District have an enrolment of 35， 664 pupils ont of a popmation of 5 ． 590 children of the sehool age（six to seventern years），with average attendance of $2 \pi, 61 \%$ ．Amont expented for free
 saburies．Private shook for both sexes are numerous and well attended．Thare are 5 miversities or colleges，with it in－tructors and isilis sudents．Georgelown（＇ollege，foumi－ et in lis9（Roman（＇atholie），Columbian University（1814）， and lhward C＂niversity（eolored）have each law，medionl，
 （ $\%$ ．$c^{\prime}$ ）and the Nationat Musemm，erecterl in Now，are free phlific institutions with extensive exhibits in natural his－ tury，etholory，ete．There are 66 public libraties，num－ bering $1,203,1: 56$ whines．
（rocermment－－ 1 territurial gowernment was created by Congress for the Bistrict of Colmbia in 1sil，repeating the charters of the cities of Wahington and Georgetuwn， mad merring them into the wane government．This was ubolished in 18：4．ant the affairs of the bistrict，including thene of Wanington，are now managed by three commis－ sioners under the dirmet lacristation of Congress for the heving and dishursemont of taxes and for all pablio im－ provenumts．The eitizns have no vote，either in District or nathonal affiors．dutice is alministated by supreme fourt of the Dintrict of C＇humbia，having six judges，and by a poliee contrt，presited over hy two juffer．
 tion，ser WAsmintitos，city of．
hevised ly A．R．spormond．
Distri＇tu Federal（that is，the forleral distriet）：a res－ ervation abont the national capital in ferberal gowemments in Latin Suerion．The example was set in the District of Columbin．It was later adopten in Mexico，whote the dietrito federal cmbraces the city of Jexicos and late an area

 sil．miles and ：population of about renor）this inclubes

 present constitution of Rrazil prowido for a national reapr－ Falion in the gengraphial center of the conntry．which dall at some future time serve for the seat of the capital．

M．W．П．

## Disulphide：see Cerrbos Bracthrhos．

Dildh，or Fosse（in Latt．fosser）：in furtilication，a dreep treneh or＂xatration around a fort，serving as ans whatuch to the rachy and eupllying eath for the parabe or ram－ part．It is gemeratly dre hut is sume imper filket with water． In permanent works，such as the regular fortifientions of a town，the rampart and diteh are the most impertant：the former lning beside the latter，and formed of carth exca－
vated from it．The diteh is wften 1100 fret wide，and 12 feet deep below the natural level of the gromod．
 et that．obscurn ：a kinf ul lyric porm sums in homor if Ratechus．It was invented by Arion，in Corinth，ahout 6 ？ B．c．．aceording to Herenlotns．It was of a lofty but often intlated stye ohence the tern dithyramb is frepuenty ap－ phed to any lyrie of a boistermas charactere，suchas might be suppusel to be eomposed in a state of intoxication．

Dilmarschen，or as its Scandinavian mane rabls，Dit－ marsken：a district of Western Holstein stretching atong the North sea from the montly of the Ellue to the mentho of the Eiler，and comprising an areal of about 500 ㅇ．miles， witha population of（1885）79．34\％；its origimal name was Thintmarestyhu－that is，＂Jietmar＂s（ian．＂At bresent it forms no indequatent communty：it is merely a portion of the frussim province of Tholstein．It was imhatsitd by Friwns in the two coast－marks．Nomerstrand and süder－ strand，and by Exams in the two indme marks．Sorder－ hamme and Shlerhume：hat al strongly marked com－ munty in all the piacipal contitions of life spems very early to have obitorated the tribal differences．Charli－ mage clamed anthority over the comtry and conferred the nutlority upan the Arehbislupe of bremen，hat some form of suli－government had alrealy develoned in that （armer of the worth，and the pretensinis of the arehbishon？ romained mere vain－glory．The Danes defeated the bit manchers toward the dowe of the welfh ecntmry and the （ambtry leeame a part of IJolstein under Denish rule（1509）， but conitinued to prearve much of its ional inderendence． It was anmexel to Prossia，with the rest of Mhstein，as a （remsectrenere of the war of 1anif．

Dittany［0．Fr．ditain，dictnme：Ital．dittamo＜Lat． dictemmum＝（ir．סiктauvov，a jhant sath to he so naned be－ canse it grew on Mt．Wicte．in（＇retel：a plant of the genus Hictamrus ami fanily litucer：with the calys five－par－ tite．five petals，uncqual，ten stamens，and five one to three seeded follicular capules．The Dichomus fruximela（ruber ur albus）is a permaini indigenom in simutern Euron。and is oftmentivatel in gardens．It has row on white flowers，
 is often called ras－zalant，and the mame dittany is given to the Cunila mariman，of the orler Labiata．It is probable that the tictamnus of the ancients was the Origunem dir－ tamuns，a labinte plant to which the old authors ascribe the most marvelons powers．

## Ditléah：same as Dativa（q．r．）．

Dit＇lon，Husphrey：mathematician：b．at Salibury， Fngland，Xay en， 16 in：was minister of a bissenting chareh at Thubridge．Die was hefriended hy Sir leare Iowton，whe proured his apointment as mathematical master of （thrist＇s IJopital．He wrote able works cutitled lours of Nature und Jotion（1705）：a Trettise on flurions（1706）： amd Synopsis stlgebraica（170：）．I）．Oct．15．1715．

Dilu：an ishand of Julia，in the drathian sa，near the coast of linarat ：has a forthiod seathor，Din，with a toler－ ahty sate harbor and the remains of a famms bindu temble

 に，го．
Dinretios：meficines whinh promote the sectetion or dis－ charge of the mine．They are wand in certain tages of kidnery diseasco in attrectimis of the urinary zasag＇s．Ama in
 is lacking in certant y，and fioments uph various eanditions． surh as the state of the kiduers themsolvers，the condition of or har crgats，anel the surtumbings of the jatient．

Divan＇from Arah，firmen．comacil，conrt of justice our uf

 thathused ：a wond（x）mmon to several brichtal lansuages． It is employed by the Previans ter demote at collecting of pems ly ene anthor，as the livân of samli and the divan of 11afi\％．The term is also applicel to $n$ muster－10nt on military day－bonk．The Thrkivt divan is the ereat eomed of the empite or－ is alow among the Trubs a common aprollition for a satom or hall which serve for the reception of company and ather


Diver：any hire uf the genus（＇olymhors and family（＇ob lymbide．The bill is straght，otronge ant phintel，tril and
wings short, and the toes wobled. They dive with great facility, and pursue the fish on which they live under the water. The principal species are the Lons (q. r.) or great northern diver (Colymbus glacialis), the black-throaned diver (Colymbus arelichs) and the red-throated diver (Colymbus septentrionatiss). The name is also proubarly applied to mumernas arquatic birds, such as the gredes and auks.

Revised by F. A. Lucas.
Divers: persons who make a lusiness of diving, as in fishing for pearls, sponges, etc., in blasting and other engineering operations under water, and in the recovery of sunken property. (Nee Pearl-fisheries.) In the fisheries, divers still work largely without meehanical aild although the Diving-dress ( $q$. $\ell$ ) is employed to some extent. Amother important device employed by divers is the Divangbell (q. !.)

Divertimen'to, or Divertissement, dée'vã'tečs măй' [didertimento is the Italian and dicerlissement the French word for diversion]: a kind of musical composition arranged for one or more instruments. It has generally no fixed eharacter, and may be classed between the flude and the copriccioso. The term is also appled to a ballet, or songs introduced between the acts of an opera.

Divide: See Basin and Valleys.
Divilend [from Lat. dividendus, to be divided, fut. pass. partie. of dini'dere, divide]: in arithmetic, the nomber or tuantity given to he divited: also the sum apportioned to creditors from the realized assets of a hankrupt's estate, the annual or half-yearly interest on the public funds or national teht, antl the distributed profits of joint-stock companies, which are paid annually or half-yearly to each stockholder.

Dividers: instruments for "dividing" or marking off distances, or for drawing eircles, ellipses, and other curves. They sometimes consist of two or even three hars or legs, joined at one ent by a hinge. Sometimes two movable points are arranged tioslide along a " beam " or straight bar. "Proportional diviters" are made of bars crossing each other and pointed at both ends. By means of a sliding joint at the point of union, dimensions ineluded between one of the pairs of the points mar be made greater or less than those included between the other at the same time in any proportion.

Dividing-engine: a machine for marking the tivisions of scales of measurement in scicutific, mathematical, and astronomical instruneuts. Scales tor mechanics' work were formerly diviled by hand, but it is impossible to attain accurate results by such methots, while by a carefully made engine a must sirprising degree of meceision is reached. The diviting-engine depends primarily for its accuracy upon the degree of precision attainable in the cutting of a sted screw. The most remarkable serews as yet constructed are probalhy those in two dividing-engines designel by Prof. Rowlims. They are used in the ruling of ditlraction gratings for optical work. Test-plates for the microscope have been ruled by Mr. F. Nobert, of Barth, Pomerania, with divisions only $\frac{10000}{}$ of a French inch apart. See Rellag-macmines.

Divi-divi, dee'vě-tlee' vee (Cosalpinia coriariot) : a leguminous shrub of tropul America; ralued for its pols, which contain tamin and gallic acil. It grows 20 feet high, and the poud is 3 inches long. It is used principally for tanning leather and dyeing cloth, and large quantities are exportod from savimilla, lifo Hache ant Naracaibo.

## Divina Commedia, or Divine Comedy: Sce Dante.

Divinalion [from Lat. divinatio, lleriv, of dixina're. [rophese, have divine (dicimes) foresight]: the art of forr1, गhag events by surnstitions experiments, ete., by observing the thight of birds, the plamels, chmals, and also by the allowed imfunce of spirits. Imons the ancient lomans divination was practiced in rarionse forms, amb is supposed
 were fordidhan by the law ol Mases from performing divinat ion of any kind. Among the ancient (irerks divination was extensively practieen\}, Sout it flomishod especially in Chaddarame bigyt. It was mot confinul to anciont races,
 varions ats of divination were commonly phaticed in Fu-


Hivine Risho ol Kinss: the doctrine. prolably of wery ancient urgin, that a monarch was the immediate represent-
ative of Deity, by whom alone he could be held responsible for his actions. It would alpear that the idea was gradually developed out of the principle of anthority that prevailed in the Roman Citholic Church, the power of whose ruters was derived fum above, and we find the divine athority of the civil magistrate assarted throughout the Mitdle Ages. In the grat , pipal-imperial struggle the divine nature of the emperor's anthrity was maintainet by Ghibelline writers, and Dante's De Monarchio reveals the dremm of a new world emperor ruling by the grace of God, but the ifleit was not systematically advocated till the time of the Stuarts in England. The mist complete exposition of the theory is to be found in Sir Robert Fihuer's Patriurcha. Hobbes and other prominent writers supported it. Among its opsponents were Milton and Algemon Sidney.

## Revised by F. M. Colby.

Diving-hell: a hollow, hell-shaped chamber, open at the hottom, used by divers to descend into deep water for the purpose of contucting varions subaqueous works or explorations. A kint of kettle is said to have been uset by divers in the time of Aristotle. John Tainnier (b. 1509) makes in his works the earliest mention of the practical use of the diving-bell in Enrope. In 1665 it was used to raise portions of the Spanish Armadi. Though of clumsy thmensions and imperlect in the manner of supplying air, it was sinilar in construction to those of the prescut day. 1)r. Halley's plan for supplying freslo air was introduced about 1715. His diving-bell consistel of a wooden chamber open at the bottom, where it was loaded with lead to kcep it perpendicular in its lescent. Light was almitted through glass set in the upper part. Air was supplied by means of a hose attached to casks filled with air and weighted with lead, which were let down lower than the bell, In the year 1729 Smeaton first applied the thiving-bell to engineering purposes, and in 17 es he contrivet to supply it with air by the use of the force-pmon. He constructed a diring-bell of cast iron, shaped like it square chest, its greatest thickness being at the lower part, that it might not overturn. It sinks by its own weight, and attords room for two men, being $4 \frac{1}{2}$ feet long. the same in leight, and 3 feet wide. This construction of the eliving-heli gives those within it no power to raise or sink it. The blows of a hammer on the inside of the bell can be heard by those above the water, and in this manner the divers communicate with the assistants by a series of concerted signals. On account of the eumbrousness of this apparatus it is little usef except for heavy works of subaqueons engineering. For most operations carried on beneath the water a submarine armor or diving-dress is employed.
Divins-dress: a waterproof dress worn by divers, enabling them to walk and work under water, An aquatie armor, consisting of a leather dress and a helmet, is seseribed in sehntt's Technice Curiosf, published in 1664. An india-rubber cloth diving-dress was invented sulsequently, with a metal helmet having in front pieces of phateghass. Attached to the hehuet are two tubes-one to admit fresh air in the same mamer as for the diving-lelh, the other to carry off the waste air. Leaten weights are attacleed to the diver. enabling him to descend and walk about. Communication tan le carriet on with those abore by means of a cord romning between the diver and the attendants. The diving-dresses in use at presont make the diver indipendent of any comection with persons above the water. They are elastic and hermetically elosed. The diver carties npon lis back a reservir containing air compressed to thirty or forly atmospheres, which is supllied to him for breathing by a self-regulatiny apmatns at a pressure corresponding to his dephl. When he wishes to ascent, he simply inflates his iress from this reservoir. For full information see F. A. P. Barnart's Fieport on the Poris E.rposition of 1 sit\%.

Divininer liod (in Jat. virgula divina): a Y-shaped or forket brach of wood, usually "ut from a trew ; smetimes artificially male, or a metalice row similarly shaped; by which. accordine to the belief of the vugrar, water or minerals hidden under gromm may twe disenverch. Ithe operator grasps a prong in ench hand, bolding the rod before him as he walks, imd when the exact woot is resehed the rint twists suddenly. puinting to it. The superstition is one of very sreat antiguity. In Eurone the rom used for finding water is nsinally a liranch of the rowan tree in the U. S. it is grameally cut from the witel-hazel. or from a fruit-tree.
llivinily: Sa Tueulogs.

Divisibility：the capacity of lwing somatraterl into parts． The question whether mattire conn lee intinite？lliviberl or
 vision of matter in mature is hevoml calcolation，mom ema it
 ont hy the blowpipe to the fimeness of a silk fihner，still preserving the lorm of a tube．In the gideling of buitons tive grains of gohl，＂ppled ase an amalgam with meroury， are aluwed to eath gross，so that the coating lett must amonnt to the 110 ，wheth part of an inch in thiekness，A－ingle grain of bhe vitriol will tinge is gal．of water．The Ili－ visibility of matter is leest illastrated in the casio of onlors． The prirticles whith impress the semse of smell munt till the whale atmosphere for hundreds of cubice feet，amd yot a grain of mask may pertume a large apartanent for years with sumeely a sensible loss of weight．Sev（＂hemstri．

Divisiom ：one of the four fundamental operat ions of anith－ motice its objert being to tind ont how many times now man－ tree is contamed in another：＇The divinlend is the namber to be clivided；the livisor，the number ut parts into which it is to be divided，the value of one of thesid parts being the quotiont：or the divisor may lue ome of these purts，ant the guotiont the maber of them in the divilaml．Jivision is an inverse growess，whose etteret is ammalled hy the elireret operation of multiplication．It is neceronty in divinling a number to have recourse to tentative jrodeses，sugented by previous knowledere，and the acemone of the pocenlure nay be tested by multiplication．
brinsos in logic is the emmatration of the spoties which make 1 y a riven gemus：thus tree is diviluel into oak，elm． ete．

Horsow in military hamgage signifies－ 1 ，two or more
 of atillery，with their equijmment，ete；3，two comprasien of a battalion arrangen in columm of two（obnpanios．
fovisus in manie is the separation of the interval of an octave into a number of lescer intervils．

Diyision of Labor：in political ecomany the plan by whibh a mechanie or laborer，instant of finishing the whole of any piece of work，is kept emphoyed uphn one special de－ partiment of that work．Ahang perians are in same tralas employed in turning out a piece of work which would tor－ merty have heren finisherl by on man．The tirst result of the division of labor is the gioat invarase of prombetion，fur ten men，cath tomployed upom a spectial branch of work，will turn ont mone and mund better work than the same ton men wonld io if eatel hagan and finished an eatire piece of mechumism．It is ohjected．one the other hand．that the di－ yiaton of lator tends to diminish the rersatility and exeerl－ bence of individual workmen，sml the force of this objection is felt in times of inhastrial flepression，when highly pecial－ ized lahor con not ramily thow ints other chamels．Ibive sion of lathor is pxtendine with the advance of covilizatim． Even the learmed pofessinns are induenerd by it．law yms more and more devote themselves to part icular departments
 into specialtis．So whe man is ruatly expert in every tranch of atreat soinee like chemistry sume giving their at tention，for exampla．to wranie rhmistry，some for toxi－ colnes，whers to analysis，the：The gencmi resilt will un－ doulitelly bu hemeftelial to suretety．

 the dissolntion of a marriage be a comot of law，ons，in some gasc．by a legishative or garliamontary act．In hathen montas livares have gemembly taken jace at the will ut the part ies contermed，und event the ancient linmans，during
 lowerl the srates licanse in this rephot．Divere exinted
 Fasy divoree，which hat previled amoner the lhorews．was





 to have bexn illenal from the tirs，amb in ranlity never to hater exisuld at all．In limerli－h law the woml divorne has becolt aplied to two distinet rlasion of rasps－anle whote the marriage is by eomputent authority decoland to the vird from
 valit in its origin，hut for vome tanme shloceluctity ariving
it is disontred or susprithed．The first instanere is some－ times tormod a casa uf mallity－the secomb，at case of diswo－

 takr phate in the eccosiastical eomato．I marriage conald wnly be dissulved by at of larliament．In the yond les\％
 Matrimonith（＇anses in which was veatell the power pras
 Parliamont．In the ．So，as there are no meremastiond （charis in the ling lish sonse，mathimonial jurindiotion is eso tablisher by statutes in the dilferont stathos，entmoratiag thu causes of divoree，which are by no manas miform．

 gnomal exereiod by courls having ertuity jurimbetions． thangh it exists in the legishatume，maless tatien away by the state constitution．＂This is the couse in at munluer of the States，aml amang them New lonk．

Kevisol by T＂，WV，Iwtant．
Dix．Dorothea lyxim：philanthropist ：b．at Worcester．
 about 1 wiso inherited from a relative a molest compotence． She devoted much time to the work of amolioratinge the fondition and treatment of prisoners．lumatics，amp patuets． for which purbuse she visited nearly every state of the Union，efliciently pomoting the extablishment of asylums for hunatics in Kew Vork，Pennsylvania，North Carolina，hli－ Hois，Indima，and other States．By petitions to Congrem She inmuced that bonly in 18.5 to ajpmontate $10,000.000$ acres of publice lamd for the embowment of hospitals for the insime，hat Presiblent Pieree vetoed the hill，chietly on the ［rommd that the genema）Government has no eonstitutional juwer to make such apropriations，Daring the civil war she rembrral serviex in the hospitak neare Wishington．The sudes chidren＂hooks，tracts．etc．，sho bublished anomymonsly The Gerlund of Flore（ 1824 ）and Jrisons und Prison Dis－ čipline（Boston，1845）．1）．in Trenton，N．J．，duly 114， 1686.
Dix，bous ADams．1．L．I）．：statesman and general：b．at
 1812，amd lecome a captain in 182\％，but soon resigmed ame －1 udiml haw．Ilo removed to Comprstown．X．S．．joinel the Demoeratic part！，aml was elected seeretary of state in 14．3：3．Ifter he had jassed several yeme in mrivate life．he was eheomb to the semate of the［ T ． S ．in 1,45, to fill a va－ ＂ancy．Ile advocated in the menate the priaciples of the JVmenail Demorrats，whose camthlate for（rovermon he was in 18ts．Ile was thatiman of the sionato committee on commerees．llis term expireal in llat．， 1519 ，and he was When sucombed by Mro swamd．Having visited varions comatribu bifinroje．he publishod a summer in spain cend

 order：＂If any one attempits lo hanl down the Ameriogn thar shoot him on the sint：＂reforming osperially fo the caltain of a roverume entter of Vew orleans who hal refusent to oboy orders．In Nay，1stil．he becombe a major－goneral


 （inn．Lators commanications．Ile was minister to firnnce in
 In lsot he was eletiel（iovernor of New lork by the le


















 ul ぶys！th（15！！：3）．

Dixon: town : on railwar: Solano co., Cal. (for location of county. see map of (alifornia, ref. i-C'): 2t miles W. by S. of Sacramento. Pop. (1890) 1.0s?.

Dixou: eity and railway center ; eapital of Lee co., Ill. (for location if county, see map of Illinois. ref. $\because-E$ ) : situatel on lawk river; 98 miles $W$. of ("hieago, and 40 miles E. of Clinten, Ia. Dixon has a normal school, business eollege, flouring-mills, milk-eondensing factory. ]low-factory. and three shoe-factories. Pop. (1880) 3.658: (1890) 5,161; (1893) estimated, 6,000.

Emtor of "Telegraph."
Dixom, James, D. D.: Methodist minister; b, at King's Nlills, Leicestershire, Englant, Oct. 28. 1788: heeane a preacher in 1812, and occupied important pulpits in his denomination; was the president of its conference in 1841, and its delegate to the American Nethotist General Conference in 184s. He wrote, hesides other morks, Methodism, its Origin, Economy, and Present Position (London, 1843) and Melhodism in America (1849). D. in Bradtord. Yorkshire, Dec. ${ }^{\text {os. 1871. See his Life by his son R. W. Lhixon }}$ (Lontion, 18i4).
Dixon. James Matx, M. A.. F. R. S. E.: teacher; b. at Paisley, Scotland, Ajr, $20,18.56$; edneated at Ayr Academy and at Edinburgh and St. Andrews Universities. IIe was Tyndall Bruce ©cholar and Tutor in Philosophy, st. Anlrews, 1879: Professur of English Literature in and secretary of the Imperial College of Engineering. Tokiu, Japan, 1856-93, and became Professor of English Literature, Wishington Thiversity, sit. Louss, Mo., 1892. He has publishet a Dictionary of Idiomatic English Phrases (London. Edinturgh, and New York. 18, 10 ) and rarions papers in the Transactions of the Asiatic Society of Japan.
Dixom, William Mepworth: author and eritie; b. in Nlanchester, Englaml, Iune 30. 1821, of Dissenting parents: settled in London in 1846. and eontributed to the Daity Neus. His articles on London Prisons, iu book form, in 18.50, were the preeursors of Mayhew's inquiries into the comlition of the london poor. In 1849 he published a Life of John Horcard, which passed throngh three editions in one yar. In William Pem, an Historical Biograplyy (1851), he replied to the animadversions of Nacaulay on the character of the philanthropical Quaker. He was the chief editor of the Athenarum from 15.53 till 1869. Among his other works are a Personal Mislory of Lord Bacon (1801) ; The Iloly Land (1N65): Yeu America (1860): Spiritual ITices (1868); Her Majesty's Tourer (4 sols.. 1869-i1) : Free Russia (2 rols., 18:0); Brilish Cyprus (18i9); Royal Windsor (18ic-s0). D. in London. Dec. 2T, 1879.

Dixon's Entranee: a strait on the west coast of North America, 100 miles long. It separates Queen Charlotte island from the Prince of Wales archipelago.
lljemil Pasha, jem-eel'pa-shaa, or Jemeel Pasha: Turkish statesman; b. at Constantinople in 1825: the ellest son of Resheel Pasha, lle was educated at Paris and London, and was for many years a public officer, especially in diplomatic affairs. In 1866 he was appointed ambassidor to l'aris. D. sept. 29, $187^{\circ}$.

Djezzar, or Jezzar (the hutcher) : surname of Achmed Pasha: Turkish soldier and governor: b. in Bosnia, 1735 ; left his country to escape punishment for a crime, and after many harlships was sold as a slave at Cairo to Ali Bey, in whose sprvice his suecess an an assassin of his master's enemies won for him the title of butcher. But his relnctance in one instance to commit murder cost him Ali's favor, amd he som had to thee the comentry. 1he then sought service in Syris, where his bokmers and duplicity exalted him above his rivals and brought him to the favorable notice of the sultan, who mate him l'ashan of Acre with the missum of crushing out the imlependenee of the Druses, a work that he executed with savage clfectiventos. His riolence to the French consul and resilents at Acre was one of the ustensible grounds for Nianlemis invasion of Srria in 1709. Though alarmed by the victories of the French, Djezzar was induced by sir sifney smith to attempt the defense of Acre. The result was a sumbs chate tor the French arms. A three monthe" sixge, in the eonree of which several assants were made, provet unavailing: a pustilence liroke out amone the bexiegers, and the threatened attack of the English on Egypt (atused their recall. 3). at Acre, 1 so4.
F. M. Culbs.

Hịinn: Sce Jıw.
Dmitrof, f"meetwif: tuwn of Russia: goverument of Noscow; 40 miles $N$. of Muscow (sec map of liusia, ref.

7-E). It has seven churches. a college, and manufactures of entton and silk goods. Pop. 9,206 .

Huieper, neeper [the Borysthenes of the Grecks, the Danapris of the Romans, the Lzi of the Turks, the Elice of Visconti': map (1381), the Lerene of Contarini (143i)]: a river of Russia. and, next to the Volga and the Danube, the greatest and most important river of Europe; rises in the government of Smolensk, at the foot of the Valdai Ilills, near the sources of the Volga and the Dwina, in lat. $55^{\circ} 52^{\circ}$ N. It flows nearly southward to Kief, helow which its direction is southeastward to Ekaterinoslaf. It afterward runs southwestwarl, and enters the Black Sea on the north side. Its length, including windings, is ahont 1,170 miles. The greater part of it is navigable, but some rocky rapids oceur below Ekaterinoslaf, where the river has to make its way through the granitic offshoots of the Carpathian Momtains. At Kief the river is free of ice 267 days in the year ; at Ehaterinoslaf, 2i4; and at kherson, 280. The fisheries are insignificant in the upper part of the river, but very important in the estuary. Where ther employ between 2,000 and 3,000 persons. The Borrsthenes was known to the anlcient Greeks, who regarded it as the greatest river of the globe next to the Xile. Its principal tributaries are the Berezina, the Pripet, the llerea, the sozh, the Borona, and the Desma, all of which are navigable.

Whiester, neester (ane. Tyras, afterward Danaster): a river of Enrope; rises in the Carpathian Nlountains in Gaticil, and tlows southeastward into Russia. It forms the boundary lietween Bessarabia on the right and Podolia and Kherson on the left, and enters the Black sea near Akerman. about 30 miles S . of Odessa. Its total length is ahout 760 miles. Its navigation is difficult : besides frequent shallows, the Yampols rapids, cansed br a granitic spur of the Carpathian Mountains, obstruct the course. For ordinary river-craft the passage of these rapids has been made possible, though not free from danger, by an artificial channel.

Doab, or Dnab, dno-aab' (i. e, two waters): in Mindustan, a tract between two rivers, especially that hetween the Ganger and the Jumna. This doab extends from Allahabad to the base of the Himalayas, a distance of 500 miles or more.

Doame, George Wasmingtox, D. D., LL. D. : bi.hop and poet : b. at Trenton, N.J., May 2i. 1999; graduated at Union College in 1818: ortainet as an Episcophlian elergyman in 1821 : 1 reached in New York city, and chosen Bishop of New Jerser in 1832. He published a volume of poems (1824) and sereral works on theology. D. in Burlington, I. I.. Apr. 2i. 1859. See his Life and Writings (4 rols.. New York, 1860).-One of his sons, Williay (roswell Moave. D. D., 1.1. D. (1. in Boston. Mass., Mar. 2. 1832), also an Episeopalian clergyman, was on Feh. 2, 1869 , consecrated Bishoj, of Albany--A second son, George Mobart Doase (1. in Boston, ilass., Sept. 5, 1830), became a lioman (atholic priest ; was in 18.3 appointed ricar-general of the diocese of Newark, and in 18*6 received the title of monsignor.

Dobbin, Jayes Cochrane: politician ; b. at Fayetteville, N. C.. in 1814: graduated at the Cniversity of North Carolina 1832: admitted to the bar 1835: became a member of Congress in 1845, and was appointed Secretary of the Nary by President Pierce in 1853. D. at Fayctteville, Aug. 4 , $185 \%$

Hohbs Ferry : village: Westchester eo., N. Y. (for location of countr, see map, of New York, ref. \&-J): on railway and on Jlution river: 20 miles N. of New York city. It has manufactories of gas-burners and piano-stools, tuld is a place of summer residence. llere are remains of military works erected during the Revolutionary war. Pop. (1840) 2,083.

Dobell', Sydnex: poet : b. at Crambrook, Kent, England, Apr. 25. 18.4; a wine-merchant's son. He began his literary carear br The Roman, a poem (1850). Among his other works are Bulder (1854) : England in Time of $\mathrm{H}^{\prime}$ ar (1856); ant England's Itay (18i1). Ilis poms exhibit a mixture of the philosophical ant poetieal spirit. D. Aug. 22, 18.4. See his Life and Letters (S rols., 1878).

Dibereiner, Johasx Wolfgasg: chemist: 11. near llof, Bararia, Dec. 15, fixo: studied at Jena, where he became in 18 tu Professor of Pharmacy and Chemistry, a position which he held until his death. Ile was an intimate fricnl of Geethe, ly whom he was aifled in his investigations. He is hest known as the discoverer of the comlustibility of platinum and of the so-called Döbereiner's lamp, which is
ignited by directing a jut of hydrogen upon a piere of phat－
 inse are \％ur（rïrungshemie（1se？）：Beitrage zur physiknt－


Dohrizhoffer，Martis：Jesuit misionary；bo at lirat\％

 he remained until the expmlsion of the dusuits from south
 lished Gurany missioms；later he was sent to the western sile of the lamguay，where for seven years he habored among the sabuge Abipone Indians：Returning to barope in 176 he lived in Vienma，Anstria；the binprese Maria Theresa often sent for him that she might har him recoumt Jis adsentures．In 1 art he published in Latin an acount of Paragusy，and esperially of the Abinmes，with the title， Misforita de－bipombus，Eiquestri，Bellirostaque，Puraquaritp Naftome ente．＂llas was remblished the same year in（ier－ man，and there is an bughish transtation，by sam coleridge， entitled sh scount of the thipones（3 vols，Svo，Loman． 18：？）．This is one of the most interesting books of travel fuer published，and gives by far the best necount of a tribe whith is now extinct．1）．in Viama，July 17， 1291.

Hembert I1．Simth．
Hobrowhi，dio－bror ske Josern：Hilologist：b．near
 joined the Jesnits and distinguished limself ly his re－ searches inte the languge and liturature of the slavonic nations．Ilis most ingrortant works are a firemmer of the Bohemiun Lanymayp；it Mistory of the Bohemian Lengnage and Literuture（1訁は）；and a（ipimun und Bohemian Dic－
 mimer essays．1）．at hrinn，Jill．6，1世 ？？
 forion of Roumania：sparated from Moldava and Wat－ fachia lyy the Dambe，and boumbed E．by the Back sim．It
 sists of Bulgarime，Cossieks，Tartars，Armenians，Tureo－ mans，（ireteks，and Jews．

Dabsom．Ilexry Arsix：${ }^{\text {nett }}$ ：h．in Plymouth，England， Jan．18， 1840 ．He was educated as a eivil mgineer，hat since is．06 has held a clerkslip in the Board of＇Trade． He has suecessful－ is demexticaterl old French stansa furme in Phalish werse，and is unexerlled as a writer of vers de so－ ciplt＂．Author of lignaltes in Thyme （1s：3）：froverls in Purcelain（1sin）：Ald the sign of the Layre （lses）．Mir．Dellison las also done much to revise a taste for the Einglish art and literature of the eigh－ ternth ewntury by studies of Mogarih （1si！）：Thomas bece－ ick（RSU）：S＇ir hirh－ url steele（1ssti）：©hi－ uer（ioldsmith（188i） etc．11．A．Beres．
moce，dis sit：a riv－ or of Senthemstem brazil；rising in the Sorm da Mantiqueira of Minas（icracs．and Howing with a gen－ cral caterly emara， 1 homeh bepuritasan－ the to the Atlantic ；length from the jundion of the rivu－
 gion．Sce llarti．Grology and I＇hysical Geompathey of lira－ zil．18i0，p．st．it seq．
lets Pirnuga and Gualacho，which are rogated as the sonres，the miles．It is marigable for smatl stemmers to 20,000 sup miles．laresty of forest hom．muels of which is very fortile，lat has－not vet heen utilized．＂llae bove salley has long ben a principal source of the roswoul stiply if




 structal on a truly magnifiernt sembe．
Notwithetanding the whiohs impertance of wot dueks to the sast trade of landom，it was mot untal a few vears pre－ vious to the begiming of the nindeenth entmry that phas for docks on unything like am adentate soald we re，at the
 Telford and bought，among other phans for tha improve－
ment of the port of London. The act authorizing the construction of the West India Docks was passed in 1799; work was begun in Feb., 1800, and in 1802 they were so far completed that a homeward-bound vessel entered them.

These, the first docks of Londou, with their entranees and hasins, extend across the isthmus (at low water) of the island formed by the Thames on the Mirdleses side of the river and called the Isle of Dogs. They originally consisted of an Import Dock containing an area of 30 acres, and an Export Dock with an area of 24 acres, comecting at both ends by basins and locks with the Thames. They were constructed of brickwork ant timber. There was a canal on the sonth side of the dueks, which was subsequently converted into a doek called the south Dock, the retaining walls of which are $34 \mathrm{ft} .10 \frac{1}{2} \mathrm{in}$. in height from the bottom of the dock to the top of the coping, where the width is $11 \frac{1}{2}$ feet, spreading downward with a batter of 1 in 24; the face and back of the wall are of brick, the former 3 tt. $4 \frac{1}{2}$ in. the latter 18 inches thick. connected by vertical transverse walls 2 ft .8 in . in thickness, and placed 10 feet apart, the pockets thus formed being filled with concrete, upon a fonndation of which, $3 \frac{1}{3}$ feet in thickness, the wall stands. The bettom of the dock is covered throughont with a layer of purdle 18 inches in thickness. On the north side are sixteen jetties, projecting into the dock, of timber, 130 feet in length, furnishing accommodations for thirty-two vessels, and opposite each jetty is a buor for mooring vessels. The area of the south Dock is $2 \boldsymbol{2} \frac{1}{2}$ acres.

The cost of the south Dock, with the machinery, railway extension, dock-basins, warehouses, etc., was $\$ 2,800,000$. It will be seen from the plan that an incoming vessel can pass directly into the lmport Dock, unload her cargo, and then, without boing locked out into the Thames, when the tide permits may pass into the Export Dock to receive her out-ward-bound cargo.

The East India Docks, which are a short distance to the east ward of the West India. were at first intended exclusively for ships in the Hast lndia trade, but are now open to vessels from all parts. Their area is 27 acres, exclusive of en-trance-hasins, and their depth of water is never less than 23 feet. Ther belong now to the same company as the West India Docks, and have magnificent warehouses for tea, indigo, drugs, spices, etc., attached to them.

The London, the St. Fatherine, and the Victoria London Docks, also on the north side of the Thames, are under the control of one company. The Lomlon Docks have a waterarea of $3+$ ares the $s t$. Katherine Docks a water-area of 11 acres, and the Vietoria London Docks, situated immediately below the East ludia Docks, have an area of it acres in the inner dock alone. exclusive of 16 aeres in the tidal basin. The depth of water in the inner dock varies from $24 \frac{1}{2}$ feet to $26 \frac{1}{2}$ feet. The entrance to this dock from the Thames is by means of a lock 320 feet in length, 80 feet in width, and with a depth of water on the sill of 28 feet. The jetties, with the sides of the dock and of the basin, provite a length available for quay-rom of nearly 3 miles.

On the Isle of Dogs, S . of the West India Docks, are the Nillwall Docks, comprising two basins, one having a water-area of 2 , meres, the other of $10 \frac{1}{2}$ acres. The surres Commercial Docks, intended for ships with bulky commodities, are upon the south side of the Thames, and have a water-area of 176 aews.

These rarions ducks have undergone extensions and inprovements, to keep pace with the remirements of commerce, the latest addition heing the Albert extension of the Victorial Dock, "penter in 1ssul, and affording an additional waterarea of fores. It is one of the mist eomplete docks in the world. The Tiltury Doeks opened in 188.0 provide $\boldsymbol{i} 6$ acres. The total wator-area of the north side docks exceed. 46i) acres, and the surrey aml Commereial docks, on the south side, cover $3: 0$ acres, giving an aggregate of over ins aeres. Including the land contignons to the quays there are over 2.000 acres devomi to terminals.

The dorks are also provided with cranes and other appliances, workenl hy stam or hydraulic pawer. for the rapin] transfer of carcuis.

The dock estathishments of Liverpool are not excellow in extent and arrangement by those of any port throughout the work. Thongh the number of wemels belongine to this port is less than that of lombon, yet the fact that they can not lie with safety or case in the Xerme on acermant if its raphid current and exposed situation, and the great rise and fall of the tides (2) feet at noap and at feet at spring tides). require the dock accommodations to be of suffieiont extent
for the entire trade of the port: while at London the Thames afforls a secure and convenient berth for a great number of vessels.

The Liverpool docks have, on the side next the river, a sea-wall of $6 \frac{1}{4}$ miles in extent, which, when considered in connection with the obstacles to be overcome, is one of the greatest works of modern times. In most cases ducks are formed by excavations made on the bank of the river, l:ut at liverpool they have been formed in the river itself by inclosing within the wall referrell to a portion of the beach of the Mersey, and afterward exeavating the part this reclaimed to a proper depth. The wall is 11 leet in thickness and 40 feet in height from the foundatiou, the more modern parts being faced with granite. There are between thirty and forty docks, having a water-area of $363 \frac{3}{2}$ acres, exchasive of 19 acres of entrance-basins. The quay-space is over ${ }^{2} 4$ miles. Must of the docks have a separate entrance from the Mersey, and ennmunicate with each other, so that ships may pass from one to another without the necessity of being locked out into the river and back again into the docks. They are also connected with the different railways entering the town, and by a series of locks with the Leeds and Liverpool Canal.

The new North Docks are estimated to cost $\$ 20,500,000$. They will include the Langton Doek. of 18 acres; the Alesandra Dock, of 44 acres; and the Hormby Dock, of 17 aeres.
Large steamers of an aggregate tonnage of 34,197 have been docked and cleared in one tide of $2 \frac{1}{3}$ hours.

The whole of this immense dock estate is rested in the Mersey Docks and Itarbor Board, who enforce strict rukes for the maintenance of good order and prevention of fire and depredation. Erery precaution is taken to prevent the injury of the docks from the acenmalation of mud by the use of steam-dredging machines. The income of the Mersey Docks and IIarbor Board for 1889 was $84,950,000$ on 9,292 ,000 tons. The revenue of this board, after paying expenses and interest on moncy borrowed, is applied to the reduction of the dock rates.
The lanting-stage is 2,063 feet long and from 80 to 110 wide, covering 4 acres. It is supported on 158 boiler-plate pontoons, 80 by 10 by 7 feet, and cost $\$ 2,350,000$. Seven hinged bridges and one floating roadway lead to it. The tratic amounts to about $2,500.000$ passengers per year.
There are 25 graving-docks, with a total floor length of 12,490 square feet. costing $\$ 4,500,000$.
The warehonses are rery extensive, covering 03 acres, with sheds sheltering 94 acres more, while their cost has been $\$ 16.660,000$.

Birkenhead, on the Mersey, directly opposite to Liverpool. has a water-area of 165 aeres of dncks and subsidiary basins among them are two large docks, one of 59 , the other of 59 acres. The quay-space is between 10 and 11 miles in length. At Southampton there are docks surrounded by quays and bonded warehouses, and provided with powerful shears for shifting boilers, heary machinery, masts, etc. Among other ports of the British islands which possess large docks may be named Bristol. Mull, Grimsby, Parrow-in-Furness. Sulderland, Glasgow, Leith, Newcastle-on-Tyne, Tyne, Cardiff, and Belfist.

At Iavre, where the rise of the tides is from 20 to 97 feet, there are capaeions docks. At Antwerp. where in 1803 Napoleon 1.. who intended to make it a great naval establishment, mulertook the construction of doeks on a grand scale, new and consenient ones with warehonses have been opened. At Bremen and Amsterdam doeks have been constructed and improverI.

The port of Cardiff is celehraterl for its large docks. It is located on the river Taff, a short distance from the bristol Channel. where the spring tiles rise $3 \frac{1}{2}$ feet and the neal ?!) ; conserpuently the flats, which are hare at low water, may be realily traversed at high tifles. The town is of recent origin. In 1839 the West Bute Dock mas buitt, eovering 20 acres, at a cost of abont $\$ 100,000$ an acre. The opening of the Taff Vile Railway in 1841 so stimulatel commerce that in 1851 the East bock was enmmenced and opened in 1855, althongh not finished until 1859. It eovers 46 acres. hat was sonon fonm to be too small, and the Roath Dasin was openetd in 18it, cowring 12 acres. Another large dock connecting with this basin will extem the total area to abont 113 acres. The Wrest Doek is only 200 feet wide, while the East llock is from 300 to 500 feet in wiuth, the Roath Basin 550, and the New Basin 600 feet.

These basins are supplied with fresh water from the Taff. The quays are fully supplied with coal tips or staiths, 13
halance tips at the West Doek，1：balanee and v liydralice tips at the bast． 8 at the honth basin，and une at the ent ranew－ chamel．Ono movahle hytranlic ex－ton cratue is aboused． and over $12.000,000$ thes if cond can be shippet here each vear．＇The gratoc brialges and machinery are all＂proatel fin hotranlic puwer．There ate also straving－docks，vary－ ing in length from den to fion feet．The tomage las in－ reasen so rapiolly as to give rise to rival docks at Pemath and harry，which are also growing raphlly，leing thoroughly equipped with the hest mondern applinuces．

In many ports throughout the worlel－such，for exumple， as that of Scw York，where the hartor is naturally pro－ tected，and as ulse in the Mediternmean，whete the rise and fall of the tides is so small as not to olstruct the logding ame moloding of ship－wet docks are not an abolute ne－ cosity to commerce．
but，though in many cases they may be dispensed with， all first－clase ports need dry docks for the examination and repair of these parts of a ship，which are usually immersel in water．Dry dochs may be sparated into two classes－ the stationary dry doch，to which the name graring－dock is generally applient，ant the floction doch．
In ancient times，whre there was no rixe and fall of the tides，vesids were hanled up on the hath and＂careened＂： wher the tiles permitted they were grounded at high water， so as to be expusel？at low．sometimes the lowing－down flan was mbinted：this was to attach ropes to the heats of the masts of the verat and to the mooring rings of a quay，or to the deek of another resel，so as to haml the ship neer into a nearly horizontal position on the water，the bul－ latit or weights being remored or shifted．It was while un－ derening this wery hagerous opration that the loyal ficorge Pommerel at spithead in 1 Tise，with 600 dersons on hwarl．

This method was supplanted by the graving－lock，gener－ ally const pucten of stone，thonerli sometimes of timber，amb usially of such timensione the to contain only one vessel at a time．The sides are formed in steps or ahais，so that the form of the bock is somewhat similar to that of the vessel which it is to contain，but sulfienent space is left around it to enable the workmen to get at every part of the buttom of the wessel and tor athod sndiefent light for their work．The entraner is elosed bygates，which open siteways，like a lock， of full umen the hed of the matrance or he caisume；the latter，sine the introluction of iron for ship－building pur－ powes atmits of their being made of that material．are al－ most unirersally alopted for large dorks，and have the alvantage of affording the means of retaming the Water inside the deck as well as of kerping it out，whell is of impertance where the tile is elbing rapidly，in allowing time to aljust the ressel before it suttles down on the keei－ hancks．The resed is flated into the deck at high water， the gates closed．the sluives opmod，and the water allowed tor run wht with the eblh of the tide，or，where the fall of thr tide will not promit，is pumped on，leaving the dork jopt－ fortly dry，the wessed heing suphited on timber struts and Shores resting upon the stepe alrealy mentioned as forming the siltan of the ilock．
The L．S．mat gravinghoek at Brooklyn，N．Y．．was， in its lay，one of the finest in the world．W the time nf its cemstruction it possosed many features and imprownomes that were mumpaled hy any oilher graving－texk．Wwing to the hature of the suil selectind for ite site．the exearation for the fommation was attembed with many obstaldes，and nt－ forded＂Imertunty for the display of great matincering skill． This lower suil wis an almont impalphble quicksond，becom－ ing semi－tluid when saturated with water；and hefore the required lewe for the tombation had hem remed springs coming from a drat depth burst up thromgh it，remdering nevesary masares to wercome it．＇Yhis was timally dome by driving piles inta the catites formed ty the aringes on which a therrine of phank was latid：apm this hricke wore laid in hydranke cement，and mpent the brivk thene comere to masoury，the whole heing dome with the groment diejuteh： rent－hale for the water were left matil the permanent fom－ dat ions wore completed．In this manner the thow of sand Was cherkiel．

The writes，of iron，are supportel on friction rollers，amt． With the marhinery for turning thenn．weigh nearly ${ }^{2}$ ？ 10 doms． The catisun is an iron vessel，with keel and stems mado（i） fit the ermoses in the masmer at the ontrame of the dow $k$ ． It is in leet in lengthat the keel，amb os ft ． 8 in ．in lengeth at the rail：it：lmenthle at the conter of the top is la foet． at the kerl ifect．The gremes in the mammery，in which
the stams and keel of the caisum fit，are of inches in widnt and 12 inchase in clepth from the top to the lomom of the side walls mul in the flom：By admiting water imo the chambers of the catson it sottees into these groesese and clases the entrance：it is remowed ly pmoning out sullicient
 शis toms，exclusive of ballast．It is hied when gromer length of dock may le required．when the turning－gates neal repair，or to jartially reliove the strain unm thom． The engine and 1 Hupe are of very large calacity，and will


Fur．2．－1Man of dry dock at Brouklyn navj－yard．
relieve the dock of water in atome two homs．In order that the bollom may be dry and free from water，there is a slight inclination in the buttom of the dock，and a guther is car－ ried arrose at the lower end leading into a culvert whinh passes entirely around the deck，from which the water is ennsamty fuinped．Soveral flights of steps are provided in the different parts of the dock for the nee of the work－ men，by which they are enabled to rach any part of the vessel with great facility．The main chamber of the dock is se6 feet in length and 30 leet in brearlth at the bottom．


Fig．3．－Section of dry dock at Brooklyn navy gard．
30 foet in length and as fort in hreath at the top：loy
 obtaimal，giving a total length of Bubl feet．Tha heigrit of the walls is 36 feet，and the sills are 26 feet helow higlo water．The total cost，including all machinery not？appur＂ tenances，Was ahrout s．a，000，000；the work was comploted in 18.1.

The naval graving－lock at Poston．Mass．．huilt of gramite and comploted in 1833 ，is 25：3）forl in lengtla and Nif fect in width insicle the chamber：the turning－gates and the eais－ son are of timber amd comprosition fastened with copper bolts，the catsonn being 60 lewt in longtla， 30 foot in boight， and 16 foet in widh amidships．The total cost of this derek was about siou0，000．＇lhe naral graving－tock at Sorfork． Vil．is almost precisely similar in styb ambl dimensions to that at Boston，mut cost about sithonetion．

The masonn＇y derk at Mare islamul，（al．has now（le9：3） bern umber construction abont twelve fants，and has cost nually 충．000，000．

The cost of the comstruction of gravingrobeks choments
 graving－tacks，having an aggregate length of 1,6 bto fert Were lown mit of the roek at a rost of 5 of the mont sucerasofal doxdis on the Thames have boen buill of timbel＂amb briok at a coost which is tritling by （omparison．I heary item of expense in those phaces whore the fall wit the fiele is mot sufliciont to compty the dork is the cost of the large congines rant jumps nected to remase the water．

In uddition to her macnifient wet doeks，Livorpmon jus－

 than sixtern，having an agroxequto lengh of wrap lf miler．
－ $\ln$ ong the largest gravingedecks are tho donble doek at
 25 fere of wator oroo the sill and the dontho derk at Papts－
 l＇ortsbunth has hesides nine single gravingotlocks．thet
largest of whieh is 406 feet in length at the bottom．Der－ onport has five．Cherbourg eight，theerness five，Toulon six，Brest fonr．There are several on the Thames，and many other ports have one or more．Soutlampton has three．one of Which，the Eisstern Dock，is 42.9 feet in length， with a width of entrance of 80 feet．made，in $18 . \%$ ，of brick－ Work with Portland copings，and is stated to bare cost ธ 260.000.

The largest dry dock on the Great Lakes of North Anerica is located at Detroit，Nieh．It was built by the Detroit Dry Dock Company in 1891．The eaisson gate is of steel， 79 ft .5 in ．long and 12 feet beam．It contains five 30 －ineb valces for flooting the dock，which it is estimated will re－ quire twenty minutes．The time required to empty the dock in an hour and a half．There are two centrifugal pumps having 30 －inch dis－ charce－pipes，nper－ ated by two $150 \mathrm{lI} .-\mathrm{P}$ ． Westinghouse en－ gines．The fuel for the three boilers is oil．The dock is founded upon 2．000 piles driren into a fine blue clay and surrounded bra wall of pmblle 5 feet thick． The cost was se 00 ，－ 000

The Simpison dry dock is built of tim－ ber．Its inventors claim for it greater economy．freedom from water，facility of access for work－ men，and better light and air，due to the great breadth at the eoping．The altars have abont the size and piteh of an ordinary staircase．The inereased area of base the to the splar of the sides is compensated for by the use of timber in constuction，and its durability and ecunomy have proven to be so satisfactory that not less than fourteen of them have heen constructerl on the Atlantic coast．The one at St．Johns，Newfounclland，was buit be－ tween May 28，1883，and Dee．10．1884．The cost of the two docks at Brooklyn with one set of pumps was 11.283 .356 ， and that for the one at the League island navy－rard，built in 1889－90，was $\$ 48.700$ ．This structure is 500 feet in length： 130 in width at top： 50 at bottom； 80 at entrance： $25 \frac{1}{2}$ feet depth on the sill，and 32 feet to floor．The dock at Newport News is 600 by 130 feet at top．the di－ mensions and draught being almost exactly the same as those at sit．Johns．It can be emptied in an hour and a half．
A prominent feature of thesc docks is the gate，which is made of iron or steel plates fastened to a trapezoidal frame， which rests in a groove in the abutment．On the outer edge of the groove there is a heary semi－cylindrical strip or bead of rubber，which serves to maks a watertight joint against the ontside．In consequence of the great spread of
the $[$ ．S．The soil is sand，gravel，and elay，with some hard－pan．
The last Brooklyn dock was opened in Mar，1890．Its general dimensions are 530 feet long；inside of caisson， 500 feet ； 130 ft .4 in ．wide at center on top，and 50 feet at bottom． The entrance is 85 feet wide at top，and 53 at floor．The sill is $30 \frac{1}{2}$ feet below coping，and $25 \frac{1}{2}$ below mean high water． Depth of floor， $3 \cdot \frac{2}{3}$ feet．The total cost was 8595,892 ，while the adjoining masonry docks，only 359 feet long，cost $\stackrel{\text { B }}{2}$ ，－ 241.000.

The largest dry dock now building on the Southern coast is at Port Royal，S．C．It will be 500 feet long and about 120 feet wide．In its general features it will resemble that at Bronklyn，$\overline{5}$.

Of the floating dock there are several distinct varieties：


Fig．4．－Sectional tloating dock．
the sectional doct，such as is in use in the Philadelphia and San Francisen narr－yards；the Gilbert balance dock，in use in the Portsmouth，Va．，and Pensacola，Fla．，navy－yards； the iron floating dock of the Bermuda dock patern；$G . B$ ． Renmie＇s patent iron floating dock，of which the Cartagena dock is an example：and Eduin Clark＇s hydrautic lift dock，in use in the Vietoria Docks，London．

The sectional floating dock in the Philadelphia navr－rard is made in nine separate and independent sections，differing only in their widths．Each section consists of a pontoon or tank，watertight， 105 feet in length， 30 or 32 feet in width， and 11 feet in depth：two end－frames，and two end－floats． Together，the sections form a floor of orer 300 feet in length and 105 feet in width．At each ent of each section is an open framo in which is a float，connected with the four posts cf the iramework，which is raised and lowered by machinery －raised to assist in sinking the main tank to the depth re－ quired，or lowered into the water to give it greater buoy－ aner．

When the dock is to be used a suflicient number of these sections are joined together to give the length required， and firmly connected by beams so arranged that they mar

DIMEXSIONS OF RECEST DRY DOCKS 15 NORTH AMERICA．

| Naval station，Puget Sound， Washlinton，Č．S．A． | New timber dock to be built at Brooklyn． | Detroft， Mich． | Simpon＇s，at St．Johns， Newfrundland． |
| :---: | :---: | :---: | :---: |
| Length on coping ：head to outer -nd of table． $625{ }^{\prime \prime}$ | ＇To inner abutment ．．．．． 5 50 | Length．．．．．．．． 3 ．sit | Length．．．．．．．．．．．．．．．．．．．ino |
|  | To inner gate．．．．．．．．．．．． 5 5\％ |  | On heell ．．．．．．．．．．．．．．．．．．．5， 5 ． |
| ＂＊＂floor：bead to inner abutment．．．．．． 5293 | To outer end，rable．．．．．685 |  | Width，head ．．．．．．．．．．．．．．． is $^{81}$ |
| Width on coping ：at bouly ．．．．．．．．．．．．．．．．．．．．．． 1330 if | At hody ．．．．．．．．．．．．．． 151 | Width．．．．．．． 91 | ＂body ．．．．．．．．．．．．．132 |
|  | At heari．．．．．．．．．．．．．． 94 | At upening ．．． | ＂abuiment ．．．．．．．．．． 818 |
|  | At abutment ．．．．．．．．．．．． 10.5 | On sill．．．．．．． 5 － | bottom abutment．． $5: \frac{8}{8}$ |
| Depth，coping to mean high water．．．．．．．．．．．．．\％ 0 | iOn thoor at bead．．．．．．．．．．${ }^{2}$ | On floor．．．．．．． 55 | Depth over sill．．．．．．．．．．．．． 25 |
| ＂floor in body ．．．．．．．．．．．．．． 393 | ＂＂at emi of table． 110 |  |  |
| Draught orer sill at mean high water．．．．．．．．． 300 | $\left\{\begin{array}{l}\text { Depth，coping to floor．．．} \\ \text { Draught over sill ．．．．．．．} \\ \text { W8 }\end{array}\right.$ | Depth to floor． $20+$ Draught on sill 16$\}$ |  |

the abotments，it is only necessary to raise the gate a few inchers bure it may be floaterl asirle．Its weight at League island．Philadelphia，is ahout 120 thons．It is 88 feet long on top， 54 on the bottom，ise⿱亠䒑口阝 feet high，and has a beam width of 30 fert．

The new ary dock for the $\mathbb{C} . \mathrm{S}$ ，naral station on Puget souml is to be a monlifieation of the simpon wormen dock， whereby greater attention is griven to the drainage under the floor，which is to he consirnoted in part of conerete filline between piles，with drain pipes fealing to open conduits．It will be larger tham any hitherto built in
be placed from 6 inches to 6 feet apart，though they are not gencrally farther apart than 3 feet．They are then con－ nected ly means of shafting with the engines，of which there are four．It each end of each section are three pumps．When the ressel is ready to be focked the main tunks or pomions are filled with water，the end－1loats raised hy machinery upon the end－frames until the dock is sunk to the proper depth．The slip is then hauled over the dock，and the end－floats depressed into the water until its keel has a bearing upon the keel－hlocks：the shores or sup－ purts for the ressel are then adjusted，and the water is
mimped from the tanks，the pmilfoats being used，if neces－ sary，lo prewerve tha proper equilibrium．
＇J＂his keck，as well as filluert＇s balance lock，is usenl in connection with a lasin smal ralways．The basin in the
 width．The thong，if ormate 10 inches in theremess，is lain upen a pile and comerote fommation，and is perfectly lew wh three sifes of this flow are granite walls $1+\frac{1}{}$ feet in height．＇The＂berdews＂are two，and each consists of three＂ways＂－rne to simpurt the keel，and two to sulpport
 The basin and＂was＂are used thas：the dook，with the ship upon it．Arawing from A to 10 teet of watero is hanled intu the lavin by means of eatratans：the line of the shipis keel is broumht into the lime of the＂heal－ways．＂wator is almitted to the tanks，and the dork sotterl firmly alow the stone platform of the basin．The vissel．by means of hy－ dranlie power and a cradle，is slid upon the bed－ways，and the don＇k may be immediately wed for amother vessel．＇lhe Weck withont the basin mat be wed for remaring a vessel． Thas dock was complotal in 18，at at a total cast of about


The California surtional duck is commanad of ton suetions 100 feet in length， $3:$ fewt in bremlth，anal 1 ft ．！in．in clepth．

The bulance flouting dock was invented by Jr．dolm si Gillert，of New Sork city．Sike tha sectional dock，it is constructed of timber，atil）comsists of a pantoon hothom with two side walls，possessing sullicient displacement to earry the whole weisht of the doek and the vesisel to be ratiscl．The side walls are hollow and of considerable with h，serving．like the thats in the sectional dock，to pre－ serve its stability in rising and sinking．The ontside of theor wall－is vertional，while the inside is sloping，so as to conform to a eertain extent to the shape of the ship．Port－ holes are made in the walls for ventilation．The walls also athorl the means of shoring aj，the ship，ation atone dotek： on the top are the engime－honse，pumps，and workine plat－ form．There are sometimes grates at the emels for inclosing the dock．which are nsend only when vessels of great weight are to be lifted．Wf this deseription is the Portsmonth，Via， naty－yard dook，which is 350 feet in lengeth， 38 feet in eleghth， ambl＇（i）feed in insille willh．This llow，with the lasin and
 har，cont sens，001．Thore ame also balance theks at New York，C＇harleston，Styranah，Mobile，and New Grleans，

The iron thouting dock at lrelamb ishand，Bermalas，was
 length，by let feet in brealth，weighs without the caiscons about 8.200 tons，and has a lifting power of 16.700 tons．

Iron flonting docks at（＇sutagena and forrol．Sjain，con
 works．That at Cartarem is Beofer in length；10．s feet in brealth outsile：brealth insicke．Fi？ferot ：hempht outside，fs feet ；height insiles． 3 tis foet ；weight 4.401 tons．This doek． pomes．ane many finints of resemblance to tiobert＇s halane doxk，may he de＊cribed as an ohbonor rectanmalar bow or trumb，without top or ents ；walls and bottemi hollow，and


Fig．Fi－Yid elevation of Remnie＂s dock．A．level if water when ready to reerive a ship！；$B$ ，level of water with ship denched；$C$ tevel of water when light．
divided into several independent chambers：the side walls art as floats to prownt the dork from sinking too rapilly
 ation of theking is juerformerl this：Water is admitted to the base compartments hy shaces and pijees；the thek grats－
 is then hanled in and shored in the ushal manner：the engine and pampe then discharge the water from the basc compurtments matil the flow of the shotk is ont of water．

Among the largest vesorls which this anek has lifted is
the Spanish irom－clath fimmancia，of ？lf feet dranght and
 days without thmaging or straning the dock．＇lhe dramgh of water of the derek．with the Jimmancia ins，：und with gent tons of water in the chambers，was $11 \frac{1}{9}$ foet ；whthont a luad the Irathght of the dock is 4 ft ．iin

For a description of the hyalraulic lift and carrineg for

 WAY：

 pontorn filled with water and sunk letwern iwo row of

 by chains．In about thity minntes a vesull drawing dolf feet of water is loft afleat on it shablow jontoon drawing only 4 or fi fent，and may be taken into the shallow donk frep pared for its reception．

A phan has been propused liy a Mr．Janicki liofore tho
 of a mamber of pontome from which the water is driver by compressen air．stability being given to the pontunns by lateral moving floats．
 of linginter．s：lipporls of sieretury of 4 ＇sr and of sacre－ tury of Chary；Promedlings Instilutimin of C＇ivil Enginuers： Landon Enginwring Iedrs：The Enginerr：Engiureving
 Herbours and Hocks，Hareonrt（1，milon．1sios），ete．

Revised by lawls M．MatPt．
Dortor［Lat，temeher，Mriv，of rocerp，doctum，teach］ a tithe of honor which was aphlied in eatry times to teachers of dortrime in the churchas，and in more recent times cons－ forred ly universitien；at first as 1 he equivalant of＂oms tur＂（mugister），unt afterward as a still higher dogree． Four of tha（iberk Fathers（Allamasins，Bavil．Nazimann， and（＇hrysoston）and there latin Fathers（olerome．Ingus

 Lonarentura，and others bore the same title in later days ＇lohe distinction is asually eonfermed alter cleath．The title ＂daetor＂was given later＂in the Weatorn＂harel formai nont teachers of selobastic theolory．Many of thesie tites wree combered by their followers and had an additional

 the irrofutable doetor．Willian Ockham was called hy his abmimers＂Doctor Singularis＂－t he pereraninent dactor－a titu given tu surval others．Doctor of laws．LI．I）．or 3．［．13．（docfor＂trinsqur juris，teather of hoth laws， $\mathfrak{i}$ ．
 andermal ly the unversities．liologra aphears to lave bren the plan where this titho was first conforted．but the
 in 11.5 ．＂Joxters of laws（exeopt when hearing a meroly hommary titho）lomg hat a rextain jurishiotion in the comets which is eren now seamery extinct in forghnal．（se
 limelish miversitice the donetorate in law is aivan in eonno
 ［ambun mmber the form La．W．＇The duree of s．T．1）．




 and exarosed the right of conforing the toctorato louth in law and divinity．The derroe of doetor in merlieine has

 of Sew Yonk confor the hamorary deque of Itoctor of 1 ad

 seriptions of the varions other universit has
 taken in its primitive latin momane．＂tomefor。＂ant cor－
 rablei（malar），which was cmaferred during the corstarios immodiately prearling and following the hirth of＂hrist hy
 erremony of the laying on of hambs．

Revised loु C．11．Thitrbars．

Doctor of Music: the superior of two musical degrees conferred by the English universities, the inferior heing that of Buchelor of Husic. It Cambridge and Oxford tive years must elapse before a bachedor of lusic can receive the degree of Doctor of Music. The honorary degree has sometimes heen confervel on distinguished musicians who had not graduated as bachelors. The following are the published conditions for Oxforl: "Cantidate must compore and sent to professor a vecal composition, secular or sacred, in eight-part harmony and good eight-part fugal comnterpint with accompaniment for full orchestra. Length of performance, forty to sixty minutes." If this "exereise " he approved, a written examination follows, in "harmony, eight-part counterpoint, fugne, finm, instrumentation, musical history, acoustics. so far as related to thenry of harmony, and knowledge of the scores of great masters." " If the camdidate passes this examination satisfactorils, then he "mmst have his exercise publiely performed in oxtord, with complete band and chorus af his ver expense. He must furthermore deposit the manuscript full-score in the library of the music schonl. Fees for this legree, ED0." Conditions, fees etc., at Cambridge and Dublin are about the same as at uxford. The Archlishop of Canterbury still possesses by liw the right to confer the title of Doetor of Musie ly diploma without special examination. The only condition appears to be the payment of $\pm 63$ in fees. Germany and France confer no such degrees.

In the C.S. many colleges confer this degree oftentimes Withont technical examination, so that the title no longer implies any specially learned or scientific standing in the protesxion.

Dudeley Buck.
Doctors Commons, or College of Doctors Commoms in London, England, the popular name for the courts. oflices, ctc., formerly occupied by the bodr which was incorporated Tune $\stackrel{2}{2} .1768$, under the title of "The College of Doctors of Law exercent in the Ecclesiastical and Adimiralty Courts," and which had previously existed for more than two centuries as a roluntary organization. These buildings were on the east side of St. Piul's Churehyard, and were so called in allusion to the "community of board," or dining together, of the mumbers of the college. The college consisted of a president (the dean of the arches for the time heing) and of those doctors of law who, having regularly taken that degree in either the Lniversities of Oxford or Cambridse and having been admitted adrocates in pursuance of the rescript of the Archlishop of ('anterlmry, had been elected fellows of the college in the manner preseribed in the charter. The functions of this body of lawsers were much diminished by laws passed to reform the system of courts, and the property of the college was sold, the charter surrendered, and the corporation dissolved under powers
 15).
lierised by F. Sturges Allen.
Doctors of the Chureh: in the Roman Catholic Chureh, certuin saints who, after death, have received this title on account of their superior wistom and excellence. They are at present nineteen in nunber. viz.: Sts. Hilary of Poitiers (1]. 368 A. d.), Athanasins (373), Basil (379). Gregory Nazianzen (3:4), Ambrose (3:17). Johm Chrysostom (40\%), Jernme (430). Augustine (430), Prler (lirysologus (450). Leo (460), (iregury (604), lidere ( $6: 36$ ). Peter Damian (10:2). Ansehn (1109). Bernard of ('iteaux (15:3), Thomas Aquinas (12:4), lonaventura (12i4). Francis de Sates ( 1622 ), and Alphonsus of Lizumi (108\%). Outwile the koman Catholic Church the seven Christian Fathers mentioned in the article Docron (q. $l$. ) are more cspecially designated by the title "Docturs of the chureh.

Hoctrimaires. dok-tri-nãrz' the politicians who in France, just after the destoration of $1 \mathbf{N} 5$ corcupied in the Chamber of Domies a place between the Center and the Extreme Laft. The ehicl men of this party were systematic writers and speakers on eswernment. who wished to atablish a form of constitution somewhat resembling that of Englabl, amb suphortm sedentific doetrincs of constitutional liberty aminat the arbitrary will of the king. 'The woml doclrinuire whe nswa hy their opponents to stigmatize them as pelantic amd umpractional theorists. The leallers of the lowetrinaires were Roser-tollarel. rivizot, the bue dre Broclie, and the Duce the Wectares. They ceased to exert any influence as a party after the revolution of INAS. The torm is now frefurntly usicl to desigute the partians of absuact theorics, the direct opposites of "practical politicians.

Document [from Lat. documen lum, proof, example, i. e. something from which one learns: deriv. of doce re teach] an original or otficial paper or writing relied on as the hasis or proof of something: in law, a written instrument ad duced for the purpose of evidence.

Dodd, Charles: the assumed name of Hugh Tootel, a Roman Catholic miest of England; b, at Durton-inBronghton, near Preston, Lancashire. 1620: educated at Douay: returned to England 16\%s, and had two charges, the last at Harrington, where he died Feb. 2\%. 1749-43. He was the author of Church IIistory of Englund from 1500 to 1688 ( 3 vols. folio. Brussels. $1 \% 3 \%$ ), and several other works chiefly polemical. His history was a reply to that of Burnet, and has been in part republished down to 1625 ( 5 rols.. London. $1839-43$ ). Its value is regarded as considerable, but it is characterized by severity and unfairness.
Dodder-taurels (Cassythacese): a family of parasitic plants having the habit and appearance of dodders, but in other respeets resembling the lantels, to which ther are generallr referred. Ther replace the dodiders in lot regions, where alone they grow. The U.S. have but one known species, the Cussyth" filiformis of Florida.
Dodders [0. Eng. douldre: Germ. Dotter, connected with O. Eng. doff, point, spot. ling. dot, point]: leafless jarasitic plants. generally placed by botanists in the genus cuscuta and famils Convolrulucere, but sometimes made a distinct famity called Cuscufacece. Ther have twining thread-like stems of orange yellow, and flowers in thick chusters. They are fomd native in the temperate zone, in both the Old and New Worlds. and are sometimes injurions to the flax, claver. hop, and bean crops by smothering the plants. The dedders are remarkable for having their embryos withont cotydons. On germinating the slender stem grows up from the ground, and having attached itself as a climbing parasite to herbs and shrubs the proper root dies, leaving the vine to subsist upon the juices of the plant which supports it. This it does by means of papilla-like roots. which penetrate the hark of the plant on which it lives. Huge dodders in Ifghanistan grow upon the trees, and even prey upon themselves. About twenty species are known in North America, growing upon many herbacens plants and even a few shrubs. C'artensis sometimes attacks clover in the U. S., while C. epithymum, a foreign species, is very destructive to clover in Europe, and is sparingly introduced into the C : C. epitinum. another foreign species, is occasionally foum in flax-fields in the U. S. Revised by Charles E. Beaser.
Doddridge. Johs: jurist: b, at Barnstaple, England, 155. He entered Exeter College, Oxford. in 150 , and Legin the study of law at the Midale Temple in 1576; was justice of the hings bench $1613-98$. Anthor of The Latuyer's Light (London. 1629): A Complete Purson, or " lescription of Adrousons and (hurch Litings (1602): The History of the Ancient aml Motern Estate of the Principality of IIcales (1630): The English Lauyer (16:31): Opinioms Touching the Antiquity, I'ourer: Order, Stule. Ionner, Persons, and Proceedlinys of the High C'uurts of Parliament in Englund (1656). I). in L.ondon, *ept. 13, 162 s.
Doddridge. Pumip. D. I.: preacher and author: 1. in Lnudon. England. June $26,1 \% 02$. He became pistor of a Dissenting congregation at kibworth in 1293, hut left in 1725, went to Market Harborough, and remored in 19e: to Northamton, where he was prineipal of a theological seminary and at the same time pastor of a large congregation. In 1 t.30 he married Dlerey Daris. From prineiple he avoided controversy. but that course drew uphin him the charge of being a trimmer and double-dealer. He was an tarnest and devout preacher, and acquired a high reputation as a writer. Ilis most impmitant works are The Mise and Progress of Reliyion in the Soml (1745): The Family Erpositor ( 6 vols. ton. 1:3:-5i() : Life of C'olonel Gardiner (1747): - Course of Lectures on Pneumatology, Ethics, and Ifirinity (1:63); and A Commentary on the Deir Testament. He also was the author of improvements upon Jeremiah Rich's Brief and Easy System of Shorthand (1709). Ile wrote 3 it hymns, some of which are almirabie. D. at lisbon (whither he had gone for his health). Det. 26, 18in. sie Job Orton, Life of Dordridye (London, 1766): Thomas Stechann, Lellers To ind from Dr. Duddridge (170): Correspondence and Piary. edited by John Doddridge Ifumphress (5 vols., 189.9): especially the Life by ('harles Stanforl'(London and New Lork, 18s1).

Revised by S. M. Jacheon.
 ular julygon of twelve ergal sidns and twelve equal angles．
 base］：one of the five Platomie braties or verular selids． bembed ly twe tre equat and regular pentagons；has thirty erpal mbers and tweny whal sulid anghes，vach formed hy the meting of thre equal phane angles．Its wolume is neat－ Iy F tit：312 times that of the enle of one of tis sides．

Donlecathron［lat．dudeculteron．phant of the twelve
 Insion to its corious anding theners，alont tweow in men－ brel］：a ments of plants of the tamily Primatures．The
 Americall cowslip，or shouting atar．
boblerlein．Lrowig：pedagogue and classical sholar：b． in Jena，lee．19． 1701 ；son of Johann Christoph，a lrotestant divine：stulied philology in Munich，Heidelberg，Frlangen， and Berlin．In 1815 he berame profesoer in Bern，where he bublished，together with Bremi．a large number of exeget ical editions of the fireck and heman chassies．In $1 \times 19 \mathrm{he}$ went to Erlangen in the dombe calacity of director of at gymasimm and professor at the university．1）．Nov．9．1～6is．Ajart from his eleqant translations and eloguent arations，his repr－ utation chielly rests upon his lexicographical habos，in par－ ticular un his Latteinisthe S＇ynonyme＂1．Etymoloytict（6）vols．．
 150－250）；Bursian，Allgempine dentsche Biogruphie（ $2 \times 1 \mathrm{f}$ ．）
hevised by Alfred Glabans．
Dudge．Ebeneatr．D．1）．．LL．J．：a Rapitist divine and shohur：1．at salem．Mass．．Apr．2n．1×19：graduated at Brown L＇nisersiry in 1840，and at Newton＇Theological In－ atimion in 1845；；instructor in llebrew at Cowingtom Then－ Jugical lustitution（1816－5i）；pastor in New llampton．
 in the the dogital department of Madisun L＂niversity，11am－ ilton，N．V．（1sis）－（68）：and president of the university from
 of Cherstmaily（Buston，1869）：Christion Theoloyy（11an－ iftom，К．ľ．，1ssi3）：several able reviews．ete．

Dohere，（irexhilee Meliex．M．1）．：general：13，at han－
 in Nomwiol．W．，in 18．0；berane a civil enginer and made one of the earliest survers along the lhatte for a lacific railway；commanled a brigate at lea litige in alar．． 1ste，ind becamu a majom－general of thion volunteers in
 in the campaign arrainst Ahanta（May to Sept．，1864），anel sheceded lasecrans as commander of the departmont of Miswuri in bermber of that yar：resigned Maty．Nath，to become chief enginere of the Thien lasific lailway．He represented a districe of lowa as a momber of Congren in



Dodee．Hexry ：Emeral ：bs at Vincemnes lmal．Oot．12， 16se．Ife served with distinction in the War of 1s1？and in Gabons Indian wars：was towemo of Wisemsin＇Territory
 U．S．senator from Wisconsin（1s，t！－ji）．1），at burlimgton， iat，Jume 19．186\％．

Hollere，Mary Imainh，（finil IJamilton）：author：bo in Hamilton．Mase．．about 1 s：30；was a school－teacher in her youth；in 18ijo－dir was one of the colitors of Oen Jiuny Foblks；in 1 Nit became a resident of Washington，1）．（
 a Counfer－Irritunt（1N（i））：Shimminhes and Shepless．The
 （ 1 sin）：and The lusuppressible thook（ $1 \times 8, \mathrm{~B}$ ）．She was a fre－

Doder．Many Mares：mothor：1o in New lowk city in 1N3s．danghter of Jrof．dames of Mapes an eminent dhem－ ist，and married to．Wibliam boulge．She has writen murh

 （1－sij），has bern tran－lated into many langugen．and is the thes known of her writings，which include alon I reventon
 Iforoflyy（188：），＂t＂：

II．A．Bexre．
Doulge．Willias learle：philanthrofin ：ho in lartford． Comn．，Sipt．A，1sun）remmed to dew look in his thirteenth rear．At the agn of twonty－one he went int：business on his own atequmt，and bucatme an extensibe impurter and


 He wa，the principal founter of the syrian 1＇Tatestam Cob－

 his Life by J．Sthart thande（ （ew lork， $1 \leq x$ ）and by（arlo． Martsin（N゙ゃw York， $1 \times!11)$

Hodge City：city and railway eontor：（emp，of ford co．Kan．（for loration，ser map いで Kimsas．ref．－1）：on the
 elewtic lights，water－works．etc．lopl．（1－～1），1915：（1s！10） 1，湤；（1510） $1.85 \pi$.

Emitor of＂Times．＂
Donserillo：city：capital of Iowa co．，Wis．for location of

 seven churches，puldic shonal with a high sehool dopart－ mont，zthl manfactures of wagons，blggies，plows，Hour， and creamery buter：lead and zine are mined in the vicin－


Editor uf＂Chbonjele．＂
Donlesma，Prarlfas Letwidae，M．A．：anthor：b，in Eng－ lamb about 1433：gradhated at（＇hrist Churh（＇ontere，＂x－ foral，in 1s．j．with a lirst class in mathenaties：towk holy orders in 1261：Was mathematical leeturer at Christ（＂hureh



 G／ass（1かっ）：busides ather whumes of porms．parodies，and chidren＇s stories，ineluding Donblets（1879）：Rheme？and Remson？（15＊3）：and Sylrie and Bruno（1884）．D．at Guild－ ford，Eingland．Jan．14．1sys．
Hodo（Didus inephus）：a remarkable pxtinct memter of the order Cohumbe（pigrons）and family Fididu：fount only in the island of Manritins．A closely related hird，the solitaire（ Prezophaps solituria），was found in Lodriguez，and What was probally a third member of the family in the island of Bourlon．The dorlo is descrifted as larger than a swan of a dumsy form，with a large head and enormous hall．the umper mandible being the longer and hooked at the point，shori thick legs coverel with scales，and such ex－

tromely short，weak wings that the hired eould not ilv． With the exceprion of the wing feathere the plumate was soft and downes The apenemb culor was gray，the brenst hrown，an I the wings and tail yellowish．The thesh，thomeh tough，was eatulde and dodos were taken in considerable mumars be the Butall vagers to provesion thair shipe
 the dondo was asily capturet，and it extermination was rapnit．By 16933 a little lese than a century after the dio－ conery of Yiantitios，the thenh sems to have heen externi－ nated，the last remol of its occarreme lume andy． 1 tith Ty to labit the only known remains of the forlo cemsisted of a skull in Copenhagen，an imporfect shull in I＇rague．a foot in the british Musdum，and a hand and lone in＂xford．In 1866，howerer，a consilerable number of bonos were ol，
tained from a small marsh, termbed the Mareand Ionges, and others have been procured still more recently. 1)ur knowlelde of the external apparance of the birl-asile from the alescriptions of voyngers-is based on the fuintings of Roelandt and dobn Siwiary, who drew the doun from examples brought alive to Ilolland.

Dodóna (in (rr. $\Delta \omega \delta \dot{\omega} \nu \eta)$ : an ancient city of Fpirus : seat of a celebrated orade and temple of Jupiter, fro a time the most famons oracle of Greece excent that of Deluhi. Its origin was attribnted to Dencalion. This macle was consnlted by the Athemians, Spartams, and otlere nations, aml its responses wera delivered from an oak-tree; or, aceording to another legent, by the agitation of a row of kettles suspended in the air, the noise of which was interpreted by priests as the answers of the oracle. 'The temple of Dodona Was destroyed by the Etolians in 219 B . C.

Hods, Jarcus, I. D.: Seottish rlivine of liberal tendencies: : minister of the Free ('hurch of Scotlant; b. at lellford, Northamberland. England, Apr. 11, 18:34; edlucated it Damburgh Unisersity ( 11.1 .1854 ) and at New Collecre, Finlinburgh ( $18.5-58$ ). Ite bocume pastor of the Renfieh Free Church, Glascow, 1864; Professor of New Testament Bxegesis in New College, Etinhurgh, 1889 . Jmong his published works are the following, some of which have passed through several editions: The Pruyer that Traches to Prey (Ealinburgh, 1sij3); The Lipistles to the Seren Chwrehes (186.5): Isruit's Iron 1 ge (London, 1874) ; Mohummed. Bôdllhe, aml Christ (18\%): ITamdbook on IIeqgui, Zerhariah, amd Jaluchi (Edinburgh, 185!) ; Iseree, Jucobe, aud Joxpph (London, 1880) : IFerillouh on Gempsis (Enlinbu'gh, 1882 ): ( 'ommenfury on Thessalonioms (1882); The I? 1 rubles of Our Lord (1st series, $188: 3$; 2d series, 188.3 ) ; Introduction to the Veu Testament (London, 1858) ; The Book of Genesis (1888) ; The First Epistle to the Corinthichs (188!); Erasmes and other Essays (1891); The (iospel of St. John (9 vols.. 1891-92).

Willis J. Beecher.
Dodsley, Robert. bookseller and imthor; b, near Mamsfield, Englind. in 1703. He opened a book-store in Lomion, and became a friend of Pope and other literary men of his time. The protuced in 1737 a farce called The Fint and the Diller of JIansfield, which wis successful. His tragedy of Cleone (in.js) was performed with great applanse. ITe jurchased Dr. dohmson's Loudon for ten guineas, and his Finily of Thumm, 17 ishes for fifteen gnineis. IIe published a Select Collection of Old Plays (12 vols., 8vo, 1780 ) and other works. D. Sept. 25, 1664.

Dodwell, Hexry ; chronologist; h. in Dubliu, in Oet.. 1641; educated at Trinity College, Dublin: elected Camolen Profersor of 1 listory at Oxforll in 1688, hut depusent from his chair in 1691 because he refuser to take the oath of allegimee to William III. Among his notewnthy eontributions to Greek and Roman chromology are his Anmoles F"elloi, Quintil., Station. (16is) : Amumles Thucyd. et S'enophont. (1702). D, in Schotteslmook, June 5,1711 . See TonlWell's Ilorks, abbidged, with im acenunt of his lifre loy Fr. Brokesby ( 2 vols., Lundon, 1723 ).

Alfred Gudemin.
Doe, homs : a name in legal clocmments for a person whose name is manown; specificully, the fietitions plantiff in EJECTMENT (q. 飞.)

## Doeberainer: See IÖberelnek.

## Doederlein: Sue bömbrbeis.

Doghann: a flant of the grams stpocyumm and family
 frut a pair of folliches. Soma of the species are herlaceous, ot hers shrubhy, and some are fonnd in collere climates thim
 America ( 1 pheyneme androsemifotimem) is a perennial lerbacoons phat atout 2 fecot high, with smooth stom, milly juide, smoth orite leaver, ant light-pink flewers. It mrows in opres, hamen phanes from (ianalar to (imorgian. and is valued for the mollicinal projertics of the hark of the ront,
 atul the Imlian homp) (A. comumbinum), which contains similar medicimal properties, yields a coppons time flax-like fiber, used by the lonlians: bint otherwise the jhant is employed only for medicimal purpmes.

Bog Days or (anienlar bays: the forty lays between duly 3 and Ans. 11 . C'anicnlat is derivel from 'enicula, the Latin name of Sibius, the chosestar, which rose lreliacally near luly 1. The abriants aseribed the groat heat of summer to the influmee of this star, hat it was by aecielent
only that its rising concidel with the warmest season. The time of its rising depends on the latitude of the country, and, owing to precession, is later every jear.

Dog Distemper: a disorder common anong young rlogs, considered to be of a catarrhal character. $A$ general ruming from the nose and eyes is a leading symptom, together with a short dry congh, sneceeded by loss of strength and wasting of the brily. The flow from the nose, at first Watery, in a little time leconnes moons and purnent, filling the ryes and choking up the mostrils, and is attended by coltghing and romiting, with an increased wasting of thesh and loss ot appetite. A convulsive twiteling, paralysis of the extremities, attended by fits, with symptoms of an affection of the bratn, appoat when the disease becomes naligmant. At wheh a time the sight of another tog often brings on a fit, which may be somewhat checkerl by fondling. The fits usually pove fatal if they continue to increase in violence and trequency. a frequent ennsequence of the distemper is inflammation of the lmgs and a dysenteric disclarge, indicating ulecration of the intestines.

The leading remedies, which must be applied in the early stage of the disease, are laxatives, emetics, oceasional bleeding, ete. Astringents shonll be useri to check the diarthom, and the violence of the fits may be faclled by warm bithis and imodynes.
Doge, düj [Ital. < Lat. dur. ducis, leater]: the title of the chicf magistrate in the republies of Venice. Amalfi, and Genoa. The origin of the oflice in Venice dates as far back as 6.\%. Previously Tenice had been governed by seven tribumes, but the intrignes consequent on their election, and the rising power of the republic, mate it expedient to concentrate the power of the government. The first doge was laoluccio Anapeste. The doges were elected by the people, but the chnice nisnally fell on a member of one of the powerful families. They were invested with almost absolute power (ill about the year 1172, when the legislative power was placed in the hands of a great council of 470 members. This conncil elected twenty-fon of their members, who in tam electerl twelve of theil own mamber, upon whom the choice of the loge devolved. The first doge elected in this manner was sebastiano Ziani, who, on the occasion of his installation in office, scattered money among the people to win their favor-a custom which was followed by his sinecessors. This doge also introluced the enstom of walding the Aitriatic Stu. This wis a marriage ceremony which tonk place on Ascension Day, and which typified the absolute dominion which the Venetians clamed over that sea. On these oceasions a ring was thrown into the sea from the ship lincentamr. The principle of indirect election has probably never been carried to such ibsurd lengths as by the electoral mathinery established in 1268 . Ten or twelve borlies of voters were successively thosen before the actual electors were reatherl. From this time the council grannally narrowed the fowers of the doge, till in 1628 the offices of commamier-in-chief of the army and high-admiral of the nary ceased to lrelong to the slorate (or dogado, as the dignity was called) unless by apecial decree of the council of forty, a high eonart of justice composeal of forty members. In the fonteenth rentury the conncil of ten was estahlisherl, and vesterl with the highest power in the state, which entideal it to pass jurgment even upon the doge himself. Whont this time the powers of the doge became so restricted as to be liftle more than mominal, and the constant espionuge to which he was subjected mate the othee no longer ann wbject of ambition. In 13399 it wats fonnd necessary to bass a law prohibiting a doge who lad been elected from rosigning his phace. The olliee disappeared with the fat of the Penetian repmblic in 1797. Lodovico Manin, elected in 1768 , was the seventy-thind aml last doge of Venice.

T'he first doge of Gerioa was Simon Boceanera, elected by the peraple in 183:39. Like that of the longe of Yenice, lis aflure wits origmally for life. llis powers were shatred, though mot riotriciorl, hy twelve aldermon. In 1508 the Gomucse framed : brw constitution, by which the roge was to be realeotod evory two yoars, and the powers of the ollioe wor lesiricted by two conneils, of which one comprisel :30 and the oflete 100 members. In 1797 , when the
 In 1802 it was restomed with the rentoration of the republie, but it finally disapmeared in 1801 . The republie of Amalfi in 897 A. . exchanged its qovernment by annually clansen ennsuls for the dogate, which was held for life: but its republiean govermment eeased in 1350. lievised hy F . M. ('olbr.
 so mamed prohahly from their parsuine their prey like dogs lumting. The mimmon dogtisho simalne nomithins, is fonm in great quantitis on the coasto of the Hebribes and Orkneys. The same spectes is abumban along the Now Faghan conists and on the facifie coast northward. It is worywhere caught for its oil. How of the small sumbed sharks are
 stitus is the - 1 mat. (q. e.).
 longing to the frmity' ('andere of the genus 'yyulteper. It has ercel pointed eats, a hat mazale sommohat resombling that of a greybomal, and a bushy tail.
 bunt of the kiteth buidi, with blult bows. It is used by the butch for the l logererbank lishery.
Dugererbantion extensive sambank in the midela of the Girman Gean, betwen bilglame and fommark.
 parts it is covered with mblys fathoms of water. Here ate mporlant ear-tisheries. in indecisive batte was fonght
 Stu Jather, Voraril of the hogger (1ss).

 1s10; colucatod at the ['niversity of Virginia: entered the itinerant ministry in the Virginia (conferne of the 刃eth-

 arated hishop in 1sth, from which time his residente was in Richmome. Ba. 11 e wrote The "tar and its c'luse (Richmond. (xit). 1), in lichomom, Va, Uet. 27, 1880.

Hose Istad lisht: a revolvine lientr, dis feot athom the

 lachicollt, atul the lisht is a mile le, of its western cmat.

Dugma [fir, obrua, ant opinim, that which smons gonal, a

 belief derisel trom andority. The term is sometimes apphed fo what are rewarded as the exsutial doctrines of Chathanity, acontaimel in the seriptures or the writigs of the rathers of the ('luredh. 'The stuly or scelenee of dognats (logmatik) has at surate profesorship in the Protestant underaitios of lemmans. The tern dortrine is a freferathe one as dogma is coming more and more to be


Hows: the Conide in gemeral, but hatally only the domestieated races which are considered as different varietios of one spectes-1 funis fumiluris. The dome-tication of the doer took phace at in early date: he is montionel by
 his bume wron in the neolithic shellheaps of Firnus and America, and, like his master"s, lis origin and eaty lisatory are laredy comjectural. As the varions races of man are sulpmetl io have had a ectmon origin, so motern dogs ate, bysme, believerl to be the deseenhats of one anci-nt and wile sine ifes. It sems, however, more prebable that variwas sure ins of widd degs have bere temed in ditferent parts of the workt, and that the wolf, coyote, and jackal have been the chat sourers whenee come the many breeds of dogs, althmgh whers have herndomesticated. These three -pwies



 ran sarecty have been amener the prementors of the dhes.

 time that dues have hern domestientel, the varterse pres hases bor which they are nesed, and the domands of fashion now be far from ?




 vart clasitimation, sime betwed any two extmone intermediste forms can be fombl. ('avier divited doge inte three gromes mataly actording to the shate of the luand. propertions of parictal bones, size of fromat sinus, and size
and shape of hrain convity; but mope recent writers have arruged them in races acemating to external charactors,



The liskime copllie, ath Xewfomilaml are examples of molf-lugs, the first hamed with its pointed muzzle, comet
 from a woff. 'The Xiwfomdlant is regateol as cither tho result of a cross betwen the Indian loges ath? than introdurol by the Fingli-h methers of as ifesmatants of dogs thonght over ly carly Xorwertan vistors. The berd is at


 The original st. Demards were exterminated by a distom-

 Finglisln treetive. The greyhounds are an old race a bremi with carled tails beiner portrayed on beyphim momaments 3.ano geats ohd. In feculal bugham the greyhmod conlal be kept only by princes anil nobles, and to kill one was [unislable with death. The coare-dairel decthond is a fineal descembant of in hrish dog mead in hunting wolves
 althongh this lant is placed with the homuls. (ircyomuls lunt almos entirely by sight, sperd ant wint having bedn rultivated at the exjunis of other cqualitios.

Tha spemiel group inchutes the varmas apmels amb selters. the latter teing at comparatimety revent hred derived by mlection from the 'romet. Few sotters new . .set " although this amme was given flum from thar inelicating the presence of game he crouchine instent of peinting. like the pointer. In both the halnt hav hern hought ibont be mans takiug andantare of the stalthy crepp or hrief pane of the will doge betme making a suden rusla and thringing it to a foll. longeximitured stop.
Fo the homals belonge the bomithomal. printer. and re-
 kernest scent, and rely on their nowes rather than wh thir Many of then are motworthy for apeed amb " $\rightarrow$ ay inge" qualitice loshonde having hern known to make 4

 wrimin in names like bon and (erlo, which still eling to him.
The mastiff, chanacterizd by sharthem imf breadth of muzale and gemeratly robmel form. (empris. such woll-




 which refor to the une of theme doges in was. The froment
 mide then fommerly: The hathent is monger used for lonltbaiting, and is to a great extem brat for show purposes.
 and enatly varime lameds. The natue come froms the chi
 formaty used in comjunction with foalomads to dige ont foxis when rum to canth.
 burden, and in the iey North furnish the solde mems of "inter travel. They patiojpate ationly in the -jurts of civilizon man, and aid their saviag matere in the thase while amone some trilus they not only help to obain fonel, hat are:
 and - ateres, whon a speqiaf hemal was degularly kep for this


 found in ('uth, and others in litios amb somht Americe

 if him own.


 tail grass (r'ymosurns mistatus) is muh proal in linglatul
 tomawoly hat matizal in the $L^{\circ}$
 first magnituct. in the comstullation (anio Najor, and the brightest fixed star in the dirmament.

Dowfooth spar: certain pinted crystals of caleareous spar, somewhat resembling the teeth of a dog.

Dow-watcla: on shipboard, a short watch of two hours. There are two dow-witehes-the first from 4 to 6 orduck P. 3., and the secoml from 6 to 8 P. M.

Doswools: small trees of the gems Cormus and family Cornacer, which inchules the cornel trees or dogwoods of Europe, the Cormus floride of the C.S., and others. The larger species are characterized by their hard wood, which is useful in turnery, and by their bitter tonic bark. The Cornus florille is well known for its white, show involueral blossoms, appearing in May and June. Tn the West Indies, ete., other trees are known as "dogwoods." One of these, the Piscidia ezythrim, or Jamaica dogwond, a small leguminous tree, foum also in Florida, has a valuable and rery hard timber. Its bark is a powerful narcotir and anodyne poison, which has heen introduced into medicine and used quite largely to take the place of opium for the relief of biain. It is int a rery successfnl substitute.

The "poisonous dogwood" or "pison smmach" (Thus renenata) is probably much the most poisonous to the touch of the native plants of the U.S. It closely resembles the Whus vernix or vamish-tree of Japan, and may be distinguished from the harmless sumaehs by its panieles. which are loose (not thyrsoid or closely clustered in a spike, like the harmless ones), and which are axillary, while those of the harmless species are terminal. (Sce liucs.) The common dogwood of Europe. Cormussongninea. which is found also in Xorthern Africa, is a shrub of 14 to 10 feet in height, with greenish-white flowers of an unpleasant orler.
Dohrm, Axtos: zoölogist : b. at Stettin, Prussia, Der. 39, 1840; stuthed natural sciences in serema miversities, finishing his course at Jena. He then applied himself to the study of the crustaceans of the Enghish coast and the shores of the Mediterranean, and in 1800 founded a zö̈logical laboratory at Niples whieh, within the next ten years, beeame one of the most noted establishments of its sort in the worth. Anong lis writings are Der Ursprung der llirbertthiere (Lejpzig, 1875) and Studien zur Ungeschichte des Thirbelthierkorpers ( $\mathrm{t} 8 \mathbf{8}$ ).
F. M. Colby.

Dojni, Grovanyi : Italian painter. See Dossi, Grovinni.
Dolabel'la, Publius Corvelus: a profligate Roman patrician: b. about 00 B. c. : married Ciceros danghter Tullia. He fonght for Casar at loharsalia in ts p. C., and hecame consul abont the year 44. Ile was afterward a partisan of Antony, was defeated by Cassins in Syria, and killetl himself in 4:3 в. с.

## Dolby, Charlotte Helen : See Sainton-Dolby.

Dolce. dōl'chā, Carlo: painter of satered subjects: b. in Floremce in 1616. II is powers were feeble and his feeling limitel, but his work is popular with the masses on account of its smonthess and elaborate finish, and its religious sentiment, which at lost is weak, Ilis art may be designated as the inleal of prettiness. Ilis pictures, which are mostly small in size, are chielly of mulonnas and saints. D. Jani. 17, $16 \times 6$.
Dol'cinites, or Din'einisfs: a sect of the Apnstolici ( $q$. r. ), foumed by Segarelli luring the later half of the thirteenth century, hat deriving its nime from his abler and more distinguished successur, Woleinn, an Italian born at Novara in the thirternth rentury. 'They opposed the popes, and. according to Milman, beld kindred tenets with the Fraticelli or sifiritual Franciscans, with some leaven of the old deetrines of the l'atarines (Puritans) of Lombarty. Doleino ant some of his followers wore burned alive in 1307.
Dole, Sanford lbahard: jurist; b. in Honolnhn, Hawaii, in 1814. He was the son of at American missionary who went from Maine to Homblula in 1840 ; received his early edueation in l'utahan ('olleme; orme to the U. S. in 1866 , and stulies in Willians College a year; studied law, and was almitted to the bar in koston : practiced in llonolnln from $18 \% 0$ till $1 \times 5 \%$; and then berame a julge of the sinpreme Court of Hawaii. On the abrogation of the IHwaian monarehy in Jan., 1893 , he was chosen president of the provisional govermment, and om the proclamation of the repmblie of IIamaii on July 4 , 185 , he hreane its ehicf exeeutive. See llawait-Ni:.

## Dolerite: See bisalt.

Wolet, dülä', F́tienwe: author; lo, at Orleans, France, in 1509, probably on Aus. 3. He lived at lyons, where he established a jrintingr-jress ant published able works on
theology and other subjects. His writings were burned by wrler of Parliament as heretical in 1543. He translated some works of I'lato and Cicero, and wrote a great work, Commenturionum Linguce Latine (1536), which has an important place in the history of Latin lexieography. Ile was first hanged and then burned in I'aris, in the I'lace Maubert, on a false charge of heresy, Alig. 3, 1546. On the scene of his martyriom a bonze statue of him was ereeted in 18:00. Sechis Llife by Joseph Bonlmier (I'aris, 185\%), and by R. C. (hristie (Lonton, 1880) : ef. alsu A. Firmin-1)itlut, Essui sur le Typogruplie. Levised by A. R. Marsh.

Dolgelly, dol-geth'li: market-town of Wales; capital of the countr of Merioneth : on the Wnion, here crossed by a bridge, 46 miles W. of shrewsbury (sce map of Eusland, ref. 9-E). It is in a rich villey at the foot of Cader Idris, and is surmunded by beantiful seenery. It has mamfactures of coarse woolens anti tlamels. Here in 1404 Owen Glentower signed a treaty of alliance with Charles VI. of France. Pop. 4, 000 .
lolgornki: name of one of the ollest princely families of fussia, connected with the present ruling dynastr by the marriage of Maria Dolgoruki to the ('zar Michael in 1624, and having at different times exertel great intluence in the imperial court. In the reign of Peter the Great the most rrominent member of the family was Yakov Federovitch. who served as clief of the first formal embassy sent to France ant Spain (1687), fought against the Turks (16!6-97), winning honor at the siege of Azor, was captured at the battle of Sarva ( $1: 00$ ), and held a prisoner for ten yars, Upon his release he was made a senator, and held other important dignities till his death in 1r20.-Vasili Vadminovitci, also a soldier and a diplomatist, rose to the rank of majorgenelal, was banished in $1: 18$ for suspected disloyalty, but recalled ly Catherine in 1220, and plaeed in command of the army in the I'ersian war, Peter II. gave him the rank of fieldi-marshal, but in $1 \pi 39$ he was imprisoned on a frivolons eharge. Ile was released in 1741, and reinstated in his former dignities. D. 1746.-1lis nephew Visila conquered the Crimea in a remarkably brief campaign, and received the title ol'krimskoi from the empress.-Peter Vladmirovitch. author, was horn 180\%, wrote a number of political works, of which La térité sur la Russie (Paris, 1860) eaused his banishment and the confiscation of his estates. He also wrote La Frence sous le régome Bonapartiste (l'aris and London, 1N(6): De le question du sertage fn Ruswie (1'aris, 186t); anel Let question russo-polonaise et le budyet russe (1ueiprig, 1861). 1). at Geneva, 186s. Two vohmes of his Memoires were published ifter his death (Geneva, 1860-71).

$$
\text { F. } 11 . \text { Colby. }
$$

Dolgoruky, Fatmarisa, Princess: favorite of the Czar Alexander II., whose letermination to contract a morganatic marriage with her cansed much unhappiness in his fimily. The marriage nevertheless soon followed the death of his first wife, Marie. After the ezar's assassination the princess lived at Genera, and published, in $1 \times 82$, under the pseudonym of Victor Laferté, Alexamder 11., Détuils inédits sur sa vie intime et sa mort.
Dolichocephal'ic [from Gr. סoдıхbs, long + $\kappa \in \phi$ адй. head]: long-headed; applitel to human skulls which have the oe-cipito-frontal diameter (that from the back to the front) much in excess of the transerse diameter. The native Anstralians and West African races aftom extreme examples of this form of skull. Those skulls which have a relatively short oecipito-frontal diameter are called brachy-cephotic-i. e. short-headet. Examples of both forms here notm are fouml among the remains of the prehistoric rates of Eurome. Which of the two types belongs to the earlied period is an unsettled question. Among the historic pepples of Furope the dolichocephatic form prevails anong the Into-Furojean rarieties, and the hrachycephatic among the Finnis. See Wison, Dretistoric fimals of Scollumh, and Labbock, Prehistoric Races, 11 90-116.
Dol'iclus [(ir. סodixos, long-in allusion to the length of the ports]: a gemes of leguminous plants, allied to Phuseolus. They are natives of the East and West Indies. where the pools and seeds are used is foot. The Chinese satuce called soy is made from the Dolichos soya, or soy berth, and the tuberous roots of somespecies are eaten in (hina. Other species are enltivated for the beaty of their flowers.

Do'limm [hat., a large cask or jar]: a gemms of gasteroport mollusks of the family Ioolidie, having spirally
furrowed shells，which surgest the hoops of a barrel．Some fourteen living species are found in the warn scots of the

eastern hemisphere，and several fossil ones，mostly from the ＇lertiary．

Dotl［clip－furm for Dorothy，ef．Dolly］：a los mate in the imare of a child．Hulls have hand in use from the ear－ liost times，amb those of the fremonand loman chiliturn were buried with them when they died．Muds impenuity is often displayed in their construetiom，and some of the modern
 mamfactured in（emmany，France，switardand，England， amd the U．si

Wollar firnm the bow Germe form of Thenles，at cliju－form
 noting the phate．i．e．Joachim＂s date（in Buhemia）whence silver was whtathed（lifteentlo century）］：as gold or silwer coin of nlifferent vilues emrent in the $\mathcal{E}$ ．A．，C＇anada，parts of Spaniah Amerio：a，amd several comatrios of Einrome．In
 It was comed exclusively in silver until $184!$ ，when the （nimag of gold dullars wis authori\％ed．Its value was origi－ nully the simme as that of the sumish piasiter of eirht real but is now somewhat hes．＂The law wh 1 ：3\％fixes the Wrioht of tho sifer thothar at $412 \frac{1}{2}$ iroy wrains，of which $371 \frac{1}{4}$ are pure silver．The so－called trade－dodlar，created by the act of $1 \times 7.3$ ，weirhme tot orains，hat it has not hoen roined since 1 ss：＂The further cosinger of the stamdard sil－ wer doblar was probilited by the acot of 1 sia，but wats rew sumed in ligs mader the bland－dllison bill of that year＊ and was cont inned by the act of onty 14,1 s．10，proviting that the secretary of the Treasury shall＂purchase from time to time silvor bullion to the agerectate amonnt ol $4,500,000$ oumers，wis simuth thereof as maty be offered in ench menth．＂In wecordance with the terms of this ant，
 into $6,3,3: 3.345$ silver rlollams．The lonllion value of the sitwor doblar at the average pice of silver was $81 \cdot 004$ in $1 \times 7.3$ ．hat



 grammes，am？in exchange with Cireat Britain is usually est $i$－ mated at 4s．＊el．＂Fler stamband timeness for both silver and fold for coinage is nine－tanhs，mbe－tenth boing alloy．The Pritish stambard of fincmess is cheverbtwelthls for rold，amb
 lar－and dimes are cumed in silver．and at silver half－lime was edined lofore $1 \times \sim$ ．Th．This subsiliary silver currence is
 Foble coins of the I＂．$\therefore$ ．tre lezal tomber for all sums．
 a hatif rlollars：ami there are alas ondeablaar piecos．In
 doblars are coman．＇Yhe（iorman thater hits ditleremt values． ＇Ther most enrmat，that of l＇russin，ic worth seventy－five cents．



## 

Dollar－hibla：a hiod（the Eurystumus jum ticuss）betong－ ing to the family forneridu popularly known a－rollers．It

 wing．Like all the rollers the dalbar－hiral is hrightly colored， being marked with haw，brown，ami green．10．A．lecan。

 It is 8 miles long aml 7 builes wide and was formal by in－ undations（127－1：303）．

Wiatlinurer，donasis donsint lisaz：（hamand divine amd leabor of the（Hal＇atholic movemont ：bo at lbanturgo in
 and almost immediatoly after becmme chapilain in the dio－ cose of Bunbers．The Hoctrine of the Liucharist during
 amd in that year he berame Prufenan of＇haireh llistory in the Ctuiversity of Mmaidh．The sulstaneer of his leominess there appatred in 1 sow in his Moman？of the Mistory of the （＇hurch，and agrain，more evtendel\}, in his Treatise on the History＂f ther（＇hured（1siss）．Ile turneal his attention to politice in $1 \times 45$ ，and represented the Inixeraity of Mundelt in the Bavarian larliament．In 1 s 45 when a delegate to

 shorating the shandomment of the temporal fuwer by the holy are．lle publishod origires of（＇hrestimmily（1－3：3－30）： The Le liyion of $1 / 1$ hemmell（1s，N）：The heformation．its
 shatrh of Luther（1N：5］）：Hippoliflus und c＇allistus，or the







 Phetic syivil and the Proplercies of the christian Era
 lat obtained whe famm loy his alposition to the dereroes of the Fationn Comeil，and＂paticularly to that one decharine the infallisility of the popa when addressing the（＂hareh fere cuthmatre on quastions of fath and morals．He pubtished ob this subject the bumphlets 1 Fren U＇urth on the Inforlli－ bility－1ddress and Ther bere By－luess of the（umuril（1×：O）． aul he was，with Profs．Intrer and Friedrich，anthor of The

 puhlished aquinst papal infallibility，and with lluber het－ tome from liome on the（euncil hy enirinus（bing trans． 1sor）．Is la0 pmplatically dectined 10 sulmit to the de－ crees of the Vitican＇onmail，he was，on Ipr．1F，18it，for－

 Mninich，receivine of out of 63 ，rotes cast．He tork a




 commitwe on the remaion of the（bristian churehes，at sub－ jeet to which he derolod a special attomion．He was for yonts a member of the first chambor of the Bawaman Diet．



 Ilis las publications incladnal（ablection of Pocrements for the／histor＇y of＇the（＇onucil of Trent（1s，ti）：Ther A utotumy－

 Sirterenth（＂rnlury，wilh C＇ontributioms to the dlistmey uent ＇haroctrristies of the fesuits（1ss！）：（＂ontributimes to the











Copley medal of the Royal sinciety in 1758．I．in Wondon， Seput．30， 1761.

Bolly Vardeu：common name of a trout，the large charr （Soluelinus molmu）：found in all the elear，coln rivers of the Pacific－eoast region from about Mt．Shasta norihward to Kamtehatka．The species is similar to the brook trout of the Eastern U．S．（Salvelinus fonlinalis），from whieh it is best distinguished by the fuet that the red spots which are characteristic of all the gromp of＂hars are found on the back of the fish as well as the sides．while the olive－colored mambings which are found on the Lastern fish are wanting． It is a gamy fish，and sometimes reaches a weight of 12 ll ． Besibes Dolly Yadden．which l＇rof．Baim，UT．S．dish com－ missioner，chose to retain as the permanent popular name when the fish was sent him for examination，this tront is ealled in Oregon holl trout，and by the Russians farther north malma or golet．

David s．Jordan．
1lal＇men［a word of Reltie origin，meaning tahle－rock： ［f．Breton．dol．table，and Welsh matn，rock］：in archaenlogy， the framework of a ehambered caim，eonsisting of two or more mhewn stones placed eroct in the grombl suphorting a large stone which serves as a root．Formerly in England sueh a structure was called a（＂rombenil（q． $\begin{gathered}\text { o．）．Kits（＇oity }\end{gathered}$ Honse，near Aylesford，in Kent，Fngland，is a dolmen com－ josed of fom large blocks．In France，where dolmens are very mumerons，the term is applied to the whole construction of the caim，incluthing the covering of earth and stones． see Cams．
 Gratet，do：mincrahogist：！．at Folomien，in Damphiny， France．June 24． 1250 ．Me joined the order of the kinights of 3alta in his vouth，and having returned to France in 1591 masle a study of the geology of that eountry，and wrote several treatises．Which were inserterl in the Jourmul．de Physique．He was one of the savants who accompanied Ponaparte to boyph in 17as：was thrown into a prison by the Neamolitans in 1799，and reloased the following year： hecame Professor of Mineralogy in the Musemm of Natmm $\}$ IIstory，D．Now，36，1801．S＇4 hacépede，Notice historique suer la 1 ir de Dolumien（1802）．

Dolomite（named in honor of the savant Dolomien）：a mineral，called also magnesian limestone．consisting of carbonate of lime and carbonate ot magnesia in variable proportions，which are sometimes nearly equal．Its erysials are usually rhomboidal．Dolomite is extensively used as a builbing－stone，and is converted into good lime liy burning． It is abomelant in all parts of the world．A cleaviable variety is culled hitter spar．See Limestone．

Dolo＇ms Millal＇go，fommerly Dolores：a city of Mexien： in the northern part of the state of Gmanajuato，near the Lio de la Latja（ree map of Mexien，ref． $6-1 \mathrm{t}$ ）．It is in the tierre fria，or cold lands：the hills of the vicinity（oontain numerons silver mines，now montly abandoned，and other minerats oceur．Dolores was fommed at a mission village bate in the sisteenth century．It is noted as the birthplace of Mexionn independence．On Sipt．16，1810，the curate． Dignel llikatgo $y$ Costilla，aml others gave the signal of re－ volt agranst the Spaniards，called the（irito de Dolores．Pops． （1が！）\％．200．

Herbert II．太yith．
Dolplı．．l．II．：animal and genve painter：b，at Fort Amm．
 amistulimi in l＇aris 1880－K2：associate National deademy． S．J．Ilis pictures of cats amd kittens are jophlar and well known tu mollecetars．Studio in New York．W．A．（．

Holph．doskplı Sortos：politician；b．at Dolphshurg． N． $\mathrm{L}^{\prime}$ ．Uct．10，18：う）：educated in the common schnols and in（eonesere H0 coleyan seminary，Lima，N．V．：studied haw at 1lavana，N゙．リ．：ammitted to the bar 1N61：orderly sergeant in Crawford＇：Company，raised for protecting emiggants to the Parcifie coant against hostile latians， 1860 ：settled in Porthad，Ore．Oct．，186\％：member of Oregon State Senate
 18K：3－4．I）．in l＇urtland，＂Fe．，Mar．10．18！Ti．（！．11．＇I＇．
lolphin［（）．Fr．dolfine（ $>$ Mor］．Fr．demphin）＜Lat． solphimus，fromn Gr．סeגфis，－ivos，dolphim］：a retaceous mammal of the Atlantio Ocuan（Tmlphimus delphis）：the colphin of the clasisis poets．It is fior 8 feet in lengeth，amb very actife in its habits．There are many similar suocies known as dulphas in rarious purts of the ocean．The dol－ phin or Phorado of moxhern sathoms the beanty of whose colors when dying is so mblumet，is a truc fish．the Cory－

lantic，where it wages incessant wafare against the flying fish and other inhabitants of the sea．It is often eaten，al－ though the flesh is rather dry and suid to be sometimes poisonons．The change of color in the dying dolphin con－ sists merely in the tading of the beatatifid golden green of life to the dull leaken hue of leath，a change which takes place very quickly，the paling hoing oceasionally interrupted by a flush or momentary inerease of color．This whenome－ nom is seen in most brichtly colored fishes，and in the ease of the dolphin it has hecome considerably exaggerated by the repetition of the story．It is due to the withdrawal of blood from the pigment cells，or chromatophores，the tempo－ rary access of color being proluced by a temporary increase of circulation eansed by muscular effort．See DeLpmind．e．

1hom．or Ibon［Span．＜Lat，domine vocat，of domimus＞ Slan．dueño：1tal．donno：O．Fr．dens，whence Mid．Eng． Dan，as used e．g．by Chaucer］：a title originally assumed in the Middle Ages ly the popes．It was afterward borne by bishops，and sometimes given to monks，as Inme Calmet and Don Mabillon．In Portugal the ditle dom is confined to the king and his family．The Spanish don was formerly a litle confined to noblemen，but is given by eonrtesy as in－ Giscriminately as the English Mr．In the U．S．，Roman Catholic dignitaries of（ierman origin have the title dom．
］lomain［Fr．domaine ：］tal．，Span．dominio＞Lat．do－ me＂nium，sovereignty，dominion］：empire，anthority；the teritory over which anthority is exercised：landed estate ： an estate which a person has in his own right；that portion of the territorial possessions of a lord which le retains in his own occmpation，sometimes ealled Demesne（q．u．）．The term domaine is applied in France to pmblie property in generul．The public lant belonging to the Government or people of the U ．$s$ ．is often called the public or national do－ maín．

Domain，Eminent ：See Eminent Domann．
Domas $y$ Valle，dōmă̆k－ĕ＇－vaal yō．José ：Spanish naval officer；b．at Cartagena about 131\％．He entered the navy in $173 \%$ and in 1745 had athaned the rank of chief of squad－ ron，taking part in many actions on the coasts of Spain Italy，and it Oran．Sulisecuently he commanded fleets in the West Indies during the war with England 1778－1780， distinguishing himself by safely convoying the treasure ships from Vera Cruz to IIavana，despite the Finglish fleet of Rolney which lay in the way．He tonk part in the cap－ ture of l＇ensacola in 1781 ．and the siege of（iblaltar in 1784. From 1 is 6 to 1794 he was governor of lanama，and from 1794 to Inly，1801．captain－greneral of Guatemala．f）．at Guatemala city，Oct．9，180：3．Heribert I］．Smif．

Domat．dōmaa，Jean ：jurist ；b．at Clemont．in Au－ verche，F＇lance，Nor．30．1625．He was a friend of Pascal and other reeluses of Port Royal．He olluciated for many years as king＇s adrocate at（＂le lmont．and bublished an im－ portant systematic work entitled The Civil Lau＇s in lheir Natural Oripr（ 1689 ），for which he received from Luais XIV a punsion of 2,000 livres．It is one of the most im－ fortant of French legal writings．His selection from Jus－ tinian＇s laws was posthmmonsly pmblished nonder the title Legum Intrectus，ant subsequantly aprended to his former work．I）．in Paris，I］ar．14，1696．See E．Canchy，Éludes sur Domet（1852）．

Donlmowshi．dom－browske，Jons Mesmy ：soldier：b． in the palatime of（＇racon，Aug．29，1755．Ile fought against Russia in 1702 ，unher Poniatowski，and again in 1794 when Kosciusko rased the standard of national inde－ pembence．Ta 1796 he entered the Freneli serviee，and har－ ing been anthorized to organize and command a Polish le－ gion in laty，he passed into the service of the（isalpine re－ puhlic， $179 \%$ ．Jn 1806 he ratisell am army of 30,000 Poles to fight for Napoleon，and listinguinhed himself at the siege of Dantzic and at the battle of Friedland，in which he was womndet．Hegained a vietory at Dirsehan in 1809，and took part in the hussian camplign of 1819．1）．Iune 6， 1818.

Dombrowsky，Jaroslay ：soldier：b，at Craeow in 1826 ； served first in the linssian army，and was in 1862 compelled to flee in consequence of laving particejpater in the Polish insurrection．The is atso ane ensel of having hern a emunter－ feiter and at raitor to the l＇oles．He formed a lenlish legrion in the hegimning of the Franon－（rerman war．Was ma Apr． 8 ． 1871．aprointed to the command of the insurgent troops at Asninter，and on May 9 snceeceled lowsel as commander－in－ chiof of all the forees of the l＇aris（＇ommame．D．入ly 23 ， 1sith having been mortally wounded the day before．





 flan, and its suct ion may be sembeineolar, somi-elliptical, or fike a printed areh. 'Ithe Romaths were the firs los ereet
 diamerer (probathy dating from the time of 'frajas), has

 thermar. The liszatines dirst applied the domer to ecelesiantiond structures and made it a distinctive festume of their architecture. 'I'be dome of Sianta Sotiant ('mastantinople


 Byantind empire, the dome lecame a tilvorite featume of Romaissance ehmoth architecture (I)
 are lhose of the Lavalides and l'anthona at laris. and of the ('ingitol at $W^{*}$ in hingtom, He most impontant in Smerika. In many casps the dome serolotwardly is a mere shell, supt ported ly the immer domes or hy the walls: thas in that of

 witer shell with its fantorn. Domes are flompent in the
 rola.
levised hy. A. 1). F' 11AMLIN.

 ratified ly the witan (wise mens), whthered from tha kontish
 laws made ly his own ancestor. Ina. The original text is sald 10 have hembextant in the reign ul Fitward $15^{\circ}$., but is anw last. Dlfied made fow original hass but vollected what semed bo him to he what wf those already reximing.

 Whe Sow Textament. It is marked hy an evident zoml tar ju-tione and show a spowth of the cometry in civilization;
 fand, "hi to the time of the Norman conquent, wre administered in the vermatular speroh of the perphe.



 sibured his mastarpered. Il is work is fuwerfol in hatholling.
 or refinoment. Ilis reputation amd that of his mastreptece bebone to atime when the stambard of taste was putely artifioial and rested on the most superfocial quatitios of art. IJ. in Ňaples, Ijur. 15, 16.11.

11". J. strlama.
Dommesday Book, of Doomsalay book, fre frequontiy

 ing a survers amb shatistical areount of the state of that

 wore nest inelumed in this areomat. This work is very eomprohomsise and minnte and forms the tasis of all his-


 the demmanations of momey, the tortomiaj juriwliotions



 certained the mimboe of the landmblers. the mititary








 tenn, amb aly



 Several othev Finglish reenrly ato kinown ils lomestuys.

 whieh were pmhished in $185 \%$ ly the ('anclen surem?

Dobobolid Snimalo: such animalis as one reated by man for hic own use, and at the sime thane tamed and familiare

 10) insume fone domastiontion. Which imphles a comase of breoling for many gomerations. "ltae mome impontant do-
 decr, camel, hama, alpaca (ruminants), the horse, ass, c) ephant. swine (jachsylerms), ribhit. Guiner-pig (roments),

 duck, cto (natatores), hesales the fuigeoms and varions sungbinds. 'the breding al fishes for forod is not trame domesti-
 observed in virians breeds of the doge, and the -till more remarkinh: wariations in the form of pipronss, aro adduced by many maturalins to prow the manalifity at smaies. Vor a disension of the gucstion in this aspert. sen Datwin, The Variatuon of I Mants and Animmls umder Dumestichtion


 in Americator (wo years, and on his return, abmat $1836-3 \%$. contriluted a mumbire wif jumas to Bluckoond"s yagazine. Alter two mone years of travel on the (ontinant he was salled to the bar ( $1 \times 41$ ), hat in the following year cmigrated to Now Zobland. whore he was among the tirst setthers. He held impartant whimes in the eolonial govermment, and for his sorvioes whe cerated (". 3. (x. Retiring from pullice jile in 18:t he retmrned 10 Vincrimm and devoted himself to litcrature. Ho is thought to the the migital of limowning s jown of H゚aring. "lo hest known of his poetionl writiugs

 (1s:39). Sn puse ho has written a Sompation of the 11 airan -1/usacer (184:3) and some workson the laws and polities of Now Zealumd.
F. 11. Colisy.

 at the University of thilna. Involverl in the l'olishe revolt of 18:30. ha was compelled to loave the country finally taking rufuge in lours, where he comtinued lis scientific
 gracd in mining work in Alsatia motil 1s:38, when butacopted employment with the doverument of ('hili. Alis


 and in develoniner the riehos of ('hili was very wreat. Ite


 that institution, and become reveno in $1 \times 6 i$. dmoner his
 tugo. Isfio), (lue rextt of a jommey whicla he mate to the comatry of tha Srameanian fombans: a volume of travols in




Wonniaile [from lat. domicilem, aborle. deriv. of domues.
 haw, the bate whote a persoll hats has home or his lowal मlaco uf aboule.


 phace whore a perani hats his true fixid and permanent

 may ho acopured it there ways-ly hirth。 liy chobero or by

 mant consisi luth uf an act ami an intront. A mero in-

prolonged residence in a particular place eonstitute a domicile, unless aceompanied ly an intent to acyuire it. Domicile is acquired by operation of law when it is a consequence of certain legal relations, as in the instance of it wife. The rules affecting domicile have much importance in international law, whether publie or private, and for this purpose it mar be distinguished into domestie and mutional. Questions concerning the ralidity of marriages and divorees, the exemution and construction of wills, ind succession to estates. frequently depend on the law of domicile

The leading rules governing domicite are these: 1. The domirile of orimin continues intil a new one is aequired. The same rule of continnance applies to suressive dumiciles. $2 .-1$ person having legal eapacity may in gensral, change his domicile at will. Persons under legal disability, such as minors and lunaties, hase no such power. 'The domicile of a minor is in general that of his parents or guardian. 3. The law in some cases fixes the domicile of a person at the place where the person is umder a duty to reside. Under this rule the holder ot an otfice may be domicilerl at a place where offeral duty requires hinn to resisle. On the same principle the wife's domicile folloms that of the hasband. thongh this rule is modified in matters of dirorce. 4. To change one's domicile there mast he both an intent and anact. The intent may he inferred from a varicty of circumstances, and in some instances the inquiry ranges over a preriod of many years. Ctmber this rule an entored sojoum in a place will not in gencrial constitute at domicile. See Internathosal Law, Private.
T. W. Dwight.

Dominant [from pres. partic. dominons of Lat. domino re, rule]: in music, the fitth tome of the scale. The dominant is the ruling tone of the key, and next in importance to the first tone of the scale. See Cadexie.
Dominant Tenement : in the law of easements or servitniles, the tenment in lavor of which the easement is created. Sue E.serients.

## Domingo. Santo: Sise santo Domifo.

Dom'inie (Sp. Domingo de Guzman). Sarst: founder of the order of Tominieans; b. at C'atahorra. in the diocese of Owma, Oll rastile, in $117(0)$ d, in the monastery of St. Nichotas, at Pologna, Ang. 6, 1291. He stalien theology in the University of Palencia, and was in 119.5 made a canon of the chaptei of Osina. In that position he distingushed himself hy his zeal for the reforn of canonical life and by his sucess as a miswionary among the Mohammedans in the neighborhood. In 1204 he was chosen to acconpany the lishop of Owma on a diplomatic erramb, and on that oceasion he came into contact with the Albigenses of Sonthern France. The ecclesiastical sithation in thome regions was rather critical at that moment. The C'istereians, who had been sent to convert the Albigenses, gave up the task in despair and retired. Dominic. supported by a small brotherhond of followers, took it up and hegan praching. He was not more snecesfal than the Cistereians, that he was more persistent. Inment 1II. proclainet a crusule against the Altrigences after his legate. Peter of (astelnau, hat becn murderen. 120s. hy a partisin of the ('omnt of Tonlonse, who was farorable to them. In 12:3:3 the diseiptes of hominie were gixen charge of the lmpuision institnteit to pht down the heresy. (sor Dominecise and Ixquisitens.) After the sutecessini clase uf the erusade. Fmminie determined to transform the brotherhora! into at monastio order, silenere porenty, faーt: complete abatinome from flesh. linen elothes, and prepetual preaching against hereties heing the wows. Immocent 111 . heeane the comerils of that priond discoumper the establishment of new orders, harely allowed it to be fommed. His surecosor, however, Honomits H1., was mure favorable. Tle conlimad the order ( 1216 ) and gave it great privileges. Vonaturio wore fommbed at Metz and Venice, ami Dominic himself. laving preached durige a visit to Rome to the gapal homedohlatmb mate a great impression, was appointed muyisfor sermi pelutio, or comet-preachare to the tupe-an oflice which is still held by a Dominisan. Nevertheless. the now orler would mot grow: aml it was not
 held at dsati be the bramosems, disenvered the highway


 or shape, and :uloniner daty lugring for the means indisfrosathle to the sustanance of life. "Ihat prowed the key to the pupalar sympthy, amb when the next chapter-genemal
was held (Tologna, 12:1), sisty monasteries were represented, and members were sent to distant places to make preparations for new foundations. Thus Hominic lived to see his undertaking in a fair way to sucress. Thirteen years after his death he was canonized hy Gregory IN. (1234). His Life was written by Jordams, his suecessor as general of the order (Lacordatre, Paris, 1840, and (aro, l'aris, 185:3). levised by Join J. Keane.
bominiea: a British West Indian island, abont midway Inetreen Guadeloupe and Martinique; crossed by lat. 1ar $1 \underset{5}{5}$ N.: 30 miles long by 11 in greatest width; area of about 290 sq . miles (see mafi of West hndies, ref. i - ll ). It is mountainous throughont, and the peaks are the highent in the Lesser Antilles-the Morne Diablutin is said to exceed 5,900 feet in altitude, the Tres Pitones measures 4,660 feet, and there are many lesser mountains. There are no voleanoes whicl have been active within historical times. but evidences of voleanie action are very apparent. Several bot sprinss are known some of themi impregnated with sulphurons acil : the largest, called the boiling lake, oecupies a hollow which is supposed to be an extinct crater. The coasts, in great part, are sheer precipices, and even where the shores are low there are no good harbors. Much of the land is still covered with forest ; the ralleys, which are very firtile, have been ntilizel for stgar-planing, the chief industry of the island. latterly cocoa-planting has risen in importance. Dominica is one of the "lueeward Islands" colony, the central government heing at Antigua. The local government consists of an administrator, an executive council, and a legislative conncil of seven nominated and seven elected members. The ishand was named by Columbus in allusion to his discovery of it on Sunday (Domingo). Nor. 3, 1493. It was then, and for a long time after. inhabited only by Carib lndians. It was first settled by the French early in the surenteenth eenturr, taken by the English 1759, retaken by the Freneh 1ane, and restored to the Euglish by the prace of 1883. A few descemlants of the ancient Caribs still live on the inlam, oceupying a small reservation. Pop. (1842) 29.500. Capitat, principal town, and port, Rosean, or Charlottetown. See Oher, Comp.s in the C'aribbees (1886); Coke, Ilistory of the Hest Indies (vol. ii., 18t0).

IIerbert I. Smith.
Domin'ical Letter [dominied is from Lat. domínica, Sunday (for dominicu dieso Lordls day) > Ital. domenied: Fr. dimanche: Span. domingo < dominicus (dies)\}: in calendiars, the letter used to denote Sundar. The Rumans used the first eight letters of the alphabet ( 1 to II) to mark the conseentive lays of their recturing nundinal period. The early Christians adopted the same plan for marking the days of the week, drming the last one (II) as nonecessary. In the Churelh calendar I has always stood for the first day of Jamary, B for the second. and so on. (i) therefore marks the seventh day, and the crele begins again with 1 m the cighth. A retims in like manner on the 15 th, the sed, and so on. Each day in the year has thus its calendar letter, and the letter which falls on sunday is callical the dominiral lefter of the year. Feb. 28 has always the letter C', and Mar. 1 has always the letter 1). Feb. en in leap-year has therefore no letter provided for it, and this makes a change in the simmay letter atter February, so that in leap-year there are two dominical letters. As the common year contains fifty-two wecks and one day, the dominical letter changes from year to year. going hackward one pace for every common year and two places every leap-year. This mote of representing the days of the week hats heed unintermptedly enphoyed in the calembar of the Churels throughout the worl from the earliest ages of Christianity.

Dominican Republie (Sp. Republea Dominicana): a conntry oremping the castern and larger part of the island of sinto Demingo, in the West Indics. Area eakenated at $1 \times .045$ sq. miles. The twumbary with Ilatitis uncertain and liable to change. For physical features and early historr, see sinto मomisio.
P'opulation.- Ollicially estimated in 1808 at 610,000. which is prubably too high. The events which led to the establishmont of a French rolony in the western part of the island lid not greatly affeet the eastion portion. It long remained under the me of Spain, fand the Spaish hagnage and custums were prearred. (cnmparavely few Africh slaves were introducel. Hence the richor and more inltuential dass in the Dominican hepublie is largely composed of desecmetants of Spanards, more or less mixed with Indian, and, to some extrn, will Negro bloonl. The mass of the

Population is a mixed rane，with white，Indian，and Ifricma binod in ahont ripual propurtions，and the te are comparat tively few pure blacks．slavery was abolished in［ats． Spanish is the common haruge everywher，thomath lranch and lemslish are ath）（ased in the（wast towns．The rhan cities aro santo fombing，the capital，with genom inhalt－
 ago．la Vera，and simaná．

Gocernment．－＇lheoreticallya constitutional meputic．The president and rice－president are now chasen for fone years by universal suffase，and are eligible for immethatic ro－ election．＂lla president is assi－xed by a cabinet of tive min－ isters．Congress consisti of a single home of twenty－two members－two from cach provinco and maritime districe． They are elected by papmar vote，the suttrage in this case loinir restricted．＇ilhesix powines and tive matime dis－ tricts are alministered hy wowernotsopuinted by the presi－ dent．The highes judicial power lies in a simperme compt． The state redigion is the Ruman（＇itholic，but other cult， are purmitted，with certain restrictions．The mass of the propution is still very igmomat，though considerahle in－ frovements have lexen made in puble instruction．l＇rimary aducation is now free amd obligatory at least in theory There are over 300 muncipal sthents for primaty instruc－
 mal schools，atud a professonal school having the features of at unimersity．The republic supports about forty hewspa－ pers，montly very small sheets，and a momber of sinall libat－ rim，muscums，ite

Finences－l＇lae total foreign debt，including unpaid in－ terest，was on Jan．1．1s：31，athout \＄6． 800.0100 ，the this has since been largely incrased．In wdition hnere is a comsid－ crable internal dold．The revemos in 1 sto amomed to
 dutios．There are levied on both imponts and exports and in many eand are so heavy ans to be pratically prohintory

 prowement Company asamed control of the chstom－houso on Mar． 1 of that vear，arreemer to pay from the receipt：the
 per month for the buderat，innd to finish，in emjunction with the envernment，the railwad from luoto llata to santimen The combany claims that ly carofnl mangement the cus－ toms receipts may le largely increased．

Industries und commere．－Asriculture，grazing，and for－ estry are almost the only industriw．It in stated that five－ sixith of the lami is fit for enltivation，that only a small portion is utilized，and that in a very primitive and shatenly mamer．The chied arricultural prombets are tohateo wof fee，cacan，sugar，a little cotton，and maze，beans，and manioc for home consumbtion．Larere herds are kept on the open hads，ruming almost wild，They are used only for their hides and meat．lagwowd，lignum－vitie，satin－ wool，matheryy，and futie are obtaned in the formo．The
 items beiner thamen，colfee，sugar．hides，and cahinet works． The imports for the same year were oflicially stated at $\mathrm{s}_{2}$ ． futs．a！！；hut in this comection it shald be remembered that there is a large and pretty resular smogerfing trade．The ciroulating medinm womsints manly of silver enins from Somin，Mexim，the［＇ふ．France，and Fonghal．＇lhe French motrical syotom of meatismements is legal，and is cominer intor gemeral un．a railroal has ben completed from Samana to La Vera，io milec，and is bring earried on to Sintiage：amosher，from Puerto Plata to Santiago，is in conve of construction．There are 293 milo of telearaph． and the filand is connerted with Finvope loy the cable of the French sulmaniue Tele＂taph Compans

 eatern distriets，which remaned fathfol fos Jabin．lsat in


 for at time the whole islan！was an indepmodent combtry muder his ruld．In ENE it was arain ocerpioll by the


 lish ath turned over to spain，The spani－h rubers，ly their tyramy and weaknes，provakel a revolt．bawor，
 mingo in 180e，and the whole filand was agan united in
the republir of Ilaiti．Than hapoition of Boyer in 14．？
 1－14，the entime ation or－panish－suaking portion of the ishand formally sparatem from lhati，taking the mame Domishav Rem bla：In the war for indepamene which followed dion．Podro santama was the pucipal leader of the Dominieans，and tho llatians：being deforted he wis
 Zimenes was a wealk man，and is satid to have invited an in－ vasion of the Hatian leader，Sombengue：bat the cometry flew to atons under the old leader，Santana，ntul somempue
 preed and buenaventura I Baz was elected presifent．De Wiss suecederd in 1sish hy suntana，who exiled baez，am？in In，again defented the Ifatians undor somborne：but he became mupopalir and was oblited to retire，and in 1 s．ji Bacy was reathed from cxile and agrain made president．I revolution in 1－is drose Batz out and again madn Satana prasident．Unable to maintain peaces Fantanal hetrayed the

 conditions，ami thoush at first the perople mate no recist－ ance to them，the trannital acts of sume of their onferem eventually provoked revolts．Hended by José Naria（＇almal the Dominicans drowe the spanish trenjs out in 1abian and reatirnacl the constitution of 1s 11 with wortain changes batez was nerain callet back and made prestomt．IIe was
 on Nov．2d，18i9，he signell with T＇resident Crant 1 wo treatise，ome for the annexation of Simto Thmingo to the ［．S．and the other for the cescion of the bay of Samanh hoth subject to the aproval of tho prople．The amexation schame was ostensildy，at lemast，approsed by the people of sunto Denningo：but the somate of the L＇．S．relused to ratify it，and though a $\mathrm{E}^{*}$ ．S．commission which risited the island reportel favorathy on it，fothing further was acem－ phisher．The failure of this seheme led to anther revolu－ tiom and the banishment of ba\％．For several years the re－ public was in a disordered state．In 1safi frem．［lisses Heureux，a goung man of mixed race，was elected presi－ dent．and hy a change in the constitution he was allowed to be his nwo sumestor．Ite has now（1498）entered on his serond term，and the country under his rule has bern unusi－ ally frospurcmis and orderly．

Reffrex es－Mrawisco Alvary Leal，La Rópublique Du－ minicaine（oflecial．Paris，1ess）：Hazard，Stento Domingo I＇es！and Presert（15：3）：Merino，Elementon de groyrafiut fisien，politire y historicue de le Peppublica Domizictme （1s：n）：（fartia，Compendio de lit hixtoriot de sionto Do－ mingo（1ベリ）．

Herbizt If，santh．
Domin＇icans（alse callen Preurleing Friars）：an order of momlicant friars foumbed by Nt．Dominic af＂tompore：com－ tirnad by Popa llomorins 151 ，in 12ld：They wore calted Eback Friak in Fostand and dacobins in frame from the Rue St．Jitectnes（facolus），where they first＂stahliched them－
 the rulas of st．Angustine，which anjuinet almont contimat
 the order was intralased into lengland，and their first es tablithmont made at Oxfomp．In 192th the corpomation of Lamdongranted the order two lanue nem the Thames，where a monailery wat erecteal，the meighberheod of which is still callidd lank frials
The erevers of the immense sucese of the memberant am？
 and anceticiam，which made then acepted by the mase of
 ing．whed mate them the spiritual guide of the matso．


 Bnsucs reall wate or other pephrty，and domations ant the （queas immentiately begran（1）prour dinw ufan the orter：it






 Aynima had herin tho master tuild ir

Amone the beth of genins and，mim ut shodare belong


Meister Echart Joham Tanler. Heinrich Suso. Savonarola, Las Casas. Vincent Ferriel, ant Vincent of heansais. It has given to the Church wome than s00 bishops. 150 archhiphops, 60 cardinals, and 4 propes. The reputation of the Dominicans in history, howerer. is famons for their connection with the Inquisition. It was in 1233, twelve vears after the weath of their founder, Dmminic, that they were alp pointed inquisitors. Their principal rivals were the Franciscans, and the two orlers for a long time divided between them the intellectual control of the ©hurch. The history of theolory, philowphy, and science was for a conple of centuries wholly taken up by the rivalre of the Ihminicans and the Franciscans. Ail nacntal exertions were absorbed by the controversy between the Thanisty and the scotists. The Jesuits in the sixteenth century gradnally took possession of the intellectual supremacy formerly exercisel by the Dominicans. Dominican movk and nuns are. howeser, still fonm in most countries.

After the discovery of Ameriea the order took a prominent part in the erangelizing of Mexico. Peru. New Granada, the Flands of the Mexican gulf, Florida, and New Mexico. Las Gasas, the champion of the lutians against the ernelty of the Spanish colonists, was a Mominicall. They were introduced into C:alifornia under the Spanislo domination. Their first foundation in the U. . . was made in springfieht, ky.. in 1~UT.

Revised by John J. Keane.
Dominion of Camada: see Caxada, Domintox of.
Dom'inis, Mareo Axtosio, de: an Italian theologian: b. in the isle of Arlat, near Dalmatia, in 1566. He hecame a Jesuit at Padua 1.ist, ind professor of philosophy, aml wrote a curious treatise on light, entitled De Rudiis Jisus et Lencis in Titris Perspectivis el Iride (1611), in which the phenomena of the minbow were explained for the first time. In 1596 he left the Jesuits. became bishop of Segni. and in 1.50s Archinishop of Spalatro and Primate of Dalmatia. He got out of sympathy with the Foman Church, in consequence fell under the suspicion of the holy Inquisition, and to escape trial fled to England, professed Protestantism 1616, and was made llean of Windsor $161 \%$. He wrote De Republicâ Ecclesiasticâ (On the Ficelesiastical Fepublic, 1617) and other treatises against Rome: lut he did not feel at home in his new surrombings. itis oll friends pleaded with him to return. especially Cardinal Ladovici, who had become Pope Gregory NV.., and so in 1622 he returned to ltaly and the Roman Catholic ("hurch. He gave his reavons. 1. A. de D. sui lielitus ex Anglia consilium exponit (Rome, 1623; Eng. Trans., My Motives for Renouncing the Protestunt Religion, in. e. Lumtom, 1827). Shortly after P'ope Greary dieal (1603). He then was accused ot heresy befure the Inquisition, thrown into prison, and ere his trial was finishee the died, sept. 1624. On Dec. 21. 1624 . sentence wat pronounced; his hoty was dragged through the streets of Rome burned be the hangman, and its ashes thrown into the 'Thiber.

Iomin'inm [Lat, sorereignty, deriv. of do minus, master]: in loman law. full legal right in and to an object, but which coukd not be conferred by actual possession atone unless such pusimsion hat endured for the period of legal prestription.

## lmon'lian, or, more fully, Ti'tus Fla'vins Domitia'mus:

 Vespasian. He surcoedect his brother Titus in the year 81 . and began his reign with monleratimn and apparent respect for justice. In the year $8:$ ho was unsuccessful against the Mareonami, and som afterward was deferated by the Darims, who conurelled him to pay tribute; hut in srite of his reversis he celohrated a trimmpli, and asomed the victorions titlex of (rermaniens and Dacicus. After 93 A. D. he became
 and consed many innocent persons to be put to death. Ib, hanished at mumber of eminent men ind platosnphers, incluline Fpictetns. Throngh the emprorn's jealonsy the great

 Wa sucterled by Nırra. Sies Suctonius. Itomitionus.

Bon: a title. see Iom.
 ment of Then, ant flows in at troneral sontheasterly diretion to Kachatinsk. below the fown it runs nearly somtheretwarl, and enters the northogktern part of the sea of Azof. near the town of Izof. Its total length is abont $1,12.5$ miks. It. navigation is diffent during low water, but when the whar is high (i. e. in April and May) vensels (an asecond
abont 600 miles from its mouth. The Don in it e upper course is connected by canal and railway with the Volga. In its lower course it is suiject to two floods, called respectively the cold water and the warm water, of which the former is cansed by the melting of the snow in the country of the Don Cossacks, and the latter by the melting of the snow in the regions of its uppre course. When floculed it presents a rery lively arpect. a great number of steamboats traversing its waters from its month to Kachalinsk, on the IVolga railway. But when the flood subsides, in June or July. navigation almost ceases. The river is generally closed by ice from Norember or December to March or Apiril, and in rare cases the freezing has taken place in October. At Aksai it remains open 250 days in the year, but at the inthux of the Medrieditza only $23^{3}$.

Don, Covetry of the: a prorince of Southeastern liussia: on the lower Don river. N. E. of the sea of Azof. Area, 61.586 sr. mites. Pop. ( 1897 ) 2.55, 818 . It is a low, level plain. a burt of the snuthern steppe of Russia, alkaline and monotonons in the E., but somewhat diversified in the W5., abounding in marshes and lakes, some of them saline. Forexts nccupy only 2 per cent. of the surface, and the soil is such that it is generally incapable of forestation. The country is clevoted to the rearing of eattle, but the vine thrives aling the right hank of the Don, though the wine is poor. Fish form an important resonrce of the province, and consitlerable salt is prohuced. The country is well provided with milways. The people are mostly Cossacks. Capital, T'aganrur.
M. W. H.

Don: a river of Scothant, in therdeenshire: rises in Ben Aven, and enters the North sea a mile from Old Aberleen. Its general direction is eastward, and its length. including windings. Ts miles. Yearly a mile from its month it is crassed by the "Brig o" Balgomnie."

Donaldson. Edward : rear-admiral U.S. nary : b. in Baltimore, Md. Nor. 17. 1816 ; enterel the navy as a midshipman July 21, 1835. IIe commanded the steam-gunboat Scioto at the passage of Forts Jackson and st. Philip and capture of New Orleans April 24.1862 and at the passage of the Vicksburg batteries lune $2 *, 1 \times 62$ : and the steamer seminole at the battle of Mobike Bay. D. May 15, 1889.

Domaldson, James: ellucator and author: b. at Aberdeen, Scotlant, Apr, 26, 18:31; appointed Greek tutor in Edinhurgh University $185 \cdot 3$ : rector of the Migh School of Stirling 1854: classical master (1856) and rector (1866) of the Migh School of Edinhurgl, and Professor of Humanity 1881. In 1890 he became principal of the University of St. Andrews. Besides many contributions to British periodicals, he has written critical and grammatical works of great valic, among which are a Moderil (ireth Grammar for the use of Clussical Stmlents (1803): Lypra Guraca: Specimens of thie Greek Lyyric I'outs from Callimus to Simtsos (18.j): Critienl IIsistny of Christian Literature and Doctrine from the Drath of the tpostles to the Virene Comeil (3 vols., 1864 66). In emjunction with the liev. Alexander Roberts he ellited The Ante-hicene Chrislian Library (2t vols.. 1*6i-22).

Domaldsom. Dames Lowry: U.S.militare officer: b. Mar. 1\%. 1s14, in Baltimore. Md.; ©raduated at Whest Point, 1836 ; and July 28. 1866, assistant quartermaster-general U. S. army (rank of colonel): served in Florida war 1836-38; in the war with Mexico 1846-48, and in the civil war. Ile was made hrevet oolonel ant brigadier-general selp. $1 \%$, 1864. for distinguished services in the Athanta compaign, and major-general U. S. army Mar, 13, 1865, and major-general
 services; retired Mar. 15, 186: ; resiuned Jan. 1, 1sit. He wis anthor of Sergraut athims, a tale of andentures in the Florila war (14il). 1), in Baltimore. Not. 4, 1885.

Donaldson, Jons William, D. D. : phiologist and billieal critio' 1 . in London, Fugland. June $\pi, 1811$; was erlucated at Trinity Conlecge. Cambritge, of which he hecame a fellowr in 183.: isrote the Ninut'rulyhus(1833); was head master of King Elward's school at Burts. Edmunds from 1841 till 18iv. ant thencefoward pesiled as a tutor at Combridge. In 185t he published Javtrar: or. Fragments of Original Ifebren Soings inserted in the Masoretic TPat of the Old Tesfament. The lowk was written in Latin; it exeited a great chanor ami was infenterl in his Christime Orthodory Ruronciled with the ('onclusiom of $1 /$ ontern Bilhical Learnimy. 15.5:. He alon puthished The Thentre of the Greeks

tiquated: The lhistory of the Liferulure of lucient Creere
 man of O. Mïllar), ete, aml grammars of lhamew, Geek, athl latim. I), in lanfon, Feb, 10, 1×61.
laviom liy A. fiomeman.
bonalsanville: town (ineorporated in 1813) ; (mpital of Asemsion parish. La, (for location of parish, see map of Lonisiana, trif. (U-E) : situated (an railway and on 31 ississiypsi river, at the origin of bayen lafourehe, $\mathrm{t} \boldsymbol{1}$ mikes anve New Ormans: has 6 churches. ? publice sehools, 3 parochial colools, ice-factory, saw-mills, ? lorickyards, ? lumber-
 (18:! :3) extimated, 3,300.

Ehtur of "Chef.

 the true prine iples of fired art to the highest perfection that Italim art has ever seen, in some of it finest glabities even heymel Michaclangelo, though with hes imatination and less techencen pewer. Ilis iteal of character in the statues of historical, as well as of mythionl. persomages unknow to art, stands unequaled in art-history: and alt hourh le is indueneal by the life aromed him, in the types and forms of his itend protrature in the surit of the wark and the complete ideality of its development he is entitled to rank amongst the first sculptors of all time. Ilis art is purely sculpturesur. like Michamangelos lat with more molisthality and distinctiveness in its inlealization of character. His great work in the colossal equestrian stathe of Gattamelata at Pathat. Other important work ate a brome statue of havid with (roliath's head in the National Musemm at Florence: a marble statue of st. John the Baptist in the same museman: a large seupture in reliof of the Ammoniation in the Chureh of santa "roce: and the statues of st. Petar. St. Mark, aml st. (reorse, at the Chureh of Orammichele all in frorence: 1 h. front of the hish altar of st. Anthony at Jabla, and the bas-meliofs of the out-of-thoor pubpit of the Cathembat at lrato. Italy is full ol his precens


Donation: in law, the givine ur transferring of property the the maner to another withot consideration; a gift. The word is often used in its I sat in tirm in the phrases dratetio inter ciros, a gift betwern the living, and when the lonor is not in apprehension of death; and donetion cuntak mortis. or gifts in prospect of hath. In either case a Melivery into the pessessim of the donere is essential to the completion of the donation. In the cave al' a domatio inter
 delivery, unless the donor was under some legal disability. as infancy or lunaey, or unless the domation would work a frame uph the rights of the areditors of the domons. In the mase of a dumtion ctusm mortis the promery wats in the same way, upon delivery and the enntemplated death of the Ahomer.
F. Storaes Adif.s.

Donation of Constantine: a fictitime doemment ly which constantine is satil to have heatowed on Pope sixvester (q. $r$.) the tompural sonereignty wer laty, in return for a miracolons whe from leproy through the aroney of that pontiff. The tramsaction, though purely mythieal, was berineed in for some time and eravely urgel by some writors in suppre of the paple elame to latian terentery. IF. M. Coms.


 It contimem visible for many months. It was natest to the earth in Gotulner. at which time its tail was wer to in length abal remakathy hriltiant. It was carefully chomed
 and elecranty ilhstraten memoir on the suliject. Mr. (f. W. llill combineld all the observations that were mato on its

 imperfert observations may monmat to fifty yent

Bon'atiots: in medesiastion history a graty in the Sorth Afriean "hureh which eflected a sethiom that hated from
 Thmathe the ferat, whe was their hishop afte Majorinus.

 citing canse of the whism was the que-fion as for the milul or sueve dimedine of thriatins who left the fath in times

 contrusersy, the most inmotant being that of the union of the whale feople within the 'hurele (as maintanet by the ('atholice party), while bonatus demamed the separition of the (hately from the wath. Larly in his reign Constantine the Great excladed the Jomatints from the


 of cemsidenee. Ifter his death the panal laws against them were reverel, but theyetended themsedres with mued spirit umil, in Bfil A. 11., Aulian (the su-talla! Apmitate) restond to then thein full freedom. Fronarity followem, and the homed at one thate of having 400 hishops in Dfrica: "ht controversies spang up omeng then as wedl as with the Catholie party, until the Emperor Ilmorius ordered a confereme betwon soven repnesontatios on each
 deney of 3arcellinas, a soldior and moler secretary of state. Is it came out very blainly from the lmminous sperd of Dugustine that the catholic representatives had reasom and seripture uqu their site, the empror classed the Donatist: as bureties ( $41^{\circ}$ ) , and all their clergy were han1sherl ( $41 /$ ). Domatism, as well :as the Ahtican (hareh in
 yet it survived in a fedble condition for many years.
The Donatists are held by may historians to have errol by excessive fanatioxm and a schismatioal sprit, while it is ginerally conceded that the treatment they reeopived from the state (limed was severe and injudieious. In doet rine they were essentially orthomes, and the charges of immorality hought against thom arpear to have been the invontims of their emomies. There were doubtess errars m both sides, the the gencral position of the Donatist party appeats to have beren in acerd with that now taken ly thase protextant chumethes whely temand a peranal experience of regencatim, as separatine their membership from the worh at large. Sen Angustine s britings onnected with the Dowatist Controversy, tr. Wy J. R. King, in wh. is, Viene ard

 Weutoch. A.. Drei -1ktenstucke zue (ieschichtr des Ihometismus (Berlin, 18~̃): 1). Voelter, Der (repreny des Inmutis-


## Donative or in foll Donation Aloowsom: in Great

 Britain at serecies af alvowson in whid the lemefiee is in the in which the risht of visitation is in the fommler, and not in the bishop or ordinary. The donee is rested with the bunctice withon ures.nation, institution, or inulaction, lant foe mast be a priest in holy orders by a pisempat ordinations.

## Donalo: semp,ter. See Doxatedat.

Domatus: Bishop of Come Nigrap in Numilan, an carly lember in the fonatistic schasm: the to la comfounted with Domatus the fireat, an ahler math, who was the secome sehismatic hishop (Maporins: heing the first) as noticet in the article bonatists (q. e.).

Jonatus, Fibrts: Lating grammarian; Hourisheol ahoont
 St. Aerone. who expersed a high opmion of his talents: Ile wrote a work on grammar, which was commonly nsed in the sclames of the Mididle leres. This axists in a longer and shorter form. (here keils al. of the firammetici Latini, wol. iv.) The word That hecame syonymons with grammer or any kind of elementary lesom. Whatuc wrofo alon a valuablo commentary to Vergil's Finfid and foporpios and to the plays of Terence. An interpolated eogy of the latere to all the phass rexpt the herntontimorumenes is preared.


Revised liy M. Witaes.
 latter gart of the fome cerntury: mach inferion in absity to Elins Thatns, with whon ho is frepmenty eonfused. Itis commentary on the - line in of fergel is preserved, hat has little value.
 bambe, at the menthe of the Wernit\% ens milp X. X. W. . 1 f


 Sarllumench fofeated the Bawarin- duly e, 170.and here
the French general Sonlt gained a victory orer the Austrian general Maek Oct. 6, 1805. Pop. (18:40) 3.73).

Do'nax [Gr. obvag, reed, name of a fish]: a genns of bivalve mollusks of triangular form, belonging to the Domacide. There are forty-five living European and tropical speeies, and thirty fossil ones from the Eocene of Europa and the L. $\therefore$. Lonate is also the specific name of a reed or grass (Aroudo donax) found in the south of Europe, used for fishing-rods and other purposes.

Don Benito, dōn báenee tō: a town of Spain: province of Badajoz; near the river Guadiana; 69 miles by rail E. of Bardajoz (see map of Spain. ref. 17-D). It has manufactures of woolen goods. wine, and oil. Pop\% (1587) 16.28i.

Don'caster (ane. Danum): market-town in the West Rirling of Yorkshire. England; on the river Don, 35 miles S. of York (sce map of England, ref. i-1). It is pleasantly situated and well built; has two stone bridges across the Don, a fine parish ehureh, a publie library, and a theater, and has manufactures of irm, brass, sacking-linen, locomotives, railway cars, and agricultural machines. There is a large corn market here. The town was burned by lightning in 759 A. D. It is famous for its anman horse-races. for which col. St. Leger foumled the stakes in $17 \pi 6$. Pop. (1891) 25,936 .

Donesal' : a eounty in the extreme northwestern part of Ireland, province of "Llster, boumled! N. and W. by the Itlantic Ocean. Irea, 1.820 sq. miles. The coast-line is $3: \%$ miles long, and is deeply indented by many bays and longhs. The surface is mountainous and boggy ; about onethird is arable. Granite. Devonian rocks, and earbonifer ous limestone are foum here. This eounty has some manufactures of linen and worsted hose, and good fisheries of cod, sole, plaice, herring, and mackerel. but it was at one time also the chief seat of illicit distilleries in lreland. Capital, Lifforl. Pop. (1881), 206,035; (1891) 18.,211.

Doneral : a seaport of Donegal countr, 1reland ; on Donegal Bay, at the mouth of the Eske. 11 miles N. N. F. of Bahlyshannon (see map of lreland, ref. 4-F). It has a harbor for vessels which draw 12 feet of water. Com and butter are exported. Lat. $54^{\circ} 39^{\prime}$ N., lon. $86^{\prime} \mathrm{W}$. Pop. 1,400 .

Donegal, Marquesses of (1591): Farls of Donegal (164i), Earls of Belfast (1791), Viscounts Chichester and Barous Belfast (Ireland. 162.), Barons Fisherwiek (Great Britain. 1798), Barons Ennishowen and Carriekfergus (Uniterl Kingdon, 1841).-George IIamliton ('michester (b. Feb. 10, 17!8), third marquess. K. P., G. (1. H., F. R. S., aide-de-eamp to the Qneen, suceceded his father Oct. 5, 1844. I3. in Oet., 188\% He was suceeeded by his brother Enward (b. June 11, 1299). who died Jan. 20, 1n89, aml was suceeeded by his son, Geortie Ataustus Hamiltox Chichester, fifth marquess, b. June $2 \pi$, 18??

Dm'elson. Andrew Jhckson, LL. D.: U. S. military officer and diplomatist; b. Aug. 2. 1800, near Nashville. Tenn. : graduated at West Point in 18.20 . He served (18212.) as lientenant of engineers aml as aide-de-canp to his uncle. Alaj.-Gen. Jackson, when governor of Florida, just aequired from Spain, lle resigned from the army Feb. 1. 18\%, stulied law and became a cotton-planter near Nashville, Tean. He was private secretary to President Jackson 1829-30; charge duffires to Texas 184t-5, negotiating its amnexation to the UT. S.; ['. S. minister plenipotentiary to P'russia $1846-49$; and to the federal government of Germany 18t*-49. Soon after his return from Europe he became enlisted in etfort- to secure the settlement of the slavery agitation growing out of the aerpusition of territory from Xexico. With strong national views he became editor
 didate of the Smerion party for Vice-President of the L. s. Aftur his defeat he retired altogether from public life, and devoted his time th plantiner interests in Mississipni. (1). at Demplis, Trann... June 96, Iril.
Domelson, Forl: Sue Fort IIenry and Fort Donelson.
Do'nets: ariser of somthro linscia; the ehief atluent of the Hon: rises in the gevernment of kionsk. It flows nearly sentheatwarl, and maters the Dom 40 miles N. E. of Novo-'Tcherkask. Length, about 40 miles.

Doneola, dong gö-la: town of Nubia, in East Sulan on the left bank of the Nike (sem map of A fricel, ref. 3-F). It is generally callem Donsola Makarah, or New Dongola, in montratistinstion to Dongola Angusa, or Gld Dongula, a village, half in ruins, situated about i.j miles farther up the
river and once a flourishing place, but destroyed by the Mamelnkes in 1820 . New Iongola grew up armind the new military and administrative buildings which were establishal on the spot in 1820 by the Fgyptian government, and it is now a thriving place with well-furnished bazaars, an imfigo-factory belonging to the govermment, public baths, and it consiterable trade. Pop, 10,000 .
Donizet'ti, Gaetaxo: eomposer; b. at Bergano, Nov. 20, 17:3\%; receivel his musical education in his native city and in Bologna; prodnced his first opera, Enrico, at Vienna in 1818 : composed about thirty other operas, now forgotten, in the style of Rossini: entered a new stage of development by his Amat Bulena (Milan, 1830), partly under the inthence of bellini, partly in rivalry with him; aequired a Emropean fame by his Lucia di Lammermoor (Naples, 183.⿹) : probueed at Paris in 1840 La Fille du Rigiment: Íliuto, and La Furorifa; at Viemna, in 1842, Linda di Chamomi; at Paris, in 1843. Don Fusquale: was in 1844 stricken with paralysis, and spent his last years for the most part in a lunatic asylom. I. at Bergame, $\Lambda_{1}$ r. 1.1848.
Donjon, or Dmigeon [O. Fr. dongeon, Dtot. Fr. donjon <Med. Lat, dominio. donain, castle]: the eentral bulhing, tower, or keep of an ancient castle or fortress of the Middle Ages. It was olten erected on a natural or artifieial eleration. The lower story of the clonjon was used as in prison. See Castle.

Don Juan: a legendary personage ; accorting to Spanish tradition, a profligate nobleman who killed in a duel the father of a lady he had attempted to seduce. The story is localized at Seville and the hero's name is given in full as Ihon Juan de Tenorio. In later versions, however, he is confusel with one Don Juan de Marana, who sold himself to the devil that he inight intulge his untritled sensualitr. The original Don Juan having invited to a feast the statue erected to his victim, he challenged the spirit, whose existence he denies, to manifest itself to lim. The spirit thereupen proves its power and eondemns him to perdition. This story was dramatized by Tirso de Molima; it also forms the subject of one of Molières comedies. of luzart's celebrated opera, Don Giovenni, and of Byron's famons poem.

Revised by A. li. Marsh.
Donkey: See Ass.
Donme, Jons. D. D.: poet : b. in London, Fngland, in 15:3: educated at llart Hall, Oxforl: entered lineoln's hinn. London, 1502. He married Anne Nore, a niece of Sir George More of Loxlr, Inrd-lientenant of the Tower, who was risiting in the house of Sir Thomas Egerton. afterwart Lord Claneellor Ellesmere. where he had a position as private seeretary. Though Donne had already acquired a reputation as a pet. Sir George absolntely refusel to give his consent to the marriage and when they were nevertheless, married clambestinely ( 1600 ), he disinherited the danghter: Donne afterward became a priest of the Anglican Church ( 161, ), although of Roman Catholie parentage, and not withont seruples on that aecomot. But James l. had conceived high ideas of his theolugienl capacity, and would give him no other preferment than in the Cbureh. Having gainet distinetion as the only eloquent preacher of his time. he wals arpointed dean of St. lauls, Lomben, in 1621. Ite wrote elegies, satires, and other poems, and belonged to the sechool callenl "Metaphysical Poets." whose works abuund in forcel conceits. Some of his early porms are rery licentious, but many have great poetie merits. His sermons are justly admiret: Ther are given by Il. Alford ( 6 vols., London, 1839). The first complete edition of his poums was is-
 sire Izak Walton, Life of J. Donne (1640): 11. Alford, Life of Domne (1839).
Donnelly. Igiatus : politicianand writer : 13. in Philadelphia, Nor, i, 1831. Since 18,50 he has resided in Minnesota, which state he has several times represented in Congress. As an author he is known chiefly from the eceentrie geological theories propomiled in Atlantis (1882) and Ragntrole (188:3), and from his clain to have discovered a eryptugram or word-cipher in Shakspeare's plars which transfers their authorship to Franeis Bacon. Itesry A. Beers.
Bomoner, Johany Jacob Christlan: tramslator: b. in Crefell, fermany, Oet. 10, 1769; professor in Stuttgart. He translatid Homer, Pindar. Eschylus, Sophoches, Euripchles, Aristophanes, Plantus, Terence, Jnvenal, and P'ersins, in the meters of the originals, D. in Stuttgat, Mar. 28, $18 \%$.
A. 6.

 flace of smmer resurt．It takes its umbe from the tatrical late of a paty of orerland mitrants．leal by a man nameal Donner．Who in the winter of 1 － 46 were shem－bman at this foint，and butyly all starved to death，thome who mapabl having survived hy cating the thent of the io dead comrades．

Don＇oblowh：vilhare of lreland：county of Dublin：






Donoho，lians：livere ：landsaphe－painter：hat athurch Hill，Miss．，her．21，18：7．I＇upil of Li．Swain Giftord，Sew
 Sew Orleams Expmition．18sio：serond－clase merlal，Paris Exposition．18：！：member socicty of American Artists
 is virile in exechtion，true to mature，and strong in color： Stulio in New York．

II．．1．1：
 Vahlegrams：writer and diplomatist：bo in El Valle．Fistro－

 sunt as ambassaider to Berlin．Ile wioc conservative in phai－ ties．and defended the Roman（＇atholic religion in his besmi sur lr Cutholicisme，le Libévtisme，it le Socintisme（Kisay on（atholicism．Libralism，and socialism．18．51）．I），in Paris，May 3，1853．
 He was rector of the summatio fonciliar at satiago：lec－ turer on theology in the university：julge of the erehasias－ tieal conrt，and ine of the founders of the Remisto Cototion． an organ of the Churell futy．In 1841 he was named bishone of Ancul．and in 140．5 he was translated to the sere of La Screm．Bishop Doneso is well known for his works on camonical law，which are authorities throughont south
 was hergeathed for chsutahle purpore

11． 11. ．



 $\geq 2.126 i \%$ ．

 which ats andmo．Miguel Corvantes de Siblsedra，satirizel the shangerobs prejulices of race and bleod and the con－ tempt of useful work which pevailet among tha liergrer part of Spanish society at his time，and hetd up to his come trymen a higher mond iteal．The lirst fart of the femenes
 recond in 1615：the first complete edition clates from 16：3\％． The last amotaterl editions are still those of the syanixh


 In mentioned as enperially fathfial the German one liy

 （f colsi．．l＇aris．1ベーK）．

11exry li．Lasti。



 Correquio：Simer Promeling，after Wilkie and Pilyrims Cominy in sielle of home．after kastake．Ife exlathited in the great lixpesition of laris in tebi his engraving of sinint
 there pertraits．1）．Nov．1：3，19nti．

## Howhotha：same as ledooke（q，$z_{0}$ ）．



 has heen prineipul of Jun Irher Hiph Sthocil：l＇rofesont of disek in the［＇nisersity of Miehigsan；prembent of Ameri－
 thassieal stmbies at Nhens：calitur of themostherness on the

c．11．1＇：

Howlilthe Thambure Sixnforr，11．1）．，1．1」．11．：minister and cilncator in the lew formen（butch）（＂hureh：b，in wide，






 iter of the＂hristion at Work trom $1 \times 8.3$ ，and a prolifie con－ tributor to news aipers and magazines．He was also known as a lecthere on att and other subjects：D．in Sew brans－


Whats 及，BHewt．
Jorom［0．Engo dom，julgmont．sonture ：Goth．doms．
 the ohd name given in Fingland to the hat dudgment，and to represuations of it in charelns hy painting or other－ wise．Mast of these wore obliterated in the time of Bdward V1．，lut a fine one still exists in the Clumed of the lloly Trinity at cowentry．

## Domm－bowk：Sce Dome－book．

Down－or Wom－Palm（IIyphone thebrecta）：a trew of Upper Eyyp ：mbl Contral Itriea．where it sometines Loms foreato growing even in the desents．The lower part of the stem is single，amb invariahly divides at a certain height into two hrand hes，eacls of these again being bifurchiod， always in two sets．The wood is tonglue than that of mast othor patm－1row．It has fan－shaped leaves，globular［ruit about the size of an orage，with the ontor skin red，inelos－ ing a thin spergy substance which resembles gingerberend． From this sulstance．which forms an anticle of foon，it has been ableal the ginerthead－tres．Ornaments are mate from the hard，mini－1maparent kernel of the froit．This tre＂produees the gum risin ahed Egydian bedtiam，and its fiber is mate into ropes which are dyem black．

## Dommedaty Book：See Dosestar Book．

Down：a river of soothoul ：rises in Aywhire：flows near－
 of Iyr．It is：$: 0$ miles longe and passes thrangh picturesque somery．The bron has heen momertatizel by the pert
 longe and is inchoced by momatans．

Doer［0）．Fing der ：Gemm．Thor：Goth．Rör；©f．（ir．Supa Tat．fores．Skr．dreitl：tha pand of wool or other material by which the matmen of a homse，cte．is opened ur closed． fixme ate of lifferent kinds，the mont cemmon being made to more on hinges．Whers．called witing doors，are moted on folless．A irathow opens vertically oner a bate in a rown or thoor，while a jib－deror is mate even with the wall and conctalen ats nearly as pesilule．
In arelitecture statatantion has been paid on the or－ mancmation of toors，and sometimes they liste bern made of nutal，with very ornatio decoration，sude as the bromze dense or gates of the hationery of Florenee those of the Gipitul at Winhington，］）．（Co，atil these of Trinity charels． Suw lork city．

## Donra：soc Derra．

Domala ：satue as Durak（q．r．）．
 tree growing ahmolanty in Somb Arica，so named by the Butch on account of ifs sharp and mumerous spines Its nsual height is ahout 30 feret，and the wood is vatued for haikling．

## Donflere：same as Deselit（y．ra）．


 Primees KoliznfT Masalkky，a limmanian writer：b，at

 Wiallachia．Thmomghty ennersant with classieal litura－ furs and languages from her lome oduation．she mastereal 130 principal Farepan languges sum litemare ly even－ －ive traves．Ifter m unfortumate marriage to l＇rince kidt－ zoff Massalsky in 184！sue lixeul partly in linwa．partly in Italy ant switzorland．Her pimeipal warks ats Momas－
 mania：The Rommenians tum the I＇tipucy：Homen in the
 Itotry of the oltumens（157：3）．She was electet member of

 river of laly: in Pielhont : rises at the foot of the Little St. Bernard. and enters the Po near (rescentino. length about 90 miles.

## Dorado. EI : see El Dorado.

Dorama, dö-raa măa: a town of Arahia: in Nerljed: 30 miles N. E. of Derayeh (see map of Persia and Arabia, ref. 6-F). The (aravans moving between Persia and Mecca halt here to obtain supplies. It was taken in 1818 by lbrahim Pasha, who killed nearly all the inhabitants. Pop. ahout 8,000 .

## Dorasiges: See lndavs of Cextral America. <br> Whhighy, Ilcine: See Orblixy.

1Or-hug: a name applied in England to the Corkchafer (q.e.), and in the L. - , to the mmerons species of May or June bugs, Lachunsterna.

Dor'eas Society : a benevolent asaciation of laties. usalaly of the same congregation, for the parpose of proriding the poor with clothing. It is so called from Acts ix. 39: "And all the widows stood by him weeping, and showing the eoats and garments which Doreas made while she was with them."

Dor'chester (anc. Durnoraria and Durinum) : town; capital of Dorsetshire. England; on the river Frome and on the somth Downs: 115 miles W.S. W. of Lonlon, and i miles from the English channel (see map of England, ref. 14-G). The Sonthwestern Railway eonnects it with London and Wermonth. It has a connty museum, a free grammar school. a large agricultual market, held weekly, and a trate in ale and beer: Here are the remains of the most perfect Foman amphithoater in Ensland, 218 feet long and 163 feet wide. The seats for the spectators were formed of masses of chalk, rising 30 feet above the arena. It is probable that the P'omulbury camp, to the S. W. of the town. is of Roman oristin. Immbiaria was one of the primeipal stations of the homans in Fugland, and was surrourded with a wall, parts of which are still standing. and a fowe. ('romwell captured and held the town in 164., and George JefFRIES ( $q . \cdots$. ) heht his Blooly Issize here in 16:5. Pop. (18:1) T. 1446 .

Worchester: formerly a separate town of Norfolk co. Mass: on Dorcheotr Bay, an arm of Boston harhor: 4 miles $\therefore$. of Boston, to which city it was annexed in 1869. constituting the sistecenth Ward. It was setted in $1630^{\circ}$ by a party of l'uritans, and was named after Dorehester, Eurland, from which wany of the colonists came. In Jlar.. 1:is. Dorchester Heights, which commanded the town and harbor of boston, were fortifini by Gen. Washington, and the liritish soon after evachated the latter place.
Dorchester: a river-port and eapital of Westmorehand co.. Xew Brunswick: on the Memracooh river, near its mouth, and on the Interenonial laihway: 115 miles F. S. E. of St. John (see map of Quebere, ete., ref. .j-1). Large siips can ascend from the Bay of Fundy to this place, which hats an active trade. Gras-coal and building-stone are largely exported. Polı, indmbling Dorehester township, about 7,000 .
Dorclepster. Danise. D, I , : minister of the Methorlist
 educated at Norwich Acarlemy and Wesleyan University: has been active as pastor and presiding chlor. and has served in the: Commerticuit Sonate, Massachusetts llonse of Ropresentatives, as commisionar of idine $y$ in connecticnt. superintemdent of Indian sthook for the U. S. : anthor of Concessions of Liberalisto to Orthodoxy (Boston, 1Nis): Problenn of lipligions Prouress (New Yook, 1sw1) ; Latest Drink Suphistrips mersus Total IUstinence (18s:3): Liquom Prohlem in . Ill Alyes (14st) : The IITy of Methonism (18si): (hristimily in thr l'wited Shates (1siss); Romenism cersus

Dordoswe dordon': a race rising in the sonth central part of france: flow nealy wowwarl through the derartments of Comreze. Lat, and lomduqne, and emters the (ianronme $1: 3$ miles $N$. of lambenx. It is ahout 3.0 mile long. and is navigable for 1en miles.
Dordoctue: departinent of shathestern Frane: area.

 of-farome, and E. hy lat and Corroze. It is drained by the river Dordecm: 'The surface is diversified by hills, marshes, and fertile valhys. The soil is semerally satidy, Chestnuts and wine are anomes the taple productions. It has mines
of eanl. eopper, and iron, quarries of marble and alabaster thal mandactures of paper, brandy, hosiery, and irom. Capital. Périgueux, which is also the seat of a bishopric. Pop. (1581) 495.037 : ( 1891 ) 48.471 : (1896) $464,822$.

## Dordrecht: See Dort.

Doré. dörà, (flstate Pacle : figure-painter, ilhstrator, and sculptor: b. in strastburg, Jan. 6, 18:3: went to l'aris at the age of fifteen and began his carcer hy making sketches for illustrated papers: exhibited his first picture in oil, BatIle of Alma, in $1 \times 55$ : afficer Legion of Monor 1899. Doré worked rapidly and produced in large number of pietures. His illustrations are almost countles, inchuting designs for Rubelats (1854). Balzac's Contex Drôlutiques, Don Quirole (1862), Itantes Iufromo (1861), Bihle (186ij-ti6), La Fontaine's Fables (18fi). Idyls of the fing (1-9i-6s), The Athcient Mariner (18i6), and Pae's Poven (188:3). As an illustrator he was marvelously fertile in invention but a poor technician. He exhibited frequently at the Paris Siton, being exempt from the examination of the jury through his first decoration as cheralier of the Legion of llonor given him by the emperor in 1861. I). in Paris, Ian. 27. 1883.

Willian A. Coffin.
Doree: same as Dory (q. r.).
Wore, Monl. mōndōr: at group of high mountains in Arvergue, France: department of lay-de-home. They are of voleanic formation. The highest summit is the fic de Sancy, which has atm altitude of 6.190 feet.
Dorémus. Robert Oqden, D. D.. L.L.. D.: (hemist : son of Sarah l’latt Doreme's (q. e.); b. in New York. Jan. 11 . 1829: studied at Columbia College: graduated at the University of Sew York 1842: studied chemistry: assistant to Prof. Draper in the medical department : went to Enrope in 1sfi to contime his chemical researches and graduated at the medical departonent of the Niw York University (1850). He was one of the fonnders of the New York Medical College. In 1861 he was appointed Professor of Chemistry am Toxicolngy in the Belleve Hospital Medical College, and soon afterward he was appointel to a similar position in the college of the (ity of New York. Ir. Doremus has Jevoted much time to applied chemistry and has patented several processes.

Doremis, sarah Platt Haises: philanthropist; b. in New York, Aug. 3, 1802: married Scpt. 11, 18:21, to Thomas C. Doremns; in 1800 , with eight other ladies, organized the Greek Relief Society. Whose almoner was her. Dr. Jonas King: in 1836 aided Madame Henriette Feller in her Grande Ligne Dlission to the French peasantry of Canada: with Dliss Catherine Sedgwick establishot in 184? the Home for Women from Prisnn, now called the Isaac T. Hopper Home: one of the founders of the llonse and school of Inlustry, and a manager of the (ity liblle suciety and of the C'ity Mi-wion and Tract society from their beginning: in 1849 labmed efticientir for the meliel of the taminestricken people of Ireland; in 1854 became vice-president of the Norsery and Child's Hospital: in 1855 aided in organizine the Woman's Hospital Assuciation; in 1863 assisted in orgaizing the Prebyterian lome for Aged Women. For fifty rears she labored in behalf of foreign missions with untiring zeal. Her memorial in this direction is the Woman's Inion Missionary Surety, organized in Sow York in 1860, and the prototype of similar organizations all nver the $\tilde{E} . \mathrm{S}$. Her labors in bhalf of the sick and wounded soldicts from North and si, uth during the civil war were not "xcelled by these of any other woman in the U. S. D. in Now York city, Jinn P?, isfi.

Ho'ria: one of the four most mole and powertul families of Crenom. It was attacherd to the (ihibelline party. In 183.9 the families of Doria, Spinola, Crimathi, and loieschi, which hat by their rivalry long troublet the republic. were exilat.-l'wistwo Dorta. a fanous Genoese admisal, cained a haval victory aver the Ventian admiral Disani in 18.35.
Doria, Inoken : admiral amd patriot, called the restorer of (remoese liburty: lo at Oncerlia, Italy, in 140ti. IIe entemel the popes guards and afterwarl served with honor mater the Dake of Urbino and Alfomso of Naples. Roturning to Genom he was rewarded for his military exploits, and rose to the rank of atminal in 1513. For several years he applied hanself to the task of suppressing the Turkish consairs in the Mediterranean. A sincere patrint. he dreadad the less to Genom of her indemondence throngh the anhition of France or spain. In 15s: the imperial interest beeame paramome in Suples, and Duria save in his allegi-
ance to Francis I．，whose tled he commanded with sueros in the war with tharles V．In lidet he defeated the in－ previal thet near Marseilles．Ile also captured fienoat，Lrom which he exprellet the Admeni．In 15en lee abmaloned the sorvice of Francis 1．，and bexame an ally ame allarent of
 sum imbermant state．He entered tienom in 1ra？！，was Weleomed be the citizens，and give them a treownatitution， which rematned in rigur until the repulblice consed to exint． He afterward acterl as almimal in the survico of the em－ peror，and gained a viotury ore the＇lurks mear l＇atras in
 Tunc，hat the rest wif his career was maned hy rowerse． He wots defoated by the Turks ofl l＇revesa，and his expedi－ tion to Alariers with Charles $V$ ．in 1641 emled in disastur． Charles V．Eave him the title of Prince of Melti．1）．with－

 （1 ※ ：！！）。
 or tribes of the ancient Hollenic fortha：elamend that they were descembed from Worns，a son of Hellem．They ate supposed to have originally lived in Doris，from which they
 Areos，and Desseniat．The mieration of the lhorians tor the Pelopomnesus，whish is called the return of the Deracli－ die，and forms acelebated epocll in anconent chmondogy，is sail to have occurnel soon after the sime of＇Troy in ildat
 Asia Minor．The Dorians were the most powndul and war－ like of the Hellenie trihes．They surpased the lonitns in solidity and eameathoss of chariteter，lont were less refined and ingenions．Their lamenater was the Doric Drube＇T
 3 vols．， 1444 ）：（＂urtius，／fistory of（ireter．

Wor＇ic Dialert：atrongly marked division of the（irerk lamonare ；distinsumbinge itsulf from at leant three other important gronpe of dialeets，the lonie（Artic－Innice），the Foblic（Imshic－l＇hessalian），amel the Arealo－Cyprian．It－ eenter of distribation semes to hare been the mountain dis－ triets of extreme Northworern freewe．The great Jortan migration（abont 1000 b．（．）spread it over the biastorn le lopmonesus amb the lothmms，where it displated or ath－ surbed the native ．Ic lanam：later migrations carried it ober the southern islamds of the Exran and to the sonthwest－ cron coast of dsia Minor：and calomists carried it later still to the shomes ot Arioa，Nicily，lialy，and rlsewhere． The mont prominent branches of the diadert which have left a reeord in inseriptions or in literature are the follow－ intr：（1）The Lamminn，protably surviving in the morlern Zakonian：（2）the lamgrage of the spartan eolsnies Turen－ thm and lleratlea in Italy；（3）the language of Argolis ：nnd the island herina：（4）the lancomgo of Nogata and its eolony liyzantinm：（i）of Corinth ant ita colony Coreyra
 cially Syracure；（\％）of Masconia：（x）of the islands＇lherat and Melos：（！）of tilnales and its Sicilian colonies Agrionn－ thom and Gela；（lot of（＇rete．Is compatred with its chicef competitor，the dttie，it is garticonhany distimgnished hy its retention of the inheritel brome $\bar{n}$ ，whicll in Attie lati］
 shares，howiver，with most other dialeets except the lonie－ Attic，lis really peculan foatures are the use of the come ins－$\mu \in s($ Ittice $-\mu \in \nu)$ in tirst pharal active of verbs，the reacm－

 tive persumal palings in the Enture passive and certan peenliaritue of accentuations．







Horic（broler：a form of colmmon and entaldature mamed from the Thorians，its reputed inwators．From the middte

 usen by the freaks． some anthoritiosascrihe an equal antiquityothe lomie．＇The Greeks，whether they originally derived it from woolen pro－ totypes or from prinitive structure ins stone，devalamet this
order to at wonderful perfectim，realizent intha l＇arthenon at

 to twenty shallow thatines with sharp urrises on edges．rises
 platform．It tapers slighty toward tho capital，which is


 by triglyphes．the whole（ryowned by a cornice decoratad with mututes and grther．The Romans（rmployed a moditi－ cation ul the（ireek Dorice entablature with a columan do－ rived presmmably from．Etrotean models，more slemeder than the（ircek colmm，and admoned with it molded hase They rarely used it as a free－stamding colnom，hat appliod it to the lawer stages of areaded structures like tho（obli－ selum．

A．1）．1゙．IIAMLIN．

 Nicolet（＇ollegro：called to the har in 184？：appointed quents＂onlmad in isti：＂；and chicil justice of the lrovine
 Assmblly 185t－6if：lluchelaga in that body 1562－67：aml the same combty in the lominion I＇arliament from that
 resuted until his elovation to the benela．Inariner his
 Comminsjoncre of＇（rown lands，Drovincial seceretary，Attor－ tey－Comeral，and Jiniver of dustiors．Jle was leader of the
 ol（Vacher from his entrance into polities ontil his retire－ ment．and was knighted in 185\％．1）．\ay 31,1 s．91．

Neil Macluonalo．
I）of ris［from the Gr．$\Delta$ opis，the name of a daughter of Weramse and＇Tetlys，and the wite of hor brother Nerems］ a the section－buclibrunchiatu．＂They are fomml mostly in southern suas，hat several siecies ine mative on morthem comsts．They have an oval bouly；the montly is a proboseis with two tentachla，athl the vent is encireleal by branched gills．＇They are somethoses called sha－lemons．

Jo＇ris（in fir．$\Delta \omega p$（s）：a small momentainoms district of
 Witolia．It was the originil lome of the Doriaxs（ $q, r$ ） and fomms part of the momarely of l＇hoces in the modern kingilum．－＇Jlie name borss is alsu given by some ancient writers to that part of＇（＇aria which was occopied hy Dorian －honists and their descendants

## Hormant duinals：she Habersistion．

Jormant l＇arture：in law，jroperly a partner who does but actively participate in the combuct of the partmership business ：in an inacemate bont common use of the ferma is pather whom mame does mat ansear as such；a silent or secret jartner．

ド，ぶ．
Dorner［oriq．menning，a slepping－room，from O．lir． dormwor．flom a lorive of Iat．dormire．sleepr，ci．dormito－ rikm］，or Dormer Window，also written［arment or Inor－ mar：a whalow insarten on the inclinat plane of the rewf of a hase．the fimme being paced nearly vertionlly with the rafters．It is often used far the jurpose of lighting the attie or garre of moklem dwelling－homes．In－otne st yles of architectora，large and showy dormers rising from siev roofs are un important part of the design，espereially in the later Firench Gothie and in the Frenol anol formationais－ sance．

Kevised hy Rossble sterois．
Dosononse［dorm．sleep + monse．leceathes dommant in winter］：a common mame for the varions mombers uf the fanily：Myorielo，a group of－mall rembents related to the
 thair lathit al Jying torpil．or dormant．througlont the greater jurlion of thr winter，waking only on warm days to eat a little of the fond whirh they sore win the fall．


 dish bown above yellowish whito below，ame the tail is bushy．It is abomt as large as the honse monse，amed is nom－ turnal in its hathits．The fat ndomomse（olyontus glis）is larger，athl was rempurded as a dainty momel by the old
 its mane indioates，froquents collivatod gronmels and oftan dans comsiderabla danage to choicer freme of which it is
very fond. Ench jaw contains four molar teeth on each side: there are no cheek-puthehes: each of the fore paws has four toes and a rudimentary thumb, and they have fire toes on the hinel feet.
F. i. Ltecas.
1)orn. Jonasis Albrecht Bershard: Oripntalist: b. at Seheueffeld, sincécoburg. Mar. 11. 180.5. He bectume in 1843 the chief librarian of the imperial library at st. Peter:burg. and deroted himself chiefly to the history and himguages of Afrhanistan, Persia, and (aucosia. 1). in st. Petersburg. May $31,1881$.

Revised by C. H. Tor.
Dorner, Isatc Argrst, D. D.: Protestant theologian: b, at Neuhatisn-ob-Eck, in Würtemberg. June 20, 18(i9; cdueated at Tübingen; became Professor of Theology there 1837: at Kiel 1834: at Königsberg 1843: at Bunn 1847: at Göttingen 18:3: and at Berlin 186 . He wrote, besides other works, a IIistory of the Derelopment of the Doctrine of the Person of Christ ( $1839: 2 \mathrm{dl}$ ed. 1845-56; Eng trans. Edinburgh. 186i-63) and an able work entitled History of Protestant Theology. varticnlarly in Germany (1867: Eng. trans. 18:1, 2 vols): also History of Pietism, especially in Whrlemberg (Hamburg, 1840); The Principle of our Church (Tiicl, 1841): - A System of Christian Doetrine (1879-80; Eng. trans 4 vols, 1 1sso-s ) ; System of C'lisistian Ethics (185.) : Fing trims. 185\%): his correspondence with Jartensen was published in 1siss. He visited the [. S. in 1873 as a delegate to the meeting of the Evangelical Alliance. Ihe was the leading Geman conservative theologian. D. at Wiesbaden, July 8. 1884.

Ior'uocll: a roval burch (established in $16{ }^{\circ}$ R): eapital of Sutherland county, scothand; on an inlet of the sea called Dornoch Frith: 14 miles N. of Cromarty (see map of Scotland. ref. $\bar{j}-\left(\frac{1}{2}\right)$. It has an old cathedral. whieh was restored by the Duchess of sutherland in 1837. P'ol. (1891) 514.

Do'rogobusil: a tom of Russia: government of smolensk: on the river l)nfeper: about miles E. N. E. of Smolensk (see map of liussia, ref. i-D). An engigement took place here in Oct.. $1 \times 12$, hetween the liussians and the rear-suard of the retreating French. The latter jartially burned the town. Pop. 9.000 .

Dorp: a town of Prussia: in the Rhine province; on the Wupler (see map of German Empire, ref. 5 -(b) : has iron steel, and paper factories. It was before 1849 an insignificant place. hut since that time like many other towns in the Wupper ralles. it has greatly increased. and has become the center of a considerable manufacturing industry, owing prineipally to the presence of extensive coal-deposits. Fop. 13.500 .

Dor'pat or Derpt (Rusc Yoorief): a town of Russia; government of livonia; on the river Embach: 13s miles N. E. of Rigra (see maj of hussia. ref. 6-(). It is well built. and hat a stome bridge across the river. The old ramparts have been converted into gartens and public promenakes. Ilere (instavis Adulphus founded in 1632 a nuiversity which becone a large and celebrated institution. Nearly all the lectures at the university are given in the German languafe, but the fiussian Government has since Alay. $18 \%$, tumed it into a thoronghly Russim institution. Struve and Hädler have sumecssivedy directed the atror nomical observatury of Dorpat, which their labors have marle famous. There ire five faculties in the university and about zooto students. Dorgat was fonnded in 10:30, became an imputant town, sank into deeay, but revived at the beginning of the pighteputh ventury. "] was captured by the Swerle's in 1625 , and by the Rusians in 170t. Pup. (189\%) 42.421 .

Wurr, 'Pomas Wilsos: pulitician: b. in Providence,
 Democrat and a leader of the siffrage parts. Under the old eharter the right to vote was limited to men who posssessed a certain imonnt of real estate. and to their clelest sons. In 1841 the sulfrage party formed a new constitution, and chase Mr. Worr (iovernor of the State. Ilis otheial action was resisted in May, L-2. hy the government chosen according to the whe charter. Dorr was arrested, convicted of treason, and sontenced to imprisonment for life, but was
 lorur liebelams.

Ibrregu, dōr-rāgè, Maskel: - Irgentine statesman; b. at Bucnos Ayres, 1is\%. He sturlied law, and in 1810 went to Santiago, Chali. to complete his logal edneation there. The Chilina revolution breaking out that year, he joined the pat ri-
ots and servel through the earlier campaigns. Returning to Bnenos frres he joined the army encaged arainst the Slaniards in L'puer Peru (Bolivia), attaining the rank of colonel. In 1816 I'tevaredon bamished him for alleged acts of insulsordination, and le went to the $\left[{ }^{\top} . S\right.$. lieturning after some years le became the leader of the fieleralist party, and in Alug. 182T. he was eleded governor of Buenos Ayres. lle at once molertook to organize a new confederation of the provinces, and at first was suceesoful. In 1828 the war with Brazil was brought to an encl. buth countries agreeing to recosnize the inlenendence of C rugnay, which had been the territory in dispute. A revolt of the army under Lavialle compelled Dorrego to fly from Buenos Ayres, Dee. 1, 1828: joined by the forces of Fosas he attempted to regain the city but was deleaterl and captured by Lavalle, and shot without trial Dec. $1 \%$. 1828 . Dorrego was a man of estimable character; his lawless execution gave rise to disorilers which culminated in the trranny of Rosas a few vears later.

Herbert H. Smith.
Dorr lifbellion: a popnlar uprising in Rhode Island $(1841-4 ?)$ under Thomas Wheson Dore $(q .2$. ), for the purpose of securing an extension of the suffrage. Up to that time the people of Rhode Island hat lived under the charter aclouted as early as 1663 , according to which none but freeholrers of an estate valued at not less than $\$ 134$, or renting for $\leqslant \% .00$ a rear. were enfitled to vote. liepresentation in the Legislature was also very unequal. in consequence of the growth of certain towns and the decline of others. The Legislature, made up under the provisions of the charter, was stubbornly opposed to any important change. New comstitutions were proposed in 154 and in 1834 , but were defeated. The popular zeal. however, conld not be suppressed or ignored. A suffrage association was formed, and a convention, summoned without regard to legal voters, Wis brouglit towether in 1840 , and having framed a new constitution providing for unversal suffrage and equal representation, submitted it to popular vote. Another convention, called by the Lemislature. proposed a constitution providing for a more linited suffrage. The so-called peoples constitution was alopted by a vote of 14,000 against 8,000 . There were charges of fraud in the election, but it was erident that the supporters of the jeople's constitution now stoud face to face against the regularly organized government under the charter. The Legislature mulertook to suppress agitation by declaring that any persons who shoukd preside over illesal meetings or allow their aames to be used on illegal tickets should be subject to fine and imprisonment; but the agitation, so far from being discontinued, increased to such an extent that the Governor called for aid upon the President of the U. S. President Tyler reblied that be would render assistance in cane any violence should be committech. But the mupulists were in no way intimidated. They proceeded with their election and chnse as Govemor the nost conspicuons of the popular leaders, Thomas WV. Dorr. Civil war on a small scale immerliately followed. Dorr organized his govermment at d'rovidence, white Governor King at Newjort was helpless. The Gorermor renewed his call upon the Presickent, and U. S. troops mrived at Newport in May. 184?. Dorr made an attempt to get possession of the Providence arsebul, but was unsuceessful. This defeat discouraged many of his followers, and Dorr hinself fled from the state. But he suon returned. Throwing up intrenchments a few miles from l'rovidence, he assumed an attitude of definnce. It hecame evident, however, that even the insurgents had little faith in his courage or ahility ; for when within a week several thousand men had volunteered to mareh against them, they fomid that the works had been abandoned. Though it is customary to refer to the movement of which Dorr was the leater with ridicule, it can hardly be demied that it was indirecoly the means of secoring the desired end. 'The insurgents disbanded in June; in the following September a State convention adoputel a constitution which embodied nearly every provision that had heen advocited by Jorr and his followers.

AuThorities.-King. The Life amd Times of Thomas W"ilson Horr (Boston, 1si!!); Mighl rnel hight [ A Mistory of the Dorr liebellion]. by a Rhade Islander (Providence, 1844); Jacoh Frieze, A Poncise Ilistory of the Efforts to obtain an Extension of Sluffrage in Rhode Island (Providence, 18t2).
(. К゙. Av.ins.

Dorset. C'marles, Sickvilde, ki. G., Sixth Earl of: an Kinglish conrtier and wit ; J. Jan, ?4, 163\%; a son of Richard,
the fifth Earl of Dorsot. He was brave, witty, and generous, and had sujprine talents, hat was indolenit and name litions. His popmar puatites rendered him a gencral favorite. He was distinguished as a patron of litemary men, and bestowed his bounty with equal julgment and liberality. Dryden was one of the nuthors who cijowed his homety. Lord Dorset was appointel lord chamberman by Williain III. in las?. He wrote sermal admired satires and songs. D), at Bath, dan. 16, 17ul, and was sucreeled by his son Limel Cranfield, seventh marl, who was created Duke of Dorset in 12e0. Charles Sack ville German, fifth duke, dien unmarriel July ?9, 1843.
Dorset. Thomas sur vidse, K. G., First Earl of : statesman and poet: bo at Puckhurst, Sinsex, Fingland, in 1.336 He wroten tragely entitlen (forboduc, or Forrex and Purver (1.5ib), whieh was praised liy Sir Philip Sidney, and also the Induction to the Mirrur for Mayistrates (1506:3). He received the tille of hord luickhurst in $1.06 f$, and was sent as minister to France in 1500. In 1505 he suceepled 1 ard laurlcigh as ford treasurer of Eingland. He wis alterward ereatel Earl of Donset hy dames 1. 1) at Whitehall, Apr. 19,) Lifis, and was sureceded hy his son Robert.
Darschithe or Dored: a comety in the southern part
 Hampshire, s. hy the Finglish (lazmel, and II. Wy Bevonshire. Areat asisist miles, The surface is partly hilify and one cupied ly chalk-downs. The chict rivers are the Frome and the Stonr. Among the mineral restmeces are edralk. China clay, and the calebrated Porthand buidingr-stone. The chalk-lowns or hills produce fine pasture, of which vast mumbers of South thown shep feed. Worset is mainly a pastoral eomney, and exports catte, slarep. Imetor, and chece. From the middle of Narch to midsmmer great quantities of mackerel are panglat along its shores. The chiof towns are borehwiter (the capital), Poole, Bridport. Weymonth, and shaftestury. The suxons called the emmtry" Barnsifte or Darsuthe from the ront der. water. In the limana periond it belonged to Britanmiaprima, and in the British. previons to the landing of Cinsur, it was, ate(curding to P'tolemy, intatited by a tribe of the name Durotriges. Pup. (1891) 194,45\%.
Dorsey James Owes: anthropalogist; b. in Baltimore. Mel., (1)et. 31,1545 . 11e attended the high schood of that rity and the Thectogieal seminary of Virginia: ordained a desicon of the Promestant Episeopal Churde (1871), and hecame missionary among the Ponkil Indians in Dakota Territory. From 1 sis mutil his death in Washington. D. U. (Feb. 4. 1sing), he was muged in linguistie and socinlogie work for the Burean of Ethulogy. Among his putbished works are the following: rmutha socialogy (Thiryl An. Rept of the Bar. of Fithmology): : wsage Trulitions (Sixth An. Rept. of the Bur. of Ethnologi): C'ontributions to Aarth Ameriren Bthnology. vol, vi.: Thip thegithe Lomguege. Myths, stories, and Letters (pulblished lig the Burean of Bithology): Omahen and
 merous articles to the American Antiquarian, Americm Dicturahist, A merican at theropologist, and Journal of I Imerican Folk-lore.
Dort, alsi catled Dor'dreelt (Lat. Dordrarum): a fortified town of the Netherlamls: in South llolland: on an island in the 3lomse: 10 miles S. F. of Rotlerdam (see map of Ifollaud and Belgium. ref. - - E). Wis traversed les canals, is areessible to large ships, and has an active trade in grain. Hax, timber, and sath filh. Here are ship-building dor-ks. sugar-refinerics, sawmills, and manufactures of gobaces. white load, etc: In 192l a terrible immation destroved screnty villages, and eenvertent the gromme where thart stand intu an island. The Symol of loot met here in 1tis: and condemned the doctrines of Arminins. Pop. (18:6) 3ia, cisi.
Wortmund dōt momen : town of Prusia: in Wistphatin: on the limbselher and on the codogne and Minden Lailway; 4 miles N. N. B. of Cologne see map of German Empire. ref. 4-('). It hats several line churelles, threp hospitals, a 1'rotestant gymasium, and a Realgymatinu: also mamfactures of cothm, linen, and wonlen fabries, entlery, and mails. It was a city of the Ilanssatic Leagne, and was the chief seat of the bedmic Court. Ats trale was nearly roined by the 'Thirty Kears' war. Dertmumd was weded tif Prussia


Dort, Synod of (in Lat. Symorlus I/mertracemen): a great synod of the national Chureh of Holland; convened at lort
from Sor. 13, 1618. Lo May 19, 1619, consist ing of 39 ministers, is ruling elders, and 5 profesors, deputies from the several states of the Xetherlathls, hesides 2.1 foreign deputips representing the Anglican amd most of the Calvinistic charehes. The symol was convend by the statesteneral on acemant of the enomowerses hetween the (fomarists (talvinis(s) and Remonstrants (. Irminians). The latter derived their name from the remonstrance whieh they mhlressel to the States-Genemal delining their religions dodrines in the five articlos henceforth known as the five pains of Amini:mism. The synod was convened in the dalvinistic interest, and there has bean much differpuce of opinion an to the fairnes of its procedings, hecause of its refusal th formit the Arminian depmtios to aid their bedhern who were rited terfure the symal to defond their riews. The frincipat work of the symal was the [urepration of canms anting forth the t'alvinist ie dootrims, and the publiention of in mechosiast ieal censure against the bemonstrants, calling upon the eivil pewer to enfore the decres of the synest hy hanishment, imprisomment, or tines imposed upon the refractory The canons are ably drawn up, and were ollicially reperach by the Redtumeal chur hes of the Low (ountries, Franere Switarland, and the Palatinate, but were some vears later rejected by the ("hurch of Enghand. See the ollierind Actce Symudi (tio, 1120).

Ravised by F. M. Colby.
Jory, or Jotn lory [Jory is a corruption of Fr. dorée. gilded, in allusion to its solden tinge. John may be merely the proper name, or as some give it, a cormpion of ler. joune, yellow]: a marine lish (feus fuber) huving the membrane of the back tin extending, like stremers, far beyond the spines. "lhe head is large, and there is a comspucuons black spot on eath sule. It is fonnd on the coasts of Enroper, and attains a length of 1 s inches. It is among the variuns tinhes ponnted out by tradition as the one from whose mouth st. Peter took the penny, the sfots on the siden being the imprension of his thamb and linger.
F. A. Lecas.

Dosith'eans: an unimportant sumaritan sect founded in the first century alter Christ by losithens, who is saill to have represented himself to be the Messiah. In the fourth century there still remained a few who believed implicitly in the clatus of beitheus.
Woswrt, Frave (is : organist and composer ; I) in buffalo, N. Y., 1561: at the age of eightern suerected his father as organist of the cathedral. De has held several important organ positions, and since lsals has been organist of st. Stephen's Roman Citholic: church, New York eity. 11 s emprositions inelude sungs, motets, several masees, anil other sacred works, a mass in E mmor, and some pinces for orelestria. One of his masses, dedicated to l'ope Leo DIll., was promeced at home in 180\%.
D. E. Herrey.

 In comnection with his brother Battista he worked muela at Fervara and at Modena. Perhaps his most important work still existing is the Medonne and Sinints in the Ferrara Musomm. He died at Fertara in 10te. He is often called Dusso Dossi.

## Dost Mahammed: See Aphinatistax.

 13. in Moscow in $18{ }^{20}$ ? . Ins literary eareer began in $1846^{\circ}$ will the book foor leople, in which he described vivilly and bathetienlly the life of the smat tradesman and laborer in liasisit. In isty came an event of the most terrible comsequence in his own life. An eager liberal, he had asociated himself with a chnb whome aim was the reform of gor ermmental abnsis. suspieion som fell upon the club; its members were arrested and at once condembed to doath. Only on the senffold itself was their sentence: eommuted to banishment to siberia. Bostoileraki was given ten years of hard hatior in phace of demth. The full penaliy was, however, not intietend: hy 1sit he was relieved of the requirement of hard labor. let it was scrid before he was able to gor to sit. I'etersharg. There he fomad his wife hopelessly broken in health, his own fortune ruined, and want staring him in the face. The rest of his life was given to the hard struggle of earning his ineml with the peon. In 1861 he published The Dormtrodeden amb "pprossed, a nowel fall of the sume sympathy for the proor and watk and lowly that he had shown before his exile, still he womld not ally himself with the nihilists; and in Isti子 his novel Ecil Mearts scemed to eman his remanciation of their
principles. Later in the same year the greatest of his works, Crime and Panishment, mate this still more elear. In fact this terrible book, with its poychological analysis of apparently the utmost realism. diil, taken as a whole, seem to show in human life a threat, a temteney, a purpose of a distinctly spiritual and even religious character. The extreme party was not slow to see this, and denounced the author as a reactionary and mystic. In 1869 appeared The Idiot: in 18\%.). Podrostok, The Brothers haramrusor, Krothaic, anl The C'uderground Spirit. In 1856 Dostonerski umbertuok to prodnce by limself alone a periodical entitled $t u$ A $u$ thor's Jonrnat, in which he printed from time to time his reflections upon the fundamental cuestions interesting Russia, alwars from the point of view of an ardent stavophil. Although denounced by the nihilists, he remained exceeciingly popular among the educated young men and women, even of literal leanings, in Russia. Ilis death was the cause of almost national mourning. D. in St. Petershurg, Jan. 28 (Fubl 9 of the English calendar), $1 \mathrm{~s} \mathbf{*} 1$.
A. R. Marsh.

Dotis: same as Totis (q. r.).
Botferel : the popular name for a slecies of plover (Eudromites morinellus), common in Furope and Asia. The phmage above is varied with black and rustr red, the belly is black, the breast yellow, and there is a bant of white and black on the neck. The bird is about 9 inches in length. The yomng, which run about as soon as hatehet, are good examples of protective coloration, so blending with the samly pebbly places which they frequent as to escape deteetion hy cronching flat on the groumd. F. A. Lecas.

Dowai, Ioo a (in Lat. Duacum): fortified town of France: department of the Norl; on the river Scarpe and on the Chemin de Fer du Nord : 21 miles $\mathbf{S}$. of Tille (see map of France. ref. 2-F). It is well built, has several fine churches and hospitals, a theater. an arsenal, a botanic garden. and a natinnal college representing the Donai L'niversity founded by Philip II. in 156 . with which was affiliated the famous college for the education of English Roman Catholic priests, founded by Cardinal. Allen in 1562 . For more than two hundred years Douai was the center of English Roman Catholicisu and the refuge for the persecuted members of that Church. Missionaries from the college returned to England and worked for the restoration of the old faith. of its alumni it is staterl that thirty became bishops, while 160 sacrificed their lives on the scaffold for the papal eause. The college was suppressed and its property confiseated by the French Govermment. Oet. 12, 16! 3. After their expulsion the members of the college. among whom was the historian Lingard, founded a similar college at Crook Hall, afterward transferred to Ushaw, near Durham, England. It Bonai are manufactures of cotton stuffs, lace, ganze, paper. slass, pottery, and soap. Donai existed in the time of "asar. It has often been besieged and taken by the Freneh and Flemings. Pop, (1896) 31.397.

## Rerised by F. M. Colny.

Donai, or Donay. Bible. The : a translation of the Bible by English Roman Catholic divines conneeted first with the college at Rheims, and afterward with the college at Douai. The translators were Gregory Martin, William Allen, Riehard Bristow, William Reynolds, and others. The New Testament was published at Rheims in 1582. The Old 'Testament, then alrealy translated, was published at Douai in 1609-10. Both Testaments were trauslated from the V'ulgate. The annotations were quite copions, and intensely Roman C'atholic. Nnmerons editions have appeared, which greatly vary both in the text and in the notes. An exact reprint of the original Rheims New Testament was published in New York in 1833. Of the original Douai Oht Testament there has been no exaet modern reprint. See Henry Cotton, Rhemes and Doray (Oxford, 1855).

Doub, Peter, D. D.: minister of the Methodist Episcopal Chureh South; b. in stokes ro., N. Co, Mar. 12, 1796. He joinel the Virginia Conference in 1818 . Many thousands in Virginia anul Sorth Carolina were brought into the church by his ministry. He was a polemical preacher of great power. He was for three years lefore his death Professor of Bitlical Literature in Trinity College, N. C. D. in (ireenshoro, N. C., Aug. 24, 186!).

Donble Conselonsuess, sometimes called Domble Personality: a form of mental disease involving cunfusion in the idea of persomal ilentity. Persons with this disorder are varionsly affected; some conceive that parts of their
frame belong to another person; athers that they are inhabited by another entity in aldfition to their own, and which opposes itself to their will and interests; othors appear to be posessed at one time of one personality, at another of another, according to the mental or physieal conditions under whith they are placed. In the last-named form of the phenomenon the person affected can not remember in one state the events whieh happened during the other. The phenomena of double conscionsness have never receired a satisfactory explanation. For some striking examples of the last-named variety, see Wayland, Intelfectual Philosophy. See also Psychology (Physiological).

Doubleday, Abyer: general ; b. in Pallston Spa, N. Y., June 26, 1810: graduated at West Point in 184?. He became a eaptain in 185.5, ami was one of the garrison of Fort Sumter in 1861: brigadier-general of volunteers Feb., 1862: major-general Sow., 1862, and engaged in battles of Manassas, South Mountain, Antietam, Chancellorsville, and at Gettyshurg eommanled the First Corps in the first day's fight after the death of Gen. Reynolis; brevet brigadier and major-general U. S. army ; became a colonel of infantry in 1867. Retiret in 1873. He published Reminiscences of Forts Sumter ant Moultrie in 1S60-61 (New York. 1876) and Chanceltorseitle and Gettysburg (1882). 1). Jan. 26, 1893.

Double Refraction: a phenomenon exhibited by Iceland spar and several other crrstals. A ray of common light passing through them is divided into two polarized rars. which take different directions and are refraeted according to different laws. See Refaaction and Polarization.

Domble stars, or bimary Niars (see Binary System): sidereal syitems composed of two stars, one revolving around the nther, or both about a common center. These were noticed by Sir William Ilerschel in 1803. Subsequent observations have confirmed this discovery, and in some instances the periods of revolntion have been determined. Some of these binary systems have periods of great length. and some of them atrord curious instances of contrasted colors, the color of the smaller star being complementary to that of the larger. In such instances the larger star is usually red or orange, and the smaller star blue or green.

Doublets: in historical grammar a pair of words in a given language, which have been differentiated out of what was originally one and the same word ; thus hotel and hospital, which are historical descendants of Lat. (rulg.) hospitale. The differentiation of form is almost always found to he utilized for the expression of some variety of simnification. It is this indeed which, hy giving the doublets a reison detre, insures their existence. Their linguistic importance lies in the fact that their divergence of form exhibits an accurate measure of the historical forces that make for change in the different linguistic routes which the words have followed. The differentiation of form may be either phonetical or analogical (minor variations of suffix being disregarded in our classification).
A. Phonetical differentiation may make itself apparent(1) When a giren language borrows a word cognate to one of its own from a related language: thus nome is the native English word of Teutonic stock, whereas noun comes viâ Freneh from the cognate Lat. nomen; so brother: friar (0. Fr. frere) ; so the vert ward (=Germ. rarten) : guard, which has come to us from Germ. viâ Old French; so wain ( $=$ Germ. wagen) : wagon (Dutch). (2) When a word is borrowed from the earlier sourees of a language. This is called "learned" torrowing. Thus Fr. meuble and mobile both represent Lat. möbilis, cf. chose: cause, droit: alirect. mûr : mâture, chétif: captif. (3) When different dialeets of the same language contribute cognate forms to its literary languare: thus church : hirk (No. Engl. Scandin. influence); so road : ruid (cf. inroad), whote : hate. Germ. sanft: sacht (Low Germ.) ; Lat. popina : coquina; palumba : columba. (4) When a language borrows from two different dialeets of another langnage, or at two different periods of its history : thus suit (from O. Fr.) : suite (from Nod. Fr.) $=$ Lat. secta; hostel $:$ hôtet ; reuson : ration $=$ Lat. ratio'nem ; beust : béte = Lat. bestium; corpse : corse : corps; rout : route $=$ lat. ruptam $:$ cudence $:$ chance $:$ fashion $:$ façon $=$ Lat. fuctionem. (5) When a language borrows cognates from two languages; thus guitar (Fr.) : zither (Germ.) $=$ Gr. кwápa; gopher (Heb.): cypress (Gr.); czar (Russ.): kaiser (Gem.) = Lat. Ctesar; castle (Lat.) : château (Fr.) ; btame (0. l'r.) : btuspheme (Lat.) : preach' (O. Fr.): predict (Lat.); place (0). Fr.) : piazze (Ital.). (6) When a language gives per-
manent recongition in its literary form to variants of a single word oriminally due to different fositions in the phonetic sentumee：thus of：off：we：wh：lat．prekent－ dere：prendere；procidens：prulens；ticm，junyfrau： jungfer．

I5．Analogical ditferentiation appents whan a neologism is given a permanent place lesidle the old fonm ly its appro－ priation of a suectal signifieation or function；thas mister （ $M r$ ．）formed from messter bey the anabigy of mistross is matho permanent by its sperial use as a title；su clulhes： choths：brethren ：bruthers：pence：pennies：low．plier ployer：suchont ：satent：（ibrm．bessheinhon：beschiedtra： cerchorbu ：rerderbl；lat．purlim（okl atcens，used as adr．）： pertom．
some doublets are morely orthographical：thas to ：ton ： bass（mnsir．term）：berse（allj．）．
Babloorarms．－Skent．I＇rinciptes of Erylish Etymology，

 newhochdeulshen Zuillingsmörler，（immomin，xxiii．，25T tr． （1878）：Brachet．Hictimnuire des doublols de le lumger
 schöpfung（1s， 6 ）：Bréal，Les dowblels latins：Mém．Sue． Liny．，i．，10：IT．（

Benj．1．Whecler．
Donhloon＇［from Fr．doublor，from Span．doblom：Ital． doppoone．from deriv：of Lat．duplus，donble］：a suanish gola coin nearly equivalent to sixteen thollars．It is the double of a pistole．

Doubs，doobz（anc．Dubis）：a river of France；rises in the dura Mountains．Hows nearly sonthwestward throngh the departments of Doubs and dura，and enters the sione at Verdun－sur－saône．Total length about ajo miles．The chief towns on its banks are lbeançonand Dôle．It is navi－ grable to Dôle．

Doubs：a departmont in the eastern part of France； bordering on switzerlimh．Ireai．2．01s sug．miles．It is in tersected by the river lhonbs．The surface is traversed by several rieliges of the Jura lountains，which ate covered with forests of pine，walnut，ame other trees．＇lhe suil of
 mines of eoal and iron and quarius of marble．Smone the expurts are cattle，horses，iron，and butter．Capital，Be－

Ionblins lusanity（in Fr．foliedu donte）：a form of melancholiab which the patient patses in doubt as to which of two trivial thines mast be dence．＇This very peraliar con－ alition is not to be remaded as a form of insanity itsulf，but is a symptom in certain eases，and biss occorred in a mamior of illustrious men not regarded insame．It is well known that Samuel Jolinsom woakl not pass along the streets of Iomelon without touching each poot，and if he negrected to tonch one he returned to it．Flantert sald the＂mania ot loubt exhansts me．I doubt about everything：＂ven aboat my doubts．＂（ertain persons can not decide which stock－ ing or shoe to put on first，and wond panse for hours shoukt no help be siven．While thas the insinity of thombt not rarely occurs in those of gemerally sound mint，it is apt to be mot in its more pronounced tyes only in the otherwian insante．

W゙んhataM PEIPER．
 in l＇aris，Aug．23，1sitg．loupil of Lefolvie amel Conlanger Grand Prix de Rome 1850 ；second－elass methals．sidon． 18si，amd l＇aris fixposition，1sst）first－claso inedal，Paris
 work is individalal and extremely brilliant technically：his portraits of women are graceful amb retined．Ibrlrat of Mme．Galli－Marie．a remarkable work，is in the Marseilles Muscum．Studio in l’aris．

II．A．（＇．

## 1）0nglt：See Cookers

Dongherty，dohher－ti，Dasimes：lawyer；bof Irish par－ entage，in Philadelphia，Oet．15，\}Not; at eightern bersun the stuly of ha am was atmitted to the ham in 1849 ；soon became one of the formost advocates in l＇hiladelphia；was a prominent spenker on the bemorratic side．hat being an uneompromising L＇nionist left the Wemueratie party in $186 t$ returned to the I momeratic party on momination of Samuel Tilden in 18\％ij；in 1880 nominated Gen．Ilameock as a can－ lidate for the presideney，in＂spech which won for him the litle＂silver－tongued orator．＂Another remarkable oration Whin made at the opening of the Roman Cathotie lay congress in Baltinore，Sov． 11 ，1889．Jle nominated（irover（＇levolans is a cantiblate for the presideney in 1888．Mr．Dongherty
was an orator of great fimsla aml power，and was as well known on the lecture plat form as for politionl adelensas． Although prominent in polities．le never hata ollise．In the later yeurs of his life he removed from Philatelphia tor New Fork，amd devoted himselt mainly to the law．D．sepp． 5. 1s：1．
 adelphia．I＇a．，duly $1: 1,151 \mathrm{~F}$ ，（1nw of the exrliest of the landscaper－pataters of the $L^{*}$ ．S．，having begun to paint about 18：20．Ile was self－taturht．F＇ive of his pictures ane in the bermanent collection of the $\mathbb{P}^{\text {Penmsylvania Academy．Phila－}}$ delphin，and possess an historical interest merely．1）．in New lork，July 己 4 ， 18 git．

Donselas．Thace las：a seafort and the chive town of the

 bay，amd has a harloor whieh will admit ressels drawing 10 to 12 fect of water．It contains a custom－lonse，lambl－ some villas，grool lootels．ind haths．＂The exerllenere uf its seathathing remers this an important watoring－place．Pop． about 18，（M0）．

Donglan：the name of an anciant nohle fanmily of seot land which has porduced many eminent men．The tirst member of the family whu appears on recond was Williant
 the family before it entered into the arddum was the Good sir Iatues，known as the lilack loweras，tha hero of mang battles in the coutcla war of indepandence，the bravest and most faithful supputmo Robert Brace．He was slain in 1330 while beariner the heart of his rowal master to the Joly Land．Sir William，who had beat mande the first Eatl of Douglas in tuja，was a campetitor for the crown in $1: 3$ it， but arreed to recornize his rival．Johert ll．，on the eondi－ tion that his ano fames should marry a daumber of that king．The Earl of I ouglis a lied in 10）4．and was sucereded by his son James．who was killeal at the battle of therburn in 13＊s．As he left no lawful iswa．Archibald the Grim，a
 Donglas．Dhe died in 1．fol．leaving a senn．Arthibalul，the fourth earl．This was thonglas the Thoman，or loser．su calted from his misfortunes．Ile wis staverly wommded at the hattle of lhomildnin lill in 1－f02 and taken prisoner by Ilotepmr．In the battle of shrewshary in 1403 ，though he displayed great bravery，he was again wounted asd eaptamed． He went to France where le beome Daki of＇Jomraine．and was killed at Vernoul in 1．12．He was suecereded hy his son Irelabald，the fitth eaml．Who died in 140 ．If is som and heir Witliam，the sixth umb（b．about 142 a ）．became an wheret of fear and suspicion to the eonrt on aceomet of his power and foreign possesions．He was heboudel after a latsty trial．Nov．©f．14fo，and hit nos iscurs．＇lhe earkdom was then given to his grambuncle dames，who died in 1ty amd was suecembed by his son 16 illian，the elghth earl，a pewer－ ［ul and tarbulent person．De was splobited lieutemant－ genorat of the kingulom by Jumes Il．hut soun lost the royal fayor．He was killed by that king Feh，22．1tion，and was sucoeceded by his brother dames，ninth barl of lboughas， who warel opnon war against King James II．in 1454．He was defontwh and taken prisoner in 1484，and dime in lisk．when that hranch of the louglas family became extinct．T＇he Darls of Angus and the liarls of Jorton，besides other nothe lines，behonged to the family of lowifas，which is now rep－ resented in the pecrate by the Earls of Selkirk．

## Revisel by $\mathrm{H}^{\text {．M．（＇olnt．}}$

Donirlas．Archabatio：fifth Farl of Amers，surnamem IB：Ld THE（＂AT，was a son of Ceorge，the fourth farl，who had been rewarded for his loyalty to the king against the older brameln of the family by a grant of a portion of the latter： estates．Irchihald was a juwerfal amb ambitions sulyject． amel hekl the highest offeres in the state．He was the father of Cawin lhonglas，the poet，and of other sons．He alerivel his popalar mame from his boldness in heading the disatfectwl nobles who in 1488 smand and imprisumod King James Ill．D．in 1514．His grandson irehihand heromat the sixtl Warl of Ingus，and married in 1514 ．Marearet who was a sister of Ilemry VIll of binglamd aml widow of James IV．．．of seotland．He had a danghter，who hecame the wife of the Earl of Lennox aml the mother of Lork Darnley．The sixth enrl died ahout bital，and his tithe Was inherited by his nephew（iedrepe，whas was a brother of liegent Jorton．The eleventh Marl of Ingus was created Marpuis of longlas in libis3．Stee Inavit Ihume．Ifisfory of the flousps if Houglas aud ．fngus（1is44）．

IDouglas，David：hotanist：b．at scone，in l＇erthshire， Sentland，in 1798．As an agent of the London Horticul－ tural suciety he visited the $\left[{ }^{\dagger} .5\right.$ ．in $1 \times 23$ to collect hotanical specimens．He returned to England in 18？\％，and atterward went on a scimenfic exeursion to the sambwich islan？s． where he was killed hy a wild bull huly 12, T484．

Doushas．Gawiv：soottish poet：b．in 14it：the third son of Architrall，fifth Eiall of Angus．He wats educated for the Church，and became Bishop of I unkeld in 1515．IVis most remarkable production is a translation of Vergil＇s Eneid into Scottish resse（15t3），which is highly coom－ mendel．IVis chief original poem is The Intace of Ilonor． D．in 1520.

Donglas，George Cunivghabe Mosteatio，1）．D．：sehmher ant minister of the Free（＂hureh of sicotland；b．in killuar－ chan，Renfrewshire，scotlitnl，Mar．2，Is26；erlncated in the Cniversity of Glasgow and New College．Enlinburgh：pas－ tor at Brilge of Weir．Jenfrewshim，INकQ－5\％．＇Then he be－ came Profesor of IIehrew and Old Textament Exegesis in the Free Church College，Glasgow，and，later，primeipal of the college．Among his publisherl works are articles in Faibbairns Imp＋rial Bible Dictionary（1866）：annotated trinslation of licil＇s Introrluction to the odd Testament（2 vols．， $1869-70$ ）； 117 y $I$ still beliene that Mosesw wrote Deuter－ onomy（Edinburch，18ix）：The Book of Julges（1881）； The Booh of Jushua（ $18 \times 2$ ）：The Six Intermediate Minor Prophels（1s！0），the last three being in the Dods and Whyte Inandbouks for Bible rlusses；A Shart Analysis of ilhe Old Testament（18s9）．Je was a member of the British company of the revisers of the Old Testament．

Willis d．Beecher．
Dobygas．Stephes Arvold：Matesman：b．at Brandon， Rutland co．，Vt．．Apr．23．1813．JIe entered upon an aca－ demical course，first at Brandon，Vt．，and then at Canandai－ gua，N．Y．At the latter place he remained until $1 \times 333$ ，and took up the study of the law at the oflice of the Messis． Ilubbel，and prosecuted this in comection with his aea－ temic course．After some wanderings in the Western States in quest of a new home where his fortumes were to be tried． he touk up his abode at Jacksonville，Ill．．where，after teach－ ing school for three months，he was abmitted to the bar，and openel an office in 1834．He rafitly rose in his profession． Within a year from the time that he receired his license to practice he was elected attorner－general of the state．Hav－ ing been reared in the Jeffersonian school of politics．Mr． Donglas zealonsly espoused the I momatic side on all pub－ lic cuestions then agritaterl，and soon became one of the most popular orators of his party in Illinpis．IIe was at an early day in his political life strlen？＂The Little Giant，＂in allusion to his fiminutire stature in contrast with the ex－ tent and comprehensiveness of his intellectual powers．In 183．）he resigneal his position as attorner－general upon his being electef a member of the State Ingislature．In $1 x+1$ he Was chosen one of the judges of the sinpreme Comrt of the State．This position he resigned in $5 \times 43$ to take a veat in the llonse of Representatives of the Congress of the U． S ．

When Mr．Disvid IVilmot，of Pemnsylvania，in Aug．， 1846, moved his celobrated provisu for slabery restriction to any new territory that might be aetuired from Jexico it a treaty of perace，Mr．Danglas wis one of five only in the House from the entire Forth，who tonk decisled josition against that motinure．I＇he intermal polity and domestic．in－ stitutinns of the serveral states compuing the Union were suhjects，in his juldement，over which the Federat legislative antherity dirl not extend under the limitations of the（＇on－ stitution．

In ［ati he was wected to the simate：for a full term of six yars．In that lundy he was mo heso distingrished than he hath bexn in the IIonsis．No man in the senate，not ex－ ceptine Mr．（bay or Mr．Webofor，acted a more conspiemons part than he dial in what is known as the compromise or
 was acrain elected to the suate for another fiult term．Cur cler his lead the Kisnsas－Nubraskil bith was trimmplamely carrien in the suate，on the gromuls that the priselple of a division of the pullie rluman hetwem the sertims by the Missmuri or any other line hasl bewn tutally abamboncel by
 tion by Congress anfwhere in the Tervitorics snlmituted in its stearl．On the líkn gromad it was trimmphantly eormiond in the Ilouss．and comstitutes what is kown acthe＂＂Terti－



Senate for mother full term，after one of the fiercest and bitterest contestsever hefore waged in the U．s．for a similar position．

As early as 1852 the name of Mr．Douglas hat been Hought prominently before the Demoeratic nominating convention at Baltimore as a candidate for the presideney， but，at his own instance，was not pressed by his friends．In 1856 it was again in like manner presenterl to the Cincin－ mati convention，but as soon as he disenvered that Mr．Bu－ chanan hat a majority in that body he gave positive in－ structions to his friends in that convention by telegram from Wishington to withdraw his name and not to allow it to be used in any contest for the nomination under the two－ thirds rulp．The platform of political principles which had been adopted there betore the subject of nominating candi－ dutes had been taken up was just such as hul governed the whole of his public life，and he gave Mr．Buchanan a cordial support upon his intorsement of them．In I860，after his triumphant return to the Senate at his last election，he was the most prominent candidate of the Democracy of the U．S． for the presilential nomination at the convention held that year in Charleston，S．C．，and very probahly would have re－ ceived it by a two－thirds rote knt for the withdrawal of the delegates of the States of Alabama，Arkansas，Florida，Lou－ isiana，Mississippi，Sonth Carolina，and a majority of those from Georgia．The presidential canvass that rear was per－ haps the most exciting that had ever occurred since that be－ tween Mr．Jefferson and the ehler Adams in 1800．Four tickets for President and Vice－President were in the field－ Lincoln and Hamlin，supported by the Republicans：Bell and Everett，supported by those styling themselves the American party：Touglas and Johnson，supported by one wing of the Democraty，and Breckenrilge and Lane，sup－ ported by the other．＇l＇he chief ohjection to Mr．Douglas on the prat of his former Jemocratic associates，who refused to suprort him，was what was called his squatter－sorereignty doctrine．The result of the election，by the popular vote． was for Lincoln and Jlamlin．1．855，610；for Douglas and Johnson，1，565，9\％6；for Breckenritge and Lane，Sti．953； and for Bell and Everett， 590,631 ．The result by the college of electors，however．Was very different．By this Messrs． Lincoln and $11 a m b i n$ received 180 votes：Messrs．Brecken－ ridge and Jane， 12 ；गessrs．Butl and Everett， 39 ；Messrs． Douglas and Johnson received 12 onlf．

The great events of $1 \times 61$ followeid in rapid succession． Mr．Douglas was spared their full development．Ile died， after a short illness，at his residence in Chicago，Jume 3， 1861.

Donglas Island：an island of Southeastern Alaska，cele－ brated for its gold mines．It is X．of Admiralty island and opposite Junean，in lat．is $20^{\prime}$ N．．． $\ln n .13430$ E．：is about 20 miles long hy 10 hroad，separated from the mainland by a very narrow strait，and is nearly oplosite the mouth of Takninlet．The Trealwell gold mine on this island is the best－known mine in ．Ilaska．It works a pyritic ore which is rery easily reached，and though yichling only \＄t pror ton gives a good profit．

Donglass．Dayrd Bates：citil and military enginerr：b． at Pompton，ズ．J．，Mar．21．17．40：gratuated it Vale College Sept．18， 1813 ，and Out．1，1813．was appointed a second lien－ temant in the rorps of engineers［ erl to first lieutenant in the following year for his servires in the operations around Niagara and Fort Erie．Jle roirned his position in the army Mar．1．E83t，to herome the chief engineer of the Morris Cianal Company：was ome of the en－ giveers of the（roton aquerhet $1833-35$ ；and elifef engince： of（ireenwond（emetery よがった－10．De was mewident of kien－ von（＇nllege，Ohin，from lsto till Jstt．when he returned to New York．and was engiased ifli is ts in important en－ gineering work．In iste he became ］＇rofesor of Mathemat－ ics at llotame（＇nllege，baneva，and retained the position for the rest of his life．1），at Geneva，N．V．，Oct．9，Ist！）．

Donglass，Fraderick：motor；b．at Tuckahoe near lias－ ton，MA．，in Feb．，1817；snn of a white man and a negro woman who wat a slave：at ten years of age sent to Balti－ more to live with a relative of his master，（＂ul．Lloyd：found employment in a ship－yard，ant lameal to read am？write；
 from lobyl to Donglass；hecame agent of the Nassachuset ts Anti－silivery suciety．and lecturet in New bingland and Great Britaín；edited at liocolestor，N．Y．，a weekly journal， The borth star：子ecturel frepuently before lyceums；in 1870 became editor of the Sew Nutionul Eru：in Inil as－
sistant secretary to the commissinn to Santo Jomingo；in $187^{2}$ first in the list of presidential electors chosen liy the Jepublican party of the State of Now York；L．s．mathan Histrid of columbia， $18 i \hat{i}-81$ ：remorler of dembs in same District lex l－si：［V．S．miniter resident and consul－general
 published Simrature of My Experience in Shavery（Bostan， 1א11）：My Bondenge und 1／y Freedom（Rochester，1sin）： Sife and Times of Forderick Domgluss（11art ford，1EX1）．

Homplass，dons Hasmok，M．I．：b，in Waterford，N．Y．．， in 18：⿳ department L＇niversity of l＇ennsybania 1sti ；studied two years in Furoper ：pitior of the Americuen Medical Monthly
 with U，S．Sanitary Commision during the war and became its seretary．He was the lealing physidan in attendance on（ien．Grant in his last allness．1）．Uct． 2,1 s： 2 ．
（＂．II．＇limerber．
Donglase，Sir James Numolas，F．R．S．：civil mgineer；
 training for the potession，berame assistant raginder to his father 14t：in $1 \times 62$ thecame enginere－in－chief to the＇rinity Ihnuse；has been mainly engaged in the construction of lighthouses，imeluding the Bishops，smalls，Wrolf，Lang－ ships，（ireat and Little Bases，Eldystone，and Duricoy； knighted on comphetion of the presint lighthonse on the Ehlystone．
（＇．H．＇luurber．
Dour．Now ：a town of lelgium ：de martment of hainant 9 miles W．心．W．of Mons（see mapot Holland and Belgimm． ref．11－1））．It has mines of comb and inon，iron－works，ant industries in weaving anl beaching．Jop．（1891）10，615．

Douro，don mins sp．Duero；anc．Durinst ：a largerver of Smain amd Porthgal ：rises in oht Costile，in the province of $S$ ria．It flows westwind through the provinces of Val－ ladolid aml Zamora until it touches the nent theast extrenity of lortugal．It then rums sumbest ward，and loms part of the boundiry between spain and lortugal．Resiming a wentwad elicection，it traverses the northem prart of Ponth－ gal，and enters the Atlantic：${ }^{3}$ miles below Oporto．Its total fength is nearly 500 miles．Locks，sandhank：，and the rapid current render its navigationdillenit．In spain it is a nar－ row but deep river．pressed in between precipitous buks． But，in spite of its unegnal fall，it coulil easily be made navicable on aecont of the great mase of water it carries． In l＇ontugal it is a stately stream，forming a large lake－like basin just before disemboguing．Its mouth is marow，how－ ewr，and somewhat embarassed her sand．Of its many atllu－ ents the Pisuerera is the most impurtant．
Domoncouli．dow－mo－ko late the rommon name of several species of small，noclurnal monkers，found from


The donroncoult，or the night monkey．
Centrai America to Southern Brazil．＇I＇ho most common species（N＇yctipithecus trivirgotus），from（iniana and Brazil，
has a short muzale，large round eves，and lenge soft fur．It is a littleover ？feet in total lengih，of a silvery－gray color， light chestmut helow and on the inner side of the finbs，with three black marks on the tace．＇The douronomli is dull and shgerish loy day，but active at night，when it emerges from the hollow tree that forms its liome，to pilfer birts＇eges， gathor fruit，and catch insects，these last forming the bulk of its diet．

B．A．licas．
Downer，dow＇ven，or doóven，dan Fraxes：portrait－ painter：b．at lowmond，Holland，Mar．2，1fote；studied moder fabriel Lambertin at Litge，and in 1 fist sottediat
 chl Viema，Dadrid，amd other citios for the purpose of painting the portrats of sovereigns and other und person－ ages，and expented so many works of this kind that he is well styled the court－painter of burne of that tims：D．in Prarue in $1: 10$.

Donville，denfeel，Jean linmeta：traveler；b．at Lam－ bye，department of Manche，Francr，Feb，15，1504：inher－ ited a fortume which emabled him tos travel extensively in Asia and America：in 18：32 published at Paris a work in three vohumes deserihing his explorations and discoveries in the interior of Africa．The Sodete de Grographie awarded him a goh medhal，the Royal Gengraphical seriety of London mate him an honorary member，and the Frend maps and text－boks were altereal in atortance with his publieation．lle was son exposed as an impostor，who at the time of his suphosel explorations was feaching lan－ guages in England．Je again visitel Sonth Ameriea，and was murthred there in 1835.

Dove［O．Rag．dūfe：Germ．Timbe：origin doult ful］：in Christian art，a symbol of purity and an emblem of the Holy spirit．issuing from the lips of dying suints and martyrs，it represents the sonl purifitl by suffering．Dolif－ ing in its mouth an olive branch．it is the emblem of peace． In Catholic churches the pys or ciborimm containing the host is sometimes in the furm of a dore．It is mentioned more than fifty times in the Bible．It was the only bird which could be offered as a sacrifice among the Jews，and， as it was cheap，it was often selecterl for that marpose hy poor people．In order to supply the demand，the raising of doves was from early times a pursuit anong the lews，and the dealers had their stalls on the premises of the templd．

## Dove，in omitholngy ：See Prgeon．

Do＇ve，Jetyrtha Whencla ：physieist：1），at Liegnitz， Silesia，Uet．©，1s0：3；graduated at the Cniversity of Berlin in 142t．He beeme Professor of ilysics there in 1829 and made researches into the laws of climate and atmospheric phe－ nomena．He published，besides other works n metcorolagy，
 logical lisearches，1s：3）：l＇pureituny der 11 ärme auf der Oherthäche der Brde（The Ibitheion of lleat on the Earth＇s Surface，dsis：published in lais ly the British Assucia－ tion）；Gesetz der stärme（The Law of storns，fth ed． 18：ロ）．D．A〕r．4，189．

Hove，Rechard Wiluela，jurist ；son of Meinrich Wil－
 barlin and in Hedelterg ；herame in 1809 privat docent at the C＇nisursity of Bertin；in 1ete professor at the Lniver－ sity of Thbingon：in $186 \sigma^{2}$ at kicl：and in inge at Götlin－ areis．In $18: 1$ he was verted to the German hemehemth， Where he voted with the National Iheral party． 110 begran in 1sto the pultieation of the Zeilsehrift fïr hirchenreht， the leading priodien in Enrope on all questions relating to chureh law．

Hobekie，or sea bove：the pmpular name for one of the small anks（Allo alle），at bird atout $s$ in hes fong．The head， neck，and upher farts are hack，the under parts white．In winter the white extembs to the hill and unn the sides of the neelis．The doverie is fomm in northern latitude＇s an Inth sites of the Ithatic，and daring summer ocems in myrats at its bureding－plares on the shores of（irecmand anif the adjaternt islands．In winter it frequents the epect owam，ant during stoms is frequently blown inshore cecta－ simally inlami，see Jok．

Do＇ver（athe．Imbris）：city and supart of Kout，Bincland： situated on bower strait，bif miles E．S．F．of hemdon amd 20 miles from Catais，France（see map of England，ref． 13－1）．It is the point in England nearest to the Cont memt， the is the temmus of the somatheastern Rallway．it stands at the entrance of a deep depression in an amphitheater of chatk－hills and clitls．This eity is defonded ly fover

Castle, which is built on chalk-cliffs $3: 0$ feet high, and is a fortress of great strength and extent. This castle is said to have been founded by the ancient Romans. Dover contains a custom-house, a town-hall, a theater, and a military hospital. The harbor is protected by a stone pier built of solid masonry, 60 feet wide. and extending about 1.800 feet into the sea. Dover is the chief port of commnnication between Fngland and France, and is onls 21 miles distant from the nearest part of the Continent. Steamers ply taily between this port and Bonlogne and Calais. Dover returns a member to Parliament, and is one of the Cinque Ports. A submarine cable was laid from Dover to Calais in 1850 With respect to its phrsical condition, the place is one of the healthiest in England, and the agreeable variation of open downs and step cliffs in the surronndings makes it a favorite summer resort. Pop. (1891) 33,418.

Dover : capital of Delaware and of Fent County (for location of county, see map of Delaware. ref. 4N): on St. Jones river ant on railway; 48 miles S. of Wilmington and about 5 miles W. of Delaware Bar. It stands on high ground, the streets are wide, well shaded, straight. and cross each other at right angles, and most of the buildings are built of brick. The prineipal buildings face an open square planted with fine elins. It has ichnrehes, an excellent pmblie school, 3 select schools, the Conference Academy, a Statehouse, with a State library containing 50.000 folumes, a fine U.S. post-otlice building. a job-printing office. ? fruit-

packing houses, 4 fruit-evaporating honses, flouring-mill, sash and fruit-crate factory, foundry, machine-shop, carriagemannfactory, stocking-factory, gis-works, and the Jlolly srstem of water-works. It is the center of a great fruitgrowing section. The town was settled in 1687, and was incorporated about 1020. Its first church (Protestant Episcopal) was completed in 1708 . lover became the capital of the State at the time of the outbreak of the Revolutionary war. A handsome monmment commemorates the patriotic services of John Haslett, M. F., colonel of one of the Delaware regiments during the Revolution, who fell at the battle of Trinceton. Pop. (1880) 2,811; (1890) 3,061.

## Editor of "Delawarean."

Dover : city and railway center : capital of Strafford co., N. II. (for location of countr, see map of New llampshire, ref. 8-G) ; situated on ('ocheco river: 68 miles N.. of Boston and 10 miles N. W. of Portsmouth. It is at the head of sloop navigation and at the lower falls of the river, 32 feet high, affording abundant water-pwer: the city has twelve churches, high school, private academy, a siate library of 16,000 volunes, several large cotton-mills, extensive printworks, a large number of brick-yarls, lelt-factory, and manufactures of wonlen cloths and flannels. shoes, machinery, etc., electric railway 4 miles in length, and a costly system of water-works. The Dorer Navigation Company has a flect of fiftern schonners, and the amount shipped from this port is very large. Dover was founded in 1623, and is the
oldest town in the State. Pop. (1880) 11,687; (1890) 12,791; (1842) estimated, $13,500$. Editor of "Republican."
Dover: town; on railway; Morris co., N. J. (for location of county, see map of New Jerser, ref, 2-D); on the Morris Canal, and on Rockaway river. 'It has several iron-forges, iron-foundries, steel-works, spike-factories, and rolling-mills. Pop. (1880) 2.958; (1895) 5,091.

Hover: town : capital of stewart co., Tenn. (for location of county. see map of Tennessee, ref. $\overline{0}-\mathrm{D}$ ); on the Cumberland river; is miles W . by N. from Nasaville and a mile $\mathbf{E}$. of Fort bonelson. A national cemetery is situated a quarter of a mile W. of Dover. Pop. (1880) 317 ; (1890) not given in census.
Dover's Powder [named from its inventor. Dr. Dover, an English phrsician]: a sudorific composed of ipeeacuanha and opium. 1 part each, with sugar 8 parts, rubbed together to a very fine powder. Where the brain is unaffected and the tongue and skin moist it is of great service. Its compusition now differs consideral,! from that given in Dover's formula.
Hover. Strait of (in Fr. Pas-de-Calais: Lat. Frehom Gallicum): the strait which separates England from France and connects the English Channel with the North Sea. It is alout 30 miles wide at the narrowest part. The depth raries from 6 to 29 fathoms. The English side of the strait is bordered by chalk-eliffs, some of which are about 600 feet high. Chalk-cliffs also oceur on the French shore. It has been proposed to unite England with the Continent by way of the Straits of Dover or the channel hy a bridge, a tubular railwas, or a tunnel, but all these schemes have met with Government opposition.
Dov'refield : a mountainous plateau in Norway, forming the northern end of the central mass of the Scandinavian system. It extends along the north side of the Rauma valler, which separates it from Langfeld plateau, to the sources of the Lougen, and thence N. E. to those of the Glommen. Its highest peak is the sneehaettan, 7.613 English feet, formerly considered the highest in Scandinavia.

Dow, dow, or Doum, Gerard : painter: b. at Leyden, IIolland, Apr, 17, 1613 ; a pupil of Rembrandt. He eseelled in chiaroscuro and in technical skiit, and finished his works with excessive delieary. Among his works, which are small in dimensions. are The Chartatan: The Dropsical Woman; The Dentist ; and The Village Grocer. D. in Feb., $16 i 5$.

Dow. Lorezzo : clergyman; b. in Coventry, Comn., Oct. 16,1 1:~; received a meager education; admitted to the Cumnecticut (Methodist) Conference 1798. Ile soon dropped his oflicial relations with that body. and went to Ireland to preach against Romanisn. Immense crowds listened to him, attracted by his cloquence, his eccentricity, and his evident sincerity: Returning to the $I^{\top}$. S. he directed his efforts against the Jesuits. preaching mostly in the South. Here, ton, he attracted great congregations, despite the prejudices exeited by his inereasing eccentricity. He published Polemicat IForks: The Stranger in Charleston. or the Trial and Confession of Lorenzo Dour; IHistory of a Cosmopolite. or the IIritings of the Res. Lorenzo Dous. comtaining his Experiences and Tratels in Europe and America up to near his Fiflieth Iear, etc. D. in Georgetown, D. (.., Feb, 2, 1834.

Dow, Neal: temperance reformer: h. in Portland, Me., Mar. 20. 1804; edncated in Portland and New Belford; was very early interested in the temperance cause; while mayor of Portlaml. 18.51, drafted a bill to prohibit the manufacture and sale of intoxicating liquors; took the bill to the Legislature then in session at Augnsta: had a public hearing before a special committee which roted to report the hill exactly as presented. It was printed that night, and the following day, May 30, was passed by both honses. That aet became widely known as the "Maine Law." During the civil war he was eolonel of the Thirteenth Maine Volunteers, and afterward brigadicr-general. He was the Prohibitionist candidate for President in 1880. D. at Portland, Oct. 2, 189\%. C. 11. T.

Dowarer : a widow endowed-that is, who either enjors a dower from her deceased husband, or has property of her own brought by her to her husband on marringe, and settled on hrrelf after his deceasc. In (ireat Britain the term is used in a less technical sense to distinguish the widow from the wife of her husband's heir of the same name and tille, thus the dowager duchess, dowarer countess, ete: No man can marry a c pucen-dowager without special license
from the sovereign on pain of forfeiting his land or gonds． A queen－towager does not lose her regal title when she marries a subject．

Revised by F゙，Sterame ILLEM．
Howasiac：coity；（＇ass co．Mich．（for location of countr， see map of Michigan，ref．－－1［）：situated on the Michigan C＇entral Railrond amd on the Downgiae river： 103 miles lis． of Chicago：has 8 chmpehes，$\approx$ sehonls，and mannficetures of stoves，agricultural implements，flour，amel feeal．l＇up． （1880） 2,$100 ;(18,10):, 606 ;(1844) 3,532$.

Editor of＂Replblichas．＂
Dowden，Fenwarn，LI．I）．：Anglo－Irish scholar and an－ thor：b，in Cork in 1stis．sitere 1 Nitio he has been l＇rofman of Oratory and literature in the University of bublin． Author of sereral volumes of shaksperean stadies，of lives of Southey（1880）and shellry（18s（i）：shuties in hileru－ fure（18Ts）：Tromscripts und studies（liss），elc：：in lsis succerted l＇rof．Miiller as：president of the Engrish Goethe society，Ife is secretary to the Liberat Lnion ol lrolatad．

11．1．13．
Dower［O．Frr．duaire $(>$ Mod．Fr．dwmare $)<$ Lat．＊do lorium，deriv，of dos，dofis，dower］：in the common law of binglamb，ath eatate for life which a widow has in omethirel part of all the lands and tenmments of which her herstand Was seized hemeficially．or of an＂state of inheritance at any time during the marriage．

1．The Suhure of the Estate－I Inwer pases throush throe stages．While the hushand lives it is but un inchoate right and incapable of chforemment．Shombt the lusbond sell to a stranger and leave her destitute she would have mo claim to the land while the hushand livad．On her hashantis death，and before fower is assigned，she has a right of action． After dower is assigned she has an estate in the land．The rights of dower depend bpon a rule of law which is foumderl on public：polieg．The law of the place where the land is situated soverns it．

2．The Requisites of Dower．－These are threafold－mar－ riage soizin of thw hashathd，and his death．The leadiner questions on this sulbect concern serixin．By this is meant beneficial ownership of a prosent estate of freehohd，which may descend to the hasband＇s heirs．There can be no Howor in an astate for yars，lanever long it may last．Nor （an there be in a reversomary estate which is preeeded by a prior estate of frechold or for life owned bey anot her persion， thongh there may be where the prior estate is for years．The widow of a truster can bot be endowed，as he is not a bebe－ fieial owner．Thas proposition would be applied to the widow of a decensed partner，who combt only the endowent sulijeet to the adjustment of the affairs of the parthership． Farmerly the trust eatate itself was not the sulbject of fower． This rule duss not preval in the U．sto，ant dower maty sometimes be had in mones．Which by the doetrine of erpuitable conversion is treated as lath．Whenever the husbund＇sestate is defoated by a superior title dower falls with it．

3．Issigmment of Dower－－Is dower is one－third part of the hashand＂：estato，it mast be assigmed cithor by the par－ ties or by act of the law．Cortain legal rules must recur larly be followed，when dower is suid to be assigned of comt mon right．These may be rolaxed by aremoment under seal， when the assignment is said to be agrainst common right．

4．Burring of Doner．－Whe right ran mot be destroymt by the mare aci of the husinand．（reditors also take sub）－ joet in this cham．It can in wencral be bareed onty by the wifes own act．as by joining in a converance with the has－ hand，or by a jointure settlect before imarriases．The hus－ band often in his will，cither expmesly or by implication， gives his wife propery in lien of Aowar．In this cose she mas．after his derth，elect to tako suld property or her dower，bimt ean not take both．

This rimht oceasioned much incomvenience in Encrand by imperding the conveyance of property．Far this reason，by the［ower det of Aug．3！，1N3．3，the right of dower was virtually phoed entirely in the hands of the hushand in the case of all marriages contractorl after fant， 1, sast．The hushand may now dispose of his lands ly will or otherwise． free from uny claim of dower on the part of his wile．If， however，he dies intesiate，his willow，under thr satute of Wistribution，recoives not mewn for life lat abolutely．one－
 of the English common law still prevail．Is at graneral rule also at loast ore－third of the hushandes persomal estate is given to the wife，as lyy the binglish statute of divirimution．

T．W゙．1）wlilıt．

Howhas：an matlying dist riot of Merthyr＇Iydvil，Wales， noted for its large iron and sted works．

Dow＇lafabad：a fortified and dorayod town of IIindustan； in the Nizam＇s lominions：to miles WV．of Aurungathad（sce map of south ludia，ref． 2 －I）．It is defonded by a rock－ fortress which ocompies the summit of an isolated rock abont 500 f （et hiogh．＇l＂he lowest thind of this roek is perperadicu－ lar，so that the smmat is accossible many by a passage exca－ vatm in the interior．Near this town are the cave－tumples of lilora．

Jowling，Jons，I）．D．：（florgyman and author ；J．in I＇no vensey，cussex，Fincland，May 12， $180 \%$ ；hecame a resident of the U ．S．in $1 \times{ }^{\circ} \geqslant$ ，and an eminemty suceseful writer and Baptist preacher of Now Vork citg．Ile publixherl at De－ fense of the Protestunt sorriptures（Now Vork，1s．B3）：IJis－ tory of Romanism（1845）；and other wortis．I）．in Dlidelle－ town，N．V．，July 4． 187 K ．

Hown：a connty in the northenstern part of Ireland，in ［＇lifer；bounded N．hy Antrim and leelfast Lough，liz ind
 miles．The chief rivers are the Buma and the Lasan．The surface is mostly lilly or andulating，and the somthern part is occupiod loy the Domme Domatains，the highest peat of
 The charfarticles of expont are lintu fabrices，hosiory，grain， butter，jork，und hides．The fisheries of this county are important，though they are vory far from heing fulty de－
 $966,893$.

Iowneast ：in mines，the shaft throngh which air for ven－ tilation descems，the impure air ascending through another shaft，the＂uperst，＂at the bottom of whicha tire is kept up．In other mines various forms of funs are used to secure ventilation．

Downic，Davar，M．Д．，D．D．：missionary ：1），in Glasgow． Scotland，July 29． 1838 ：emignated to the U．S．in 185＂： Eraduated at Phildijs Andover $\lambda$（satemy 1865．at Brown University 1869，and at lacohester Theological seminary 1898：appointed missionary of the American baptist Mis－ sionary Lnion in 1 Ni ，and wemt to Sellore，India．During his ministry lae mumber of miscionary stations has increased
 80,000 ．He lans pmblished The Mistory of the Telugu Mis－ sion（Philalelphia，1sy：3）．

Downioville Bntte：a monntain－poak in siemaco．Cal．： about 12 milces F．S．E．of Downioville．Altitude about 8.800 feet above the sea．

Downinestreet ：a shopt street in To miminster，lomaton． England，whore the colonial am？foreign oflices and the olficial resiclonce of the I＇pemion are located．Is the phuee of the eabinat＇s moetinge it has berome rlosely identified with the pulicy of the ministry and the mame is sometimas used to signify the（xovrmanemt．＇The stred wat hamed from sir George Downing，Secredary to the Trensury in $166 i$.

Jowningtown：borongland railway junction；Chestor （o）．Pa，（for location of eobuty，see maj）of l＇onsylvamia， rof．6－1）；in（＂hester valley；si miles $\mathbb{N}$ ．uf Philadelphia． It has a young ladies academy，the Chester Vally Arademy for young mon and boys．a limestone quarys，minnfacturis of carriages，shoes，14per，woolen goocts，stoves，and ma－


Downpatroick：a seaport of lrelancl：capital of the coun－ ty of Ihwa；neat the month of the potoybe（which coters Lough strangford）： 21 miless．s．Fs．of lablast（sere luap of lroland，ref．（i－d）．It has a cathedratl．a hospital．and manu－ factures ul sewed mastin，linen，somp．and leather．It is satil to he the ofdest city in Irelamd，and was burmed by Jidward lrume in 1315．FThe sere of lown was moted with that of（ommor in 142 a and with that of l）rommere in 18.12. 1＇015． 3,400 ．

Downs．The：two hroad ridges of matulating chatk－hills S．of tho＇lhames river in Eingland．＇IVhey vixtond from the middle of IIampshire eastward：the Norill I ounns throush surrey ami Fent in Dover，and the somph lhwne throngh the sonthontera part of llamjohire to lamely lload．De－
 long，lies the valley of the Weate，from whoch the chalk st rata havo luparemoved by domudation．Thowand the Woakl the ridga sides are somewhat sterpl＂，（mast it miting the＂o ehatk


The ridges are characterized by the alsence of streams, even in time of rain, the porons chalk absorbing the water as it falls. For the same reason they are not alapted to tillage, and contain no villages, but they produce fine aromatic grass, and are the home of the famous southdown sheep. Revised by (4. K. (t.
Downs. The: a portion of the North Sea off the southeast eoast of Kent. England, hetween the North and South Forelands: important as a shelter for shipping, whieh is protected by the Goolwin Sinds, a natural hreakwater. This large natural harbor of refuge is 8 miles long ant 6 miles wite. having an anchorage which varies from 4 to 12 fathoms in depth. It is safe except during a south wimk. In time of war it is a place of rentezrons for the royal nary.
Downshire, Marquesees of (198): Earls of Hillsborough (17.51), Viscounts Hillsborough (1i1), Viseounts Kilwarlin (1751), Barons Hill (Ireland, 171\%), Earls of Hillsborough and Visconnts Fairford (172), and Barons Harwich (Great Britain. 1756).-Arther Wills Johs Wellinaton Beundell Trcmblel Saxdys Rodex Hill. sixth marcuess, b. July ?, 1871: succeeded his father Mar. 31, 1874.
Dowry [for douery, an exteuded form of Dower (q. e.)]: in law, the marriage portion brought by a wife to her husband. This term is often confounded with douer, bat has a rlifferent signification.
 a form of praise said or sung in divine service, commonly at the close of a praver. The Great Doxology, as it is called, is an expansion of the angelic hymn, and is sung in the Roman Catholic Church at the celebration of the Fucharist. It begins with the words "Gloria in excelsis Deo." The Lesser Doxology is the "Gloria Patri," the substance of which appears in the metrical doxologies in use among Protestants generally.

Doyen, Garriel Francois: artist ; 1) in Paris. 1726 : studied under Carl Vanloo, and gained the great prize in 1246. After seven years study in Italy, he returned to Paris in 1753. Ilis pietures attracted wery little attention; they were even condemnel. But he was too proud to yiehl to the bad taste reigning. We concentrated all his powers on the marnificent picture La Mort de Virginie. and it took the public by storm. His masterpiece, however, is Le Miracle des Ardents in the Church of St. Roch, in Paris (17~3). In 1791 he removed to St. Petershurg, as director of its acalemy of art. 1). in St. Petersburg, Jine $5,1806$.
Doyle. Richard: illustrator and caricaturist : b. in London in 1826. He was one of the statf of Punch, fonnded in 1841. and designel the cover of that paper. which has never been changed; but he lelt Punch in 1851, becanse of the attacks of that paper on the new Roman Catholic hierarchy in Englanti. He illustrated nany books, such as Thackeray's Teucomes: and published some collections of his work in Pruch, such as Manners and Cusloms of ye Englishe : other himorous stories, chielly told in pictures, such as The Foreign Ther of Messrs. Brown, Jones, and Robinson; and some charming howk of fairy-land illustrations. D. in London, Dec. 11, 1883.

Russell Stirgis.
Woylestown: borongh (incorporated in 1835): capital of lucks (\%). Pit. (for location of county, see map of Pennsylvania, ref. 5-d); terminus of Doylestown Branch of Pliil. and Realing R. R.; 32 miles bey rail N. of Philadelphia: hits a public library foumted in ts.06, grated public school and private seminary, spokefactory, agricultural-machine works, water-works, gas-works, and electric lights. It is much frequented by summer visitors from Philadelphiat. Pop. (1s*) 20.050 ; (1840) 2,515; (1848) estimated with suburbs, 3,000 .

Editor of "Jemocrat."
Dizy. Remiart: Semitist : b, at Leyden, Mollama. Feb.
 1850 he hecame 1'rufessor of 1listory at Levien. Most of his work are contributions to the history of the Moslems in Spain and Nopth Arica. Especially important are Rpcharches sur l'Mistoire ef la Lilléralure de l' Espugne pen-
 1husulmans d'Expetme, a bork of extraordinary charm (Paris, 1 stil and lssi); (ilossaire des mots espagnots et portuguis derimérs de l'arabe (2d erl. Lerilan, 1s69). C. 11. Tor.
Draa Wali: the longest river of Moroceo thengh some others contain a greater robune of water. hising in the
 ary, which it then follows through the Western Sahara till
it reaches the Atlantic at Cape Nun. It is the only river of the Western Sihara that has a constant flow of water, anel it forms a natural hommary bet ween the nomads of the desert and the settled tribes of South Moroceo. Its hanks and bed are of light alhwium, eapable of great fertility if cultivated. The river is not navigable.
C. C. ADams.

Dracu'na dra'co, or Dragon-trea: a tree belonging to the family Lilincers, some examples of which grow to proligions size in the Canaries and Intia. The height is not proportioned to the thickness of the stem, and the head is crowned with short branches having tufts of swort-shaped leaves. It produces a part of the resin called Dragos's Bloon $\left(q . x_{0}\right)$. A specimen in the island of Teneriffe was described by Humboldt as having a stem about 45 feet in circumference in $17!9$. It hail the same measurement in 1403. It was worshiped by the Guanches, and its hollow trunk was converted hy their ennquerors into a chapel. This extremely old tree was overthrown in 1868.

Drachenfels, hraa chen-fels (i. e. dragon's rock) : a moun-tain-peak in Rhenish Prussia, on the Rhine: about 8 miles S. E. of Bonn: 1,050 feet high. It rises abruptly from the river, and is renowned in Byron's veraes commencing-

The castled crag of Drachenfels
Frowns o'er the wide and windin
Frowns o eer the wide and winding Rhine.
Its summit, crowned by a ruined castle, commands a beautiful prospect.

Drachin. or Dram [from Gr. Soaxun: in Fr. drachme; Lat. drachma]: a measure of weight. The aroirdupois drachm is one-sixteenth part of an itvoirdupois ounce; the apothecaries' drachm is the eighth part of a troy ounce. The orthography dram is commonly employed in avoirdupois weight, and drachm in apothecaries weight. In apothecaries' measure a fluid drachon is one-eighth of a fluid ounce.
Drachma: a silver enin, the unit of the monetary system of ancient Grecce. The Athenian drachma was equivalent to six oboli, or nearly twenty cents, and weighed from sixtythree to sixty-six grains. Other Greek states had drachmas of different values.

Drachmamm, draak'man, Molger Tienrik Herholdt: Danish poet; b. in Copenhagen, Oct. 9, 1846. In his routh he studied art and won some reputation as a marine painter. In $180^{2}$ he published a volume of poems (Digie), and another of sketches (Med F̌ul og hridl). and since that time he has made literature his profession. producing with astonishing fecundity lyics, narrative poems, dramas, novels, tales, etc. Ilis best work is his lyric verse, which takes rank with the hest in Danish literature and his sketches of the life of fishermen and sailors (ef. Blicher). Drachmann is the most eminent of the Danish writers that have been influenced by Geore Praxdes ( $q . i$.) and follow what is called the new direction. (See Danisn Literature, Latest Periol.) At the begiming of his career he was intensely radieal, but his sentiments have undergone some molifications. He has traveled much and made himself intimately acquainted with the life of nany conditions of men. The restlessness of the last part of the nineteenth century is in him comhined with a remarkable peetic genins, which, though manifesting itself in very lifferent decrees in his varions works, has already given them the position of classics. Of his numerous publications the following may be mentioned: I Storm og stille (1s.4): En Orerkomplel (1876); Lngl Blod (1802) : Songe red Mavet (187i): Tamhhiuser (187i); Pua Somamls Tro og Lore (18i8); Derorve fra Greensen (187万): Prinsessen og det hulwe Kongerige (1sis) : Ranker og Roser (18i9): Chydom i IIgt og sung (1879): Östen for Sol og Tresten for iluane (1sco) : Irandenes Dotler (1s81); Strandly Folk ( 1883 ): Der tar on Gang ( 21 ed. 188i) : A7kilhicedes (18s6): To dromatiske Digie (1888); Troldtaj (188: ff.); Tusind og en Nat (188:9); Forshrevet (18!10); Turvis (1心91).
G. L. Kittredee.

Draco. or The Dracon: a constellation near and around the north celestial pole. It was from observations upon the star $\gamma$ Draemis that Bradley was led to his brilliant discovery of the aberation of light.

Hraeo (in Gr. $\Delta \rho \alpha \alpha_{k} \alpha y$ ): a Greek grammarian of Stratoniceat in Caria. of whose life few traces are found, but who flemrishet probably about 195 A. D. Suidas and Eudocia assign to Draco a great number of works on grammar, on moter, anel om the poems of Pindar and Alcans, all of which have perished, with one exception, a treatise on Greek meters
 of Draco's work, with numerons imterpulations frous other fuarters by a later hame. This was edited by llermamm (1, eipzig, 1*12).

Bra'co. or Dra'eon (in Gr. $\Delta \rho \alpha{ }^{\prime} k \omega \nu$ ) : an Athenian lequishator who was archon in fill B. c.., and was the author or (onupiler of the first writen kaws among the Athenians. Indgel by the standarl of a more homane age, this rode was extremely harsh, the death penaley, ateoring to Plutareh. beine inflided for every offense, bit of the cosle itself not a tine has come down to us, and tratition has molombtmally exageraten it cruelty. while, il it be taken in conncetion with the rode state of society at the time, it will apmear a distinct alvane in the julicial system. It remainel in furce until the time of solon, who substituted milder peralties. 'I'he term dracunic is sometimes applied to laws which are excessively severe.
 from some suphesel fimeitul likeness to a limon]: an gemus of plants of the natural family trecere. The Druconfium polyphyllum, a native of Giuiana, India, and dapan, has a bowerful action on the mervons sysem, and is used as a remedy for ast hma. The tlower enits an intolerable stench when it first quens. "The Drucontium of the U.s. Pharmacopoia is the skunk-cabbare (symplocarpus fortidus'). whelh has similar mention properties. It is kindreal to the true Drucontiam, and like it lats a strong offensive onlor.

Dracon'tins. Buastos Fmilus: advocate in Cartlage; flourishel in the lattor half of the fifth century: was a writer of petry of comsiderable merit. Besides several epyllia on mythica! suljects, two epithalamia, and an elegiace pom called Sutisfuctoo, addressed to Gunthammed, King of the Tambals (fat-4!6), hy whom he latel then imbprisomed. he wrote a ditactic poem in three books entithed Letudes ele i, apart of which (the Ilexameron), containing an atceount of the six thays of creation. was edited sepmately, and is prased by Inilurus. In the seventh century Eugemins, Bishop of Tobelo, adderl to it an account of the sebenth day. Dracontins shows a surprising familarity with clasical writers athl his mamer is very rhetorical. On accome of the resemblances in dietion and meter, the puem known as orestis tragedert is now generally aseribed to ) Pracontius. Ser edition of the ('arminu minore by F .

M. Warrex.

Draff: a bill of exehange: an order for the payment of money drawn by one porson upon another ; also a tentative eppy of a leqat durmment or other Cormal writing made for the purpose of aljnsting the matter which is to be admittel intu the fair erpy. See Bille of Exchange.

Draft Riots: certain cutbreaks that occurred in the streets of New York city, July $1: 3-1 \mathrm{i}, 1893$, necasioned hy the
 proviled for the enrollment by provest masials and en-
 eighteen and forty-five to be chasen by lot. The dratt was hela by many to be not unly uneonstitutional in itself but most unfar in its working on arcount of the execesive fuotal refuired of the urban districts. Nomoser, the elanse propmitting the phrehase of exemption from service for the sum of sisho camend muld dissatisfaction. Inthamed by the intemprate word of some of the nowspapers and hy tha hat magres of aritatas. the mob, consisting chatly of the perter clases and thess of foreign birth. burst into at house in the yיpre part of the cily where the drawing was gong on. Irowe ont hlue elerks, dextroyed the papers, and set lime to the hailding. Then fullowed a series of thutal out rages, womeh the poliee thouls eflicint were powerless to present. Stores were plondereit, buildings hurned, athl unoflending citizens murdered. The fury aganat the colored race showed itself in the marilor of several Negres and the burning of the Colored orphan tislum. The erowel, now wollen to thomsimes, oncomatered ino serions oppesition till the tropes from the posts in the harbor gathored in the stmets. From that time collisions were freguent, with the havier losses on the sile of the rioters, but for fons days the tumult comtinued. The return of the militia from lemsylvana and of ome regiments of veterans from the dray of the Potomate reatored order. The loss of property was sesere, lut the nwners were in patt indemnified by the fryment of 81, iom.000 by the eity government. (ios. Seymour, sympathizing with ithe oprusition to the draft. pelitioned the president for its suspernsion matil its constitutionality shonith the de-
cieled upon, and comphainet usperinlly of the unfair apportionment, but President lancoln, thingh willing to consider the question of a more equitable distribution, thonght the matter too urgent to admit of delay, lu the following month the draft was resumed in New York and emmpleted without resistance. sce iveeley, 1 mericun conflect.
F. M. Colby.
 tagumf: in the Levant, an interpmer or guide for fomigners. The dragoman of the sublime Porte is an impnant Turkish ollieser, who forms the medium of commanieation between his awn Gowemment amb Toreign ambasatome. The term is ako applied to the interperers attached to Eurepern emhassies and romsulates in the Levant. They are asually mative of Italian extraction. '1hery and their families are not subject to the "lumish laws, hat are under the protection of the embassies which they serve.

Dragon [deriv. of Gr. סókwy, a serpent, a drugon]: a small inotlensive East Indian lizard of the genus Ihaco, 'alled winged dragon, or tlying dragon (Ibreco fimbrietus and rolomes), remarkable for an expansion of the skin on each sikh. supported by the greatly domgater last six rils, forming a kind of wing, which sustains the animal like a parachute: whem not in use the ribs and thel of skin are folted along the body: Other species, tha dragn lizards (Atu), belonging to the Tejide, are natires of sonth America only. They have the tongue forkid like a serpent, lack and tail cresterl. and are sumetimes 6 fert long. they are bold and resolute in self-defense.

$$
\text { Revised by } 1 \text {. A. }
$$

Bramennet: any fish of the genus Callionymus and family Fivbictu (goly family): found in the temperate stas of the Ohl Worlal. "lhere is no air-blatder: the ventral fins are larger than the pectorats and placell muder the throat, and the gill-openings are reduced to a small hole on each side of the mape. One of the finest species is the gemmens dragonet (C'cllionymus lyra), of a golden color, variegatell with sapphire blue.
1)ragon-fly (in Fr. dimoiselle: Germ. Stectettiege): the popular namio of the members of the finnilies Libelletide, Eschmider, and - 1 grioniter, which inclule an inmerne num-

brar of sperebs of nemopterons insects. Thbey hatre large grobmar heads, stroner mamblibles, eyos lateral, large, and projecting, antemne short, fon harrow, ganze-like wings,
strongly reticulated, and the abdomen often remarkably slender. They are found in northern countries, but they are most conmon in the warmer climates, and frequent marshes, lakes, and rivers. Their food is insects, which ther devour with great voracitr. They are sometimes known as "devil's darning-ncedles." and are often regarded by the ignorant with groundless dread.

Dragomnade, drag-on-ned : a persecution carried on with the aid of troops ; specifically, one of a series of persecutions which the French Protestants suffered in the reign of Louis XIV.: so called because dragoons (in Fr. dragons) were employed as instruments of the persecution.

Louvois, the king's minister, is thonght to have originated these measures, which were executed with great severity in 1684 and the rears immediately succeeding the Revocation of the Eliet of Santes (1685). A body of dragoons led by a bishop and intendant marched through the provinces, requiring the Protestants to abjure their religion, and persecuting those who refnsed. Troops were quartered in Protestant households and allowed to subject the inmates to every kind of insult and injury, from which the only escape was conversion to the Roman Catholic faith. Such conversions accordingly took place in great numbers, but with questionable sincerity. See Perkins, France under the Regency: see also the article Fl'guenots.

Dragon's Blood. or Gum Iragun (in Lat. Sranguis draconis) : a resin obtained from various trees growing in warm climates. Among these are the Dracexa draco (q. $r$ ) , the red sandal-wood (Pterocarpus sentalinus) of the East Indies. the Itprocarpus draco, a leguminous tree of South America, and the Calamus draco, an East Indian rattan palm. The dragon's blood of commerce is of a dark reddish-brown color. smooth, and brittle. and dissolves in oil, alcohol, and ether. The solution is used for staining leather, wood, and even marble. The resin is also an ingredient of some varnishes and lacquers. It comes from the Moluccas, Socotra, Mrazil, and Teneriffe.

## Dragoon: See Catalry

Drainage: the removal of the excess of water from the soil, either by means of canals and open ditches or by underground sewers, pipes, and hollow tiles. No part of farmhustandry pars a larger profit upon capital invested than the judicious drainage of land. In the U. S. there is very little ground that is not too wet in rainy weather and too dry in the frequent and long-continued droughts. Thorough drainage not only relieves the first-mentioned evil, but. strange as it at first appears, it greatly mitigates the bad effects of dry weather. When soil is drenched with water and dried by evaporation. it hecomes hard, especially if it be argillaceons: land that is driad by drainage is porous and permeable to the dews and showers: while the soil deepened by drainage permits growing crops to put forth longer roots, and thus become secured against drought. Experiments in draining bogs have shown that when the water is given free passage through a cold soil by thorongh drainage its temperature at the depth of $\tilde{\sigma}$ inches may be raised 10 above that of the adjoining undrained soil.

It appears also that gool drainage diminishes the relative number of fevers, especially those of a malarial origin, while it is almost certain that excessive moisture in the soil is a fruitful canse of consumption. So important is this sulbject considered in Great Britain that Parliament in 1846 offered in the Drainage Act to alvance moner on easy terms to landhulders for the purpose of improving the drainage of land. The act has proved a great blessing.

Culerground Arainage is the best for land that is not deeidedly marshy: and of all nuderground drains those matle with tiles (hollow evfinders of porous burned clay) are the most effective. The tiles should be laid near enongh to the surface to effect a thorough drying after rains, and deep enough to escalp the plow and frosts, and to afforl " (lraingt" from the soil above. From ist to 4 feet deep is considered the proper depth. The ineal drainage system places these tile drains at a distance apart of about i mols throurhout the fiedd. It is very important to avoil curves and angles in the vertical plane of drains, because any earth which may enter the tiles will he sure to lodge at depressed pints.
braining lakes and marshes is a matter requiring great capital and much enginering skill, but it is sure to become a very important question in the south and W'est of the U. S. In Hollanl, steam-pumps, wind-mills, and tile-gates are ased extensively. The great Haarlemer-merer was drained and is kept ifrained by steam-power. Ste Ilambera

Lake. For the drainage of cities, see Semerage, and for house-drainage, see l’lumbisg.

Revised by Maxsfield Merriman.
Drainage, in physical gengraphy: See Rivers and ValLets.

Drake. Bexjamin M., D. D.: minister of the Methodist Episcopal Church South; b. in Robeson co.. N. C., Sept. 11, 1800. He joined the Tennessee Conference in 1820, but the next year was transferred to the Mississippi Conference. Me built the first Methodist chureh in New Orleans, was president of Flizabeth Female Academy, the first Methodist school establisherl in Mississippi. 1824-32. and was president of Centenary College. Jackson, La., from 1854 till his death in Mississippi in 1860.

Drake, Charles Dantel: jurist; a son of Dr. Daniel Drake, an eminent physician and writer on medical subjects : b. at Cincinnati, O., Apr. 11, 1811. 1le served as midshipman in the navy 182--30, and was admitted to the Ohio bar in 1833. In 1834 he removed to St. Lonis, where he became eminent as a laryer and politician: was in 1864 vice-president of the convention which revised the constitution of Missouri : was U. S. Senator 1867-71, and was appointed chief justice of the U. S. court of claims in 18:1. retiring in 188.5. He was prominent in the councils of the Presbrterian Church : published Law of Attachments (1854) and Life of Dr. Daniel Drake (1871). D. Apr. 1, 189?.

Drake, Sir Frascis: English naval hern: b. probably at Tavistock, Deronshire, about 1540. Nothing is positively known of lis carly life. In 150 i be commanded a little vessel, the Judith, in the squadron of his kinsman, John IIarkins. Which was seized and destroyed by the spaniards, only the Judith and one other vessel escaping. He made voyages to the West Indies and the Spanish main (13:0 and 15i1), and in $15: 2$ he left England with two yessels and ser-entr-three men. the object being to attack Nombre de Dins. As England was then nominally at peace with Spain, the enterprise was practically a freebooting expedition. Nombre de Dios was taken, and an inmense amount of treasure was found: but Drake was wounded, his men became disheartened, and the town and treasmre were ubandoned (July 29 , 1522). Later. Cartagena and Porto Bello were successtully attacked, many Spanish ships were taken, and a vast amount of silver was capitured on the Isthmus of Panama, most of it being abandoned because the men were unable to carry it. Drake crossed the isthmus to Panama. and was the first Englishman to see the Pacific. In Dec., 15\%\%, he started on another cruise with five ressels, as before without a royal comnission. The object was to attack Spanish ressels off the Pacific coast of America. The squathon passed the Straits of Magellan safely. but shortly atter one ship was lost and another turned back. With the rest Drake plundered Valparaiso and Callao (Jan. and Feb., 1579), captured a treasure ship with over B800,000. crossed the Pacific, and, after crusing among the Malay islands, returued to England by wat of the Cape of Gooll Hope. Sept., 1580. Queen Elizabeth visited Drake on his ship and knighted him there. and thereafter he held important commands in the royal nary. In $1584-85$ he was a member of larliament. In 158.5 he commanded an expedition to the West lndies and Virginia. Spain was preparing the great armada for the invasion of England. Early in $158 \%$ Irake was sent with a strong flect against the Spanish coast to "singe the King of Spain's bearl," an operation which he conducted with his nsual daring and success. Nearly 100 unfinished ships, intended for the armada, were sunk or bumed at Carliz and clsewhere, and a homeward-bound lortuguese East Indiaman was capturel with a rich booty. In Jule. 155s. Drake commanded a division of the English fleet under Iloward in the great fight with the Spanish armadia. In 1595 he commamied another espedition to the TWest Indies, but died Jan. 28. 15:9, as the fleet was appoaching Porto Belln.

Herbert Il. Smith.
D) rake. Frasels Samele : author: b, at Northwoor, N. 11. Feb. 22, 1828; son uf the antiquary and historian, Samuch Gardner Drake. ITe published a valuable Dictimary of American Bingraply ( 18.2 ): a volume of memorials for the Massachusetts Socipty of the Cincinnati ; Life of General IIenry Kinor (1si3); and Indian Misfory for Young Folks (1885). D. in Washington, D. C., Feh. 22, 1885.

Drake, draake. Friedricif: senlitor: b. at Pyrmont, Gurmany, June 23. 1805; was a pupil of Ranch. Dle gained a high reputation by statues and hasts of many eminent

Germans of his time．including the Mumboldts and Oken， and two colossal statues of King foredcrick W゙illiam 111. Among his other works is an allegorical eroup of the E゙ight Provinces of Prussios（1644）．in the cantlo of Berlin：a re－ markahle colossal statue of his teacher，hatuoh，for the new musemn at Borlin；and an erpestrian statue of Ning Will－ iam I．of Prusia for the bridge over the Ihane at Cologne． I）．Apr．G．1sis．

 came an intimate fricond of Fit\％－Greene laallock and James I＇enimore（onper．A volume of his pretial works，pub）－
 c＇utprit Fay，written prolsably in［s］s，amd some spiriterl
 Sept．21，18：20．

11．1．13．
Drake．Samel（iardafr：antiguarian：b．at litstikeld． S．I．，Oet．1h，1994．lour many years a schobol－teateher in a country district，he removed in lides to lbuston，whore he opened an antiguarian bookstore，the first of its kind in the ［ ．S．He was one of the fommers of the New Fineland llis－ torical and Gemealogical society，and published，besides other works．Iurlien Biography（183？）：The Bouk of the Irdiens（1sis3）：Ilistory and atutiquitirs of Bostone（18．ib）： and Anvals of Witcheraft in the l＇nited stutes（1s6！！）．D． in Buston．Miss．，Jume 14，1s．5．

Ibrakenberes．draakem－berg（that is，Dragom Mom－ tain），Kanse：the highest amd longest portion of the series of mommain buttresses in soutla Africa ruming nearly lar－ stldal with the eonst of the lndian Ocean and forming the divide hetwern the river ssotems tributary to the Athantic amI those of the Indian Qeams．This sanistone range ex－ tends，muter the name of the Drakemberg．from about 31 $\therefore$ Sat．to the southern houmbary of the Tramsvall at a mean distance from the sea of aboiat $1 \geqslant 0$ miles．Its sontherist －lopes，exposed to abmulant rain，are greatly worn by dema－ dation，and show many valleys and jarged peaks，some of which are imposines summits－e．g．Giant Castle．9，607t feet； （＇hampagne（sast le，10．3．7\％feet：and Monts aux sources， 10. 000 f fet．Presmating from the const romions every apmetr－ ance of a monntain－range，it laraely loses this aspect when viewed irom the plateru on the ot her side of the arombains， where the lagher patis alone rise impressively abowe the general level．

C．C＇．ADAMs．
Drakenburch，draa ken－hökh．Irsold，von：philnhorist ； h．in Utrecht，Mollamul，Jan．1，1664：P＇rofessur of Classical languages there：edited，with motes，an elfition of Licy（ 17 rols．．Stutlgart，js．which is still of great value．I），at ETrecht Jan．I6，174
－1． 1

## Inaim：Sme Drachm．

 originally the exhibition of hmman actions（esperially those which reveal the fertings and pa－sions：upon the stage．The anclent treen drama，enmedy as well as tracenly，had its origin in the worship of lacolus（Ionysus）．The Ihonysian dithyrambs sumer at the festivals of lianolus sometimes ex－ presed wild and boisterons gavety at of her times passionate sorrow．From the former wats at lenghtheveloped the old Gretk comedy，which may he suld to have attamed its high－
 latter arose the Greek tragedy，whioh fomind its must prertect expresion in the immortal works of Jeselyyhe，sophocles， annl Enripides．

The Roman drama was dorivel from the fireck，to which， in the opinion of all the most distinguished erities，it was much inferior．The most colebrated Romin dramatio juets， fhatus and＇Terenee，uppear to have taken Vemanter amd fhilemon（of the Sew（ireck eomedy）as their modelso and their froductions have exereised considerable influme on the modern comedy．In tragedy andent Fione produceat one truly great pued，Semeer．

The llindu drama，puite indepemant of the drama of En－ rope in its origrin，has produced some works of great merit． the most celabrated of which is the shatomutuld，or the hoat Ring．of katlidâsa（who is supposed to have lived about $\mathbf{5 0}$ 13．C．）－a work which has received the highest commendation from some of the most eminent arities of mondern burope． and has been pronomeed worthy of the romius of shakspeare． ＂This remarkathe promlation，instean of heing alivided into five acts，like the classic amb modern drama，cunsists of seven sets．

The Chincse atso have at trama，hut areatlo differing in
some respects from that of the Wevtern mations：at single piece heing oftera extanded through no inconsiderable por－ tions of several suceresive days．

In modern times the elramal has been coltovated witl sue－ eess，it may be sudi，by all the primeipal Furopean nations， hut mum esperially by the ltalians，the spaniards，the Fremoln，the Enirdish，ant thw（iexmans．For a long period the French were gremerally suppusen？to surpass all other nations in the genius and skill of their dramatic writers，as well as in the admirable performance of their actors．T＂le Frencheritice usually insisted on the strictest adheremere to the rules of the classic arama，and darticondarly to what are eommonly termed＂the three unities．＂［＇ntil thes time of Lessing the forman theater was sompery more than a re－ flecetion of that of laris，lant that wreat anthor aml critic tanght his countrymen to throw wif the trammats ant atfee－ tations of a foreign seloon，and to srive entire frentom to the cultivation of the national genins．Sinee that time the German author：，tukine the Finglish for their model rathur than the Freneh，hut without servilely following any，have protured the finest dramatic works that have appeared in Eimope since the time of Shaksprare．Among the Geruan dranatic writers，（iome hend sehiller，fy universal consent， wocupy the foremost rank．Ibemmark has also pronduced some eminent dramatic writers，amoner whom Ömbes－ scmuanaEk（q．J．）js the most velebrated．Italy can searcely be said to have produced any dramatic poets of the highest order：amonor her best are jerhaps Goldoni in comedy，and Alfier，Man\％oni，and silvio Pellico in trasedy．The span－ ish drama has given to the world many productions display． ing rare genius，but none that are worthy to be placed hy the side of the greatest dramatic works of Greece，England， Germany，or France．The most celehrated mames in Span－ ish Iramatio litarature are those of Lope ole Vega and（＂al－ deron，the former surpassing alt that is recorded in the his－ tory of the homan mind in the marvelons fertility of his genius；the latter bre－eminent for the brillamer of his im－ acination，as well as for the fertility of his invention，but neither of them producing any work of the hiochest order．

The Frend drama justly holds a ligh place in Euromean literature．It is not tor imnch to say that in eomenty the writers of un other mation．either in meient or montern times，have equalel the French．The heat plats of Dlo－ liere may be suid to be not only umivaled．but unapproached， by those of ally other atut hor．shakspare，（iouthe and sehiller excepterl．In tragety，Corneille，Kacine，and Voltaire all ex－ hilnit erenius of the highest order，but liacine in the natural， sraceful simplicity，as well as in the exquisite finish，of his probluctions is renerally admitted to have approached most nearly to the hest sperimens of the aneiont（ireek travedy．
Thongh the dramatice literature of Eugland Iresents us with lewer writers of the highest oriter han that of France， the former can boast of onse whose dramatiof gamias sur－ passes everything to be fomm in ameiont or in modern times．While in his best comedies shationeare is pertaps not inferior to Moliere，in his trugedies，not merely in the exhifition of the contlict of the mightiest human liassions， but aloo in his representation of the wonkinge of the most int ricate and subtlest of fuman suotives，he las no equal． In the opinion of many critioes the hishest exhibition of betice genins is to be found in the tragic lrama．which mat－ umally combines the tire and passion of lyric inspiration with that representition of outward cirenmstances，conduct， and events which helongs to epira poetry．It thas unites every advantage for the exhihition of haman eharacter．It not only shows us the external conduct，but in the virious solilonuies and diseourses of the dromatis persomer it revents to us the didulen thoughts and passions of the sonl．In this last respect it hats a great superiority ower epin poetry，in which，though the expresonon of feeding oecasionally oecurs， it is always made subordimate to the events of the story． See Theiter．

Jram＇men ：seaport－town of S゙orway：in Aggerslums ：on both sides of the river Wrammen，mear ils entrume into the Christiania V＊iord：alonat $2 \cdot \operatorname{miless.~W\% }$ ．of Christiania（see map of Anrway and sweden，ref．10－C）．It has a colloge． extensive sawmilis，and mamufactures of chicory，sailchoth， ropes．ete，large quantities of timber are exported from this port．Yop．（1591）20，684．

Wraper，Asdrfew Sloas，I，I．I）．：lawyer anil educator：
 lic sehonle，Albany Seademy，aml the law debatement of Union Cnivaroity ：praticed law in Albany lsit－st：mem－
ber of school board in Alhany 1878-81: member New York Legishature 1881: one of the judges of the U.S. court of Alabama elaims 1884-86: superintentent of public instruction, New York, 1886-92: LL. I.. Colgate University, 1890: elected superintendent of schools in Cleveland 1sむ2; presialent of the University of Hinois 1894; has published What Ought the Common Schools to do? How Can it be Done? (1886): How to Improve the Country Srhools (188i); The Pouers and Obligations of Teachers (188i): School Adminislration in Large Cities (1848): The Tudian 7roblem of the State of New Sork (1888): The Origin and bevelopment of the STeu' Vork Common School Systum (1889); A Teaching Frofession (1890): The Authority of the State in the Education of her Children (1890); The Legal Stalus of the Public Schools (1890): The Jormal and Truining Schooh System of Tew lork (1891): The hesponsibility and Authority of Truslees (1891): Americen Schools for Americun Citizenship (1891); Public School Pioneering in Neu Jork and Massachusefls (1802).
C. 11. Thurber.

Draper, Dayiel, M. E., Ph. D. : meteorologist ; b. in New York city, Apr. ., 1841: son of Prof. John W. Draper, and luther of Dr. Henry Draper; edueated in New Iork city, and obtained his doctorate from the New York University. From 1850 for sevpral rears he assisted his brother Henry in his olservatory at Hastings on the Iludson. From 1860 he served an apprenticeship of five pears at the Novelty lron Works. passing through the fonmiry, mechanical shops,
 neer of the Star line of steamships to New Orleans. In 186\%-64 he was amamensis to his tather in the preparation of the Intellectual Derelopment of Europe and the Civil IVar in tmerice. In 1 s 69 he was appointed director of the New York Meteorologieal Observatory, in which position he has since remanel ind distinguished himself by the care with which be has combucted the work of the olservatory, and by bis suceess in the invention and construction of selfregistering metenologieal instruments. He has also issued annually an excellent report of the work of his institution. in which are given many discussions of meteorological topies. In particular his paper on the Couse of Preumoniu has attracted much attention, and been translated into several languages.
M. W. II.

Draper, Mevry, M. D., LI. D. : seientist : b. in Prince Edward co., Va., Mar. 7, 143\%: son of John William Draper ; graduated at the medieal department of the University of the City of New lork in 18.5s; became Professor of Physiology there in 1880, and also Professor of Physiology and Analytical Chemistry in the scientific department. It publishal On the Construction of a Sihered-gluss Telescope and Text-book of Chemistry (1864). Hedevoted much attention to photographic and spectroscopie examinations of the moon the other hearenly bodies. D. in New York city, Nor. 20, 188.

Draper. John Curistopier, M. D., LLL. D.: physiologist and chemist; 1, in l'rince Edward co., Va, Mar. 31. 1835; a son of John William Draper : graduated in 18.5 from the medical lepartment of the University of the City of New York: I'rofessor of Physiology there 185s-60: subsequently lrofessor of Chemistry in the Coopher Cnion, l'rofessor of Chemistry in University Merlieal College, and of I'hrsiology and Natural History in College of C'ity of New York: published on Respiration and Tert-book on Anatomy. Physiohogy, remt Hypione (New York, 1866), I. in New Lork eity. Dec. 20, 188..

Draper. Jons Wrilem. M. D., LIL. D.: chemist and Writer: W, near Liverpool, Englanl, May J. 1\&11: edneated at the L'niversity of Londom, aml emigrated to the U. S. in 1883. Il graluated as M. I). in the University of Pemnsylrania in 1Ne3; was l'rofessor of ('Inemistry and Phwiology
 of Chemistry in the Thiversity of Xew York in $1 \times 3$. In 1841 he was appointed Profesom of Chemistry in the nuwly
 he took the first photugraphic pertrait ever takin from the life. In dixeovered mamy of the funlamental facts ul specetrum analssis. and publishad them $1 \times 11-\pi 0$. The put lishe 1 Ifuman Physiohay, shatistieal and lhammicet. of the ('onditions and C'ourse of Life ine Han (18.06): Misfory of the

 monographs on mathematics. chemistry and opticw. W) at IIastings on the Thulson. N. Y.., Jith. 4, 188?.

Draper, Jymax Copeland: antiquarian: h. near Buffalo, N. Y.. Sept. 4, 1815; as secretary he edited the Collections of the Wisconsin Historical Society: State superintendent of public instruction. Wisconsin, 18ふs-5! ; largely instrumental in the collection of the State Historical Library at Madison of about 120,000 volumes. Anthor of Mudison, the Crepital of Wisconsin (1857): King.s Mnuntain. ils. Heroes (18 1 1): Lsaty on the Autograph Collection of the Signers of The Decharation of Indrpendence and of the Constitution (1889). D. Aug. ${ }^{6}, 1841$.
C. 1I. T.

Draper. Wildiam Hexry : Canadian jurist; b. near London, England. Mar. 11. 1801, and removet to Canada in 1820. He was admitted to the har in 1825 ; beeame member of the Legislative Comncil in 1837: solicitur-general of Upper Canala in 1838. and afterward attorney-general. He was appointed puisne judge, court of queen's bench, in 184~: chicf justice court of common pleas in 1856; chiel justice of Cpper Canadia in 1863: and president cont of errors and appeals in 1869. He was a brilliant and eloquent speaker. D. in Toronto, Nov, $3,187 \%$ Neif Macdozald.
Drapery [O. Fr. draperie deris of drap, cloth: ltal. drappo < Lat. drappus. possibly of Germ. origin]: cloth or woolen stuffs, clothing, or apparel. The dealers in such eommodities are called drapers in England. Drapery in painting and sculpture is the elothing applied to the human figure, the various costumes and modes of dress used by different nations and classes of people. The ancient Greeks, although they often executed mude statnes of heroes and gods, surpassed all other artists in the representation of dapery and costume. The art of disposing the folds of drapery forms a consiterahle part of the painter's and sculptor's study, and requires good taste and judgment. See Costcae.

## Draught (of a chimney) : See ('nmaney. <br> Draughts: See C'heckers.

Drave (anc. Drazus; in (rerm. Dran: Slavonic Drava) : a river of Europe; rises in the Tyrol, and flows nearly eastwarl, through ('arinthia and Styria, to the western frontier of Hungary. It afterward runs southeastward, and forms the boundary between llungary on the left and Croatia and slavonia on the right, until it enters the Danobe 14 miles E. of Essek. Its total length is nearly 400 miles. It is navigable for over 200 miles
Dravid'ian Languages: a family of languages formerly ealled Tamulie, from Tamil, the chicf member of the group. The objection to this name was that it was not sufficiently comprehensive. Dravidian is not aitogether free from the same objection, for the name which the Aryans first gave to this family was "Andhra-Driyida-Basha"" which means "The Telugu-Tamil Language." Nerertheless, Dravidian has hecome the generally accepted term for this group.
scholars have been divided as to the relation which the Dravidians snstain to the Aryans. Carey, Colebrooke, lope, and others have claimed that ther were of Aryan origin, and that their language was an offishot of sansitit. On the other hand, Rask. Norris, Max Müller, Caldwell, and others clain to have demonstrated that the Dravidian languages are independent of Sanskrit, exeept that they have borrowed largely from the sanskrit vocubulary. What Trench says of the eontribution of Anglo-saxon and Latin to English may be said with equal truth respecting the relation and proportion which the Dravidian and Sanskrit elements bear to Tamil, Telngu, etc. "All its joints, its whole articulation, its sinews and its ligaments, the great body of artieles, pronouns, conjunctions, brepositions, numerals, anxiliary verts all smaller words which serve to knit together and bind the larger into somences. these not to speak of the grammatieal structure." are exclusively Dravilian. The Sanskrit "has contributed its tale of bricks. yea its polished hewn stones. lmit the murtar, with all that holds and hinds these together, and constitutes them into a house," is Uravidiam.
A few of the distinctive characteristies of the Dravidian haguages are as follows: The vert occupies the hat place in the sontence. He struck me is rendered he me struck. Prepositions become postpositions. To men becomes men to. Nouns are intlectal by means of postpositions. The first frsm phat has two pronouns, one of which includes and the other excludes the person adiressed. Lelative partidiples are usid insteal of relative prenoms. The person who rame is rembered the who come person. There is no passive mide.

The forritory eovered by the Dravilian langages is. in gencral, the whole of the lisdian priminla, from the Viadhya Nomatains, in the north, the (ape Comorin, in the south, and itson the now hern half of the ishand of Ceydon.
The monlor of Dradian langhage is twelve-lamil, Telugu, Malayahan, C'marese, Tuhu, Tuda, Kmbagu, Kota, (fond, Khomt, "trom, and liajmathe Gf than only the tirst four are coltivaten lamguages, thongh cost amb ithers melude ako Tuln and Koulagu. As Tamil is untoubtedy the repusentative member of the bravidian gromp, a fuller aecount of it may be desirable. Telagn, thomgh seome only to 'thmil, need not be so fully disensom, ami the remaming members need hut the briefer mention.

Tomit.-Tamil was suken in lndia before the Aryan invasons twok place, or probably a thensand yeare helme Ghrist. But when the Aryans entered lemia the 'Tamils were friwen somth and now necupy the emmery lying hetwen ('alpe Comorin. in the extreme south, and Lake Ponli-
 of Bengal abom half-way across the peninsula where it joins the C'marese country. It is also the lithguge spoken in the nothern hatt of the island of Cevlon. "The momber of people speakins Tamil is about $16,01 m, 000$.

There are two kinds of 'ramil- the elasient and the endto-quial-ame they arealmost as different as Latin amd laliam. It is the most copmos an well as the most highly cultivatert of the bravidian languges. On this point lir. Caldweld ays: "Ihe extrambiny eopioushess of the Tamil rocabnlary is shown be the fat that a sehood lexjem of the Tamil langage, publiched by the Amorican missonaris at , latma,
 it wouk be neeessatry to add sewral thonsamk of terdmieal terms, besites provinctalisms, and thonsands apon thousambs of authorized compemads, in order to render the list "omplete." It atso has an momons number of smonyms. There is reasm to believe that ancient Tamil and Matayalam were identiond and there are the chearest evidences that the coltiation of the wher bravidian languges was long subsequent to Tamil. This is proved by the eandy Thmil instriptions which exist. Thene are allwas in the Tamil character, and no simskrit inseriptions are to be met with in the Tamil comitry wrlier than the fourteenth ewncury: 'This is not the case with the inseripuime of the other Dravidian languages. Dr. (ahdwell also fimts momertus manes of jhaces which low say are pettified into Creek and batin nanes. This shows hoth the antiguity of Tamil am? the early date at which Imdia began to be known to Europeans.

Telugu.-Tolugu ranks at leat serom among the bravidian languates. Tamil is prokhly ohder. as it erramly is mose (op ions and more indepembent of formgh words. In euphony and melodious woetness, howewr. 'Telugn the serventy holds the first pare. Irom this lathe quality it has been likemed to Italian, and has in fact, been callerl the "Italisn of the bast," As might be expertee from the dominating intheme of the Aryans, the 'Telngu, in common with the 'Tanil and other bravidand languges ham ineorperated a large number of sanskrit terms. of the higher or literary 'Telugu fully one-thime of the verabulary is Simskrit. The proportion is less howeser, in the language of the common penple. It is chactly hermse of this large sanskit elloment in the bravidim langnages that sume have animed for them an Aryan origin.

The Tolugu country was orgimally divided into two king-dome-the Amduras and the kalingas. 'The former wenfiel the interior and northern pertion of the eometry. 'I'lo latter mempial the seabarl. amb athough lese kinown to the Aryans, whe gave the name Andhras to both nations, get it is to the Kalingas that the name Telugn is to the wase From Kalinga came Talinga and Temon-tha hame which is "yen now frepumbly :iphied to the lamuare hy some
 Telugu is Trilimga, of amotry of the thre lingas. These three celebratel limpas or stone emhthems of the divine creative power. am satid to be at kalahatry in the south, Bremsilem in the west, aml bracharame in the bortho I butter known hambary is Palicat in the somth, (chisadhole in the
 contams aknot in, $\boldsymbol{2} \boldsymbol{2}$ sty. miles.
 bravitian group. Its turritory is W. of the Telugn emmtry: S of the Mahmata, and inehules the Mysore platem aid portions of the Nizam's territory. The pepla speaking Charese mmbar ahont $10,000,000$. In common with 'Tamil
and Treluga, Camarese has a classical and colloquial diulect. The dialect of the batugns, at momerons (ribe inhabiting the Seilghery hills, is at very ancient one. The Canarese character has a very close resembance to the Telugn.
 Crast, and indules the mative states of tratancore and Cochin. tahtwell places Malayalam seemen in the list of 1 mavifian lampuaces, becanse of its chose resemblance to Tamil. Cust, on the other hamd. regards it as simply an otlishon of Thmil, though greatly alterent, and for that rery rasem puts it fonth in the list. Natayam is the limenge of the 300,000 syrian ('hristians who dwell theye. 'There is alse a colony of white bews who have liwerd there from a very early perind. The pobulation of the Malayam enomtry is alout 4,000000 . Malayalam has a larger propertion of Sanskrit words than any ot her of the Dravidian languages.

Tohle- - Whongh Thlu has neither a character of its own,
 Cahlwell and othors claim that it belongs to the coltivaterl lamgnges. The mumber of peophe paking Tulu is so omall ant they are so mixal with other tribes that the langhage will pobably som disaphat.
fiulugu.-This also is regartem by fahtwell and const as being a cultivatm languge, but like the 'Tulu, it has neither character nor literature, and hence the chaim is a doubtru! onn. The name kulaga is seldom heard in Imbla, 'urg lowing the mondern mane of the country. Like the Tudas, the mople practice polyandry am wornip demons. The protabilition are thal buth prople and language will soon beextinct.

Tudn.-Tma or Tonda is the language uf a rode tribe Who claim to be the original nwners of the Neilgherry hills. Their claim, however, is doned, and the probability is that they were farly emigrant to the hills from the Canarese emutry, and iheir languare is probably a corruption of Canarese. They momber only ahont $\mathbf{T 0 0}$; they practice polyandry, and are fact dying ont.
hoift.-The Kotas aro a small tribe of penfe of a very low type. Thoy are, however, an industrim, peace ful preoble dwelting anong the Todas on the Neilgheries. 'They pay a small trilmete to the Tolas. who clam to be the fords of the hills. Like the Toda, the language is alliod to the ('anamese. It has no imblemolent character of its own, nor any litorature
fromd. -The fonts are: a widd jugle people, numbering ahout 1.506000. and ocemp the hill cumbtry now in--Wmend in the Central lrovinces. They are tiviled into a momber of then four of which arecalled kentors, and has is the hame which the fomets, as al whole, prefier to (ath themswos. 'To the miswonaries who have sottled among them we are indebted for nearly afl that is know of the (ionds.
fhomd.-The liboms are a wild proplo inhabiting the hilly parts of orisa. Ip to a sery recent date they pace tien in ham survitices. The mame khond is trated by some tu the Telugu word kondr, meaning a hill. But the Telugus do not call the people khonds, but donds. and as they call themselves Kins. 1he derivation from limuta is at leasi donbt ful. 'The number of' Khomels is alomt 150,000 .
 the district of Chutia Xagpon in the province of bengal. The lamgater, though elearly Dravidian, is suromedod by the Aryan to sulh an extent that it has not only incorpirated a larese momber of Arvan worls, lat wen the prontan-

 Yot, sinee it han arither a charator of its own hor a literature it wall samely survive the stragy fer life.
Rommehat. -This is the natue of a mountanoer tribe wecupying the hille of the sume nams in the lrovine of Bomgat. The hancuage is bravidian, though the samals, who Gexply fortions of the same hills, ste not havitians, but Kolarians. Amother name for liamahal is Malor, hat the enmman name is liajmahal. Yory lithe is known almut the Language. is few watolaties have been compiled, bat it is not at all likely that the lamguage tan =nvise
The mumber of püple speaking the braw lian lanemages



According to this estimate the Dravidian races may be put lown at not far from fifty millions.

Bibliography.-R. Caldwell, The Comparative Grammar of the Dravidian Languages; Dr. Bown, Tamil Language and Literature (Calcutta Rerieu, vol, sxw.-); Dr. Innter's Comparative Dictionary of the Non-Atryan Languages of India: R. N. Cust, The Modern Languages of the East Indies: Introduction to Brown's Telagu Dietionary; Dr. Winslow's Tamil Dictionary.
D. Downie.

Dravidian Literatmre : Tamil literature is of considerable extent. The more ancient portion of it was composed in verse. Works on grammar, medicine, theolory, science, or art were, by the nniversal law of enstom, written in verse, It is only of late years that Tamil prose has been cultivated to any considerable extent. Concerning the precise date of the rise of Tamil literature nothing is known with certainty. The ripest Tamil scholars can to no more than guess when any question of date comes up respecting the ancient works or their authors. One of the oldest. as well as one of the greatest, of Tamil poems is entitled the Furcl. It was composed by Tiruvallurar, a pariah, and probably was written before the tenth century A. B.

The following is one of the stanzas of the Kural:
The flute is sweet; the lute is sweet say they
Who have never heard the prattle of their own children.
Another celebrated poem is the Ramayara. in Tamil. The version is by Kamban, one of the most fluent and ornate of the Tamil classical writers. The Tamil Ramêyana is not a slavish translation of Valmikis Sanskrit epic, but it is rather an alaptation of it in Tamil. Two other famous Tamil poets of Kamban's time are Pugalendi and Ottakknttan. Apparently there did not arise any great Tamil authors until two centuries after the death of Kamban, when there was a literary revival. A new poet, Athivirarama Pandya. now flourished, and this elegant writer protuced the Teidadam, the Faisikundam, and Teltri Jertri-the latter a small poem which has attained enormous popularity. About this time, too, Villiputturâr translated the Sanskrit Mahabharata into Tamil verse. At this period also was probably composed the most noteworthy of the Vedantic poems in Tamil, the Gnana l'âsishthem. Not much later than this time were written those poems, full of similes and metaphors and pleasant moral aphorisms, which are tanght in every Tamil vernacular school in the Iladras presidency.
Since the beginning of the eighteenth century several writers of the highest eminence have flourished in the Tamil country. Among these Tayuminnavar, of Trichinopoly, and Besehi, of Madura, have left an imprint of their genius on the literature of Tamil which will not be erased as long as that literature exists. Taynmanarar is perhaps the purest and most chaste of Tamil writers; his style is a model of elegant simplicity. His poems have a high philosophic and religious tone, and in some of them distinct traces of Christian ideas are to he met with. Beschi composed a large number of controversial treatises, as well as a Tamil satirical novelette, the first in the language. It is greatly owing to him that Tamil now possesses a prose literature. But it was especially as a poet that he left his mark upon Tamil. Ilis great poem the Tembarani is recognized by the most learned Hindus as a Tamil classic of the lighest merit. Brahman pundits named him Vira Mamuni, "the heroie devotee." Since bexchi's time the hiterature of Sonthern India has been enlarging itself at a prodigious rate, but, though a large number of works has heen produced, their quality las sally fallen off. The Tamil Bible, translated and published uneler the auspices of the Madras Bible Society, is acknowledyed to be a work of rave seholarship and a most faithful rendering of the sacred Word. The Madras Religious 'l'ract and Book Society has also published a large number of Tamil and Telugu work: prepared chiefly by missionaries and native Christian seholars, and a school lexieon in the Tamil haguage is published by the American missionaries at Jafna. Like Tanil, Telugu has a considerahle literature, inchuding all the great epic poems of the Hindus. In the library of Brown University, Providenee, R. l., there is a copy of the Mahablarata in cight volumes, written in sanskrit in the Telugu character on palm leaf. Willium (arey, the Baptist missionary, was the first to translate the New Testament inte Telugiu. The missionaries of the Lomdon Missionary Society were the first to translate the whole Bible.

C'anarese' literature is not extensive, hut it has a mumber
of linguistic books, and the Bible has been translated into the language. There is a grammar of the Tulu language. Certain portions of the Bible have been translated into Ghond, and a brief grammar and vocabulary of that language has been pulbished by Rer. J. Dawson, of Allahabad. A few Khond books have been written in the Uriya character, and a few vocabularies of the Rajmahal language have been compiled.
D. Downie.

Drawback: in commerce, a paying back or remitting of money paid as duty, freight, or other charge. The term is especially applied (a) to the refunding or remitting by a common carrier of a part of the regular freight charges paid by the shipper, so that he really pays less for the services rendered than athother person or persons is charged for similar services; (b) to an allowance made by the government to merchants on the re-exportation of certain imported goods liable to duties; also a repayment or remission of a duty laid on any article produced in a country and suitable for the foreign market, when such article is entered for exportation. In some cases this allowanee or remission consists of the whole of the customs or excise duties ; in others, of a part only. In the U. S. Irawback has been regulated by varions rets of Congress. Such duties are, of course, an enhancement of the natural price of the commodity on which they are imposed. The object of the allowance or remission is to establish or stimulate a trade with foreign countries in the eommodity. Allam Smith, in his Wealth of Nations, thus speaks of the remission or repayment of the latter form of duty: "To allow." he sars, "the merehant to draw back, upon exportation, either the whole or a part of whatever excise or intand duty is imposed upon domestic industry, can never occasion the exportation of a greater quantity of goods than what would have been exported had no duty heen imposed. Such encouragements do not tend to turin toward any particnlar employment a greater share of the capital of the country than what would go to that employment of its own accord. but only to hinder the duty from driving away any part of that share to other employinents. They tend not to overturn that balance which naturally establishes itself among all the various cmployments of the society, but to hinder it being overturned by the duty; they tend not to destroy, lut to preserve what it is in most cases advantageons to preserve, the natural division and distribution of labor in the society." These remarks are subject to this qualification: provided the drawback is equally applicable to all domestic productions that are sought to be exported. It might, perhaps, be shown also, by experience, that the practice of giving drawbacks is liable to abuse ; for, supposing a great fall in the value of some excisable article. it may be exported with a view, partly or entirely, to get the trawback. An important species of commerce would thus be fostered. Of conrse the government must guard against deceptions by exercising an oversight of the packing, weighing, tying and seating of such gooms, of their ownership, ot the time when such goods were charged with the duties, and of the exportation ; and in some particulars it requires a verification by oath.

Revised by T. D. Woolsey.
Drawbridge : a bridge which can be drawn lack, lifted up, or swing aromed so as to prevent travel over it (as at


Tower bridge, London, England.
the portals of fortifications) or to allew vessels to pass. The swing or pivot drawbridges are in most common use, and these will he fonnd deseribed in the article Bridors. A rolling drawhidge is placed on friction mollers, and the
shore crad is counterwerghted so that it eatheasily he drawn back；these have boen used but to a limited extent amt only for rery short spatm．Lifting drawhridges consist of one or t wo leaves，or spans，which tura in a vertical plane：these have also hern little uad．but there are two which deserve notice．
＂the Tower bridge acrose the Thames in London has two movable leaves eatel of which is 50［ect wide， 100 feet long． and ：50 tons in weight．When closed these form a roatway $2!1$ feet above the water and 200 feet in suan．When they are opracd to allow the bacige of vessels，font pussengers can cross over by ascending in plevators．situated in the towers，to a jermanent font hrilge phaced 13.5 feet above the water．This strueture has also iwo side spans of azo feet earls．Tis total eost is stated at about $8: 3000,0000$ ．

A liftiner raitroal atrawhrider was completed in 1802 at the erosing of the Sow Vork Central molllulvin River R．R．wer the Jarlem river at liath Street．New Vork．It
 carries the lifting machinery is 1 Do feet high．The bridge has two connterbabuee weights of 45 tons each，und it can he raised or lowerel in twenty secomsts．Se Brabers．

Mansfield Merrman．

## Drawré and Draw＇er：Sipe Bids of Excuavie．

Irawine：oriminally delineation，or representation，de－ seription，ete．oby meatis of lines．by extension，the repro－ sentation of solid oljects on a plane surface by means of lines and tints，and by contrast and gradation of dark and hight．In this sensw ilrawing is the applying of lines and tints to a flat surface in such a way that a picture shad ap－ pear there．But the original sense is also in use，and the Arawing of an enginetring dratshtsman does not produce a picture of a machine or a canal－hock，hat a conventional diasram by means of which the mathime．etco．may be cos－ rectly made or put together．In hike manmer architectural frawing，us of a plan or section，will not produce a pioture of a honse or of any part of one．These kindsut drawing，by means of strairht rulet？lines，curves drawn meehanicilly， ete．，tre generally spoken of as mpchanical druminy．I＇eio－ spective and isometrical persimetive are varities of me－ chanical drawing．becanse they are protuced by rule and with the genmeral use of instrmants on womary，but their parpose is the representation of objects nearly as they look to the eve．su that these methods approach artistic or free－ hand drawing in theix results．Jhis last is the kind of drawing ustally meant when the worl is used alone．
such frec－hand drawing may be done with the lead－pencil． with what are called sregons（see（rayos），with pawdered erayon or sunce and the stamp or extompe．which sprearls the black powder over the paper．amd may prodnce very delicate gradations，with a hard point on tinted papor（sie Suwfo－potict，with pen and ink，with the brush and imdia－ ink or subia，or hister or other onecolored material，and， finally，with precisely similar materiats．lont of several or many colors．There are also some curious and unusual meth－ ouls of drawing，as with a hot metal point which burns and chare a smonth surface of woml．Marcowar，it is roally draw－ ing that an etcher does on the surfare of his vamish，or a dry－point engraver on the copper．though it muy be dombt－ ful whether the term shonld be employed for engraving with the burin．See Wxaravivg．

The eoncrote term a drating is applied to any priece of the mechanial work of architectural．engineering．of mat chinist draushtamen，atso to the slightest sernwls or feehh， attempts of children amd savages，amd in writing and talk－ ing about the fine arts，to all privires on a flat surface，mot incisell nor in relief，exeept oil－pantings．frescoes，the larker and more alaborato pmintings on watls of any kiml．and tha＊ more elaborate temperapietures of old times．Thus in the exhibitions and stukios it is customary to use picture lor an oil－paintinge and drawing for a water－color．

K＇ssfll Stirgis．
Drayton，Macuatic：poot：b．at llart whill．Warwickshime England，in lif63．His chief work is Poly－viluion（l613），\＆ poetical leseription of the inomatains，rivers，valleys，abl forests of Creat Britain，with the traditions connerted with them．He was appointed poet－lanreate in $1 f^{\circ} 96$. Imong his numerous works are Thip Buronse Wers（15！（t），an his－ torical poen somewhat tedious in charactur hut emataining many fine paswares：lonems．layric ath Huroir（16（0）：Vym－ phidia，a fairy juem（162\％）；and The Juses Elysum （16：30）．D）in 1631 ．
 dina，Scepe，17t？．He wrote prolitical works，was chumen
chief justree of Suth Cirolina in 1766 ，amb prosident of that state in 17\％．In 175 s be bome a member of the （＇ontimonal Congress．1）．in Philmielphia，Sent．B，17万a， leaving in Ms．a Jlistory of the Merolution，which was pub－ lishenl by his som（2 vols．，1－2 1 ）．

Drean ：a series of thouthts，forlines，and acts of the im－ agination occurring in sleep．In shame cas－es the reasmoning powers are abmomatly active in droans，bat in gemeral tha mental action is incongruous．Dreams nsuatly are evidemer of imperfect slefu．They take their chatacter from some precenting state of the mind，and are often moditied by the combitions of the leabth．The Bible speaks of tronms ats being sometimes prophetic：or suggestive of futme events． This belief has prevaled in all ages and comutries，and thore are numerons monlern examples，apparently well anthenti－ cated，which wemld appear to fivor this hypothois．The interpretation of dreams was a part of the business of the soothayers at the royal courts of logypt，Babslon，and other ancient nations．See SleEp．

Dredges amd IVredgiug：the machines and operations employed in romoving submerged obstrmetions by mecdan－ ienf moms rather than by utilizing the natoral forces of currents and tides，as in scouriner．

The material muy be lifted entirely from its site by van－ ous clasises of dredeges known as the lueg remel spoon．dipmor． clum－shell．ledder，grapple，and others，whieh hosist a definite ghantity of rock or eatrla at each mowement ；or it may be raised by vacurm，stud，or centrifugral pump）s，and be ejected into barges or directly apon the neighboring shores throush comhlats；or it may lie merely dragged oft the reefs or bars by serupers or scoops into deeper water adjacent to the lo－ cality．
The earlier forms of these machines as used ly the Ital－ inns and Intch were cmule．limited．amd expensive．The bay ami sponon tredge．the simplest and earlisest form，was mach nsed on the shallow canals ant ditches of Molland．It com－ sisted merely of a leathore sack laced to an iron ring of about 2 leat in Jiaineter，having a entting elpe．It was operated by a pmle，which served ds a guide，white a rope fastened to the ring servelt to drag it along the sille of the soow，at the bow of which a winch was fastened．I similar device was nsed on the Fosshlike（anal in Englant for removing ］35， 000 tons ol solt material．It is slow and rery limited in application．

The scruper consists merely of a seoop of iron or steel at taclied to the lower end of a beam，which is pivoted at its mpper end to a scow．It is operated by fowing or dratering the scow over the bar，from which the material is scraped off mechanically．It is a rery ineflicient device in this form， and the results are not pramanent where there is a current． The earliev form of seraper drederes ronsisted of two barges monrad an ofposite banks of the channel to be improved， ant ronnocterl by ropes moning over pulleys．A bucket was suspended by chains so as to travorso the intorval be－ tween the bonts，accoss the bottom of which it was drawn by a windlas and crab，operated hy six men for the full

bucket and two for the empty．This promess way in use on the river Iay in scotland until 1s3：3，but was primitive and prevented navigation furing its operation．
＇the ayblication of stem to dredgimp is mid to lave heen first made on the Wear at sumberland，lingland，in 1796, when a machine was made for Mr．（irimshaw ly Boulton and Watt．

Ladder or buctivedralgosenasint of a sutries of semops or
buckets attached to an endless belt or chain passing over the side of the vessel or through an opening amidships, and working over pulleys or wheels so arranged that the chain can be lowered or raised to suit varions denths of water. The buckets descend emptry. fill themselves at the bottom, and when they rise over the upper wheel discharge into troughs leading to scows alongside.
lig. ? show a longitulinal section, and Fig, Sa an em-
exclusive of depreciation and interest on plant. When the mud-pumps and distributing-pipes were used the cost was increased to $i \cdot 5$ cents per yard. The season was but 200 days long, and coal was dear on the lower Danube. In the inner port at Bonlogne, France, the plant consisted of two powerfill bucket-ladder dredges, which discharged into hopper barges having a 2 -mile hanl. The contrict price was $24 \frac{1}{2}$ cents per yard in the barge. The material was mud and sand mised with stones; umderlying this was at hard stratum of clay and schist. for which the price was $64 \frac{3}{3}$ cents. The buckets were too light, and repairs were frequently neeessary.
The first bucketladder dredge was driven by steam at sunderland harbor, Oct., 1811 , of which it wals said: "A steam-engine of great hower was erected upun a floating harge, which continually Arove round a number of iron buckets fastened to a chain, which filled them-
larged view of buckets int lower wheel, of a powerful steam-dredger used on the river Clyde Scotland. The hull is of boiler plates and angle iron, being 161 feet long, 29 feet hreadth of heam, and 10 feet greatest depth of holld. An endless hand, carrying 40 dredge-bnckets of nearly 14 cubic feet capacity each, works through a well amidships, passing over two wheels, one at either end of an iron bucketgirder 90 feet long, and weighing 125 tons when working, inclusive of the contents of the ascending buckets and hoisting chains. The axis of the upper wheel is stationary at the height of about 30 feet above the water, and the girder revolves about this axis sutliciently, by raising and lowering the submerged end, to allow the dredging to be carried on at any lepth from 6 feet to 30 leet. One man, by means of a lever on deck, has complete control of raising and lowering the bueket-cirter.

By suitable appliances provision is made for moving the vessel ahead, astern, and athwartship. Surging heads are also fitteal to crahs to haul the hopper barges alongside, also hand gear to work the surging heads independent of steam. Friction gearing is provided and aldapted to work these moorings at three different sperls. The main gearing and girder hoisting gear are also fitted with adjustable frictionWheels, to prevent accidents in case of nombe strain coming on the buckets or girder. 'Hhis derelger, working at full speed in 10 or 15 fert of water, can raise about 500 tons, or 380 cubie rards. of ordinary soil per hour: The Eurobein commission employed on the Sulina branch of the Danube the open-epuled sin-gle-ladder mathines with mul-pumps, such as were used also on the Amsterdan ship-canal as well aat St. Petcrshburg.* The material was conveym throngh Iloating tulusover dikes 8 feet hirch. The dreelges were 11 fis fort Jong, 25 butha, and liss draught. Dach machime was operatem be a po-horse-juwn encine, aml had a copacity of mily 1,300 cubic yards pir day of twelve loours in favorable ground. The average cost of this dredging was (6:2) cents per cubic yarl, and for towing 4,000 feet 2 cents,

- Sec Engineering, Nov 8, 14i2.


Fin. 3
Whefl Dredgers-lnstead of an endless chain to carry the luckets, these are sometimes phacel upon the perimeter of a whed 15 to 30 feet in diametar, or larger acending
to the depth to the dredged. This whel is set in a well in the boat, its axle or shaft working in boxes that van be howered or rased by suitable machinery as the denth requires. As the whed revolves the humbts semp themselves fulb at the bottom, and in aso ernding lift in suceression the upper cud of a shoot arlusted against the perimeters of the wherl. which, fallinir back to its phace canses the bottom of the bucket to unlatch, and the contents to the discharged into the shoot. and thence into a serw alongside. The dredgehoat is trawn ahoner by a cable leading to the engite at the preme rate which the progres of the excacation mquires. Under favorahite circumstances a 24 foot wheel carrving four buckets has buen known to excacute 1,200 enbic yards in ten working homrs se Fig. \%.

Clam-shell Dredyers-Each dredge-boat oprates but one bueket, which is it two parts hinged toget ber horizontally, something like a clam-shefl, with arrangenents ly which it is opened and closed hy the same power which howers and raises it through the watar. The bucket, being ofen and suspented from the ent of a crame-jils, descends verticatly throurh the water until it rests on the bottom. It is then tilled by chosing together the 1 wo purts, when it takes the form of a short horizontal trongh or hollow semi-eytinder closed at the mols. It is then raised out of the water, swumpromd over a seow, opened, and emptied.

When working in hart material like compact clay, hard sand, or gravel, the cutting eflges of the bueket are provided with sharp tecth.

The bucket is guided in its desednt by a pair of womben foles attached the puides of the erosshar, and working (11) and down throngh cyes near the end of the crano-jih. For raising stones, logs, frarments of wreek after hlasting. ete., a strong graphe with stop-pointed prongs is used in place of the hacket.
I mammoth graphedredge was used in removing ohstructions in the Bat river at Now Yirk. Tla' haten was

heaperl up, and the larget weighs 6.500 or 7.000 fl ., with 3 cubic yards actual capacity, or $4 t$ to 5 yard when heaped up. The treth are made from fi to 9 inches long. The graples aho are of wame sizes, the hargest being is feet ahone the hinge. and 8 feet wide between the points of the prongs when one In. In feet of water three lifts can be made in two minnits with the 3 -vard bucket. "Ihe largest dredge-hoats are So feet long amd "30 fret wisle, and the smatlest fit feet long and 25 to 30 feot wide. The power for the heary grapte is supplied by two 20-inch eylinders with en inches stroke 4. 5 lh . stam-iressure, and making from 40 to 60 revolutions per minnte: for the large buckets, two $12 \frac{1}{2}$-inch colinders with 30 inches stroke, 0.3 th. steum-pressure, and making from (6) th io revolutions per minati": and for the smath buckets, two 10 -ind cellinders with 24 inches struke, i. 1 lh . stean-presure, and making from 60 to io revolutions per minute.

In baltimore harbor a machine with a $:$-sard tmeket, oncrating partly in soft mond and partly in oyter shells. in 26 working days, of whish F were foit ly havages and kad weather, teaving only 19 lays work if 10 hours each,
 gards. The hest day's work was $1,9 x 0$ enhere yards. The ater-
 with 16 feret somulings. The depth to ho attained was 2t feet. Inother mat (hime with bucket of the same size, in ef days, of which two were loot, raised 45:(月) cubie varts. In the sami hatbur. ? Pratime in soft mud in: al 16-feet eftammer, (1) make it ${ }^{2} 1$ itept dever, atathine with a 1 tharil burket. working eh divys, of Which it wero bust, 1aised $\frac{2}{2}, 310$ culvic. vards. The low day": work of 10 homis w:as 1.fig eubie varde. Auther wathine of the same size. Workhug ?l fays. of which

120 by th by 1.5 ferd derp. The bean wa- 65 feet hong, and sustained graphos having a chear opening of 15 feet and weiching 14 tons. The graphle was opreated by 1 -inch sted-wise ropes comected with a frietion drum on the scow. This mathine was designed to hoist houlders weightug 70 tons, the average land beine 20 to so. These machines Wre used on hell (iate and Flonl lock reefs, in a strong tideway, ath wre huilt hy the Atlantic brelging Company.
Fig. 6 gives a vipw of the longitutinal sertion of a clamshell dredyer manafactured in New York (perhapls the hest
 of such a dredger. from these dredues two sizes of buckets are Henally mate : the smallest weighs :3,500 to 4,000 llo., with $1 \frac{1}{2}$ cubic yarks actual capacity, or $\underset{\sim}{2}$ yards when


Fig. 1
 108
two were fus. raisend bt 109 cubie yarls. The agerverate quantity rasisil by the four dredgers during tho raplective periods above specilied asreed to whim about 150 cothic yards with the weturn mate by the ensinew in- pectur, upon which payment for the work was made. In Bu-tum harlor

 or $12 \times 4$ yards par day of 10 hours. In this case the tecth did not penctrate more than 8 or ! ind hes, twation up the chay in large hmps, lut not so ats to lill the binket.

In making shallow cuts much time is lost in moving the dredger forward.

Single-scoop or Dipper Dredgers (Fig. D)-By these machines drelging is pertormed with a single bucket, shaped, as the name impties, tike a sonop or lipper, having a swinging door closing with a catel at its back, by which it is emp)tied. This bucket is fixed to a beam or handle of a tength suitable for any depth of water in which the dredger is


Fig. 6
placed in the center of the how of the dredge-boat. The crant-post, jib, and stay are each built of two parallel timbers, secured to one another at the foot of the stay, neek of the frost, and end of the jib. The bucket handle works in the space left between these parallel timbers. This beam or handle is slotted for the greater bortion of its length, and on the back, on either side of the slot, has two racks working on zimions whose shaft is tixed upon the crane-jib about one-third its length from the post. These racks are kept in contact with their pinions ly a friction-roller pressing on the front of the handle, and made fast by a link passing through the slot to the shaft of the pinions.

An improvement on the ordinary crane, which had a radius of about 19 feet, has been applied to the scoon used in the Osgrood dredge. namely, an extension of the end of the crane-jib, by which a longer cut ahcad can be marle be the bucket and a greater width of bottom covered liy the swing of the crame. thins saring time which would otherwise be lust in moving the machine. The extemion of the jib is carried out nearly horizontally, the bueket being suspeluder 1 as before de-
seriberl, with the exception that the onter shive at the end of the jithecones a traveling one, with a tendeney to keep, a prastion directly over the burket, In machines with the larger-sized buckets the cranes have a combternoise attardent. In wery hard gromud the bucket is taken off and a piek or plow uttecherf, with which the gronnd is broken up, to he allerward pieked up with the bucket.
There machimes are matr of various siges, those most. commonly built having backets of 3,18 , and $1 \frac{1}{2}$ cubie yards
capacity. The dimensions of boat for the larger machines are about 65 fect length, 20 feet beam, and $6 \frac{1}{2}$ feet depth of hold, and having a lowisting chain of $1 \frac{1}{4}$ inches. Their power is deriven from a pair of 15 -inch cylinders with 12 inclues stroke.
The larger machines of this pattern, with 3 yards capacity of bucket, when working in soft mad under the most fivorable cir-cumstances-that is to say, from it fixed position-will average in 20 feet of water about 2,000 cubic yards per day of 10 hours. Under ordinary circumstances it may be exprected, in a series of working days of 10 hours eachi, to average about 1,300 eubic yards of soft mud or 800 cubic yards of gravel and sand.

In the slips of New York a machine with a bucket of $1 \frac{1}{2}$ cubie yards (apacity, 7 -inch cylinders with 12 inches stroke, a steampressure of $60 \mathrm{lb}_{\mathrm{c}}$, ant with 200 revolutions, working in soft mud, in 12 days of 10 hours lifted 10,302 cubie yards, IT 859 yards per day. The best day's work was !e8 yards. The same machine working in soft mud at Waltabont, Brooklyn, with a cut of from e deet above to 10 feet below low Water, in 131 working days of 10 hours lifted 72,621 cubic yards, or nearly 505 yards per day of 10 hours. At the same place the same machine, working in gravel and sand, with a cut of from 15 to 22 feet below low water, in 14 days lifted 5,591 enbic yards, or nearly 399 yards per day of 10 hours.

Another machine with a 18 -yard bucket, and with cylinders of 10 inches diameter and 15 inches stroke, cutting to a depth of 10 feet through a meadow at the junction of the Delaware and Schulkill rivers, the material seemingly consolidatel 1.10 d , in $\mathrm{i}_{6}$ working days of 10 hours lifted 12,582 cubic yards, an average of 482 yards per day. The same machine, near Phitadelphia, working from a fixed po-

sition, picking up soft mud which had heen dumped under it from soms, and lomding into cars, lifted 1,000 cubic yards in 10 hours; its arerage, howerer, was about 800 yards per day. "These working days include the time lost in remaring chains and other slight damages incidental to the best ruming machines.

A tug of 100 horse-pwwer can. with 4 scows of about 150 yarls capacity wach, kep one of the smaller machines busy when the tow does not exceed 3 miles. The smaller
 of coal per day.


Fig. s.-Osgood dreigic.
 are cheat, simple, and ethertive. The principle embedied in them is that of a vertical deflection of the emrents and a partial reduction in the aren of the cross section, whereher the heal as well as the velocity due to it are increasol. Thas in the formula for the discharge of a stram, $Q=A \mathrm{I}$, the velocity $I$ varies directly as $Q$, the quatity, and inversely as I. the area of cross section. Is the bettom veloedies are bery iow, while those near the surface are high, to ntiliza these higher velocities for seour many simple devicts have been tried.
hingston dredger was one of the carlier forms. It was used on the river Stour, in linglamd, and consisted of a hat with a broal rake fitted to the trow, and canable of adjustment to different dephs. At the side of the loat were hinged two wings of the same depth. The rake being dropped


Fig. 3. -Kingston's dredge.
to the required depth and the wings extended, they formed a tomporary dam, causing a "head," warying from 6 to 12 inches, which drove the boat forward and carried the mud with it. The rate of motion was 3 miles per hour. and the results were very satisfactory in cleansing the river.
For removing the silt from the tail bays of the Indion canals at Calentta and on the Orissa eoast, Mr. Joln Kingston propused a simple wodn shield to be lowered over the down-stram end of the barde and hated taut at angle, so that its lower edere rested near the bottom, thus foremer the current mater it and cutting away the har. The harge was let down stram by hawsers or by a tur at as slower mate than the eurents. sie Fig. !
This idea has also bem applied on the Garonne, in Franee. Where a very similar device was emphoyed for remosines hars at the rate of about 60 yards of chay and sand perlay, at an expense of $4 \frac{1}{2}$ eents pri cubie yaid. The boat was but a small atfair.

Mr. . . Henry Apjohn has anlarged and improved upon Mr. Kingston's mementary device, matil he has producel an iron eatisum carrine aldereor operated by a walking-bam. wherey the bats are cut down at the rate of from 6 inches to 2 fert for a length of : 30 feret in abom two homes.
In les. the writer, helieving himself to be a pioneer in the matter of atizing surface carronts for some, patenten the simphe device shown in Fig. 10, and som after tested its chlieney ly erectiner a temprary phat supported on piles driven into a bar on the Detaware. In two tides, or after athont 22 hours, it hat increaserl the depth from 5 to 18 feet. and for a distance up and down stream of ahoot buof feet, at the 9 -foot curve, leaving no doult as to its fracticability

Where the material is not regniend to he laken ont of the bed of the stremm.
'The general pinciple howper, had twen anticipated in the dewiee of (ien. I'. A. '1'. Beanregarl, of New Orleans, La.
 tos opro at both emes, but having an inelined eliaphagem of timber phacel inside. thes making the passage wertgeshaper. It was expeeted that the chbt tide passing lhermagh this eontrated opening at the onter end would remove the sand of the hars from the month of the Mississipyi. The apparatus was to be anchored with henve stone, No merns of homontion ware prontidet, and it was useless
In 18.6 Capt. J. (irant used a surime of phans attuchet] to repical rous near the botom, and so arranged as to be raised or fowered to the the bed ot stram. "Hey were held in phace by a framework phated on a barge, which was lowd hraselside to the eurrent with whieh it drifted down, ami by theme means the bars on the lower Mississippi were shorn off


Fis. 10.
soveral feet, hut is there were no permanemt structures to change the regimen of the stream permanently, the bars soon formed again.

These are hut a few of the many deviees, some of whel are quite complieated and lowal in theiraction. for removing hars the the applieation of surlite eurrents. The same principle has long been in use in the cannes used in cleansing the cuncters of the laris sewers.

Stoum-pump and IIydraulic Dirdgers.- It Bnulogne the entrance to the fort was for some yous maintained by a steam hopper dredge with a sand pump, which ran to and fro armass the bar when the swell did not exceed 3 feed for hed waves and $1 \frac{1}{2}$ for cross waves. The han to dump wats $\approx$ miles and the price $14 \frac{1}{2}$ conts prer coble yard, while the cestimated cost of dredging he this plant was mily the half of this sum. A similar plant was used by M. Ploeq at Dunkirk in $18 \mathrm{~F}^{2}$, and was so sucessful that the Freneh Government anthorized its use at Calais also in 1881. During the
 cuhic yards from before the lunkirk jetties, and obtainel a least dugh over the outer har of ais feet hefow zero.
tha Get. 19, 1470, a contraet was entered into by the U. S. for enharging the chamel over the bar al St. Johns river entrance. Florida, ly mking or otherwise, to a width of so and thepth of 10 feet. 'The contractor never having secured more than 2 tere incrensed depth, his contract was an-
 Work. He rocommented a subt-pumping dredge, consisting of a two G-inch suction-pipes with dexible hos-all mounted on
 matcrial was elischarged in hins on deck through a 9 -ineh pije, which was bifureated into two 6 -ineh pipes. "the engine was a low-presure one of 120 horse power, contating two 10 -inel eylinders of 10 -inch stroke, ruming at $2 \overline{3} 11$. pressure with is speed of fixo revohtions preminute. The prump was rent he a hedt at 315 powntutens.
The lower ends of the surtion-pipes were lomed with an iron frame and thag, end weighing about $2(10)$. To the under elge of this frame, helow the mouth of the pibe, a number of teeth were attached to lonsen the samt. Finch pipe was mpported by a chain reaching upt to the deck of the stramer, and tackles were used for regulating the depths. The total enst for equipping this steamer was so, ono while
 panse per month, including interest. was s:3,000.
At high sheed. frem 50 to in per cent. of saml was pumped, but in consequence of the swell ower the har 45 per cent. was soldom reachat, the average under furorable conditions lowing 33. The Jeat enst during any one month was in May, 189, when it was 26 cents per cuhbe yard. "The greatest

best day's work was on May 14, 18\%2, when 770 yards were removed in $10 \frac{1}{6}$ hours, at at eost of only 13 cents per yard. The average cost for the entire seven months was de? $_{3}$ cents. Mneh time was lost, due to low water and bad weather. The total quantity of sand removed during the fiscal year $18 \% 2$ was 40,762 yarts, giving a channel 150 feet wide at bottom. $9 \cdot 7$ fect deep, and 2,400 feet long at low water. The tide is 54 feet. The total expenditure during the year was Si?9, 803.
This early and experimental drealge was improved upon from time to time until it has been developed into a machine capalle of handling 8,000 yards per diem. The completion of the contract for dredging the main ship ant Gedney's channels leating into New York harlor gives for the total cube of exaration under the several contracts $4.299,854$ yurts, costing $\$ 1.285 .862 .94$ or $24 \frac{48}{200}$ cents per yard, which, it is said, is only 2335 per cent. of the original istimate. The dredges employed in this exposed locality were the Advance, with two 15 -inch centrifugal pmps, ancl capable of carrying 500 yards; the Mt. Waldo. 275 yards capracity; and the Reliance, with two 18 -inch centrifugals and a eapacity of 650 yards. The material was raised from a depth of 24 to 3.5 l'eet under water to the bins on the dredges, a total height of from 36 to 46 feet. In addition to the three dredges there were morideri four large seows of 500 vards cach, four tugs, one steam supply-boat, one stemm tender, docks, repair-shops, ete. The working capaeity of the Mt. Waldo was eight scow-loads of 500 yarts per diem.

The suction-pipes are 15 and 18 inches in diameter and about 60 feet long, terminating opposite the stern in suitable month-pieces, temmed drags, to fit the bed of the channel and facilitate the ingress of material. The pipes contain a flexible rubber section to provide for rolling, and are suspendet hy chains, as in Gen. Gillmore's design. The Airance wat sunk and destroyed by a collision during the work.
The following data are from the record of the Reliance: Average time pumping a had in sept. and Oct., 1891, 486 minutes; enbic yards, 5848 ; time per day in pumping, 4 hours 584 min. ${ }^{\text {a tine from har to dump, } 34 \text { min.; dumping, }}$ $12 \frac{1}{10}$ min.; back to bar, 257 min . L'nder steam per day, 16 hours $4 \stackrel{2}{2}$ min. Number of luads per day, $6 \% 3$; cubie yards per day, $3.136 \cdot 65$, rate per minute, $12 \cdot 03$ yards. Time lost in repairs, 2 hours 24 min.; by bad weather, 32 hours 50 min . The total time lost out of is $\frac{1}{3}$ working days was 4.88 hours. Portions of the work were done at the rate of 946 cubic yards per hour. 'The round trip to the dump averaged 26 to $\gtrsim 8$ miles for part of the work, and from 12 to 14 miles for the balance. These pumpls have raised up from the occan bed bars of pig iron and camon balls, passing them through the pumps to the hoppers 46 feet high. It is an elticient method of remoring bars in a seaway, but there is in general no assurance of permanener in the results.
Another form of hyuraulic dreige which has been brought to a high stage of perfection and remarkable efficiency is the machine patentel by A. B. Buwers, of Californiat. 'ihns consists substantially of a large barge carring engines, hoilers, pumps, cutters, and grearing, with a flexible distribut-ing-pipe supported upon tloats, whereby the spoil is conreyed ashore, and used for hack filhing am? reclamation of low or marsh hams. The boat is so arranged as to cut a swath of abont $1: 30$ feet in length, and to a depth of over 30 fect. The earth mixed with water is fed to a delivery-pipe satending to the cutter, and Jrawn into the delivery-pipe by a centrifugal pump. The invention dates back to 186 . when hydraulic dredges were very crude, but so rapilly has umprovement been added to improvement that dredge No. 3 , working at Taroma on Puget Sound, put in phace 165.000 cubie yards in Inly, $189 t$, and during the year, with a loss of three months, it handich 821,200 cubie rards.
The stimulus given by Mr. Bowers to this class of drmages has effected great ceonomy in the remoral of ohstructions to navigation. In 1887 sir John Coode described a small centrifugal drelge in use at the month of the Mans which lifted 400 tons of sand in 22 minutes. Jlad the hoper been large enough it could have pmured 1.000 tons in one hour. Ten or more smaller mathines of this type hati herin working at that silt for seven or cight years in an umblation of from 2 to 3 feet. The proportion of sand was about 20 per cent. The general minciple of these machines, as covered by Mr. Bowers's patents, is a revolving cutter with interior delivery, connceted with a non-rotating suction-lipe, whereby the spoil is removed from the cutter alter suitable dilution with water, and pumped ashore or to hoppers or barges
alongside. The proportion of earth to water removed by these dredges has reached over 70 per cent. Where the material must be removed from the stream they are the most etficient machines known.

Among the other devices belonging to this class of hydraulic machines may be mentioned the various pulsometers and the three-throw plunger pmop patented by Mr. C. II. Booth and the sncker dredge of Mr. J. M. Roblins.

Dredging opperations.- Where the activity of the barmilding agenciew is greater than the eapacity of the drelging plant, successful competition is out of the question. Such instances are frequently found along the seaboard. where, bet ween wave-action and littoral currents, the littoral drift is supplied taster than it can be remored. In rivers and embayed someds or estuaries, the conditions are much more favorable. In Great Britain the best examples of successfnl works are to be found in the Clyde and Tyne. In the former the depth at Glasgow has been increased from 5 ft . 8 in. to 26 fect. Here the operations exteml over 150 years, and athough many millions of yards have been removed the improvement is not permanent, and a floet of heary dredgers is required to remove annually the million yards necessary to maintain the channel. The Tyne improvements date from 1861 , and there is now a depth of 97 feet. The floot line has been lowertd, and the scour greatly inereased by the removal of the obstructing lears at the month of the river,
In the U. S . numerous attempts to dredge ocean bars or to cut through spits of sand have resulted in failure. It is only when such work is supplemented by permanent stractures which modify the physical conditions that satisfactory results can be expected.

For mene detailed and specific information, the reader is referred to Minntes of Procedings of the Institution of Civil Engineers, especially vol. Ixxxix.

Revised by Lewis 11. Haupt.
Dred scott Case: the ease of scott us. sambord in the Supreme Court of the U. S. in 1856, reported in 19 Howard Ii., $3: 3$. A slave named Dred Scott was carried by his master (Sandifod) from Mlissouri into lllinois and Wisconsin, and thence back to Missonri. sent was descended from Africans who were slaves. He brought an action in the (ircuit court of the U. S. to assert his title to freedom. The judgment of that tribunal was carried hy writ of error to the supreme Court. It was there decided by a majority of the court that if sentt were assumed to be free be was not a" citizen of a State", sn ass to bring the action: and further that he was still a slave. Acrordingly, the case Was dismissed for want of juristiction on the part of the cirenit court. In reaching the conclusion that he was still a slave, the court hell that the act of Congress which prohibited a citizen from holding slaves in the Territories of the U. s. N. of $36^{\circ} 30^{\prime}$ N. lat. was uneonstitetional and voil. The action of the court has been severely criticised in respect to this last point, as being unwarmated after the decision was mate that scott, considered as a treeman, was not a citizen. It is maintained, on the other hand, that buth questions under the pleatings were properly decided. Some information as to the circumstances under which the decision was rendered will be tound in letters of Justices Camploll and Nelson in Tyler's Life of Chief Justice Tuney, pp, 382-385, The chicl justice, when delivering the opinion of the court. made an historical survey of the public opinion of the civilized word concerning the African race at the time of the formation of the American Constitution. Among other things he said: "They (the Africans) had for more than a century before been regaded as beings of an inferior order, and altogether unfit to associate with the white race, either in social or political relations, and so far inferior that they had no rights which the white man was bomat to respect." Duch injustice has been done him by an erroneons statement, still oceasionally repeated, that the chief justice had himself affirmed that the Negro had "no rights which the white man was bound to respect."
'T. W. Dwieht.

## Dreilound: See Triple Alliavce,

Dreisse'na [named in honor of Dr. Dreyssen, a Belsian naturalist] : the typical gems of the family Dreissender, a group of fresh-water lamellibranchiate molhask related to the mussets (Jytilus), differing, however. from the true mussel in having the mantle closed execpt at the branchial and anal slits. Dreissena polymorphe, a liussian "pecios, in some manner introfuced into English waters has invaded even the water-pipes of London. Tcin fussil species are foumd in Eurour.
hevised ly fo. A. hecas.

Drolincourt, dre-lán'kor', ('bables: a French Protes tant minister; b. at Sedan. July 10, 1545. He preached at Charenton, near l'aris, from 1620 on , and gained great fop uhaty. Ile was also distinguished as a writer of polemeal theology. Among his wey numerms works was The (Thistion's Defense aycinst the Pear of Death (Charenton, 16.51). which was tronslated into English and passed through many editions. Its sale in England has been aceomed lor by the faet that hefor, in his famoms story of The Appertion of 1/mos Veul (1006), makes that laly, "a mailen semtlewoman of about thirty years of are," assert on her return from the deal that Drelincourt, in his book on death, !atd presented "the elebrest notions of thath and of the futme state of any who hat hambled that subjeet"; (Defoes Morels and $1 / i s^{-}$
 But the fact is that the hook was wery fopmar belore the
 -llis som. ('mmbes Drfherotrt (163;3-9), physicion to Willian III. and Queen Mary, was the author of numerons medieal works.

Drenthe, Mrante: a province of the Netherlanks horering on l'rusin: area, 1 , 03e sy. milos. The suface is bevel and partly ocenped hy marshes. I lare partion of the soil is poor. The rearing of cattle is the principal branch of intustry. Capital, Assm. 1'oph (1896) 143,023.
breparions. latines Pacates: a Gallie rhetorician: bo in Aquitania in the somth of Chal; classed among the Latin Pamegrists. Ite attaind the rank of procomsul A. D, :3! 0 , and under this title was admessed by Ansomins in one of his pums, in which he pays a high tribute to the pet iral ahilities of Dremanius. Of his poetry nothing remains, but the panegurie which he delivered in the presence of the Emperor Thendosius in :20! A. br, when he was sent to eongramate the compueror on the overthrow of Maximus, is extant, and is contained in the collection entithed l'anegyrici loperes.
 Bachrens (Lapiprig. 1sit).
Dresten: capital of the kingitom of saxony: callal the "Fhorence of the Fibe ": situated in a beantiful valley on both sites of the river Fille; 116 milens of Berlin, ia miles
 of German Empire, ref. $\overline{0}-(\mathrm{G})$. On the left hank of the Fillm are the Altstadt, in which are most of the interestine haidiinge and collections, with three suhurbs, and Friedrichstadi, separated from the Altstadt by the Weriserita: on the right bank the Neustadt and the Artonstant. The Ellu is comsed by three bridges, of which the oldent and most cehbratem is the Augustus bridge. Dresten is the ement of the saxum railway syenn. Numerons stemers fly on the Elbe; the manfacturing interests are comsiterathe: the chief exports to the U.S. are artificial flowers: the chict objert of interent is the Zwinger, built in the lueneo style (1711-20) hy Angustus the Strong, originally intented as the vestibule for an enormous palace, now emaining the emebrated layal l'icture Gallery, a collection of mgravinos, zoölogical miseum. mineralogical and geolorical musems and hatl for mathematics and physices. The picture gallery is rivaled moly hy
 pictures, being wepecially rich in specimens of the latian, butch, and Fileminh sehools. Raphael's Ifudemat de sion Sisto, the chiel ornament at the collection, js exhithited in a separate room. The castle and residence of the king of sixony contains the (ireen Yanlt, a remarkabe collow tion of objects in gold, sibur, amber, and ivory, precious stones, pearls, crown jewels, etc. The Musum Johanmm, on whose outer walls, faring the Jugnstatrasse, are the moted freseos by Wather representing all the saxom princes, contains an historicol museum, a gallery of armory, nul collecttion of poreckin. The Duscum Alhertimam eontanc fhaster casts and a collection of censts of the works of the famous seulptor Rictsiblel. The Japanese palace in the Neustadt contains the Roval Juhlic hilmary, mumbering betwern 300 .
 The bribh! Terrace, righty considereth one of the greatest ormaments of Dresern, is a fine elowated promenale along the bank of the libue, ruming Fis from the Augustus hridge and commanding a charming view of the Elte and the surroumbing country, The man mark is the Grosser Giarten, containing a palace hailt in 1 tifo and the zotiogical garten. The prineipal churches are the Fraucnkirche, sonhienkirche, the Hofkirehe, and the K゙reukirehe. The vity contains an reademy of arts, a techmical sehom, four gymmasia. and numerous other institutions of learming. academies of sci-
ence, etc. The principal strent is Pragerstrasse in the Altstadt, a part of the cuntimom- thoronghare from the Elln $\therefore$ to the suburths of the city, which bears successively tho names schloss-strasse, Seestrasse, I'rugerstrasse, and lefehstrasse. Tho now Kïnnig Joham Ntrasee, raming E. from the Altmarkt, first opened in 1sto, is a short hut remarkably broal and hanlame strest, lined with dine shops. Them are two theaters. the one in the Altamht, a handsome huilding in the henaisance style, werted (1-il-is) on the site of the ohd opera-lonse whith was destroyen in the revolution of 1814 , "levoted mainly to opma, with inceasimal representations of classic dramis: amd oms in the Nemstalt, erectect
 dramas: There are alhe one of two other theaters of fess mote. The two royal thentors are supported by the Government, ant are no less remarkable tor their ablimirable organization than for the celdebrated actors ant musicians permanently engaged. In the Altmarkt stamds the monment of lictory hy Ilen\%e. Other motable momments of the city are the equestrian statue of King alohn, in the Theaterplat \% hy Prof. Achilliner, the status of Wher by liefsedel, and that ol' Theolor Körmer and the Rictschal momment on the Brouhl Terrace by sidhilling. Iresden hats always been a favorite sout with tomists, and is esperally attrastive to Fnglish-areaking peotle living abrowd. The picture gallery, the cureamel thenter, the edneational opport hnities, and the sorinh allactions of the city unite to maw hogether a considerable colony of $U$. S . and british residents. $A$ section of the Altatadt is known as the English quarter, and it is here that the English ehureh is located. A part of the Nemstadt s. wf the railroal is limown as the American quartm. amd comains what is ealled the American chureln. A litthe beyond the church is the village of Raecknitz, where stands the mambunt to Jorean erectel upon the sjot where he fell in 1813. The suronmbing of Drevden are extremely pieturesque. The steamers on the Elbe offer enjoyahle exCmrsions, and an hours ride be ral brings one to the fanme region of the Saxon switzeilant. Dresten is of Shamic origin, and was known as early as 120 , the present Nenstadt hawing heen tirat settled. In 1200 it heome the capitat of Henry the flust rions, Jargrave of Massen. In 14s.9 it fidl to the Abtertine line, which has sine held it. From 140 a to 1510 it suffered severely in the siven Years' war; also in 1s1: when it was the healymarters of Napolem's armys and during the revalution of 184!) : was orenpian by the l'russians in $1 \times 6 f ;$ sinee $18: 1$ has been greaty improved and has incereased rapilly in propulation. Popt (1895) 3ath, 410.
(!. II, 'JuURblik.
Wreslem: fown: Fent cous, (onturio, Canalda (for location, see map of (ontario, ref. (i-B): sitated on railway and at the heall of navigation on the Sydenham river. The town haw a harge trade in staves, timbol, and homber, and also has "ship-bithling inthetry and a large caming industry. Jop.


## Enton of "Times."

Dresten, Battle of: a battle between the Freneh amd the allied armies of Russia, Ausitra, and lrusia. Sug. on, 1813. Wresten was oreupiod by at feneh army of 30,000 men, when, om Aug. $23,1 \mathrm{si} 3$, the amy of the allies apmeared before it. Napolem, with the man army , "ame to relipve it. and entered the eily on the goth of the same month. Shwarzenberg, the commander of the allied army, immediately assaltel and hombarded the eity. Having bern repulset by a sally of the Frencla gatard on the a6th, he re-
 was fought, Napmeon gaining the victory. The French were fored to surrandoy the eity on Nov. 11.
bress [subst, of yh. dress < M. Fing. dressen, set right. make straght, clothe <0. Fr. dresser, arruge, dress : Span. derezer: (Man, drewer: lal. dirizarte < Vulg. 1at. *direclia re. make straight, deris. of directus, straight $>$ lat. dirtto: l'r. droit > Sban. derpecho]: Jrom the time of the first crude envering of the holy will leaves, tratition and history furnish interesting areombs of the importance which savage and civilized people alike hase attached to the (dothine and omamentation of their persons.
With all eivilized or semi-civilizel rases some form of cowring has bern considered necessary th modesty amd decency, hot the ibleas of what comstitntes modenty have differed widely with different poples amb ares.
The history of dress is full of interesting inconsistencies ant incongribites, and carelnd analysis of the sacecssive forms of eovering worn by shecesive races pablishes the
fact that mether mature mor art has been revognizerl in ayy modern form of dress as fully as among the aneients.

The earliest semitic races of which we have any anthentic account-the Assyrians, Babylonians. Hebrews, "Egyptians, scythians-wore but fuw garments. The oll Testament uften mentions raiment for the bodr, and the vestments of the early priesthood are enumerated in several inportant passages-Exod. xxviii. $42(1491 \mathrm{~B}, \mathrm{c}):$ : And thou shatt make them linen breeches to cover their nakedness: from the loins even moto the thighs they shatl reach." Other passages necur in Exodus, Leviticus, and IJ accabees concerning sacerdotal vestments, and in other books of the Bible important mention is made of the raiment of needlework and jewels worn by kings and the danghters of kings (Gen. xxiv. 53 ; Fzek, xvi. 10-1.?, (etc.). There is frequent mention also of purple and fine linen, and the saekeloth of sorrow and repentance.

Among the lhehrews mantles were made fonr-cornered and Trere, according to the law of Hoses. bordered with fringes and ribbons of bhe. Herodotns refers to Egyptian dresses of fine linen having a bordering of fringe about the legs. With the Tsraelites fringes and fine needlework seem to have been in miversal use. Their garments were few in number. The salin was worm nest the skin, ind the outer tunics were known as coats, Gold and silver were undoubtedly regarded as important adjunets to the costumes of the Israelites, aml there was a wide distinction in the richness of the garments and omaments worn by people of different degrees of rank.

The monmments of the early Theban dmastiex show little difference between the garments worn by men and those worn by women, the long flowing robe and girdle being common to both. Shaves and others who were ohliged to labor were girt about the loins with a single garment. The early Eagytian dress was very simple, hat aftel the new empire ( 1600 b. c.) it becume exceedingly elaborate in onnamentation among the higher classes, and gold and precious stones were used for every form of personal adormment.

The Assyrians, who were intvanced in the arts of dyeing, weaving, and mbrointery, wre celebrated for the beanty and richness of their attire. The invention of the Assyrian dress of rank has been attribnted to Semiramis. This dress is said to have consisted of an umbergament embroislered and fringed, and confined with a girdle laring cords and tassels. Over this a second garment, also richly embroidered, was worn nearly the length of the first. Sandals were worn by both the Issyrians and Egyptians, The fabries umployed for dress were very largely marle from cotton and flax. Among the Egyptians woolens were forbidden to be worn next the skin, and priests were not allowed to enter the temples when this material formed any part of their attire: such parts wore lilid asirle for the time.

Tlie Greeks accepted and retained a tashion of clothing which gave the firtur porfect frembon, serving at the same time as a graceful and attractive covering. There can be no doubt but that a kind of noble simplieity marked this period in tress. The chifon was the chief garment worn by women. This was a single piece of material sewed together and worn in the limm of a long gament which was confined under the bust hy a zoster or srixtle. See Cosrume.

The lonians wore a long linen rhiton with sleeves, and the mitside mirment, known as himation, was of wool. The sheres of the rhifon were formed hy drawing the tolds of the garment down from the shoulders, and fastening them around the arm with buttons intol loons.

Sime mokkra writers haviz contemped in support of the corset of the prostht dity that the women of freece and liome wors a ramment whibh survel the same purpose. but there is nowhere any acoonnt of a similar gament. Both "iperk and Roman women seem to have worn a kind of breast sipiport, hut it was a single band of choth which served its purpose withom haviner the ulijectimable tendency to compresion and dwormity which distingnishes the stays of hatere centuries. For extm warmoth a hate-lencrin garment, known as the diphodion, wat worn ontside the chiton.

Much attention was mondonhtedly given formbondery and dignitied ormamentation by both the (ireeks and liomans. While the character of their dreas was simple, its perfect adapation to the neads of their lives, to climato. and other conditions is not to be questioned. Amoner men there was a distinclion in tha garments worn. Workmen wore a garment whicls loft the arms and logs free, while whicials, priests, and those of rank wrapruxl Themselves in
the ample classic folds of the himation. Among the early Romans the loose and flowing tunica and toga found favor, and much attention was given to covering for the teet. The artistic value of dress during this period of the world's history, especially in the dignity of its flowing lines, has been established beyond a peradrenture of doubt.

With the deeadence of Rome's eivil Jower, changes oecurred whieh afforded practieal advantages for war and work, and the trousers or bracae of the more active barbarian races came into use. There is no doubt that trousers originated in the highlands of Centril Asia, which is now recognized as the birthplace of the Aryan race. The first tronsers were worn by the Aryan people, who, under Cyrus, descended from their mountains into the fertile plains of Mesopotamia and overthrew the Semitic empires, which had ruled the Euphrates from the beginning of histury. From this time the history of dress in Europe is changeable and nondescript, but the tendency for many centuries has been toward the degradation of the human form, and away from the recognition of that symmetry and simplicity which was the result of the idealization of bodily proportion as immortalized by the sculpture of the Greeks.

Throngh the centuries of the Christian cra there have been certain arbitrary distinctions in dress. like the ecclesiastical, monastic, jurlicial. etc., which have been comparatively permanent, but the dress of the masses has been subject to freguent change, without reason, for a long period.

Among Eastern and Oriental nations generally no such changes have taken place, and very nearly the same simplicity of general lesign prevails century after century, all changes in dress being ornamental in character. The Orientals delight in flowing robes, gorgeous coloring, and rich ormamentation, but not in change of form. Western nations, on the contrary, revel in the most extrente and novel changes in the shape and cont of their garments, and pay comparatively little attention to true art in decoration.

Flis love of change in the torm of dress has necessarily led to some most extravagant departures from symmetry and proportion in effects, and consequently to deteriorated physical conditions, since the intermal organization has been comprelled to conform to outward changes which were in direet violation of physiological law.

During the early centuries of the Christian era the robe of the primitive C'hrisian minister was simple. loose, and dignifiel. and the magnificence of ecclesiastical costume oblained between the tenth and twelfth centuries, when the plain white of the early priestly rohes gave place to materials of different colors, rich with virions lecorations of gohl and silver work and gems, and wronght with elaborate embroideries. The principal restments of the Christian ministry since the seventh century have been the alb. stole, dahnatic, chasuble, amice, tunic, cope, pall, surplice', and miter. The hood or cowl, gown or cassock, and rloak form the principal garments of the monastice order.

All nations have paid more or less attention to military dress, even surages having an instinetive appreeigtion of the effect problueed mon their enemies by a brilliant display of paint and feathers; while more civilized mations have replaced the feathers with hallion amt gold lace and other equally gorgeons paraphernalia tor making their othcers of rank infuressive.

For many centuries a kimd of dignity attached to men of profouml laming, to judges, and othwr oflicers of state, which fontud expression in ceremonial these of anple dimensions: bat thas age of reverence for everything lamman having passed, the leveling tomeney of morlern life has beren toward doines away with all costume amb insignia of loarning amd otlicc: and what still ubtains among the royalty and mobility of oleler countries is tolerated as an att rative spertacle where it was formerly regarded with respet ful awe as the assutial ospression of superionity.

Plame he writes of chess during the first centuries of the Clristian era: "We must resort to those mosaice of ltaly which have heen preserved tor us for a view of those dresses abd ormaments which, worn at the court of Constantinople, hecame the fashon amoner the varjous races that had over ran the wost of biurope dhring the first five centmrice of the Cluristian era-the fireeks, the Goths, the Framks, and lomhards. In the Revue Archeologique. 18:30, are copied mosaies from the originals of st. Titale, Ravema, one representing the limprom Justinian. his court, and the clergy of hivenna: and the other his wite, the Fmpress Theotoria, and her attendants, said to have been the work of artists about the year j40. A singular mixture of (iret. Roman,
and Asiatic decoration gives a peruliar character to the eostume of ath classes at this periot, and it will be remarked that while an Oriental taste was gradually incersinge, to the obliteration of all fatures of ancient lioman clasical dress among the prople in and adjacent to Constantinoph. the Franks amb other Scethic or Teutonic uations oectuying the odd proviners of lime were asuming more sull bure the dress and habits of the former empire of the West."

Medieval dress is interesting as far as any historical facts are ascertainabla. Men of the higher chasest, wobles and haishte, were se constantly in an attituble of aggression or defena that the prineipal feature of their attire was necessarily the potectine amor and gamments to be wom umber or over it. confoming to regurement. The thre centuries following the serthement of the l'ranks in (ian? and the sixons in Puglam were marked by simplicity of attire aml little variation. With the Norinan compuest. however, many absurfitios were int rodheed intodress. Ihring the f with century seves became ntherly preposterons in size and style. reacling nemply or quite to the feet of the wearer, white all manner of excess am? luxury in fersonat adormment was indulged in. See (owtome:

It would the impowible in a limited artielto to do justice to any of the important features of Apess sine the twelth century, but af few of the mone extravaght and ercentric fancies that have appeated in the chothing of men and women will serve to illustrate the utter degenerary of dress at intervals foring several centurios of our atvancing civitization.

From the thinteentlo contury to the sixteenth heat-gear was eceentric and exagrerated to such at begree as to defy arenrate description. Addison, in the spectutor. chronided the sureess of the monk Thomas Connecte, who traveled from town to town preaching down that wonderful heatcovering known in his day as a hemm, with suld vigor that women threw them aside in the middle of his somomand mate a bonfire of them in sight of the palphit. Sumg the most celebrated of these monstrons head-dresses were the bornet? hadelress, the miter, and the buthertly. These strange devices were lmith to such leight as to render passing through in ordinary doorway without stooping in impossilidity, and the drapery depended from them sometimes ramed in the flow. Arithing more utterly at variance with all laws of boatr and art ase a head-eovering the human mint can not concerive, while ingennity must have been exhansted in their construction. But head-dresses came in for part only of the exacgeratem hioplay of this periol. From the time of liufus to that of llenry Vil. shors were ser grotesque in shape as to exate ridicute from poets and histurians, as well as censure from the clergy. It one time shose were worn so long and gointed that their Wearers were compelted to fister the tes to the kness by small ehains. Wiaists were contractel to wasp-liki dimer111. tailors adrertised "Codrington corsets amd Petersham stifferes for the benefit of gentlemen of fashion ": difteenthcentury sallants deserve smpathy in retrongect for the misery ther most have endured in their clothing. "The tunic was worn chose amb showt, and their hase so tight that they were compelled to have assistance in dressing and unIresing: their maists were laced and their shoes so pointed and long ats tombarras movements

Catherine de Medici is said to have invented a conset which was ofnomed longitudimally by hinges socmed hy a hasp and pinlike an ordinary box fastening. Among other absurtitios in trese the enormous, rutls of Queen Elizabeth: time mut he mentionch. Concerning theos siluhbs wrote in hise as follow: "There is a certain liguid mather Which they call stareh wherein the devil hath learned them to wash and dye their rulfs, which being elry will then stam stifl amb intlexihle athout their nerke." The farthingale for women, a whed-like eontrivatee whieh carrime the skits out from the hips, and the trumblowe for men came into use at about the sume time. Of the farthingate sir lingr de Coverbey satit that it made his sreat-ureat-grambmother lenk as if she were standine in a drum. The partrais of Quen Flizatneth was ginted in this unsighty gari, which continned in favor during the entire rifen of Janes $T$. Early in the piohteenth century the dress of women was so fantastic that the specfufor dectared the wifo of a dignitary of state to be looped, rihbund and wrinkted and furbelowed until she resemblet a friestand hen. It is worth noting that during all of these successive ernturies of exaggerations in the shape of dress, estravagace and shambor
of fabric amd ornamentation kept pace with the cemeral spirit of excess. 'The aldeves to the humppland of Clartes. Duke of Orleans, had embroiderend urin them the warls and music of al sug. The lines of the ranse werw worked

The nineternth century has witnowed oume romarkable changes in the shape imil style of the garments worn by womens sudt contradictions indeed of the buman form in its purity that it is diflicult to bedicue that modern women ennd he fomm to dishigure themsetres su. The emomons hoope worn in the sixties, in which women looket like animated pyramids, were nos less artistice amt certainly mot so vulgar as the linsthe which after some years sucerented them.
In the early effirts of the few at "dress rioma" theme was mo coneerted movement in faver of all-romm improvement, and there was a very widespreal loblief that freedom of bedy and artistio gricu were inemuratible, is theory which gained force with the mases by the example of the early dress-refomers, who offented gexal taste and aesthetic scisilitity wit their utterly graemese hathiliments. 'The work of modern dress improvement is foumf to rest upon the somb principles of asthetie grime no bos than upon anatomical and physindogical laws. The fature of marly "dress reform" was lhe to the failure on the part of its adrocates to recogniza all of the principles involvel in any semeral change not autlorized by that arbitrary and inexilicalde force known as fashion. The dresereformers sail, "The drese worn by wonen is wrong." hut they diat mot demonstrate how to make it right upon any hasis that appeated to critical judgment as embulyine all that was neded in at change fiom existing forms and fishoms. Dress reform. howerer well meant, did not rest ufion the essential hasis of symuttrical bodily devopmont as a bive principle, and the israceful and artistic chothing of the perfectel structure in accortance with the laws of propurtion. utility, and harmony. Without recogntion of the philosopyy underlying hodify expression. improved dress is impusithe. Fashion dues not reengnize the hody: it sul jugates it. and becomes itself the mentral and athitrary peint of attraction. Foshion does not denamf the co-operation of the budy in expescion. but rather seeks in every bosible manner to deprive the body of independent expression in order that it may serve as an inconsequntial montel for the exterual decoration. Fashion dues not serk to ormanent the woman, but rather to nse the woman as a lay figure for the display of its own novel features of attratimenes.
When. howewr, integrity of bofly function is the end songht. all of the conditions are reversed and the wonan becones a median for siving expression to elothing. Decoration is then studief with the wheret of hringing ont her hest, drapery is designet to meed her requirensents for ntility and patry of motion. and sheroted instend of revealed form beeomes the supreme ideal. lietwen therse two extremes the work of cally dresserformers came in as a nondeseript movement, conforming to mether the laws of frahion hor the laws af expression. Dress reform demanded of beaties that had here crampend into stays to the point of actoal deformity. of sumken thests, rmmilet shoulders, curvel? spines, and phontrding ablomens. that they should not only get along withont the artilional supherts to wheld they were arenstomed, hat that they shand in sueh a stateof physical degeneraey prove atration prints of display for elothag. which was in its main features devord of all artistic comsid

 domend to fitiliore. latut mach goon has come from the ais-
 reformers: the dres-refomers mate the dres-impowerprosible becuse they awakened thought. and thought hat led to study of the actual principhes involset in a syatem of healhaful and at the same time attractive dress.
Correet aress should not violate either heahh or the phastic lumty of the ligure by crampine any part. The natural pmints of support. like the shoulders and hips. shombl be recognized as those from whela all dranery should radiat in fim flowing lives free to follow and aceent nate the movements of the body untit the outward covering expreses the Wearer's pelsomatity and shogests something special to wach individual. The ligghest tyle of dress must recognize not onty fremdom. expresion, radiation, and colon, lut sweh subdivisions as utility in freedom, grace in expression, hamony in radiation, and subthey in color, ghanities that shond remain supreme throght all the variations affecting the minor changes of dress. See Coste Mr.

Bibliography.-Of the few books which give a critical account of dress there may be named: Planchés Cyctopedia of Costumes or Dictionary of Dress; Viollet-le-Duc's Dictionnaire Raisonné du Mobitier Français (vols, iii. and iy.): Paul Lacroix, Mueurs. L'sages, et Costumes aut Moyen Àge pt à lépoque de la Renaisance: XI'IIne Sirele: tes Institutinns, Lsages, et Costumes de la France 1590-1;00: and XIIII me Sicle: Institutions. Lsages. et Costumes de ta France 1~00-1is9; Hefner-Alteneck, Trachten des Christlichen Wittelalters: also a later and larger work; Lane's Jhaners and Customs of the Modern Eyyptiuns: Smith's Dictionary of Greek and Roman Antiquities (new ed.? vols., 18:2) ; Ary Renan, Le Costume en Frence; Fairholt's Costume in Engtand, a IHistory of Dress to the End of the Fighteenth Century: Hughess Dictionary of Istum: M. A. Raeinet, Le Costume Ifistorique: Quicherat's IIistoire du Costume en France: Buring's Chinese Costumes: Iuard's IIstory of the Dress of the British Soldier from the Earliest Period: Strutt's I)resses and Habits of the Engtish; Melan and Logan. Clans of the Scottioh IItghtands: Wilkinson's Manners and Customs of the Aucient Egyptians.

There exist also many elaborate books of plates more or less aceurately representing ancient costumes, but without any examination into their significance. such are: Bonnard and Merenri, Costumes IFistoriques des $X I^{\mathrm{me}}, ~ X I I I^{\text {rue }}$. NITme et $\mathrm{I}^{\mathrm{Tm}}$ Siècles: Bruce's Bayeux T'apestry; Hogarth's Irorks engraved by himself, with descriptions by J. Qichols: Holbeins Portruits of the Court of IIenry IIII. Lodge's Portraits and Memoirs of Iltustrious Personages of Great Britain: Du sommerard, Les Arts au Moyen Âge: Jaqnemin's Iconographie méthodique du Costume du I'mo aul $\mathrm{N}^{\mathrm{N}} \mathrm{N}^{\mathrm{me}}$ Sièete.

Many books exist deroted to ecclesiastical restments and costumes, for which see the artiele Vestraents, Ecclesiastical. Also for modern military costumes, see Thoumas, Les - tnciennes Armees Francaises (very full, for the eighteenth and early nineteenth centuries); Scott, The British Army: and a number of books similarly devoted to different national armies.

Axme Jessess Millea.
Dresser, Hexry Erles, F. Z. S.. F. L. S.: ornithologist : h. at Thirsk, Yorkshire, England, May 9, 1838; edneated in England. Germany, and at Upsala, Sweden: a business man who has devoted his leisure time to ornithology, especially to that of Europe. A monograph of the bee-eaters is one of his most important works, but that by which he is probably best known is A History of the Birds of Europe, a monographie work in eight quarto rolumes, with colored plates (London, 18:1-81). Mr. Dresser has been a member of the conncil of the Zoulogical Society of London, president of the Yorkshire Naturalists Union, and secretary of the British Ornithologists' Union.
F. A. Luctas.

Dreux, Arö (anc. Durocasses) : a torn of France: department of Eure-et-Loir: on the river Blaise : abont 50 miles W. S. W. of Paris and 22 miles N . of Chartres (see map of France. ref. 3-E). It has a fine Gothic chureh, a town-hall. a theater, and manufactures of serge. woolen hosierr, hat: etc. Within the precincts of the old half-ruined castle of the twelfth century, which erowns the hill overlooking the town, a chapel of great magnificence was begun in 1816 by the Dowager-Duchess of Orleans, and completed by Louis Philipue. IIere the Roman Catholic arme, led by Constable Montmorenci, defeated the I'rince of Condé and the IIugnenots Dec. 19, 1563. Pop. (1896) 9, 718.

Drew, Daviel: capitalist; b. in Carmel, Putnam co., Y. Y.. July 29, 1797; began active life as a cattle-drover; became conspicuous as a steamboat-buikder, still later in connection with railways, especially in the fortunes and misfortunes of the Erie road. and at last was recognized as a learler in the stock speculations of Wall street. He was also distinguished for libseralitr to certain edueational interests of the Xethorlist Episcopail Church, having founded the Drew Ladies' Scminary at (armel, N. I., and the Drew Theulogical Semisaby (q. 2.). D. in Nef York city, Sept. 18, 1879.

Drew, Jous: actof: belit. 3, 1825. He first appeared at the lowery theater, New York, in 1845, as Dr. U'Toole in The Irish Tutor. After acting for some time in Albany, N. Y., he went to Philadelphia, where he became a farorite and was manarer of the Areh Strect theater in that eitr in 1853 , in conjunction with William Wheatler. He acted in the principal cities of the U. S., and afterwarl visited Ensland and Australia. Ile returned to the U.S. in 1862, and retirel from the stage May 3 of that year. As an Irish
comedian Drew hat few equals. D. in Philadelphia, Nay 21, 186?.
B. B. V.
1)rew. Jopn: actor: b. in Philadelphia, Nor. 13, 1853 :
on of John and Louisa Drew; cdncated at the Episcopal Academy in that city; made his first appearance at the Arch Street theater, Philadelphia, Mar. 22, 18i2, in the character of Plumper in Cool as a rucumber. He played many and varied parts for two years, and on Feb. 1\%, 18\%a, appeared at the Fifth Arenue theater as Bob Ruggles in The Big Bonanza. Then followed the long rmm of Pique, and a short season of Shak-peare at the same theater with Edwin Booth. playing such parts as Rusencrans in Hamlet, France in King Lear. and other minor rôles in the tragedian's repertory. During the temporary retirement of Augustin Daly from the theater in America during the season of 1878-79, Drew traveled through the country playing Henry Beauelere in Diplomacy. The opening of the new Daly's thenter in New York in 1880 found Drew again a member of the conpant, where he remained until 1892 , visiting Europe with Daly's company, creating many parts in original plars. and plaving in Slaksperean, Sheridanian, and other classic rôles. In the autumn of 1892 he began his career as a star in a comedr translated from the French of Bisson, ealled in English The Musked Ball.
B. B. Vallentine.

Drew. Samuel: Wesleyan theologian and metaphrsician: b. at St. Austell. Cornwall, England, Mar. 6, 1665; was a shoemaker: settled in London in 1819. He was an intimate friend of the famous Dr. Adam Clarke and of Dr. Thomas Coke, the first American Methodist bishop, whose Life he wrote. Among his other works, the principal are Essay on the Immateriality and Immortality of the Soul (1802): Essay on the Identity and General Resurrection of the IIuman Body (1809); and History of Cormualt (1820-24). I). at Helston, Mar. 29, 1833. See his Life by his son, J. H. Drew (London, 1834: 2d ed. 1835; abridged ed. 1861).

Drew Theological Seminary: an institution founded in 1866 by the liberality of Daniel Drew, of New York. Its olject is to train roung men for the ministry of the Nethodist Episcopal Church. The seat of the seminary is Madison, N. J. 2.5 miles from New York. The seminary park contains 05 acres of land, a portion of which is ornamented with walks and drives, trees and shrubberr. On the northern side of the seminary park are the buiddings, four in number. Over purchase of these grounds. the erection of the necessary additional buildings, and in seeuring the valuable collections of books that now compose the library. The Cornell Library Building, entirely fire-proof, cost $\$ 80,000$. The library itseif is large and is rapidly growing. The institation was formally opened for students Гor. 6, 186i\%. The conse of study occupies three years, and is adapited to the needs and attainments of college graduates. The general conference of the Methodist Episcopal Chureh in the U.S. has the direction and supervision of the faculty, seminary, and the theological instruction and education therein. constituting the bishops of the Methodist Episeopal Church as its board of supervision, and thus virtually controlling the management of the seminary. The Rev. Dr. John Me Clintnek was the first president of the seminary and the organizer of its course of study, and was sucereded br hev. R. S. Foster, I). D. Dr. Foster was elected hishop in $18 \%$ and was succeeded by Rer. J. F. Hurst, D. D., as president. Dr. Hurst was elected bishop in 1880. His successor in the presidency was Rev. Ilenry A. Buttz, D. D. For the encouragement of advanced scholarship two fellowships are endowed. Those who hold them have the privilege of stulying either at the seminary or in foreign lands.

Jons F. Ilcust.
Dreyse, drize. Jonasy Nikolaus, von: inventor of the needle-gun : b. at Sömmerda, in Prusia, Nor. 20, 1587; the son of a locksmith: worked in a Paris gun-factory 1809-14: after his return to Germany established an iron-ware factory in Sömmerda, and devotet his attention chiefly to the improvement of firearms. He perfected the famous Nebdlegux $(q . v$.$) in 1836, and in 1841$ he established an extensive gun and ammunition factory. D. Dec. 9, 186\%.
Drift, or Glacial Drift : certain detrital deposits of distant origin, for a long period unexplained, but now known to have been produced during the Pleistocene period through the agency of glaciers. The most characteristic deposit is till or borlder clay, an indiscriminate mixture of fine and cuarse material, nsually without lamination or hedding. The fine stuff, constituting a sort of matrix, is usually clay, but sometimes sand. The coarse stutf, imbedded in the fine,
ranges from grains, pehbles, and colbles to bowlders of great size-oceasionally many yarls in diametor-and is characterized by wom surfaces, with grompe of paralled scratehes, and often with farets hathoned bygrinding. L'sually the fragments difer in character from the rock on whiph the doposit rests, and it is often demonstrable that the parent beds from which they were torn lie many miles away. From this fact the bowdersare called ertetios. Asmelited with the till are u-ually grovels and sambs, likewise of distant origin. hut more or less st ratifiod and asorbat as hy the action of running water. In some regions hroal thets are covered ly hanated days inchuding seratched pebles and buwlers like those in till, and thewe loposits are aseribel to howles of water in which icenorge theated.

The sumerticial forms of drift are no less chametoristic than its material. Is ground morecine the till mantles the land unequally and presents a gotoly molulating surface. As maryinul moraine it is heaped in irregularly disposed hills and hillocks which inclose undrained hollows and these hills are grouped in belts one or mome miles lomal and of great length. tramg on the face of the country curved and more or less escalloned ligures, and outlining the bomelarics of the ice at varions times. It also forms drumlins, isoluted oval or lens shaped hills of symmetric form, trending in the direction of ide-motion. The assorted dritt. gravel. and sand constitutes kames, or irrecular grouped hills similar to morane hills: kome pains, ur plains diversitied by abrut kettle-shaped depressions and margined by kames fromal aprons, or soping alluvial phans on the outor llanks of marginal moraines ; ind osar, or long narrow ridges trending in the lireation of ice-motion: besides other rater features. The laminated clay with stones has the smooth surface charactristic of lachatrine and marine deposits sec (ilacibor. I'leistocenf, and Gi:ologis. (i. Ki. (ilbbert.

Drill: See Blastive.
Drill : an old Finglish word for aןe ; supposed by Huxley to be the sumree of the name mondrill (i, e. a man-like ape), that the latter word appers to be the original one. (Gee Manirill.) The term drill is applied effectally to the ('ynocephalus lemrophteus, it halnon of Ifrica.

Drill. Military: the instruction of soldiers and the exereises through which they are requirel to pass. See Tactucs Militares.

Drip: in architerture, the same as Corosi ( $q$. r.).
Driv'lere Ilexry, LaL. I) : scholar: b. Dee. 2i, 1str: gradwatel at columbin (ollege in 180?: : classieal instructor in its grammar schon! for several yeats : sppointed tuto of the (irvek and Latin haquages in the colloge, 184:3; adjunct professer in the same department. Isti5; Professor of hitin, 1857: transferred to the chair of (rreek on the death of 1) Anthon. 1867 ; in the same year was acting presilent of the college during l'resident Barmard's ahsonce as a commissioner to the Fxpmition Universelle in l'aris. The again be came acting president in $1 \times 5 \mathrm{~s}$, and was deat of the seloen
 Drisler was for several years engaged with 1r. Anthon on his series of classical text-hookis. ete. Il is contributions to elassical learning are an enlarged edition of Liddell and scottPassow's (ireph leficon (18:16), eto-operation in the seventh revised Oxford edition (1ssi), and a revised and greatly onharged edtion of Yonge's English-Gresk Lexicon (180(1) general editor of llarpers Clasiond series.

IIroultuda drokbeda: aseaport-town of Teinster, Ireland; on the bommary betwen the connties of lonth and Meath, amb on the river loyne, 4 miles from its entrance into the
 W: (see map of Irelamd, ref. 8-I). The Inablin and lelfast Railway here crosers the Boyne hy a vinduct 9.5 feet hirll. The town has a lioman Cntholi. cathedral, sereral convents. gund a custom-house, and manulactures of cot tom and limen fabrics, stemb-engines, ete. Vessels of 400 tons can ascend the river to this part, from whin grain, cattle, linem, hides. butter, and ale are exported, mostly to biverpol. Drogheda was tormerly a town of great imporance, the mact ing-phace of several parliaments amens them that at which loyminges laws were "naeted in 149., mad the rhice military station of Leinster from the fourtemth century the seventemth. but it is, above all, motel ns the place of a massicre: be: Cromwell in 1649. After a brief but comragems resitance he captured it, and put to the sworl all the inhabitants, except thirty, who reapen, but were afterward captured and : ransported to Barbados. P(p. (18!) 11.812.

Drobobirza, dröhö-hitch: a town of Austria, in Calicia; on a tributary of the Duicster: is miles S. 18. of sambor (see map of Anstria-Ihangars, ref. 3-K). It has al castle, two handsone churches, a monastery, and extensive salt-works. 1'01'. (1840) 17, TR.1.

Hroil d'Anhaine. drwăd do hen': the right of a sovereigu to inlorit the promerty of a forisener lying intestate without native-born heirs. This practice was abolishod in 1790, but was restored by Nupmleon !. Sec laternatiosal 1.А末.

Droit'wich (ance Salince): a town of Worcestershire. England; on the liristol and Birmingham Railway a miles
 derives its prosperity chietly from its trad in salt, for Which it has heen famons frem remote times. Dlere are brine-surings rising from a diphty of 200 fat throngh new
 salt, vais to be the best in limpere also saline baths which are visited by thomsunds anmally. l'oll. (1s: 11 ) 4,021 .

Orolliner dröling. Michel Martix: historical painter b. in latis. Mar. i, Lisk: pupil of lis father, Martin Iroilling, a genre-painter: studied also with Tavid, and took the Grand Prix de 1 ome; member of the lnstitute $1 \times 833$; Legion of llonor 1s:3\%. lle was the master of several of the great Freneh painters of the present day. His works are classical in style? Thore is a coiling by himin the Louve. D. in Paris. Jinn 9, 185).
W. A. C.

Drombe, drōn: a department in the southeastern part of France: area, e.519 so miles. It is homuled th. by the river khone, and drained by the Drôme. The surface is party hilly and mountainous. Coal, coppor, irom, lead, and marhare found here. The highlands are covered with forests of oak, pine, berch, and chestnut. Among the staple productions are grapes, olives chestnuts, silk, and wine of excellent quality. The wine called L'llermitage is celebrated Drome is intersected by the Lyons and Arignon Railway. Capital, Valence. Pop: (1*91) 306,413; (1896):303,491.

Dromedary from Late lat. dromeder rius, deriv. of dromas
 to run]: the Aralian am! Ifrican camel (Camelus dromederius), a surcies differing from the liactrian camel in having only one hump on the back. It las also more slemterness

and swmatery of form. Its nsinal pace is a trot, which it ofter mainains tor many hours together at the rate of 9 miles an hour. 'The dromedary surpasses other camels in
 ten-ively med as a benst of birden in Afrima and Arabia. See t'amel.
Drongo-shoike: any hird of the family licmurdes, a group of fly-catching lieds velated to the crows inhabiting Drica, sonihern Asia, and some of the aljoining islands. The dromgos are about the size of an imerican roling of a hue or metallic blup-hack color, with long forkent tails. the outar feathers of which are in somes species courved ontward and have a racket-shaped termimation. 18, A. Letons.

## Dronthoim: Sce Troxmmen.

Droppoine Tobe: in chemistry, a slomber tapering tube open at both ems. Int terminating at the loser in a harrow orifice used to supply liquids in lelicate experiments. drop by drop. A bubt to hold the lipuid is hlown near the upper
extremity. The flow is regulated by placing the finger on the open upper enu, so as partially or entirely to close it.

Dropsy [for Early Fing. ydropsie < O. Fr. hydropisie <

 by excess of the matural thid in any of the serons cavities of the holy or in the areolar tissue. Dronsy was fommerly thought to be a lisease, lut it is now recognized as a symptom of many diseases, cansed for the most part by distarbances of the circulation of the hlow on other vascular derangements. If the cereluro-spinal fluit be increased, it constitutes hydrocephuhes, or "water on the brain." If the excessive secretion (exudation) takes place from the pleura, it is called hydrolhmrar, or "dropsy of the chest." If the fluit collect in the abdominal eavity, the disease is called Ascjetes ( $q, v^{2}$ ) a disease which may arise withont assignable cause. but which most frequently comes from cirrhosis of the liver, a contracted, hardened condition of that organ, medianically olstructing the portall cirenlation, and this leading to transudation of serum from the blood-vessels. Mabitual intemperance is its most frequent cause. Gencral dropsy of the serons and areolar tissues is called anasarca (from Gr. àvá, thronghout $+\sigma \dot{\alpha} \rho \xi(g \times n . \sigma \alpha \rho k \dot{\sigma})$, flesh). Obstructive organie disease of the heart and degenerative diseases of the kidneys are the most frefurnt catuses of general dropsy, which is therefore a very important symptom. Hydropericardimm, or "water on the leart" hydrarlhrus or elfusion into a joint, hydrorachis, which is seated in the spinal canal. and hydrorefe, in the scrotum, are lorms of dropsy. Ovarian dropsy is a fluid collection oceurring in ovarian eysts, which may be unilocular (of one sac) or multilocular (composed of many aggregated eysts), the whole frequently forming a mass of enormons size. Thus far its only suceessful treatment consists in the remoral of the eysts by excision, one of the boldest, and, on the whole, one of the best, of the more recent surgieal operations. Revised by Willian Pepper.

Drowhky, or Droshky [a Slavic word, Polish drozhka, Russ. drozhiti, dimin. If drogi, earriage, which has phased into most European langhages ; cf. Germ. Droschke, Swed. droska]: originally a low fonr-wheeled linssian carriage in which the passenger sat astride a seat placed lengthwise. with his feet resting on steps, to which were fastened fenders which eurved over the wheels. When other forms ol publie conveyances were introduced into St. Peterslurg. the name was transferred to them, and it is now applied in both linssia and Germany to a fiacre or other comfortable public earriage resembling a vietoria.

Dros'era [from Gr: $\delta \rho o \sigma \in \rho \sigma$ s, dewy]: a genus of peremnial herbaceous plants of the lamily Droseracece, popularly called sundew, several species of which are natives of the U.S. and of the United Kingdom. From the glands of the leaves exude drops of a clear fluid glittering like dewdrons; hence the name. When tlies or other small insects light upon a leaf they are held by the sticky fluid of the glands: the leaves then roll down from the apex amb eventually surround the inseet. It is pretty certain that the insect is digested and aboutbed by the leaf. Ruvised by Charles E. Bessey.

Drosom'efor [from fir. $\delta \rho \sigma \sigma o s$, dew $+\mu \epsilon ́ т \rho o \nu$, metsure]: an instrument for measuring the quantity of dew which falls upon the surfare of in exposed body. It is in the form of a balance; the body under observation is supported by one arm, while the weights are placed in a scale-pan attached to the other, and protected from the dew.

Drostr-II ïlshoif, Mros'te-hül'shöf. Axnette Elisabetit, von: German poet; b, near Mïnster, Jan. 12, 1ヶ9\%. Her works (frdichte, 1838; letzte Guben, 1859) show deep sentiment, powritul dietion, amd rich imagination. No woman of modern times in tremany has execlled her in poetry. I). May D. 1848, at Meersmarg. Sce Levin Schücking, Alinefle won Droste (2l el 1871 ).

Julus Goebel.
Droste zu Yisphering, Mroste-tsu-fislie-ring, Clemens August, von, Fribher: Veclesiastic: b. at Vrorhelm. near Münster, Prussit, Jan. $\because 1,171: 3$ : Dreame vicar-general in 1807; assistant bishop of the diocese of Münster in 1827, and Archbishop of 'ologne in 1835. In consequence of ditficulties with the Prussian Gowernment in regard to mixed marriages, which the ardbishop forbade the priests to solemnize nuless they receivel the promise that all the chilitren should lie brought up in the Catholie relligion, he was imprisoned in the fortress Minden in 1839 but was releasel in 18.1. If is imprisonment called forth an extraordinary excitement in fiemmay, amo greatly strengthened
the Roman Cathotic Churelı, I), in Mïnster, Oct. 19, 1845. See lis Life ly F. A. Muth (Ẅ̈rzhurg, 1874).

Iromet, droo'à, Jeax Baptiste, Comte d'Erlon: general ; b. in Liheims, France, July 29, 1765 ; fought in the campaigns of $1703-96$; general of brigate in 1799; won praise by his skill at Ulm and Ilohenlinden, but especially by his mrilliant manotuver which is said to have decided the victory at dena ( 1806 ) : was consuicuons in the siege of Dantzie: severely wounded at Frienlland (1807), but afterward served with distinction in the Peninsular war. He was trusted and honored by the liourbons, but soon disgraced on acconnt of suspected treachery. On Nimpleon's return from Filha lie succeeded in capturing and hokling the fortress of Lille for the emperor, who wade him a peer of France. In the campaign ending at Waterlon Irouet commanded the First Army-corps. On the day of Ligny and Quatre liras he wasted the time in which he might have been of inestimable sarvice to Ney in a fruitless marel between the two battlefields throngh a misapprehension of Napoleon's orders. This unfortmate mistake brought upon him the keenest reproach. When Paris fell he fled to Bavaria, but returned to France in 1880, and was placed in command of the army of Vendée in 1832. Ile was governor-general of Algeria 1834 35, and in 1843 was raised to the rank of marshal. D. Jin. 2it, 1844.

1". M. Colby.
Dronyu dr Limys drooăn'de-lii-cé, Émouard: diplomatist : b. in Paris. France, Nov. 19. 1805. Me was appointed director of the commercial burean in the ministry of foreign atfairs in 1840. Having voled in the Chamber of bepaties against the ministry, he was removed from office in 1845. Ile was Minister of Foreign Affairs in the first cahinet of luonis Napoleon in 1848, and was sent as minister to London in 1849. Te was again appointed Minister of Foreign Affairs in luly, 1859, resigned in 1855. and was restured to that position in Oct., 1862. IIe again resigned in 1s66i. D. in P'aris, Mar. 1, 1881.

Drowh, 'homas Messinger, M. D. : ehemist : la. in Philadelphia, Mar. 19, $1 \times 42$ : graduated in 1859 at the Philatelphia lligh school: stulied at the University of Pennsylvani:, where he graduated as M. D. in 1862; at the Sheilicld Seientific school, New Haven, 1862-63; at the Lawrence Scientifie school 1863-65; and at Freiberg and Heidelherg 1860-fis. Ile was Professor of Analytical Chemistry in Lafayette College for seven years, and held a similar position in the Missachusetts Institute of Teelmology from 1885 to 1895, when le beeame president of Lehigh University.
Drownines: death by submersion in water or the like. The lollowing rules tor the recovery of persons alter appparent death from drowning are derived from the experience of the best physicians: (1) It is neeresary in all cases to keep the body cool until respiration be re-cstablished, since the application of warmth (both in frozen and nearly drowned ${ }^{n}$ rrsons) seems to arouse those dmmant energies that absolutely require the aëration of the blood, which failing. death ensmes. (2) Respiration must he artificially established, either by direct inflation of the lungs by the hreath or the bellows, or, muel better, by the "Marshall Hall methoul" or some of its modifications. The paticnt being in a horizontal position to facilitate the exit of water from the lungs, and the head being slightly raisel, the lungs are alternately inflated and compressed by gently rolling the hody from a prone to a half-prone position (i)hon one side), and reversing the process. The lungs may also be inthated hy retracting the arms with some force, and by pressure upen the thorax. (3) Expose the face and chast to the air, umless the weather be very cold. (4) Ruh the limhs upwarl, and as soon as dry clothing ean he promed pint it upou the patient. (5) Avoid the use of the galvanio batthry. which is always hangerous, even in expericnced hands. (6) Contimue these operations until, if possible, natural respiration be re-established. Cases are reported where artificial respiration hat to be kept up for hours before sigus of life appeared. Similar treatment shoulal be employed in all cases of su-called "aphyxia" from whatever canse. Ser Resuscitation.
Drowxisg, as a capital punishment, was formerly practieed in various parts of the Old Worll. In the AngloSaxon corles women convicterl of theft were combemend to be drowned. Thu ancipat Bargundians condemmend if fathless wife to be smotherel in mul. 'lhis form of punishment was common in the Middle Ages, and serms to have bect prineipally intlieted upon women. It was not abolishom in scotland till 1645, and in Anstria it landel till 1776.

Droysten: a village of Lancashire, Fnotant; on the
 ter (sere map of lioglimet, ref. $i$-(i). It has extensive mann-


 received his acmomice trating in Berlin, where bwe bene
 Five years later he wont to Kicl, and thence to Jena, the outhreak of the revolution in LsJ", in which he ters a [rominent part, making his stay in Kie! underimble. In 1s.!!) he returnad to berlin as Protesson of lisitary, where he remained till his death, dune 1:3, 1ssel. Droysin commanded an extratedinarily wide fieh of study. "1lis most importiant publications are Girshichte olexumers des (irossen ( 1833 ; 3 3l ed, 18sin) ; (iesehichte des Ihellenismus (e wots, 1836): Lebon des Feldmerschalls Grafen Jork (1s.51); (ieschichie der Diuduchen; Geschichte der purussischen Iotitik: celebrated metrical transhations of . Dischylus and dris-
 110-118.

Alfred ficdemis.
Druids [of Celtic origin; cf, O. Fir. drue, areus, trwid. magieian, sorocrer: fossibly commectel with worl for wak: cl. Wedsh dern, ") Fr. daur, (ir. סpus]: the priwts of the ancient Celtic religion. In Casar's the they formed an exclusive class, which shared with the motility amd the knights the rule over the people, and were free from tuxes and from military service. "lhey prested at the sacrilices, instructed the youth, and guarded the seret lloctrines of religion. They arted as julges in the diffoulties betwen different tribes, and exercisel the art of prophery and of saered minstrels. Ther were also skilled in modicinc, in astrology, the division of time, and other hranehes of knowlelloe, which were kept sucret from the masses of the pumple. They recugnized a ruling desting and the immortality of the soul, ind reverenced the oak and mistletoe as simerel. Their 1 whiteal importance ceaved on the subjection of (innl and Britan to the Romans, and their religious survieq wis alowished by a decree of the Emperor Chandius hectume of its feature of human surfifies. There were also drodesestes of several ranks. Of the druidical doctrines litt be is known. Siee diArbois de Inbainsille. Intronluction ì l'epude de le lillirchure celtique (l'aris, 1ssis): Jhys. (eltic Ihrethenfom \{1.ondon, 18:s) .

Droids. Order of: a secrot bemerolent and bondicial as-
 tombed for the mere mutual entertammont of its immbors. A system of cermomion was mbperd similar to that of the Freemasths, hat profesedly hasel on tratitions hamdel llown from the undient 1bmids. As the areiety extended, many changes wore introducel, an! the orginal organzatiom in whase of time was divided into at great mumer of indelendent orders of Druils. The oldow banch of the somity holds its nessims in Lomolon. Another banch, calling ifself the Griter of lomils in bigchat, is wery numerous in that combtry, having more tham 1 , (oon logeges. The Whote mumber of members helonging to the ditlerent orders





 five others. Werems have also bean invituted in dimat britain, but they difere trom thase ased in the I'. S. 'Ihemern of purely linglixh ofigin, the dieman moneme in the (hyder of
 so that nearly if not quite two-thirds of the "rroves" exnduct their procedings in the (rerman language

Hrom: a martial musieal instrument, consisting of a hollow evinder of worl or metal having skin on parehment strehed across ane or both ends, on whish the hummer beats with a wonlen stick ealleal it drum-atich. The military drum is used to eque various signats, as well as for music. There ate thee kind- of droms-t he side drum, the bige or buss drum, and the ketle drum. The first of then is suspended at the side of the drammer, whe lyents on one embl
 across the other enel ; hence it is uften callenl a sume drum. The bass drum is leaten on woth ends. The kettle trmm is of hemispheriogl form, sum has but wne hate! or parelment. It was formerly used in martial music, bur is mow comfinel to the urchestra. In its orchestral use at letst fow kothe
drums are used (racely three), thent at intervals of font his of fifths apari, somitimes in cetaves, as in Theethoven's sther\% in the Xinth Swophons

Wres. in arehitecture, the ujugatht part of a cupola below the carsing or romudel part. The shlind part or vase of a Corimthian or compusitu capital laforal the acantans leaves is abo called a tram, though more often at bell. The term drum is applied in mathinery to a hollow eylimer fixert upon a haft for the purpose of deving anot her eylimer by a band.
bera, the name given in the cightemeth ventury in a crowded fashomable assmbly, so stym, says simollett. "from the noise amp emptiness of the entertamment." I hatere assembly of the kinel was calloch al "drum-major." The name "kettle-trum" "nplitud to an informal afternom ripception appeass to have originated in the nineteenth cernlury
Hrumtish: a marine fish (Iogntas chromis) belonging to the family Scientide fomm on the Athatice const of America from (rape Col to Brazil. A similar surcies (atplodinotus yrunnims) eremes in the Great hakes and the Missisuphi river. 'The drumbish derives its name from the emission of a pecoliar somad, somewhat resembling the beat of a drum, and thanght to be enused by the movement of the air in its compliented air-hladder. A similar power is possensed by most other members of the Scicuidne.
lievised by D. S. Jormas.
bromlin: in genlogy, a smoth oval hill emmpend of till. 'lhe names, fist aphlied in Irelaml, was afterward intrelaced in Amerina. Where it suphantel " lenticular hill" and "mamillary hill." 'The cont ours and profles of dranlins are smonh curves, attributed to the moleling paner on glacial ice. Their tops are rommed: their sides are froGuently steep, hat merge gradually with surcounding surfaces. Theiremoms are oval, sometimes long and narrow, somemen nearly fircular. The longer timeter always liew in the direction of the ice movement. Where the hithe ne grouped together, the grophs trequenty constitute belts rumbiner parallel to neishluming termimal moraines. The till of which they are chiefly condtated is thomghy compacted, and is surfused to have been blepsiten by the Plecisterene iecesherets from their under surfaces. In the I. they are experially abmulant in New Finghand. Western Contral Sew Sork, and Fastem Wisensin, Se Drer and Plesstodexe.
(i. K. (i.
 tist and theokogian: 1\% in stinling. serthme in 18.0. He studiol ut bidinhurgh and at Tribingen, Germany. giviner his attention lirst to theolnery and elterwarl to the hatural


 tion in Central $A$ friat. The lectured on religions, sementifie,

 rel Late in the sipirituet Wond (lanton and Now lork.
 (1sy) and several' witely influmithl minor relighne Works. mosily colldeded in The firentest Thing in the Hiomd. cend




Drammond. linga Habmes: hat Winstow, Me.. Ahs.


 athorney-gheral of Mate. Mr. Mrummond hat hem line many vais prominent in Masemite cireles, amb is nuthen of

 hami, in (let.. 1才! skill ful in mothancs. He was one of the mal minary whginems empleyed in the trigonometrieal surver of sontind.
 experiment with ineandescent lime to pender ditant whend



 whe macated at Fidinburgh University and studiad law in Pramere. He resided on his bomatial paternal estato of fawthomen, where be pased his life in retirement and
in literary pursuits. In 16ty Ben Jonson traveled several luandred miles in orter to visit Itmmmond, who wrote Notes of Bert Jomson's Contersatiom on this occasion. These notes are among his most interesting productions. He was suthor of Tears on the Death of Melicudes (1613): Poems (1616); Forth Feasting (161i); Flowers of Zion (1623): besides a Ilistory of the Fice Jameses, and some politieal tracts. D. Dec. 4, 1649.
Drummond Island: an island in Lake Ituron: the most western of the Manitoulin islands; belongs to Michigan. It is 20 miles long and 10 miles wide.

Drummond Light [named from Thomas Drummond, its inventor], also called lime Light, Calcinm lisht. etc.: an intense light prodnced by throwing the oxyhytrogen blowpipe tlame upon a peneil of lime, which is thereby raised to vivid incamleseence. If magnesia or metallic magnesinm be used insteal of lime, the light is rich in actinic rays, and hence is useful in photography. Zirconia is often employed insteal of lime, on account of its non-volatility.
Drminemess: See Dipsomanta and Istemperance; also Chil Damage Acts.
Drıpe [Fr. drupe < Lat. druppa, ripe olive, apparently an abbreviated form of Gr. סpumє $\frac{\pi}{\prime \prime}$ s, ripened on tree, or סрuтєт $\eta^{\prime}$, readly to fall]: in botany, a one-celled. superior indehiscent fruit, having a single seed or kernel, usually inclosed in a hard rand bony enducurp called a stone, as a peach or a plum. The onter part of the fruit, which is succulent or Heshy, is called the sarcocarp or mesocarp. The term putamen is applied to the hard, stony substanee which incloses the kernel.
Dru'ses: a people of mixed race (largely Persian and Arab), almost limited to the Lebanon and the Ilauran; speaking the Arabic language. They number nearly 90,000 . They are industrions, hospitable, brave, temperate (all are required to abstain from tobacco and wine), cleanly, and very prond of their birth and ledigree, but revengefut and arnel. Their chief business is the production and manufacture of silk. For about 800 years they have maintained a distinet religion and an independent nationality. Their creed is an offshoot of Mohammedanism, probably developed by the shiites, or more especially by the so-callen lhatiniya, or Batenians, the most radical branch of the Shiites. In some of its fundamental tenets, however, it is directly opposed to the very spirit of Mohammedanism, and seems to approach Christianity. It emphasizus the unity of Gorl as strongly as Mohammedanism. "There is no grin but Crol," the Drnses say, and he is nnknowable to man. But, though he can not be grasped by the senses, he becomes known to man throngh revelation, they add; and then follows a doctrine of incarnation not altogether unlike the C'lristian loctrine, but an abomination to all Mohammetans. The highest, and also the last, of these incarnations was, according to the Druses, that of Hakim Biamrillahi, the sixth of the Fatimites, caliph from 1019 to 1044. Hakim was a halfinsane tyrant; and when lis favorite, Ismail Darasi, a lersian by birth, one day in 1040 began to expound to the audience assembled in the great mosrine of Cairo that Allah had revealed himself in Hakim, that Hakim was an incarnation of Allah, a riot immediately ensuet, and it could not be smpresseal until Darasi was expelled from the country. He went to the regions of the Iolbanon, and his doctrine wis aecepted by the people living there; hence their name Iruses. But though the new sect thus formed even developed a literature, its later history is very obsenre. Externally, the Drases saw fit to profess Mohammedanism, and nothing was known abont their pectiar creed and their sacrest looks until the latter part of the eighteenth century. A Whody war hetwern them and the Maronites lefl, in 18ifo, to European intervention on hehalf of the Christians. See Maronires. See also the Earl of Carnarvon's Jrases of the Lebanon (London, 18fio); Rev. John Wortabet, Researches into the Religions of Syria (1860); II. Guyo, La théogomie des Druses (Paris, 1sitis); and La nation Drase ('aris, 18(i4) ; and particularly C. 11. Churchill. Ten Fears' Residence in Mt. Lebrnon (3 vols., 18.53); The Druzes and the Maronites under the T'urkish Rule from 1840 to 1500 (1862); Laurence Oliphant, Land of Citead (1880) and Invifa (1887). Revised hy Samuel Macaudey Jackson.
Dru'sus, Claumus Nero: a Roman general ; Is, in 38 n. c.; son of T'iberius Nero and Livia (who subsequently heeame the third wife of the Rmperor Augustus), ami a younger
brother of the Emperor Tiberius. Ite married Antonia, a danghter of Mark Antony. In 13 в. c. he defeated the Gerinans near the Rhine. Having conquered the Sicambri and Frisii, he extended the Roman cmpire to the German Oeean and to the river Elbe. For these victories he received the surname of (iermaxicus. He died early in 9 b. c., leaving two sons. Germanicus and Claudius, the latter of whom hecame emperor.

Itrusis, Marces Livius: a Roman orator and politieian: became trilme of the people in 12: n. c. as a colleague of Cains Gracehus. Ite supported the cause of the senate and optimates, opposed the policy of Gracchus, and gained popularity by planting colonies. He was elected consul for 112 в. с.

Drusins. Marces Lavios: a son of Marcus Livius Drusns and an unele of Cato Uticensis. He is said to lave been ambitions, prond, and arrogant, ant a champion of the senatorial or aristocratic party. Having been chosen tribune of the people for 91 в. c., he conrted the popular favor by passing an agrarian law. Tnable to win the support of the semate, he attempted to gain the support of the colonies by promising them the right of citizenslip. He was assassinated by a politieal opponent in 91 в. с.

Dry Bank Light: a lighthouse on the Florida Reef: situated on Sombrero Shoal, near Dry Bank, Coftin's P'ateles, and Sombrero Key; in lat. $24^{\circ} 3 \gamma^{\prime} 36^{\prime \prime} \mathrm{N}^{\prime}$, lon. $81^{\circ}$ $6^{\prime} 43^{\prime \prime} \mathrm{W}$. It is an plen framework of iron 149 feet high, with a fixed white dioptric light of the first class.
Dryden: village; on railway ; Tompkins co., N. Y. (for location of county, see map of New York, ref. 5-F); 32 miles N. of Owego. It has a large woolen-factory, a tannery, and sulphur springs. Here is the Dryden Spring Place, a resort for invalids. Pop. (1880) 779 : (1890) 663.

Iryden, Jons: poet ; bat Aldwinckle. Northamptonshire, England, Aug. 9, 16:31: a grandson of Sir Erasmus Driden, created a baronet in 1619. Ie was a pupil of Dr. Busby, and entered Trinity College. Cambridge, in 1650. Having granuated is master of arts in 165\%, he beeame a resident of London. Ife wrote Iteroic Stanzas on the Death of Crom$u+l l(1658$ ), and celehrated the restoration of charles II. in 1660 by a poem entitled Astrcea Redur. His first drama was The Hild Gallunt (1662). He married Lady Howard, a daughter of the Earl of Berkshire, in 1663, and wrote in 166\% a poem called Amms Mirabilis, or Fear of 1 Honders. la 1668 he was appointed $1^{\text {met-laureate, with a salary of }}$ £000 annually. He afterward wrote 1 mmerous comedies and tragedies, among which are Marriage it la Mode, All for Love (16\%8) and Aurungzebe. Ilis Inilliant political and poctical sutire of Atbstom and schitophel (1681) is directed against the party of which Lord Shaftessury and the Dukes of Buekingham and Monmonth were the leaders. He annonnced his conversion to the Roman Catholic religion by his allegorical poem cilled The Mind and the Panther (1678). He produced in 1696 a metrical translation of Yergil. which Pope commended as "the most noble and spirited translation I know in any language." It is, however, defieient in fidelity. Among his other works are an excellent prose Essay on Dramatic Poesy (1660) and an Ole for Saint Cecilia's Day. Ilis later works exhibit a purer taste than his dramas. 1). May 1, 1700, and was buried in Westminster Abbey. See English İterature.

## Dry Dock: See Docks.

Dryimemachine: a device for extracting the moisture from fabrics. A machine most commonly used by dyers and large laundry establishments, called an "extractor," eonsists of two cylinders, one within the other. The inner one is the reecptacle for the goods, and is made to revolve with great rapility, expelling the water throngh perforations made in the sides. The outer crimber reecives the water, and from thence it is earried off by means of a pipe. By this process the trying is not quite complete but what remains is expelled by drying in a hot chamber or in the open air.
Dryiug 0il: in painting, oil which has the property of drying quiekly; especially linseed oil and other seed oils. The process of drying is hastened by heating the oil with oxide of lead. See Ons and l'asts.

## Dryobalanops : See Camphor.

Dry'ophis [from Gr. $\delta$ pûs. nak + üфss, serpent]: a genus of snake's lielonging to the' Colubritce, natives of tropieal Amerira and the Last Inlies. Like the Dendrophider, to which they are allied, they have ext rembly slemder, elongated forms,
and live on treps．They are sometimes pheal with other related genera in a separate family．

F．A．L．
Dry Pile：a kind of voltaic pile or hattery，eroustructed without liquids，and furnishings a feeble etectric conrent． The stry pites of Zambmi and De Lu＂consist of disks of ＂olper and zine paper phated in pairs bark to back and piled up or parked in ghas tubes，with the＂opper surfates all in the same direction．

Dry Point ：in churaving．engraving done directly on the copper，by the etchins－noedle，and withont acid．J＇rint－ taken from jhates so engrased are much prized．Sere Es－ fir．wisio．

Wry Proerss：：Am Photorikapls，
Bry－rot：a popmar term used to designate the slow de－ cay of wood after it has been dried or reatomed．The torm is used technicaliy to distingrish the work of certain turgi， particulaty of Dierulius lacrymens．It is a common onin－ ion that this disense proceeds most rapidly in perfectly dry timber，but this is an error．The mycelinim of the fingns i－quiekly destroyed when the wood is made purfectiy dry． Under all erdinary conditions，however，there is sullicient moisture in timber exprised to the air to sumply the needs of the fungus．The spores germinate on the siffate of damp timber，and the filanents pass through the walls of the wood－ cells and feed upon them．Wood which is thoroughly well sedsonel and is protected from dampmess hy paint or other mann is secure from the injuries of the drerot fungl．．Imonge hortienlturists dry－rot is the show deeay of the hemet－wend of fruit－trees due to the mycelinm of varions tomdstod and punk fungi，which gain an entrance through some wound or break in the surface of the trunk．
l．11．b．
Dry－sfore：a glazed structuredesigned for the protection of the plamts of dry．arid chimates；a hothonse in which the air is kept less moist than in the bark－stowe．It is partion－ harly adapted to sucentent pants．The temperature shombt bre lighor than that of a greenlonse．

Dry Tortu＇sas［from spe tortugu，a turtoise］：at sromp of ten suall．bow，barem istands．belonemg to Hontoce co． Fha．e sithated awer 40 mikes $W^{\circ}$ ．of the most western of the Florida keve proper．On the southwermmost island， anded Logererhemb Kiey，stands a briek lishthonse lote feet high，with a lixed white dipptric light of the tion cirder：
 or light for bry Tortusas harbor（lat．$\because 4^{\circ} 37477^{\circ}$ N．．lun．
 son，an immertant fortification on Garten liey．Thos iny Torthras served as a plate of imprisonment frof personis under sentence by eonts martial during the civil war 1s61－6．）．siveral criminals concernet in the conspiracy in which President binceln was murdered were embined here．

Du＇alin［deriv，uf duet，from Latt，duelis，comtatiminer two：duo，two；so calted beromse it is smixture of two different substances］：an exphosive compound introlloed in
 mixed with sawdust，or wood－pulp，such as is used in pripr－ mills：the latter heing first treated with nittie anil sul－ phurie acids．The olject of the mixture is to dimimish the danger connected with the storage and transportation of nitro－rlyerine．side lixplones．

Dualism［from Lat，dutilis，containing 1wn：duo，two］： in metaphysics，the toctrine that the miverse exist by the concurrence of two primeiples，the siritual and the mate－ rial．，ench necessarily independent and etermat．The ow dat－ ism＂of Zoroaster helongs nather tor religion than to phitasio－ phy．It assumel two independent principhes－one giond，the other evil－thengh the coblision of which was exphaned the disorder，moral and physiand，of the word．The timos－ ties in the seeond contury adopted thene views in a preathe
 inasmueh as the most of them hek to the belief that matter
 Their statements of the doetrine differ from wach wher，ami are vague and indistinet．But the Sumeab dextrime of a sonl of the world．contradistinguishem from matter without Gualitios（Gr．ámoos üd $)$ ，represents the gencrat drift of the fireck thought．The prevailing monde of thoupht among （＂hristian theists recognizes the real ha iner of mind amb mat－ ter in the ronstitution of man and the wder of the mivered． while it attributes selfeexitenee and proative power solely to the Supreme Miml．In cennection with theories of per－ aption the term dnatism has heern lued to demote the samb and the modes of mater in relation and onowition while
the mind is in the act of actuiring knowlodge of the external world．Sed llamilton＇s cdition of keills works．j． 817.

Dual Number：in grammar，that form of the newn，ad－ jective or verh demoting in some lamguges the namber two．For example，in the ancint（imen there were three nambers in grammar，the singular，the duat，and the plurat： but the dual was not wery oftem used，and is never found in Entic or in Iledlenistic（ireek．It occurred most frequently in the Attic dialect．

 the first mayor of Now louk in 1F－f，and U．S．district


Huame．dames（＂uatham：U，s．military officer；h，at Schathetady．N．Y．．dune 30，1sot：graduatel at West loint
 Ito sorved throughout the civil war，taking part in many important engurements and receiving the bresur rank of colonet lor his serviets in the Richmond campagnand of brigadier－yeneral for the gallantry and skill displayed in the siege of Petersharg and subseguent operations．He servad in the comstruction of the defenses of the＂astern antrance to New lork harbor 1 Nig－fos；member of engincer boarls 1NGi－T3；beeme lighthonse angineer of the Northeast At－ lantice eomat and superintentent of the fortifications at Maine and Now llamphire．In 1s86 he beeame chief of engineers． with rank of brigadier－general．Levired June 30，1s－s．We Was commisioner（＇roton aqueduct，New York，from dur． 1．1588，till his death，in New York，Nov．s．1ey\％．Author of A Ifunual for Engineer－Troops（1si？）．
Duane．Whliay Johs：子awyer mod satesman：be at （＂lonmet，Irehat，in fico；son of William Wuane，an hmer－ ©an jourmaist：pacticed law in Phindefghia，and pub－ lished，herides other works，The Laur of Intions Invest－ gutel in a Populur Murner（Pliladelphia．1509）．He was appointed secretary of the＇Treasury of the［＂． S ．early in 1se3，but was dismisem from otlice ${ }^{\circ}$ in sipmemher of that Year by Prevident Jacksom，hecanse he refusmi to remewe the ilep asits of fublie money from the lank of the $E$ ，$\therefore$ ．I），in


Duarte foedho：Fece Colmo．
 France，Oct．11．139\％．He was the propii of Detrot and of the Eicole des Bemux－Arts．He was made inspector of that
 of its hatdines upm a larger plan．He continued in charge until his death．In comnectinn with lasins he retored the sainte（Chazalle in laris．The restomion of the Chateau of Bhos io the of his mont important work．J），at bordeanx． 0．t．12．1s： 0

Du Bariy，Marie Teanne Gomard me Vabervier， Contesse：facorite of bonis XV ． 1 h of homble parent：at Vancomlents．France，Alyg，1！1，1846：went to Paris as a dressmaker，hut her beaty and charmos atiracted the
 his mistres．Votinar the atmiration she exicter among tho guests of his house he frompht about her presentation to the King，then sixty yeare ohd hut still the slave of his viees，In Fite of the prosests of relatives and mdrisers Lonis at once gave himself up to her inthence．und emset her introduc－ tiom at court by hat marriage to fuillame，（come la Barry （1Fit），the brether of her former patron．F＇rem this time hel ascendeney oner the king was aboblute；she had the whule court at her fert，cansent the dismisal of the Due do Choisend，who attempted to resist her power，and with ho－T conlidant，the Dhe d＇disuillom，she controbled the entire poliey of the gevernment．On the death of the king（170．t） she was hanished from the equrt，hot allowed to remain in ber palare at lacienmes．In bat she went to lommon to sefl fer jewelo and on ber peturn to l＇rance in the following yeare she was trised on the chatge of havine squandered the public treasures，cemspifed against the（enemment，and while in hondon worn mourning for the late kinge．She Was condemend base fo． 1 that and gnillotined on the same day．The amenm of the public mency that went to gratify the vanity of the Comesse lha bary and adrance the in－ terests of hel family is cetmated at 3o，hans．no fratues，but some credit is dhe to the for her limerality toward arsist and men of hetters．

F゙．\l．Colbz．
 at Vonfure in the department of（fare 1．int：undertonk

not cause：fought in the IIuguenot army．and died from a severe wount in the battle of Frry ，Nar，14，15！ 0 ．Ilis fime rests upon two epic poems，the second unfinished，en－ titled La Sepmaine（The WTeek）and Lat secomle Sepmaine． The first，whitll is far the better of the two，describes the creation of the world；the second，the period from the cre－ ation to the incarnation of Christ．These poems were very popular in France and much read in England．In 1598 Joshua Sylvester transiated the poens into English．They were also partially tone into English Wy Th．Iludson，Will－ iam Lisle，and Th．Winter．See Georges Pellissier，La I＇ie et les Eúures de Du Burtes（1よ心゙3）．

Revised by A．R．Marsh．
Dubus，Jonepin Ilenry，D．D．：historieal and ethnographi－ cal writer and worker；b，at Korth Whitehall，Pa．，Oct．5， 18：38；graduated at Franklin and Marsball College 18．5． and at the Mercersburg Theological Suminary 1859．After several pastorates in the Reformed Church in the U．S．，he hecame，in 1875．Professor of Mistory and Areheology in Franklin and Marshall College．Lancaster，Pa．He is a member of various ethnographic and historical socleties in Great Britain，France，and America，and has published Mistoric Munual of the Reformed（hurch（Lancaster．Pa．， 188．7）：Inome Balleds and Mrtrical Versions（Philadelphia． 1858）：Why am I Reformed？（Philadelphia，1889）：and a large number of historical monograblis，addresses，and con－ tributions to encrelopredias．He edited The Guardinn，a montily magazine， $1882-86$ ．

In Bellay：See liellay．
Inblin：a county of Leinster，Ireland；area，3ot sq． miles：hounded on the E．by the Xrish sea，and intersected by the river Liffey，which tlows into Inblin Bay．I＇le sur－ face is nearly level：the soil is productive and well eulti－ vatel．Granite，copper，leal，and carboniforons limestone occur here．Chief town，Dublin．Pop．（189t）429，111．

Hublin：city ；capital of Ireland and of Dublin enunts ； on the Liffey，at its entrance into Wublin Bay ： 66 miles W． of IIolyhead and 135 miles W．of Liverpool ；lat． $53^{\circ} 20^{\prime} 38^{\prime \prime}$ N．，Ion． $6^{5} \quad 17 \quad 30^{\prime \prime} \mathrm{W}$ ．（see map of Ireland，ref．9－J）．Mean annual temperature， $49^{\circ} \mathrm{F}$ ．The river，which runs eastward， diviles the city into two nearly equad parts，which are con－ nected by nine bridges－seren of stone and two of iron．In the northeastern and sontheastern parts are many beantifu］ sqnares，streets，and terraces，occupied by the aristocratic class．The mereantile business is mostly transacted in the central and northwestern portions，where are many resi－ dences of the midille class．The city is surrounded by the Circular Road，nearly 9 miles long，which is a favorite drive and promenade of the citizens．The most imposing street of Dublin is Sackville Strect， 120 feet wide ant 700 yarls long．Among the numerous squares is Stephen＇s Green，hav－ ing an area of nearly 20 acres．＇The inost remarkable public buildings are the Bank of Ireland（formerly the Parliament llouse），Trinity College，the custom－house，the Four Conrts， Dublin Castle，occupied by the Lorl－Lientenant，and st． George＇s chureh with a steeple 200 feet high．The cathe－ Aral of St．Patrick is one of the most interesting buildings of the city．It Tis founded in 1190 by John Comyn，Arch－ bishop of Dublin．In the next century it was burnt down， but was immediately rebuilt in still sreater splendor．At the time of the Reformation it was closed，and Edward VT． thought of using the building for a university，but the plan was refeaterl．Near the north end of Sackville Strect is a monument to Lord Nelson， 134 feet high．Among the lit－ erary and spientific institutions are the University（see Dub－ Lin，Universtity of），the Royal College of science，the Roman Cathotic University，the College of Surgeons，the Roral Hublin Society，the Royal Irish Icademy，the IIthernian Academy for l＇antings，and the National Gallery．Inblin is the seat of a Protestant Episeopal and a Tioman Catholic archbishop．In the environs of Dublin，which are remark－ ably beantiful，is（ilasnevin，rnce the favorite residence of Adhison，Steele，swift，and Sheridin ：and Phenix Park， which contains nearly 2,000 acres．The fine scenery of this noble park，the massive public buldings，the spacious squares．the clean granite quays which lime the river，and the bennty of the hay which expands before the eity，render 1）ublin one of the most heantiful and agreeable eapitals of Enrope．Railways extending in several directions conneet this place with the chief towns of Irelamp．It is the eastern terminus of the（iritul and loral Camals，and has a goot harbor，which has been improvel by the construction of two breakwaters．This city has glass－works，fonmdries，and dis－
tilleries；also manufietures of poplin，whith is much cele－ brated．lublin returns four members to Parliament，be－ siles two who represent the unitersity．It is a very old town，and its ancient history is mainly legendary．It was taken in the ninth century by the Danes，and，though they were several times expelled，and completely defeated in the battle of Clontarf，they managed to hold the city until $11 \% 0$. In 11领 lienry II．landed in Ireland at the head of an Anglo－Norman armament．He went to Dublin，held his court there with great magnificence，and made an alliance with the Irish chiel＇s．In 168！）James II．took up his resi－ lence in Dublin and held a parliament there；after the bat－ tle of the Boyne he speedily departed．On Jan．1，1800，the imperial standarl of the United Kingrom was hoisted on lublin Castle．Pop．（1891）254，709 in the vity proper，but 361,591 within the metropolitan police district．

Dublin，Universily of（otherwise called Trinity Col－ lege，Dublin）：an institution of learning．said to have been founded in 1320：re－established in 1593 ly Queen Elizabeth． It was endowed by the corpuration of Lublin and by pri－ vate gifts，and still further by grants of James I．，who in 1613 gave it representation in Parliament，which it stil］ possesses，sending since 1832 two members to the House of Commons．Its government is moteled upon that of the English unirersities，but its fellows（since 1840）are at liberty to marry．It has a full corps of professors in all depart－ ments of knowledge，who．like the fellows，are liberally sup－ ported from the income of the college．The students are of four classes：（1）Noblemen，liaronets，and the sons of noble－ men，who have peculiar privileges，and，with the exception of baronets，obtain the degree of B．A．withont examination． They pay about \＆\％o0 a year in fees．（2）Fellow－commoners， who dine with the fellows，and have one less examination than the third class，at about one－half the cost in fees of the preeeding．（3）Pensioners，to which class most of the students belong．Their fees are little more than half as great as those of the second class．（4）Sizars，thirty in number，who pay a nominal fee．Each of the ranks wears a rlistinctive dress．．The examination on entrance is thor－ ongl，It is possible to obtain degrees withont great exer－ tion，but the honors can be obtained only by severe study． No restriction is mate with regard to the almission of those who are not members of the Anglican Church．The fees for graduation are much higher than in American colleges．Dub－ lin Unirersity occupies a high rank among European insti－ tutions of learning．It has special departments for the stuty of medicine，divinity，and engineering．Among the cminent graduates were Berkeley，Ussher，Swift，Burke， Goldsmith，sheridan，and Sir W．Iamilton．An unsuccess－ ful attempt made Mar．11，1873，in the British Parliament． to unite the Catholic University，Magee College，Belfast， and the Queen＇s Colleges of Cork and Belfast to the Uni－ versity of Dublin，and to abolish the Quecn＇s College at Galway，led to the temporary disruption of the Gladstone ministry．

Diilner，Jilp＇ner，Friedrich：classical philologist；b．in Ilörselgan，Germany，Dec．20， 1802 ；jrofessor at the Grm－ nasium of Gotha 1826－31．After 1831 lived in Paris，where he smperintended 1）idot＇s new edition of the Greek The－ saurus of Stephanns．Subsequently he became the chief editor of Didot＇s Bibliotheca Graca，for which great under－ taking he himself contributed the scholia to Aristophanes， Theoeritus，the Anthologirt Palatima，Theophrastus，Plu－ tareh＇s Moralia and the Fragmentr et spuria．At the di－ rection of Napoleon III．he prepared a critical edition of C＇pear（Paris，1867）．For the Cottection Elzevirienne of the same firm le wrote the commentaries to Ilorace and Versil． He is also the anthor of numerous school mbitions，a Creek grammar，anm a（reck－French lexicon．lle rlied in Mon－ treuil－sous－Bois，near Paris，Oct．13，186\％．See Fekstein． Allgemeine deutsche Biographie，v．， 440 ff．

Alfred Gudeman．
3）bbitza：same as Dupertza（ $q$ ．2！）．
Dubois．doo－bois＇：borough and railway junction；（＇lear－ field en．，l＇a．（for loeation of connty，see map of Pennsylya－ nia，ref． $4-D)$ ； 127 miles N．W．of Pittshurg．The chicf industries are conl－mining and lumbering．Pop．（1880） 2． 18 ：（ 1890 ）with extended limits．6，149．

1）n Bois，Augustus Jay，C．E．，Ph．D．：Professor of En－ grincering：h．at Newton Falls，O．，Apr．25，1849；graduated at the Shemield Scientific School of Vale College in 1869； recorved the degree of C．Fs．in $18 \% 0$ and that of I＇h．1）．in

187：3．Subsegtently he atudied minines at limiberes．in sax－




 author of Eipmenls of（iruphectl staters（1sioj）；The Neut





 dolivered amel pablished several lectures one the relations of scienee to faith，to the surermatural，amb to immortality．

 l＇aris（＇onsorvatory，and gamed many，frizes，among them Uhe l＇rix de liome in lifil：was apoointert matre de chas－ pelle of Ste．（＇lonilde in 1stiz．Whare he produced his oratorio




 with the order of the leegon of llomor．D．J．IIERFKY，

 prectpore to the lace de＇hartres，whas bexme lowe of Or－
 fator of this prince ly pandering to lis vices，ho was ant pointerl a comecilor of state．We exhibited much politiond
 diplomatie ats wis the treaty hetwen France，Enelaml，
 cime atout lifs Ministor of Foreign Minirs，and，though his morals were depratyed．Archbishop of（＇ambray in 1 reso． and cardimat in 1\％el．Te was appointed l＇rime Minister in lixe，and retainal power matil lis death，dug．10．172：3．





Dhbois．I＇deL：senfotor and pertrait－paintes＇b）at Sor
 artists uf the Fromeh school：jmpil of＇loumant ；hase ros eefved the highest homors at exhibitions in laris amel elsis－ where for senlpume ant painting：member of the Institute

 busts are admirable．Among his finest works in sublpume


 bomorg Gallery．stmotio in laris．

 er．Johames Wialler，as pronessor at the maversity thore，and

 atomie（ind commertion with Reveleret）18．7－ã：amd since then the Archic fïr I＇hysiologis．Ne is willely known for his re－ sparches in animal alectricity．Juthor if C＇ulerwurlangen
 Grenzene des Valurerkrontrins（tith mb．INQ．1）：（iessmmelle

 $1 \times 9 \%$ ．

Revised by 心．．＇Therraxck．
 ernment of saratof ；on the river Volgat 1 so miles S．S．W．

 by the river，and an annual fatr latiog atmonth．I＇op．1：3． 500 ．

Dubs．Thkob：Swiss statesman and publerist；lo．at JIful－

 olleres in his mative catnon，he herame at member of the ferl－


 1879．Amoner his works are Jie schureizer／hemokratie in



## 


 removel to Manitohni in 1s70）：has beent at number of the excoutive commeil，attorney－avororal，amd spanker of that



 a member of the conncil of Manituba I niversity．

Nril Mirbosald．
 bianter：b，in louris，France，17！0．I＇upil of Inabild first－
 clascical amb work undincre．The surprise is in the Na－



Dnbufe，F́botaku：figure and portrait paintur：b，in


 of llmme 1 sf：\％．His fortants are howy hot well drawn： his decorative work is of considerable impertanere．（＇one－ arress of luris is in the Versalles Musemm：Jortrait of Emile Ingior（an axcellent work）is in the Laxamboures Gullery，l＇aris．1），it Versalles，Aug．11，18s：？

$$
W^{\circ} .1 .
$$

 trat painter：b，in laris．May 16，Mif：Pupil of his father， ［GM）
 of Ifonom lss！．Among his impotrant works are st．Ceciliat
 panterl．The ceiline in the malis fores wit the＇The atre Frangais，laris． 11 s work is notable for grood terlanical qualities．stumio in laris．

II．A．（＇．

 Mprosito the point where the line betwan Wisconsin aml
 miles of platean and blutis mo the west bank of the Missis－

 third city in siza in lowa．Four railways ecuter lowe－the

 ynarlore for lhe only packet line un the Mississipni river， and alses las the boatways and harisor set afart by the（iov－ ernmont for the wintoring ot hoats．The rity is eonnected with the＂presite shore of tha Nississippi hy iwo hatiges．

Institutions，（＇lurches，cend sichools．－＇Yhe city has a pub）－ lie library．at comethouse，a costoms－housia，a lioman（＇ath－ olic urplan asylun，asylum for the insane，lioman（atholic
 the nothlern disurict of lowa，of a lomman（＇atholio bindmprie，

 sohonls，at hathran seminary，and the（armana Prestoterian
 chading a hioh swoml．amd several private sohools．Thare are two parks，many heantiful private residences on the tomand hluts，am！thre limes of plectrio railways．＂Tho

 mortising－mathimps，water－whels，water－works apりlathes，
 amd shoes，tather，pamps and plambing goods，fiumiture，
 sitmated here a fark－packing house forn and hrass works．
 imblastry，which before lx．弓，was the prinespal ome．has heren




 Valuatum of propry in $180 \%$ was

＇lhe eity was maned after Julin＇n lobluque，a Fremeh
trader，who，with others，settled here in 1988 to work the mines of lead；this settlement，which was the first in what is now the State of Iowa，was abandoned after Dubuque＇s death in 1810，and the site was not again oceupied until 1833，when the first permanent settlement in Iowa was made here by miners．Pop．（1860）13．000；（1880）22．254；（1890） 30,311 ；（1895）40，574．City Editor of＂Telegrapli．

1）ıe，diak，Josepl Lotis ：architect：b．in Paris，France， Oct．15．1802．Ile was the pupil of Pereier，and studied at the Ecole des Beaux－Arts．In 1840 he was made architect of the Palais de Justice on the island，in Paris，and the great works conneeted with this continued almost until his death． D．in Paris，Jan．22， 1879.

I） 11 Cange，dü̈＇kuăizh＇，Cearles du Fresse：historical writer and lexicographer；b．at Amiens，Framee，Dec． 18. 1610．Ile was liberally educated，and studied law．Among his most important works are IIistoire de lempire de Con－ stantinople sous les empereurs français（Paris，165＂）．the first part of which contains the text of Villehardonin＇s Con－ quête de Constantinople and extracts from Philippe Mous－ ket＇s Chronique rimée：a Glosserium ad Scriptores Iediae ef Infime C＇rerifatis（2 vols．folio，1688：n．e．Breslau，1890－ 91）；and a Gtossurium nd Scriptores Medice etInfimee Lati－ nitatis（ 3 vols．folio． 1628 ，enlarged to 6 vols．folio in $1733-$ 36，and reissued with arlitions，in $\tau$ vols．quarto，in $1840-$ 50 ，and again in 10 vols．，Niort．1883－87）．He lived in Paris after 1668. D．there Oct．23，1688．In 1849 is statue was erected to him at Amiens，where he had lived up to 1668．See the essar upon him by H．Hardonin（Amiens， 1849）：T．Fengire，Éfude sur la vie et les onirages de Du Cange（Paris，185̃）．

Revised by E．S．Sueldos．
Du＇cas．Michael（in Gr．Mixaท̀入 \＆$\Delta$ ỗкas）：a Byzantine historian who flourished about 14.50 ：related to the imperial famity of Constantinople．He wrote a History of the Full of the Byzuntine Empire，eovering the period from the death of John Pakeologus VI．（135．5）to the capture of Lesbos by the Turks（1462）．This work is written in a barharous style， but appears to be trustworthy（edited by Bekker for the Bonn series of Byzantine historians．1834）．I）．after 1463 ． Revised by 1．R．Marsir．
1）neasse，Jean liaptiste：French naval commander and administrator：b，at Berme ubont 1640 ．He becane a partner in the senegal Company，and from $16 \% 8$ to 1690 seems to have been principally engaged in shipping slaves from Africa to the West Indies：Juring this time he was twice captured by Dutch privateers aml foreed to pay high ransoms．In 1691 he was appointed gorernor of the French colony in Santo Domingo．He managed to repress the disorderly spirit of the huecaneers．who formed a large part of the colony，and in 1694 he employed them im an attack on the English at Jamaica，redueing that island amost to ruin．The English retaliated by ravaging the northern part of Freneh Santo Domingo in 1695．In $169 \%$ Ducasse commanded the land forces under De Point is in a deseent on Cartagena，one of the richest towns in South America． The place was forced to capitulate May 2．and，though a heary ransom had buen paid，the houses were sacked and a rich bootr obtained．During the peace with Şain Ducasse went to that comntry，1700，and returned in command of a Spanish fleet，having in convoy the Viceroy of Nexico and troops for Cirtagena．He was atlacked by the English squadron of lenbow Ang．．1701，and sustained a running fight of four days，bot escaped with little damage．Return－ ing to France $170: 3$ ，Ducasse did brilliant service in Spain dnring the war of sucression，attaining the rank of lienten－ ant－general；in 1714 he commanded the naval forces in the attack on Bareeloma．On urcount of ill health he resigned， and died in Frunce，July，1715．Herbert II．太imitu．

Huc＇at［O．Fr．rlucat，loan from Ital．dueato（：Fr．duclé）， duketom，hucat＜Lat，ducritus，command（Late Lat．），huke－ lom，or a lıow lat．deriv．of Ital．durı＜Byz．（ir．ঠoûka， from lat．dur（gen．ducis），a leader，the meaning ducat was prohably due to a motto on a eoin struck by Roger 11. of sicily as Iuke of Apulia（twelfth eentury）：＂Sit tibi， （＇hriste，datus，quem tu regis，iste ducatus＂（To thee，0） Christ，be given this duchy which thom rnlest）］：a gold eoin which originated in ltaly and was ofterward eoiped in sev－ eral conutries of buropu．In 10．5！the ducat was adopted as a legat coin of the German empire．There was much differ－ ences in the value of the dueats whinh cirenlated in varions enuntris．Those of Austria，Ilollaml，and Ilambirg con－ tam about se．s grains of pure gold，and are nearly copuiva－
lent to two U．S．gold dollars．The Spanish silver ducat （ducudo）is worth abont one dollar．The ducat is said to have been first struck in the sixth century by Longinus， Duke or duca of Ravenna，but Gibbon attributes its origin to the Dukes of Milau．

## 1）neato，Cape ：See Cape De＂cato．

Dnceio．doot＇ehō，di Boninsecna：a Siennese painter of whom little is known personally except that he was the hend of the Siennese school in the latter part of the thirteenth and early part of the fourteenth eenturies，con－ temporary with bit older than Giotto．The little work by him that remains，so far as can be stated positively，is at Sienna and in the National Gallery at london，where there are three small pietures．At sienna there is a Ma－ doma and a series ot stories from the life of Christ，in which is shown the prrest feeling for the sacred dramatic art and a．sentiment of harmons in composition which has been the inspiration of many later mainters．Ilis art had nothing to ro with that of Cimabue，save as it is like that descended from the Byzantine．

W．J．Stillman．
Duces tecum：in law，a phrase sometimes used as an abbreviation of subpena duces tecum．See SubpaEsA．

1）ı Chaillı，dï＇shăa＇rì＇，Paul Belloxi：a traveler；b． in Paris，France，July 31， 1835 ；son of a French merchant in Equatorial Africa；nituralized as a citizen of the U．S． He explored the Gaboon region，cte．，and published，besides other works，Erplorations and Adventures in Equatorial Africa（1861）：A Jonrmey to Ashongo Land（1864）：My Apingi Kingdon（1871）；Wild Life under the Equator： Lost in the Jungle：The Country of the Duarfs：Land of the Midnight Sun（1881）：Age of the Tihings（1s89）．He was the first white man to hunt the gorilla（1856），though specimens liring and dead hat been secured earlier（185̃1） by Dr．Henry A．Ford，of the Gaboon mission．Du Chaillus fame is chiefly founded on his introduction of the gorilla to the knowledge of the general civilized public．

Duchâtel，dii＇shathtel＇，Pierre（Lat．Castelfomes）：ec－ clesiastic；b．in Burgundy，France，about 1500．He became a thorough Greek scholar；assisted Brasmus；was a proof－ reader at Basel：studied at Rome：traveled in the East： was made Bishop of Tulle by Francis I．1539；13ishop of Mâeon 1544；Bishop of Orleans 1551：grand almoner of France 154\％．Fie was a virtnons and tolerant prelate，and a zeakons arloceate of the interests of the Gallican C＇hureh． D．at Orleans，Feh．2，150\％．

1）uchesue，dï shen＇，Axoré：historian：b．in Touraine， France．May．1584；became geographer and historiographer to the king．He wrote many valuable works，among which are Ilistorie Sormanorum Seriptores Antiqui Ancient Hlistorians of the Normans，1619）and Mistorice Frencorum． Scriptores cofomi（Contemporary Writers of the llistory of the Franks， $\bar{j}$ rols， $1636-11$ ．D．near Paris，May 30 ， 1640.

1）uchoborzi（i．e．champions of the Spirit）：a sect among the peasuntry of Russia．They seceder from the Molokan sect in the eighteenth century，and are not very numerons． The sect was founded by one Ilarion Pobirochin，who taught the Trinity and the transmigration of souls，and considered himself，it is said，an incarnation of God．Their doctrinal system，however，is not well known，hut their ethical teach－ ings show a striking resemblance to those of Quakers，espr－ cially in their dremedence upon an＂inward light．＂They re－ fuse to take oaths，to serve in the army．to partake of the sacraments，ind ther reject a sacemlotal elass，a liturgical service，etc．They were banished in consequence to the regions near the sea of Azof．In 1841 they were exiled to the Trans－C＇aueasus，where they are now chicfly found．

1）u＇cie，Fiarls of（［＇nited lingedom，183才）：Barons Iucie （England，176：3），Barons Moreton（Enited Kinglom，1835）． －llenry Joun Reyolds Moreton，third earl，l’．C．，F．K．S．， b．Jume 36,1827 ：was II．I＇forstroud $185 \%-53$ ，and suceeeded his father fune ？，18．5．）．

Dneis，dï＇sěs＇，Teas Fravcois：poot：b．at Versailles， France．Aug．日⿱刀口㇒， 1733 ；devoted himself antirely to poctry； decherl the seat in the senate which Tapoleon otlered，and herd in deep retirement in his native city．Of his original works，the tragely Abufor（1705）becanc very colehraterd， but he is hest known from his having translinted and ar－ runged for the French stage IVamlet（176！！），Komeo amd Jutiet（172），Leur（1783），Jucbeth（1784），Fimg Fohn（1791）， and othetto（1～！！）I）．at Versailles，Mar．31， 1816.

Huch［connected with verh for tuch：（inrm．hurken］：the puphlar name for many waterfowd of the family sumtide．
 lueks are distinguished tron geme on the one hand and the mergimsars on the other hy a broad，hattemed bill，short lege，and sonlent tarsi．There are about hot sperices grouped in twosul－lanilies，the river ducks（ 1 nation）and sendneks （Frulyutina），the former without，the latter with a flap or lobe on the hind tore．The members of thesp gronts are by no means so restricted in their hathitats ats the popular names might sem to indicate，the fresh－water sperio going to the sta and rire versu．The radly duck and its allies are smme－ times pheed in a gronp apart（Erismoturime）on ascembt of the long，narmw tail feathers，and the tree ducks（l）molrory－
 elassitiet with thome lirds．There are ducks in mearly all parts of the glole the precies heing most manerous in warm regions，the imbividuals in coll elimates．The suectes inhabs－ iting the tompreate zones usablly migrate north or south （acerrline to the hemisphere they reside in）in spring to their breding－places，while in winter ther assemble in vast forths， Male durks are generally larger ami handsomer than the fe－ mates，and have a pecentiar biny enlarsement of the wind pipe jnst alme the bronchi．The majority of spectes nest on the grouma，some in holes，while a few hida in hollow tres or evenamong the branches．The egos are from six tusixteen in number，the perion of incobation three to tome weeks： the young are clathed with down and rum about as sum as batched．Jost dorks fly wedl．and some are estimated to make from 60 to ！ 0 miles an homr．the old squaw（ 6 lunyult hyemulis）of the Athatic eoast of North Amerea being one of the swiftes．Wn the ather hand，at lenst one species， the steamer－luck（Thehyeres cinervus）of suath America，is thightless in its adalt form，althongh it the when young，the growth of the wings not keeping pace with that of the botly： In the cold rearions of the north lucks and their egres form important artioles of form，while their skins and the down used for liming their nests are made into garments．
The different breeds of domesticated ducks，with the prob able exeptisn of certain varietits in Chima and the neigh boring countrios，are all deseended from the mathat．In domestieation thats berome polyghons，althongh they al－ ways live in pairs when wild．The male also ceases to care for his offyring，and even the temales are sometimes net， gromb mothers．so that it is always hetter to hatch ducks egors umber a hen．The egge，owing to their somewhat rank tiaste，are less prized than those of the hen．but the flesh of some bremds，such as the Aylestury duck，is considered a great delicacy．

Ducks seen to have been efonesticated at a comparatively recent date，for they were unknown to the Egyphans，and Roman writers of the first century spatak of the neeresity of keeping them covered with nelling to prevent their escape． The manlarin－duck of＂hina，the Air gulericuhte，a near relative of the summer duck of the［Y．S．，is regarded in China as an emblem of conjugal affection．F．A．Lucess．

Buckbill，or Water－mole：a monotranatons mammal （Ornilhorhynchus antetinns）of Van biemen＇s land ant


Duckbill：Ornathorhynchus．
Anstralia．It deviates hess from the hirds than any other fotire


The duckiall is the omly animal of its arnus．It is about is）inclues long，with a hrown firr．It has a sort of homy tenth near the base of cach jaw or manaliale，and the males have spurs on the hind leqs．The formale has no nipple．Dint the young（which are at first very slighaty deweloped）draw their milk through a slit－like ofuning．
This animal inhabits ponds and guiet streans，where it swims about on the surlare of the water with its head sime－ what elevated，often diving for its ford，which consjsts of insects and ofther small alquatio amimats．Zt（limbe trecio with facility．and is sommimes seen in small grompo wh the limus of trees mar the water．it dige a harrow，aften 30 feet łong．in the river－hank，with one openins abowe ant amother below water．＂This burow is projertal in a sorpen－ tine comura into the bank and ascemls loward its termina－ tiom，amd at the end is built the nest，whinh is composed of
 Orximathay xambe．
Duckinestonl：a contrivance formerly used in fireat Britainam in same parts of the U．S．For thas pumishment of scolds．＇The most cmmon form sems to hate heen that of a strong wouden chair attached to one whi of a ham， Which pioted midway on a poit plantert in the grommat at the edge of a prom or strean．The whan having heen secured in the chair，the bum was worked upand down by a chain at the other end，and she wat thas jhungel into tha Wat＋r，or＂ducked．＂The pratice of dueking orjginated to－ warl the elose of the fiftemth eentury，ame very generally prevalat in Great britain until the early bart of the righ－ tuenth，aml in some places even to the begming of the ainetenthe contury．
 flows nearly west warl through，Midale Tennosser，and ant ers the＇lemmeste hiver in 1 lumpliries Comoty．Length about 250 milns．
Whekwed ：a smatl and usually floating flant，with uni－ sexual thowers，without calys or corolla，ame with loose hanging ronts，＂lhe duckweeds Ielong to tho family Lem－ nurea，and are related to the arums．They are widely dis－ tributed owe the word，and several spereas are found in the U．S．，comering the surlace of stagnant waters with their flat green fronds．

 fice of Le Bon sens in Paris．1＊36．as a proot＇reater，but soon rose to the position ol elitor：was on the stalf of the Thfional 18 $\pm 0-16$ ，contributing a serjes of important finan－ ＂iat artides．In the Revolution of $1 \times$ an le trok an active burt，displaying energy and bravery in tha eritioal days of Hay and Jine．As representative to the National Asembly （1sil）from the departments of the Landes and the Basses－ P＇yrinces，he led the Repmblican defi and figured prominent－ ly in dehate．He was elected wice－president of the Natiomal issembly in 18 各，and senatur for life lece． 10 of that yar． On Ang．T，1880，Duelowe became lremipr，but his ministry was lacking in strengh，and fell in dam．，188：3，on geeomet of its persistent demand for the expmeton from Fremed terri－ tory of prinees who might he dangerme to the reputh－ lice and its relusal to consent to at compromise bill．


 ful romances：almited inte the Fremeh Ieademy in
 Amoner his works are mome cesess entitled ormsi－





Bucrot．Nii krö，Arguste Arexasmer：seldier
 apmented lientenant in the army Dwe 28.1510 ，amd
 Sirlan le dedimed these fawns which the french where conld obtain on their woml uf homer，and was
 reachat Paric．He commambel at linnil．lat Jon－ Chire，abd Buzenval，nut］gartonk in the arims sum－ ties．Ifter the conchasion of patere he wished to a to private life．but was apminted mmanamberin－chief

ties he opposed every scheme for the re-establishment of the empire. He wrote La Journée de Sedan: La Terité sur lAlgérie (15il): Observations sur le systeme de lu défense de Ia France: Défense de Paris ( 4 vols., Paris, 18 \%io-is). 1). in Paris, Aug. 1\%, 188 .

Duetility [lat. duch litus, deriv. of Lat. ductilis, capable of being drawn, caprable of extension; ducere, draw]: capability of heing drawn ont into a long and slender form. The metals having the greatest ductility are yold, silver, platinum, aluminium, and iron. A grain of gold may be frawn into 500 feet of wire, and a wire of platinum not exceeding a 30,000 th of an inch in diameter las been obtained by placing a fine wire of platinum in the axis of a lareer silver wire, then drawing the compound wire in the usual mode, and finally disoolving the silver by nitric acid. The ductility of glasis (when melted or heated to a red heat) is almost unlimited. The ductility of many bolies is modified by temperature.

## Du Deffand, Marquise: See Deffand.

## Duderant, düde-văaí, Madame: sce Saxd, George.

Dulley: monicipal and parliamentary borongh of England: in a detached part of Worcestershire and south staffordshire: ! miles W. N. W., of Birmingham (see map of England. ref. 10-(G). It is well built, and is one of the clief seats of the iron-trade. Here are manafactares of glass. grates, fire-irons, nails, vices, chain-eables, etc. Near Dulley are the ruins of Dudley Castle, founded in 760 A . D. by Ibido a Saxon prince. Mines of coat and iron and guarries of Silurim limestone are worked in the rieinity. Dudley returns one member to Parliament. Pop. (1891) of muniejpal borough, $45, i 40$ : of parliamentary borough, 40,203 .

Dudley, Bexamin Wixsow, 1.f. D.: surgeon; b. in Spottsybania co., Va,, in 15is: he began the stuly of medicine in Lexington, Ky., and took his degree in the U'niversity of Pennsylvamia in 1806. Ile went to Europe in 1s10, and during his four years of absence studied with Sir Astley Cooper. Abernethy, Cline, Larrey, Dubois, Boyer, Marjolin, and others. In 181\%. in conjunction with Blythe, Caldwell. Brown, Richardson. Irake, etc., he organized the medical department of the Cniversity of Transylwania. which was long the leading school of medicine in the West. Ne heeame known as one of the most successful surgeons of his day, and is said to have performed lithotomy 295 times with but six deaths. D. at lésington, KY., Jan. 20, $18: 0$.

Hudley. Charles Edward: L.S.Senator; b. in Staffordshire, Englant, May 23. 1780; emigrated to the U. S. in 1394. He was elected mayor of Allany in 1821, and a Senator of the U . S . for an unexpired term of fon years in 18:9. D. in Albany. Jan. 23, ist1. The Dudley Observatory at Albany, S. İ., was founded by his widow, who gave it 8 §o,000.
Dudley, Edyuxd: minister of IIenry VII. of England; b. atout 146?: notorious for his extortions from the people in ennection with his associate Empson, in order to gratify the king's ararice; becume privy conncilor, but was sent to the block by Ilenry VIII. Aug. is. 1510. He was the father of John Ditley, who was created Farl of Northumberland in 1551. See Nurthioyberlayd, Joms Duddey, Déke of,

Hudley. Hexry Bate: journalist and dramatist; 11, at Fenuy-Compton, England, 1r4.5. He was edueated at Cumbrilge and destined for the Chureh, but devoted his time and energy chiefly to literatnre. In $18 i 5$ he founded the Morning Pust and in 180 the Morning Merald, both of which achieved a great and rapil success. Of his plays the most impertant are Flitrh of Bueon (1:i9): The Hobilmun (1751): The IBlackamoor Fushed White (17r6); and The Trovelers in Suritzerfend (IT93). He was an intimate friend of Garrick. 1). in London, Feb. 1, 18:4.

Hulley, Josept : Colonial Govemor ; son of Thomas Dudley, Anputy (iovernor of Massachusetts: b. in Roslury, Muss., July 2:3, 164T. The was apminterl chief justice of Massachusctts in 168f, chief justice of New York in 16m, and was fovernor of his native province from 1.02 to 1715. D. in Roxbury, Apr. : 1720 .

Dudloy. Pail, F. R. S. : lawyer; son of Joseph Dudley; 1. Sept. $\%$, 16 io ; graduatel at Harvard 1690 . anm studied law at the Pemple in Lombon. Ile was distinguished for ehopucuee and taknts: hecame attorney-general of Massachusetts in 1502, and chinf justice in 3 fis : fombled the Ihalloian Ieetureship at Ilarvarl College. I), in Roxbury, Jan. 2.), 1751.

Dulley, Thomas: Colonial Governor: b. at Northampton, England, in 15:6: served in Holland in Queen Elizabeth's army, and in 1630 went to Boston as deputy Governor of Massachusett: Bay under his son-in-law, Governor Bradstreet. He held the office twelre vears. He was Governor of the colony in 1634. 1640. 164.5, and 1650, and became major-general in 1644. 1). July 31, 1693, at hoxbury, where he left an estate long held by bis descendants.
Dudley. Thomas Underwood: bishop: h. in Richmond, Va., Nept. 20, 153: : graduated at the L"niversity of Virginia; served in the southern army during the civil war; studied theology after the close of the war: and was ordained deacon in the Protestant Episcopal Church in 186\%. He lecame rector of ('hrist charch. in Baltimore, in 1869: was chosen assistant Bishop of Kentucky in 1874, and in 1884 became lishop of the diocese.
Dnel [Fr. duel: Ital. duello, hasetl upon duellum, the Old Lat. form of bellum. which was adoptel into Romance on the pedantic but mistaken presumption that the word implied a contest hetween two (duo): the word mar be connectel with Gr. $\delta \alpha$ Fis. battle. $\delta \dot{\eta} F$ tos, hostile, or with Sanskr. duis- hate]: originally a trial by batte resorted to by two individuals, either for the purpose of determining the guilt or innocence of a person charged with a crime, or of deciding a disputed right: in more reeent times a hostile meeting between two persons in conseruence of an affront given by one to the other, and for the purpose of affording satisfaction to the injured party:
The practice of fighting duels as a means of deciding private differences seens to have originated, at a comparatively recent date, with the feulal system. The appeal to arms is an alternative to the trial by ordeal was placed under definite regulations by a cole promulgated by Philippe le Bel, of France, in 1306. "This same monarch, however, discouraged private duels.
In England. dneling does not appear to have prevailed until the latter part of the reign of Queen Elizabeth. At this period appeared the famous Treatise of Honor. by Vincentio saviolo, a fierce and punctilious Italian. Ife was a fencing-master by protession. His work, published in 1.94 -now little known-apruars to have been adopted as a standard book of reference in cases of supposed insult. saviolo resolves all charrels into the lie---that is, he supposes the original insult to be followed by a regular series of replies and retorts, until one of the parties is reduced to give the lie direct; which. like the phrase "stupil youth" in some German universities, was immediately followed by the appeal to arms.
Henry 11. of France issmed an edict in 1504 prohbiting the publie or judicial combat. This deeree was eaused by the death of his favorite La Chataigneraye from wonds received in the lists. The public duel survived longer in Itale. Its abolition in France was not followed by the good effects which the statesmen of those days probably anticipated from it. Private duels, condueted with a sangninary spirit before unheard of, became very prevalent. Brantôme gives instances of duelists who prided themselves on advantages which they had taken of their opponents, and were not less esteemed in socicty for having done so: there were said to be regiments in the same serviee the officers of which were bound to fight one another whencrer they met. Lord Herbert of Cherbury mentions the honor in which the French ladies beld the brave Balagny, a man with neither wit, figure, nor fortune, but whose merit consisted in the fact that he had killed eight or mine of his friends in single combat.
In the reign of Henry 111. the enstom of the seconds taking part in the gnarrels of their principals seems first to have been estahtished-a custom which did not cease till the beginning of the eighteenth eentury. When sueh practiees were rife in all parts of Franee we can seareely doubt the extraordinary assertions of writers of those times-that 120 gentlemen were killed in duels in a single province in six months: that in the reign of lleury IV. 4.000 fell in tro years; and that this mania cost France more gentle hlowd than thirty years of civil war. Henry 1 Y . issned edicts against dueling; Louis X111. procerted against it with such severity that it is said wounderl duelists were dragged from the fiell to the gibhet: lat this extreme severity, as ustal in such cases, appears to have had no good effect. In the minority of Lonis XIV. the bake de Nemours, a prince of the blool, fell, with two of his seconds. in a quarrel with another grandee. Soon after this many noblemen and gen-

Hemen of undoubted conruge made a voluntary comparet to abstain from ducliug．This resolution was secomed by Lonis XIV．when of age，in several ediets．It shonh he rememberel to the henor of that monareh that he lathored during his whole life to（o）rece this abuse and wh consid－ erable sueves．One of his expedients was the establishment of a court of chavary，the Harehamsié or Cometablie．the members of which were the marshats of liranee，which was to decide on all questions in which a gentleman might com－ ceive his lumer to be involved．French dued are generally
 surely，were those of Gambeta and Fourtom，who in $1 \times$ is fought on a foges morning at adistance ot forly paces，and
 gencral＂spittol＂himself on the rapior of the retireal attor－ ner．Killine in chels in lramee is now punishatle as homi－ ciole，and a civil antion lies on betalf of the frimats of the math who has heen slain．

The fist attemp made in（ireat lbritain to int rodnere legis－ lative enactments for the suppession of duels is satif to have taken flace in 1713，when，after the duel of the buke of Itmilton with Lord Nohm，a hill for that purpuse was brought into the fommons，hut lost on the third reading． A－hallenge to tight is now a high mistememor．In scon－ Jand as hate，it would appear，as fhe midule of the sixtemth century，liennses lor durtines were sponted by the crown． and forment a source of revenue：killing in at duel without license was murder．la（ierman hols are gunishable with imprisomment in at fortess，yet in 5 sis an ohlow was ex－ fellend from the army for refusing to challenge one who had insilted him！In no country were duts more prevalent formerly than in Ireband．In france the prerion of the re－ stored momarehy（ $1 \mathbf{- 1 5}-1 \mathbf{N}$ ）whe one of those in which duels were most rife，not only amone the military．the immog civilams：but since fst they have greatly diminished．In freat britain a hesty bow was atmeal it ducluse in the army by anew artiche（the ！sth）inserted in the articles of war of isth．rendering it an offense punishalle hy ceasher－ ing．Dhele are comparatively rare in Belgium，athongh the soil of that country is fremuently chosen for the encoun－ ters betwen wenthemen from whacent states．

The first duel in North Imerica is sath to hatye ocemed at Plymonth．Mass．，in 1621．The most famous duel in the U．S．Was that betwern Aaton burr and Vlexander llamit－ ton，in 180h，in which the latter last his lite．Other notable duels were those between Henry（＇lay and John limulnhth．
 son，in whieh the latter was killed：and bet wern Thomas 11. Benton and haens，the latter being killed．In the［．．s．by commen law the surviver and the seconds are gnilty of mur－ der when one of the perties is killed．It is，moreover，not only made illegal hy statute．but is formiden in the army and may by the articles of war．Notwithstanting all the efforts mate to suppres dueling，it is noteworthy that the custom is still puralent in some form，more or lesis serions， in all but the Finglish－iveaking conntries．
The weatmes unally emploged in dueds are the pistol and the sword or rapier．＂In semedinavian combers what was known ats the＂girdle duel＂was formerly practicem，in which the two combatants were stripperl，tieil toge her liy a girsle，amd a knife given to each．＇They then fonght unti］ othe or both sincembed．This sluel is the subject of the famons statue on the quay at stockhom．In l＇ibet it is reported that the two adversaries throw a white pisece of metal and a black piece of metal into a caldron of heiling water，plunge their hathls simultaneously at at given signat into the water，and the one who sucereds in sembines the white piece vindisates his honor．In Cermany in what is curiundy mough called the＂A meriean duel，＂the two farties draw lots．and the macky one is boumd to die by his own
 ing enstom is the stulant Menserpen．Neatry every student Intongs to at（orpse as a member of whith he is tound te fight． If after a remomatile lengtlo of time he lats hat mo quarel thrust upon him，the leater of the curps informs lim that lue must have a date within a certam jerion．He is then whiged to aceupe a fuared with some（n）－porlaps he may solect his hes frient．The duck ate fanght with sohtager－ long．thim，double－edged wetpons which are shargened only at the extremities．The parts of the berly liable lo be hit mad also the sword arm are protected by fahlings．The
 gogeres．so that the inly exposed parts are fle fuce and Grow．Wommds are seldom arions，hat often leave ugly
seare of which the bearers are wery promul．＇lobe enstom is armseless chourla，hat moms to be firmly fixed in student

 punishable with imprisomment hat the haw is not onfored with maxh riger．
havisent hy（：11．Therber．
Duen＇na（in Sp，dumen）：the（linef laty－in－waiting on the Queren of Spain；in a more ernerat sorme a woman hobling a middle station betweon a sociomess amb a companion，atrid appeinted to take charge of youncs ladies
Inure，dons，1．L．Il．：jurist；b，in Allany，N，Yo．Inct．F 15：；son of（on），buer．He practionl law in Xow York city，whithom he remowed in 1 ？${ }^{2}$ and wandemed a judere





 was a danghter of（ien．William Alexamer．clamant of thes earldem of stirling．Ife was admited to the har in 1stme
 lat remmed tu the eity of Mew York ahout friz．He was at
 In the latter year he was chosen president of Cohmalia Coul lege．He was the anthor of a Trentise one the（onstitutimend


Bucz，diäá．Erxest Ange：figure－painter：b，in Paris， France，Mar，so 1sith P＇mpit of Corolus－l haran：lirst－celass
 tures of modern larisian life are chatming．11 te somet imes wainted historical and religions onligects．llis tripyolt No Cuthbert is a work of fine quality，and is in the laxen－ bourg Gallery，Paris．1）in Paria，Apr．5．ANM．W．A．（．
 statesman：b．at Situjon，in Charente－lulioteme，Framer． Dece 4．Fins：pradiced law at Dardeatis；was elected to the Chamber of heputies in 18：34，ami hecame an influmital Fender of the libaral party．Alter the fomation of the re－ fullic in 1848 he was a moderate rejublicma member of the Assmbly，ant was Ministor of the laterion for abnet two menthe eraling in Decomber of that year．The filled the same oflice from June to Oct．，isply，and was driven from
 Which he crained great minnere st the bar．He was ap－ foinued Minister of Justice hy Thiers in Perme kit．D，at Ruch．imue 2t，1ssi．

 the theory of two kinds of eloctricity．vittoms and resinons， and wrole treatises in whenistry and other sciences．I） July 16，17：9．
Duff．Alexander，D．D．．J．lı．D．：Preshyterian mininn－ ary ：b，on a farm near l＇ithochry，Perthatre，sonlamb．Apr． 26，1806：chatated at st，Andrews．In 1 est he was or－ dained the first missionary of the Kirl fo India，and latored there with great zal and sucoess for many years．Ite de－ parted from the traditional methods of missiomary work， Hand latal emplatis npen the value of emacation in seculat matters alomate of the religions．In lwis）lue publinhed a work on Imple and the llissions．After the dissuption of the sootish（Cherelt in $1 \times 13$ he was the ehief agent of the


 became l＇rotessor of Evangelistic Theolory in the theolori－

 （3）ed．1．sef）．
 womb，Marguis of：British diplomatist：h．in Flempere
 （Churedi，axford．IJe sumemedel to his fatherers ifte duly 21.




 yene for a short time Ender suceatary fom Il ar．In 1stis
 created a British earl in L8\％I，and in lso appointed（iov
ernor-General of Canada, an office which he held for six years. He secured a great degree of popularity during his term of nffice in Canada owing to his courtesy, and to his ability and tact in his eloquent addresses. In Feb., 1859, he was appointed British ambassador at St. Petcrsburg : transferred to Constantinople in Dlay, 1881 ; in Oct. $1 \mathrm{se2}$, proeerded to Cairu to settle aliticulty between the British Covermment and Egypt : in 1 SS 4 was apointed Viceroy of India: in 1884 British ambassaror at Rome: the same vear was created Marquis of Dufferin and Ava; and was Britishambassador at l'aris, 18! 1- 96 , when he retired from the diplomatic service. In is7s he was elected president of the Royal Geographieal socirty: received the degre of LI. II. from Ilarvard same year, and that of 1). (. L. from (xford in 15\%9. Among his publisbet works are Letters from 1 figh Latitudes (Lonlon, 1860 : Contributions to ant Inquiry into the stute of treland (1866): sppeches in India (1890).- 11 is wife (feorgina liowis Hammax, to whom he was manied in 1862 is anthor of Our Ticpregul Tife in India (18s!) and My 'analian fournal (1801). Lispings from Lou' Latibules (180.3). eloneonsly attributed to his wife, was the produetion of his mother.

Netl Macdonald.
Dullield. George, 1). 1) : clergyman ; h. in Lancaster co., Pil.. (ot. F. 17ỉ2: son of (reorge 1)ntitieln, who emigraterl from Ireland to Pennstlania about 1723 , and became an extensive landholder. The son grannated at Prineeton College in 1202 and was tutor for two years in that institution ; ordaned to the Presbyterian ministry in 1761: atter ministoring to churehes at Carlisle, Big springs. and Monaghan, labored as a missionary in Maryland and Virginia as well as in his native State: opposed the Old liglit party in the J'resbyterian Church (see (lun Liguts) : in 1rit was settled over the Third Presbyterian church of Philarlelphia: noted for patriotism; beeame chaplain in the Revolationary army, and was associate chaplain of the first Continental Congress (1;7): was achive in reorganizing the Preshyterian C'hureh after the war ; anthor of An incouent of a Hiswionary Tour throngh Westera Pennsylvania in 1:tib. and A Thanlisgieing Sermon on Peace, delivered in 1783. 1). in Philaulelphia, Feb. 2, 1 ?!o.

DulfieId, Georoe, D. J. : clergyman: granison of George Dutheld (1730-!0) ; b. at Strashurg, Lameaster co.. Pa., duly 4. 1794 ; edueated at the University of Pansylvania. He was for many vears a pastor of Presbyterian churches in Phikaldphia, Sew York, and Detroit, and was an aclive leader of the "New School" movement. 1). in Setroit, Dlich.. June 26. 1869.

Dullield. George, D. I. : clergyman : son of George Duffield (โ二94-186!) ; b. at Carlisle, j'a.. Sept. 12, 1818: mratuated at Iale College 183\%, and at Union Therlogiealseminary, New York rity, 1810 ; hek varions Preshyterian pastorates. Author of the familiar hymas Blest bieiour. Thee I Pore (1851) and Staml up, strind up, for Jesus (1855). D. at Bloomfield, N. J., July 6, 1888.

DullieId, Jonn Thomas, D. D., LL. D. : mathematirian ; b. in MeConnellsburg, Pa., Feb. 19. 182:3: qraduaterl at Princeton College 1841, and at the Theological Seminary there 1814. In the college he became successively tutor in Greek 184.5. Adjunct 1'rofessor of Mathematies ist\%, 'rofessm of Wathematies 18.56. Professor of Mathematies and Mechanius 1862. and Professor of Mathematies again 1871. He published The Princeton Pulpit (1850) and varions important artieles and pamphlets, anong them The Diseovery of the Latue of Girtuitation; That Blessed Hope (1866): The Philosnyhy of Mathematics (1865): Is the Origin of Mam by Fivolution consistrm with Biblical Anthropology? (18:8) ; Hiscourse at the Fiuneral of President 1Te Lean (1886).

Willis J. Peecher.
 cleroyman and retigions, port : son of George I) uffichi ( $1818-$ 84) : b. in Brooklyn, N. Y.. sept. O. IR4: ; grambated at Yale 18t:3: silue: 1M82 preached at Blommfied, N. I. Among his publiations are IF (arp aml Honf (New York, 1870): Eingbish Hymus, thrir Authors and History (18v6); and Jatin Iymm-urriters am? their Inymnes (justhmmons, completed and edited by limhert Fillis Thompson, 1>89). D. at Ploomfiek], S. I., Nay 1?, 1887.

## II. A. Bfers.

Dnfly. 大ir Chartas Gavas : statemann ama anthar ; ho in
 then in lonfast; was one of the foumders of the vintion, which become the orcan of the Young lrehand party. and at first \%cabous? supported wommell ; was tried and con-
victed of sedition along with OCommell, but the House of Lords quashed the eonviction on appeal. He was again tried with the leaders of the Young lreland party in 1848 for treasnn-felony, but was aequitted. 1le was eleeted to larliament from New lioss 1852 , but resigned 1856 and emigrated to Australia, where he filled a number of important offices in Victoria, becoming Prime Dlinister of the colony 18il. Ile is the anthor of The Bullad Poptry of Irelamil: Jonng Ireland: a Fragment of Irish History, 1840-50 (1880) ; and Four Yeurs of Trish Mistory, 1845-49 (188.3).
F. M. Colby.

Dufour'. dü'foor', Giotlayme IIexri: general: b. at Constance, Barlen. sept. $15.178 \%$; entered the French arny in 1809, and rose to the rank of captain in the Ilundred Diays, but retirel from the French service after the battle of Waterloo and resumed his swiss eitizenship. In $184 \%$ he Wis chosen commander-in-chief of the tederal ammy raised to chefend the integrity of the republic anainst the Roman Catholic Sonderbund. He quickly quelled the rebellion. In twot he was presillent of the frenera convention. Among lis works are De la fortitication permanente (On Permanent Fortification. (reneva and Paris, 1894) and Cours de T'uctique (Hannal of 'Tactics. lst0). Il. in Geneva, July 14, 1870.

Dnganne. dü gathn'. Avevstixe losern llacker: poet and novelist: b. in Boston. Mass.. in 1803: published a volume of prems (1850) and a prose work entitled a Class-book of (invermments und Civil Society ( 1859 ). Among his poems are The From Harp (184\%) and The Mission of Intellect (185\%). D. in New Jork. Oct. $20,1884$.
1)ugdale. Sir William : antiquary: b. near Coleshill, Warwickshire. England. Sept. 12, 1605̈: apluinted blanch-lion pursuivant-extraorlinary in 163s; ronge-croix pursuivant-inordinary in 1640 ; beeame Chester herald in 1644 : was a rovalist in the civil war ; hecame Norroy king of arms in 1660 , after the restoration of Charles 11., and Garter king of arnas in 16\%\%. Duglale and Doblswortl published an important work on English monasteries entitled Monusticon Anglicunum (3 vols., 165.5-73). Among his other works are Antiqnities of Haruichshire (1656), which is highly esteemed, and Origimes Juridicintes (1666). I). Feb. 10. 1686. See Life and Diur! of sior 11 . Thuglale (edited by Hamper, 1827).

Dngliet. diiigä', Gaspard (known in france by the name of (isspard Putwin): landscapepainter: lo. in Rome, 1613. IIe stulied with his brother-in-law. Nieholas Poussin, up to the age of eighteen. Ile then worked mmler Clamde Lorrain. After this, his reputation being made, he worked for the Princes Porghese and Panfili, and the Constable Colonna and even Thernini employed him to decorate rooms. Hle was a popular landscape-painter ; his works are to be found in almost every gallery in ltaly. Many of his pictures have been engraved in Eingland. D. in Rome, 16ã. W. J. S.

Intsonse [a worl of Malay origin] : a marine animal of the genus Inalicore, belonging to the Sirenia. The dugoug of the Australian seas (INulicore australis) is generally about


8 fect long. The upper lip is thick and fleshy, and forms a kind of suont ; the upper jaw bends downward almost at a right angle; the eyes are very small, with a nictitating membrane ; the skin thiek and smonth. In its intermal structure it has considerable resmblance to the pacloyderms, and it fords chielly on algar. It is also remarkable for the ventricles of the hart boing entirely detached from each other. lts flesh is said to resemble heef. and is prized as footl. The oil is recommemled as a substitute for robl-liver oil, and there is a regnar tishery for the lugong in Moreton lay. The species inhabiting the Indian Ocean is Incheore dugong. that fonnd in the Rad sia has been called IIalicore fabernaruli, from a belief that the skin of the animal was used by the Jews to eover the tabernado.

Revisml hy F. A. Lucas.

 1600－9；he eommanded a privatery，and in the latter year he rotered the royal nayy as captatn，smeng with disinc－
 tured three binglish warahips wath a convor of atmut sisty nerchant－vesols and transurtso Where if was known in France that（harles Duchere had fated in lainatack on lio
 nated，lughay－Trouin resolsent to repair this disgrace tor he
 gether at St－Malo lf mencls amd 4,5 the men，and with this

 forces，male mo resistance，and timally thed from the wity： The l＇rench took pomesionspt． $2 \cdot 2$ ，sarked the publice anil private buidinge，anl，after exacting a ramon from the
 sulserguently served with the Frends army，attaining the


Herbert II．smith．
 Jumes，France，abont 181！：Fought against tha Eaclixh， who ocrupied many place in France and duated the
 manded an army which fought for Jomi de Tratamate arain－1 Peter the Crual of Custile．He qaineal as rietury Now leter．but he was defeated and taken prisuner ty the English Black Prince in $1: 6 \%$ ．He paid a large lansm， and was soon released．Having been apmonted conotathe of Franee in t 36 s ，he defendel the country against the Fhis－ hish incalers，whom he explled from nedyly＂wory provine
 （＇hronicles：Jamison．Life of Jhiguesclin（1sitit）．

Duhamel düatmel．Josepre Thonas：Roman Catholic archbishopl：b．at Contrecerar，Province of Queber，（＇ahabla， Nor，6，1sti．and educated at the College of ollawa．Ile was ordained prien in 1seis，went to kume in 1vity，and in 1sit was emsecrated Bishop of Olawa．He fommold newol （＇hristian hrothers＇schools there；revisited home in 1sis， 1s＊o．and in 1ssti was appointed lirst Archbishop of Ottawa． In 185：he was male a Comut of the Itoly Rman Empire Neil Hacdonile．
Dulamel du Moneran．oduï－mönsi，Mexki Locis：bot－ anist：bo in Paris，Franee．in 1：00．Amomy his numerous useful works are a treatice on the culture of land（1ash）：a tratione on the structure and physiolugy of plants，mititled
 ments of agriculture（176？）．He was a member of the Acent－ emy of cicientes．1）．Aug．23， 1 ise．

Mohring Locts A．M．D．：dermatologist ：It in Phila－ delphia．Pa．．．Der．23．1st5：cducatel］at the＂tuiveroty of I＇ensylvania，where he aterwarl herame l＇ratesom of jor－ matolixy：ex－president American Dermatologionl A－oxia－ tion：member ot the British．Fretheh，and New York Dermat－ whageal Suscieties．Anthor of Treatise on Shin Disermes

 80）：Eppifome of Sthin Diserases（1－sed）．

Juillian Colnom：the Colemme Lemententer which was crected in the formm Rome（as Quintilian state－）to com－ memorate the victory of the consul（aitus laillins in the hattle of Myat，off the morthern chast of sicily．Etal bs．C． the first naval vietory of the Romans ower the（＇arthamini－ ans．Culumns of this kind were called rostrute，from bav－ ine the lavas of shipe（rostra）projer iner an wach sith：The restoration of the lnillian enhmm by Wichatangelo is now freserwed in the labazzo ile comservatori sh the capionline Glill．retaining on the pedestal a portion of the wivinal in－ scription in archate latin．The inseription has low（＂in） ami printed，and may be fomul at the＂mo of the formb look of louk re F＇luries．

Hf：xhy Henatra．
 the Ruhr mol mar the lihine： 14 make N．of Disseldorf sue map of（ierman Eurpire，ref．4－1\％It is an ohl town，

 tures of cotton and wowen fabrics，howiers．porewhan，shap etr．In the thirtwenth century it was a city of the Hanseatio League．The railway which conneeto（onluge with Minden pasome through this pate，which has been acelared a free





 Taly he died at Venice Now ：0． 16 as

 of dux maty be fomm in tion，dopro ：at tith oricinally given in sh．Byantine empire to military gomano of／rivinctu． and previens to the time of Themlosin－requrled as inforion to that of comm．Duks in liommany buatmo in conren of
 dukes finm the suome ratuk in the matility，hoing mext heo low pines：in Bnstand thes are tinst．The bitle wa－in－
 black Prineo．was mato lowk of Cornwall．In las）Hetary
 The dignity thas created in these instanmer was not a duk
 heredtitary aconding of the limitations of the patent．The Sustrim archduke and the linssian grand duks aro prones af the bomb．＇Tho princes of the ruyal home al saxuy alon have the tithe of duke．In Bavaria and Wintemberge the



 Prince Ilohealohe（bdringen（lmke of（ jest）．Several reign－ ing sowerigns of dierman satio have the title of duke


 limat lakes in Cirat liritain are prinere of the blowat． Lition cukes have mo teritorial jurisliction．The Einglish dukes are，next to the betre of the rayal home and the Archbishops of Canterbury and York，the first peets of the realm．


 part in the Carlist war：was coptatim－remen of latatonia in 18．i．f．and in July of that year atidef in the trimmple of the
 captain－remeral of c＇uba distinguishing hinsedf he thestrong measures which he tonk for the supprescion the thave
 been illegally imported．Un his return for－pain he propmad a phan fom the gradual alolition of tavery in Cona．He compired with lrim．Tome and other for the dethronement of lablel 15 ．hut tom no active part in the rowlation．In

 to subtues he retired to Amdio－le－bains in frames．where he died in ller．o 1－3！

11 frbert II．smti．
 townand suaport，fumerly of burnmon turkey：lato 41 it

 Gathelic－livhep，and has a table in pimber and cil．It was

 Halras．India．Now．24．1－．51：Edumated at Lawrenceville，
 Theth surgen in moriral hospitals，is fellow of the＇allege of Physicians and of the Somany of Surpery of Phadefit ia． and is a frequent confributor to mediond literature．Hu has


 1－x


 and disomeved the chloridia of nit toenor in 1－1？With the
 reverling the incratmone of the formere allaly－are and in－
 distinction lime in his share in the disenvery uf the haw that the capariny for hat of elementary ntom＜i identical，known

member of the Academy of Sciences in 18e3．D．in Paris July 19．1838．

## Dulone and Petit＇s Law：See Cnemistay．

Dulse：the name prpalarly given to many of the red sea－ weeds．The lihodymenia palmuta，belonging to the lho－ dymeniacere，grows on rocks on the eva－ts of the Briti－h islands，the U．s．．and other ruyions．It has a sessile leal－ like borly（the so－ealled frond）of a dark－red or pumple color． irregular！y notehed，and of at leathery texture．It is an important article of fool in Ifeland．where it is dried and stored in easks．It is abumbant on all the cossts of Great Britain，and is sometimes usel as foot，either raw or cooked． The Sichyzimpniu edulis，of the family fryptonemiacers．is also called dulse，amd is used as fond．This also necurs in the U．S．＂Pepprer tulse，＂of the genus Luurentiu，is eaten in Scotland．It grows on the lacifie coast of North Amer－ ica． Revisel hy（harles E．Besey．
Dulufl＇：city and milway center ；eapital of st．Lomis co．， Minn．（for location of county，see map of Minnesota，ref． 4－F）；situatel at the west extremity of Lake superior： 150 miles N．N．E．of st．l＇iul．It is one of the eastern termini of the Northern Pacific R．R．，and the northem terminus of the Sit．Paul and Duluth R．R．It has a chatom－house a Weather－signal ollice，and some of the largest jrivate docks in the U．S．Among the noteworthy public buildings are the opera－honse and the boand of trate buikling．The har－ bor，entered by a ship－canal 250 feet wide，is landbocked． being formed by llinnesota and lice＇s Points；the former is an sothe－shaped natural breakwater，running out imiles into the lake．The harbor has been improved by the con－ struction of several docks ann piers，indevendent of the railway company＇s works．Large quantities of wheat．flour， sheep．Wool，hides，iron，copper and silver ore and bullion， are shipped from here，and the eapaity of the elevators of the city aggregates $20.000,000$ bnshels．Duluth has a blast furnace，a large stove－factory，mithine and car－building works，lumber－mills，lime－kilns，sml other manufactories． According to the $\mathrm{I}^{*} . \mathrm{S}$ ．census reprert for $1 \mathbf{w o}$ ．there were 285 intustrial establishments，with in capital of şす， 111.614 ． giving employment to $4,44 \mathrm{~s}$ persons，at an annaal wage of S？，183．510．The cost of materials thed was s．5， 48.568 ，and the value of protucts was ş． $402 . \mathrm{il}$ ．There are quarries of granite，sandstone，slate，and trap in the vidinity．The fish－ cries of Duluth are very important．The assessed valuation in 1840 was sol，ibib，inis，and the municipal lebt was sis1．－ 500．In May，16．6．，the site of the city was a forest－the old Ibuluth was on Mlimenota Point．It was named after C＇apt． Jean Dulnth，who buily a hat there in 1：66．The village of West Dulath was anmexel Jan．1，1844．P＇opo of louluth（1880）


Dul＇wich：a sulurb of Lomlon，England；in Surrey．${ }^{5}$ miles S．of London（see map of England，ref．12－1）．It is pleasantly situatel neur Sydenhan，and has numerous haml－ some rillas and mansions．Here is Dalwich College，founded in 161s by Elward Alleyne，a tragic actor．
Dumas，dü＇maa＇，Alexavire：poet，novelist，and drama－ tist：member of the Frencl Acalleny；b，in laris．July 28 ， 1世21：sm of Alexandre Dary Dumas．Began his literary carcer．while a boy of seventeen，with a hook of trivial poems．Pechés de Jeunesse（1str）；traveled through Spain and Korthern A frica with his futher，and on his return pulp－ lished 1 －entures de quutre femmes of d＇un prrroquet（1\＆4）． This was followed by La Dithe uure ramélias（1sta）：Le Ro－ man denme femme（154s）：Ditme de Lys（1851）：La Dame anre perfes（1sjt）：Lu lie il limgt ens（18j5），and others in rapid succescuon．Their style was simple，natmral，and dramatie． and their popularity immediate and permanent．Sa Deme anex comélias pat intu dramatic form（ $1 \mathrm{sig}_{\mathrm{i}}$ ）brought in－ croand fame and fortune ant wa－followed by Jitane de Lys（1853），La bume un．purles（185⿹丁口），and Demi－1honde
 and in the prefaces adwancell holl and radical social therimes which were wiledy lisemesel．His most fanous phaysare hep


 joint author with Emite rle Girardin of Supplice dune fomme
 Darly－fe－Rui，Nov．27，18：5．
Bumas，Alixampre Haw ：mew list and dramatiot；b，at
 not liberally educated．He went to Paris in 1sest to seek
his fortune．In 1803 he produced Menri III．，a drama which was yery snecessful．He was a writer of the romantic sehool，aul was remarkable for literary fecunditr．Even those onvels which seem loosest and least substantial are distinguisled by an abonelance of fancy and a Juxuriance of imagination which make a certain impressinn．He dicplared much skill in the construction of plots．He understonal the art of creating excitement in the minds of his readers，but this quality，to which his suceess is chiefly due，is also the Irincipal argument against his books．Among his novels are Les trow mousquituires，with continuations（ 30 wols．， 1811－4．5），and Le（omnte de Monte（risto（12 rols．．1815）． It appears that a large part of the works published in his name were written by other men．A scandalous lawsuit divulged that he bouglat other peoples manscript and ably retonched it．His dramas have impeet，a much greater literary value than his novels．Le Maritige sozin Louis ITV． is still playel with effeet on all European stages．I）．at Puys，near Dicpre．Dee．5，180．

Dmmas．obes Baptiste：chemist ：b，in Alais，France， July 14．1800．He began the study of pharmacy in Geneva． and afterward，following the advice of Alexander ronllum－ bedut，went to Paris．Ile became Professor of Chemistry in the École centrale des A1ts et Manufactures，and at the Sor－ lname．llis lectures were extremely attractive．From 1849 to 1852 he was Minister of Agriculture and Commerce． He exerted it pwerful influence on the develomment of chemistry．He studieal the sulstituting action of chlorine on organie componads and developed his theory of sulsti－ tution（ $1 \times 34$ ）．He further deroted much attention to the study of the relations between the specific gravity of gases and atomic weights．From 18t0 he was one of the eflitors of the thmales de Chimie el de Ihysique．D．at Camnes， Apr．11， 1884.

Ira Remses．
Dmmas，Mathev，Comen ：general：b．at Montpellier， France，Nov．23．1753．Ite fought for the U．S．in 1780－82 as aide－tle－camp to the Conte du Rochambeau．and was a morlerate member of the Legislative Assembly in 1\％91，and in the following rear was elected president of that body．In the leign of Terror he was conilemned to death，hit es－ caped and went into exile．He became a general of division in 1805．servel？at［im and Iusterlitz．and after the can－ paign was called to Naples br the new king．Joseph Bona－ parte．Who mate him hic Minister of War．In 18te he was intendant－general of the grand army in hussia．He wrote a narrative of the French campaigns from 1598 to $1 \times 0 \pi$ ，en－ titled Précis des Érénomenks Militaires（1！rols．，1816－26）， and Sumenirs，an account of his career．D．in Paris，Oct． 16． 1837.
Bu Maurier．George Lovis Paluella Bresox：a Brit－ ish artist．humorist．and novelist of French descent：b．in Paris．Mar．6，ts：3t；lived in France until he was seventeen； studied art in Cileyre＇s stutio，Paris，and had intented to be a painter until he harl a severe affection of the eyes． After his recovery he devoted himself mainly to black－ami－ white work，and especially to book illustration．In 1s62 he was working for once a lleeh，but hatl been a contributor to Punch as early as Jume，1860，his connection with which contimed until his death，Oct．8． $18: 16$ ．He also illustrated Thackeray＊s llenry Esmond．though not in its original form； Douglas Jerrolds story of a Feather，and other books． His fame，however，now rists on his norels，Peter Ibbetson （18：1），Trilly（1s！4）．and The Martiun（which appeared as a serial in Murper＇s Muguzine shortly after lis death），but slecially on Tritby．
Dumb：See Deaf－metrs．
Humb Arue：See Intermitent Fever．
Dumbarton：a county ol scotlaml：arca， $26 t$ sq．miles． It consists of two detached parts．one hounded E．by Locls Lomond．s．by the estuary of the（lyde，and W．by Loch Long；the other，mush smaller，lying on both sides of the Forth and（＇lyde Canal．The surfice is monntainous．and presents much picturespue seenery．Here are mines of coal and iron．and quarris of limestone and slate．Capital，


Dambarton．ir Dumbarton：a spaport of Scotland： capital ol the county of samo name：on the river Laven mar its entrance into the clyte： 13 miles N ．W．of Clas－
 larly between this port ant Glasguw，with which it is also connected he rail．It has manufictures of glass，ma－ chinery，and ropes，and ship－building is extensively car－
rimb on．Hare on at sterp，rugged，bataltherem，riving to
 tle．which hats ben at anghold for many cembites．Pap． （1851）14．294；（1s91）14．1\％2．

Homb－canc：a West Indian shruh（fieformbuchie sor－ guine），sor named from its actil juice cxusing the tomato to ：well．It tedonge to the fanily Aresele．The rowt and the juice have mellicial frometies，amb are nowl in surar－re－ finins．

Dumbures：in madicine，the low of the prower of spered．
 nese it is memally the mesult of thet thenfurs：（he whild heing mable to hear，of comse is unable to lam to talk：fint there are at least two important varieties of damberso which are the dired resulte of disemse，namely Amana（\％．© ），the to brain diseave．and Aplowis（ 4 ．c．）due to external dis－


Dun＇dun：a down of liritioh India，in liengal：© miles N．Bo of（＇alentha（sem mapotis．India，ref．1－I）．Hare are a
 the rater of benkal made treatios with the libitioh which have permitted the pogress of the later in Easern India： and in 1s．it wats the serme of the first onsen resistance of the sepors to the use of greased eartrilges．Pope Lino

Dumfries or Bumbiasoliter：a comenty in the south of Scotand：bounded So helway firth，Fí by Comberland， N．Jy lioxhurg，salkirk，Peebles，and Lamatk，and W．by
 by the Aman，the E．$k$ ，and the Nith rivers．The surface is mantainons in the $x$ ：and undulating in the s．The val－ beys of the Ammo Eik，and Sith are fertile．＇lhe dimate is gencrally seaking，mild．with a mean temperature of की amd a suthiciont abrare rainfoll．The soils are gravel． samly lom，clay or along the rivers and thoir ostumes．
 tially atumpantural one，ant as stich it takes a high rank． harre ereps of outs，wheat，turnips，etce，are misel ；the cattle，and espectally the shap，have a high rephitation． Among the minerals of this county are cual，hath．silver． limestane，athd new red samhome．It is traversed by two
 towns are Dumfris，Iman，Jotiat，and Fanquar．Pop．


Dumfries：a seaport of scotland：caphital of the comenty of same name：on the river Xith：！milo from its entrance
 see map of seothad，ref．1t－11）it is woll haild of id frestome and is ragated ase the capital of the south of scollami．＇Two bridges across the river commed it with Maxwellown．The hiteh tides of solwaty Firth hring sus－ sils uf（60）tons the the town and larerer vessels the the river

 lum for lunatice are annong the publice institutions．Amonir the notable objects of the phace ate the tomb of Iamse，who
 （1801）18．804．

 in Berlin，and ghisel many years in artheologieal researeh in the valley of the Nile．lle hats written several treatises on ligytian inceriptions．
 feneva，switarland．suly 18．1omo．He was a I＇rotestant ministere and emierated in $12 \times 2$ to st．Petershorg，wher he
 land，and became Lutor to the soms of Lord Shelburne．Me． was intimate with Sir Samel homilly and demy Bentham． He passed the yars la：10 and bill monly in Paris，where he associated with Mirabean，whom he aided in composing his specedes and reports．Ibasing roturacel to bingland in 1ate he edited and popharized Bonthm＇s works on legis－


 （＇andolle，Solicp sur la lie ot les bicits de W．Dumom？ （ $1 \times 24$ ）

 He commanded an expeditions sont in leeb to obtidin tillings of Lat Péronse and to surver the chasts of New Yealami．

dition on the Antaretice porions．Ina disenverent ham，which

 rum in insules urchipelugid litoribus lonti l：m，rini（Paris．

 pile sud el dens toceanie（1－11－i）1）I．at Viersailla，May 8． 1412.
 jurist：1s．in l＇ario in liant．Though a l＇mometant ame oftent prevecated for his religion，he was nem provented from trewly rapreangs his views．He wrote serctal legal works which are cotemed among the greated treations on fremeh haw ever publinhed．The mot fanoms of these are hiv fom－ mentuipes sur le liter des Fiofis de te c＇ontume de l＇eris anel
 work on the conncil of Trent，examiming its deveres in de－ sail，and potosting against arophting them as the laws of the state．Ilis hooke were phaced on the Index kixpurgato－ rins，but the latians puldished them molde the fietitions
 citing him in Italy．I）in latio．

 fieer in the siven Vears war，was guartermaster－genemb in Corsion in litio．and was mployed in a secret miscion to boland by the buke of thoisent in 1 tor）．Between liti and Lisi he was commandant at（＇herbomerg，where he phanned and livected great maval works．In the livelation he acted with the dimadiat－Jle was appointed Ninister al Formign Allats in Mar．． 1 tirs．and anduited the confidence of the king．War having hroken out hetween France and dus－ tria，he resigned oflice in olune $175 \%$ in order to take com－ mand of the army：the allies，who were adomone in great foree，were held in check hy him in Maine，and fhe Pros－ sians were ronted in the battle of Tilmy，the firs battle in which the republican arms were sucessful．He invaded
 maples in Nownhere and conquer belqum．Acoorling to Lamantine，he was at this perion the virtmal dietater of all parties．After his defeat hy the Sustrians at Semomed he
 ingencrelly with the Instrans．The Consention ant lour eommiswhers in Apro，1ata，fo smmon him to laris． Dumouriez refused to rithy the（＇onvention，and when the commisioners ordered the sobliers to atrest him be mont them as pisumop to tha fustran campe． 11 is amy refused to supher him in this defertion，and he became a fugitive
 de Dumotries，by himself（e vels．．．17． 1 ）．
Dompy lacel：a leveling instrment with a whet oblo－
 used principally in cireat britan，while in the 10 ．A．en－

 as edonum in Lat．names of C＇eltie towns，as Lugdu num
 nsed as a prodix or sullix in many plate－namos in theat Britain．It assmme the varime formatillat－Dum－，Itom－ －don．as Junkirk，Jmabartom．Iomeral，ete．
 ment of Vitehols：on the river büna，where it fis crossed hy the rabway from Waraw lost．Potersharg ；ahont teo miles
 conuequd ly another railway．It is an impretant military



 doimer，impertant sturgon－lisheries，and two math li－fac

 Soctland；at the month of the lifith of Forth： i miles


 is a dine ohd town，contamine（lae remans of thatar Contle． which was the sothe of many histurical wemte．＇romwall gained near this town a decivive victery no the rogations



preacher in his youth．IIe was emplosed by James IV．as cherk of embascy．Among his works are the Thistle and the Rusw（1．003），an allegry in lomor of the marriage of James VI．．and The Merle and Nightingule．pous showing a rich fancy．Tle also wrote several pems of a religions character，and some powerful satires，among them The Inance of the steren Decully Sims．By many be is considered to le the greatest of the soottish piets．An entition of his Works，by Dr．John small，Was pmhlished in 18s゙4．D．about $15 \geqslant 0$ ．

## Honbarton，scotland ：See JumbsRTOX．

Innean，ADAM，Viscoment Duncan of（＂amperdown：ad－ minal：h．in Junlee scotland，duly $1,16: 1$ ；enterpal the mavy in 1746．and becmme apost－captain in 1761．In 1 Ts！he obsained the rank of rear－admiral of the blae．With the rank of vice－admiral he was appointed commander of a fleet in the North Soa in 1795，and Waged wat against the Dutch． He defeated the Dutch and captured eleven of their ressels near Camperdown in Oct．，1797．and was raised to the peer－ age for that service．1），in Tundee，Aug．4， 1804.

Duncan．Jons：Hebraist ：J，at Gilcomston，near ther－ reen，Scotland，1796．He graduaterd from Narischal Col－ leare．Alberdeen，in 1814，studied theology in Edinburgh， and was licensed to preach in 1895．Having been convert－ ed in 18.26 under the influmee of Ciesar Malan，he settled in 1831 at Glasgow，but went in 1841 to Pesth as missionary among the Jews，and was in 1843 appointed Professor of ITehrew and oriental Langnages in Flinburgh．Ilis conver－ sation was extraurdinary，his spiritual influence great，but his capacity to impart clinactic inatruction rery small． Sce David Brown．Life of John Duncon（Edinlmrgh，18：2） and Iohn Duncun in li，Pulpit rend at the Commuenion Thial（1854）；atso Willism Knight，Colloquin Proiputefica


Duncan，Johssos Kelly：general：b．in York，Pa．．Mar． 19．1437：gratuater\} at Test Point in 184!. Nle entered the service of the Confederatestates in 1861，and took command of Firts lackson and st．lhilip，on the Mississippi below Sew Orlans．After the tleet of Furagnt had passed these forts Duncan surventered them，Apr．29，1862．J．in Kinox－ ville，Ǩy．，In＇c．1R，1862．

Duncan．Sara Jeanette ：author：b，in Brantfork，On－ tario．Camada，in Ivib．and pducated there．She contributed extensivety to Toronto and Montreal newspapers and peri－ odicals，and，in her capacity as newspaper correspondent， made a tour of the worli，In 1840 she was married to Mr． Everarl Cotes of Calcutta，India，where she now resincs． She wrote A Sorial Departure（New York and Lomilon， 1su（0）：in American Girl in London（New York，18！1）： The Simple Adventures of a Memsalith（New York，18：33）． Neh Macdonald．
Hinean．Willam Wallace．D．I．：bishop of the M1．E． Church South：h，at Boydton．Va．．Dec，20，1839：gladu－ ated at Ramdolph College，Va．． $1858:$ held pastorates in the M．F．Church：elected．June，1875．Professor of Metaphysics and l＇olitioal Feonomy in Wottord College，S．C．：member of（ecomenical conference in London 18S1：wected bishop） May， $1 \times 86$ ．

C．II．T．
Hantker．doonker，Maximhlas Wolfgasg：historian； b．in berlin，Germans．Oct． 5 ，1611：educated there and at Bonn，hat in the latter place，beconing implicateal in the democratic mosements，he was arrested and comblaned to six fears imprisonment，but was rery soon pardoned．Ila became l＇rofessor of Ilistory at Thalle in $184 \geqslant$ a member of
 Ery in $185 \%$ ，and received an appointment as kreper of the Prussian archives in 1861．Among his works ance Ocigiure Germentre（ 18.10 ）；a Mistory of Antiguity（18が）his brin－
 Lrisis der loformution（1atizig．1s46）：Zur（ieschichtoder


 life having acomplished the incorpmation of the ardives of Thesse，Xasman，atul Ihamover with those of Jrussia．It． at Anspach，duly 20，1kst．


 ballot，＂xtemsion of suffrage，and other reforms．Jle was a

tion which resulted in the relief of the Jews from political disabilities．D．Nov．13， 1861.

Innudilk＇：seaport－town：capital of the county of Louth， Irelame；at the mouth of Castleton river aud on Dundalk Bay； 50 miles N．of 1 mblin．with which it is connected by railway（see map of Irelam！，ref．i－f）．It has a safe harbor， which admits vessels drawing 16 feet of water．The chief articles of expmet are linen．timber，iron，tairy products，and liwe stock，llere are manufactures of salt，soap．pins．leather， starch，ete，Edward Bruce took Jmndalk in 1315 ，and hedd his court here until he was killed in 1818 ．Pop．（1891）13，－ 30 \％．

DIndas ：town（settled in 1 s01．incorporated in 1848）； Wentworth co．．Ontario．Canada（for Jention．see map of On－ tario．ref．5－1）：situated on Grand Trumk liy，and also on Desjardins Canal： 50 miles from Ilamilton and 43 miles from Toronto：has five churches．high schoul，water－works， mills，amd manufactories．Thmus is a manufacturing town， surroumled by a fine agricultural region．l＇op．（1881）3，709； （1891） 3.546.
l＇roprietor of＂BanNer．＂
Dumlas．Ilesrr，Viscount Helville：British statesman： b．in Edimburgh，Apr．28，17t2；almitted to the bar 1763 ； was returned to Parliament for Midlothian 1754，and made loril advocate for scotland 17i5．His political record is more ereditalile to his ability than to his consistency． Though his constituents opposed the ministry，he supported Lord North＇s administration．and favored the war with the American colomists in opposition to Pitt．lle continued in office under the lockingham ministry，and when l＇itt came in power became one of his ablest and most faithful allies against his former assoclates．The was foremost ib carrying Pitt＇s India bill through I＇arliament（1is4），and was made president of the board of control established by this meas－ ure．To his searching investigation of Indian atlairs is partly due that movement for reform which culminated in the trial of llastings（1786）．He was appointed prineipal Secretary of State for the Honse Department in 1791，and held several other important oflices，but resigned with Pitt in 1801．Accusel of malrersation in office he was acquitted on his trial aml completely vindicated，despite the energy and talents of his political enemies（1806），hut after this he lived in retirement，I）．in Edinburgh，May 28， 1811.

F．M．Colbr，
Dundas＇s Ntrait：a strait of Northern Ausiralia；sepa－ rates Nelville iskond from Coburg ferninsula，and is 18 miles wide．

Ilundee＇（Jat．Taodumum）：a rity and seaport of the comnty of Forfar．Scothmol：fincly sithated on the nortla side of the wide estuary of the Tar； 10 miles from the sea and 50
 Inn． $2^{3} 57^{\prime} 45^{\prime \prime} \mathrm{W}$ ．（see map of Scotland，ref．10－1）．The prin－ cipal public edifices are the royal exchange，opened in 18.56. the corn exchange，St．Daul＇s church，with a tower and spire 217 feet high．the infirmary and town hall，and Kin－ naird hall．Ilere is a remarkable tower 150 feet high，built in the twelfth eentury，to which three parochial churches under one roof have been annexed．Dundee has a univer－ sity college，opened in 1883 ，a theater，it public library， anil an asylum for the insane．There are several hage parks． It is the chicf seat in Britain of the mannfacture of linen fabries－from the finest damasks down to usnaburgs，sheet－ ings．（hucks，dowlas，drills．and（amyas．It hats also manu－ factures of machinery，jute confectionery，and marmatades． The annual value of the flax．hemp，and jute manufaedures of Dumbe is ahout $£ 5.500 .000$ ．Dinmlee has a numberr of ship－huilding vards，and an excellent harbor with extensive docks which cost upwaril of e．toot，t00）．It is the center of the whale amb seal fishing trade of Great britain，and the mumber of vessels of all kinls entering the port is very large． It has direct railway communication with the south by the Tar hridge， $3,30 \%$ yards long．1 mmuce is a place of great antipuity and was one of the phates of residence of the Scottish kings．It hecame a strongholel of Protestantism during the Feformation．It was lumed ly the Inke of Lancaster in 13N5．and sacket and burned by Gen．Donk in 16．51．P（1）．（1801）155． 640.

Dumder：village and railway junction：Honroe co．，Mieh． （for location．see maju of Michigan，ref．s－K）：has fom church－ es，union school，flouring－mills，furniture－factory，creamery， cheese－factory，stome－quaryoutc．It is situated in a rich farm－ ing，fruit－growing，ant stocli－raising region．Pop．（18s0）

 ton of connty，see map of New York，ref．क－F＇）：ahont 1：

 （18：0） 1.200 ．

Fibltor of＂（hbservir．＂

 dematel：W．Ine．14，1505；sucereded his father Inly 1，1s：31； d．Wet．31．Wetio，and was sucereded in tum be bis son，

 hitos（ombrase，twedfth earl，son of＇thomas Barnes；b． （6et．是），以お．

Dume［viâ Fr，dme，from Celt，dmes．（1）．Fre．）hill，tower，
 a hill of sand，heaped up by the wind．Dunes ane fond in rarions situations：（1）Alone chas lines esperially where the prevailing winds blow on show：the sands delivered by the wave are then canriol ont of their reach be the wints，form－ ing hills often a hundred or more feet in height：a great accumblation of suld dunes is fonmd aloner the shore of sonthwest France．where they have fored villages to ret reat before their inland alvance：their movement is mucly re－ dreed by plantine pine trees，which shelter the sand from the wind．similat flumes ocear on the sand－bars of ＂heaches＂that fringe the Athantic coast of the［T．S．，amd ako on the sontheas shore of Lake Michigan．（2）Indesert regions，where aridity exdudes weretation and allows the wind to cary about the the prodmets of rek tisintegration． The conarser stomes are left in phace：the finer dust is hown far away：the sand is drifted into dmess sometimes several humbrol feet in heimh．Fxtensive aras in the sahamand in the desuts of Arabia．Persia，Central Asia．Western North America，etc．．are covered by hills of dritting sand：their form is sometimes cresemtic，convex to the wind．（3）In relatisely dry ragions，as the western plains of the 1 S．．． dunes are frequenty formed on the leeward banks of rivers where the sand is blown from the river chanmel at times of low water．

Bunedin，dŭn－ecedin：city（founded in 1848）：capital of Otag＂，and the most impertant fommereial center of Shew Zealand：situated at the heal of Otago harbor，on the somtheast const of the Miltle inde；lat．4i） 50 S．lon． 170 36 E ．The site is somewhat hilly．but the strpets are well paved；the city has street milways ant water－works，und is lighted by gas．It contains many hatsome churehes and public biildings，beautiful hotanical gardens，and mann－ factures of wonlen goods，Ilere also is the Thiversity of Otaro，now athisated with that of New Zealanch．It is the seat of Anglican and Roman Catholic bishoprics．The chief expmrt is wool．l＇op．，with suburbs（189fi）47．240．

Hanferm＇liar：a handsome royal hurgh of Fifeshire， Soothand：on a long ridue 3 miles trom the Firth of Forth and 15 miles N．W．of Eilinburgly（see map of Scotlant，refl． 11－［1）．Among noteworthy structurw ase the new aboy chureh，corporation buikings，the high sehool，St．Marga－ ret＇s hall，the Carnerge public library，and the＇anerge boths． It derises its prosperity chietly from manfactures of linen， contton，worsted，iron．cte．．．and is said to be menrivalet hy any British town in the manufacture of damask linen． Here are also several iren－foundries，colliertes，dyeworts． and bleaching－works．Dumfermline was a town as early as 1100 A ．D．Maledm（＇ammore fornted here about 10 as it Benetiotine abbey．of which some ruins are still visible． Here was also a recral palace of the stharts，mow rainol．
 36.5.

Buntlol：in the CY．S．comfich cumed in such a manner as to glve them at＂Mun＂＂olur．Frinh for＂duminte＂are eanght in February ur in early sump．＂They are taken in Acel water，are aplit and inompletely satent，then laid in a pila for two or three months in a dark place，covered with salt hay，vel－grass，rtc．，and pressed by some weisht．They are then uncowred and asely packed for sumenl monthes．
 which is gratly liked loy mang．

Bungar＇van：a seaport and hathingoplace of the conanty
 of Cork（see maty of Ireland，ref．13（i）．It hathor antmits only small vesorls．It has thre convoms amd an whathe now nsed as barracks．It has impromt fisheries，and ex－ ports fieh，grain，buttor，and catle．l＇p，fotoo．
 of the fanily Scterbation amel of the generat（opris．IPu－
 some of these insects inclose their equs in prellops or glubes of manure Thure ary many surics in－Imeriat，Europ， A wian and Afrien．The samed scarathans of the Eerytians was a troe dang lrectle，the Atemelues suter of the Ohd Workl．
 wick，benclam，Jin． 1 ，1：Is：received his medical cducation at lamben and Follangen：Profesion ot Madicine in the［＇ni－ versity of Virginia 142．－33：of Thmanenties in the lniver－ －ity of Marylam 183：3－3ti：and of the lnatitutes of Melicine in the Teftersen Medical Collere，Philadetphis，1s：36 fis． 11 a pablishoul about twenty volumes，among which are Itmmen
 prolure（Boston，183：：later ed．1Nit）：ind Therquputirs and Materia Mpdica（1536；6thed．1sã）．1）．in Mhiladel－ phia．Apr．1．1～6！

Bunkild＇：a smatl town of Perthshire ．fotland；situ－ ated on the Tay（ace map of Scothond．ref．3－11），in at vale inclosed by mointains：for miles N．N．W\％of levth．The enthedral，linitt on the site of an ancicnt culdere monastory． was comphend in 1501，several centuries＂fter the foundi－ tion of bmaklel，which had become the seat of a bishombie in 112\％．Here is the mansion of the Buke of Athole，with the largest and finest park in sootland，including 20 sq． miles of larch woots．Pof abont soo．

Dunkers dŭng kerz，Dunkards．－ardz，er＇Tunkers，tung＝
 riv，of verl）tumken，dip＜ 11 ．11．（iemm，funthon，tunchōn，（f． Lat．limpere，（ir．téryes，moisten，wet］：ansect of（ierman－ Smerican laptisto．called by themsalves Brethrent saif to have been fomded at schwarzonau in Wiestphalis by one Hexander Hank in 170s，amd named from their manner of haption by trine immersion of Inlievers．Inaving leen driven from（tomany loy persention between 1：19am］ 1029，they settled in Pennsylyana，and subseruently in Ohio，Indiana，Maryland，V＇irwinia，and seram other states． Their dowtrines are similar to those of the Memonites，and in the simpliety of their Iress and sperch they somewhat resemble the suciety of Friemls．From the bunkers as a sect must be distinguished the sowentholay lonkers，eom－ monly called fremem Sertethoduy Buphest：

Dunkirk（Fr．Dunkeryue）：is fortifical sopport－town in the extreme nothern part of France：in the department of Norel，and on the strait of Wower：abont 40 miles N ．$\|$ ．of
 （see map of Framod．rof．1－1＂）．It is the morthern terminus of the Chemin le Fer th Norel．It is wall hilt，with wide and well－pacel streets，and is delembed by a citadel and ram－ parts．The harbor is shallow，hot the rumbteme is large and safe．Ihmkirk has several tine charedes．at colleme a thea－ ter，a puldic library，and a town－hall：metal－fomidries，sath－ refineries，and ship－hnilding yards：also manufactures of limen，rotton，beet－ront sugar．soap．stareh．cordage，and leather．It buame a frec purt in 182t，sine which it has ban an active trate in wins．ligueurs，otc．Its lisheries are yery impurtant．I flurch is sait］to have been built here in the sorenth century among the sandhills or dunes．and bence its name，which signifies＂elurch of the thues．＂ Honkirk was humed hy the Koglish in 13＊s and was taken



Dumbirh：city port of entry，and railway cemer：Chan－ tanum co．．$x$ ．V．（for lowation of counts，ste map of tew Fork，ret．（i－B）：sitmated on lake Eric：（t）miles s．W．of Bulfaln，It is the western temmus of the Fhio li．R．，which enomects it with New Yonk city，toto miles distant，and has a has an opphan anymm．fre library．extensive locemotixe－ Wonks，a foumdry，large paning－milis，a comal clevator，a grain revator，varions mills and fatories．sras and dectrie lights． the lhally system of water－works，and elect rin st ret railways．


Fithor of＂（hbsemyer－luctrialo＂
Dunlap：town：Harrison＂o．，Ia．（for location of cometr． see map of lowa，ref．5－4）：simated（1）（lo amd So．Weat．




EDItur of＂lismonter．＂

Bonlap. Wildias: painter and writer: bo at Perth Ainboy, N. J., Feb, 19, 1766. Among his paintings are (hrist Rejected ( 1821 ) and Culuary ( 1885 ). He was me of the earliest dramatie writers in the $\mathrm{C}^{4}$.s., and from 199 s to 18 sh was manaser of the l'ark sitreet theater in New York. Among his plays ate The Futher: a comedy, acted in 1ien, ant Leicester (1994), the first American tragely regularly produeed. Among his other works are Life of 'harles Brockden Brown (1*20): Mistory of the Rise and Irrogress of the Arts of lesign in the L'nited Stutes (1584): and a History of the American Theater ( 1830 ). J). in New York, sept. 28 , $18: 3$. Revised by H. A. Beers.
Dunlin, called also Sca suipe and Oxbird: a sandpiper (Tringa alpinu) fomm in most prarts of Europe, and oceurring as a strageler in (iremland. It is about 8 inches long. and is of a black, rufons, and gray color on the back, and black and white beneath. A distinct geographical race, or


The dualin.
sub-speeies (Tringa alpina pacifica), inhabits North Ameriea, breeding in the northern portions and migrating sonthward in winter. Domlins are nimble-limbed birds, always on the move, kepping elose to the water's enge, runaing along the sands, peeking tagerly at mollusks and worms. hevised by F. A. Licas.
Dnnmora: horongh; Laekawanna co.. Pa. (for location of conty, see map of Pennsylvania, ref. B-L) ; situated on the Eric and Wyming Valley Railtoad. 2 miles N. E. of scramton. It derives its prosperity chiefly from coal-mining. Pop. (1880) 5,151; (1890) 8,35.
Dnu'net IInad: a rocky peninsula of Caithmess. Seotland, 100 to tiol leet high; the most northern joint of Great Britain. Ilere is a lighthouse 340 feet above the sea.
Dnnuvillu: a town and port of entry of Nonck co., Ontario. Canada: on the Grand river; 43 miles ly rail W . of Buffalo and 40 miles s. of Hanilton (see map of Ontario, ref. $5-$ - ). It has several mills, a foundry, and a considerable lumber and grain trade. Pops $1,80 \mathrm{~s}$.
Dunois, lĭi nwă', dean, known as the "Pastard of Orleans": soletier of the Ilesured Years' War (q. u.); b. in P'aris, Noy. $2 \%, 1402$; the natural son of the Duke of Orleans, hrother of Charles V'. As the deliverer of France from the English he stands forth as the most prominent French warrior of the fifteenth century. His first important aehievement was the dolfat of the English at Montargis in 142\%. In the following year he ocenpied Orleans, which he held against the binglish till Joan of Are eame to his relief, and to) Dunois as well as to the Maid letongs the honor of the vietory at that pace in 1499. He was again victorions with her at I'atay, and thongh checkel for a time by her eapture and death, he renewed the war with all his former vigor aml suress, capturing Chartes, forcing bolford to rase the siege of hatny, aml driving the kinglish out of all lirench territury except Normanly and (iniome. 'lhese provinces were attacked 144-51; iwo monthe suflieed for him to swerp the English from the former, and by 14.55 Chais was the sole reminter of foreign domination. As a reward for his services Mmois was legitmated by Charles VII., who gave him the tithe of 性mbler of his comntry and the office of granl chambrian. His revolt muter louis $\mathbf{X l}$. Cansed the lons of his dignities, hat they were restored to him under
the treaty of Conflans ( 140.5 ), and he was named president of the council for the reform of the state. 1). Nov. ©l. 1468.
F. M. Colby.

Mmraven, Windham Thomas Whmoham Quen, Fourth Earl of: h. at Alare Abley, Feb. 12, 1841 ; ellucated at ('hrist Chumeh, Oxford; entered the First life Guards 1865̈; was war correspondent for the Daily Telegraph in Abyssinia 106\%, and again in the Franco-ferman war: snceeded to the title 18il: Under Secretary for the Colonies in Lord Salisburys two administrations, but resigned Feb., 1887.

Duns, John, 1). I), F. R. S. E.: minister of the Free Chureh of Scotlant ; b. in Duns, Berwickshire, in 1820 ; educated at the University of Eilinburgh. Atter some work in the pastorate he was, in 186t, appointed to the chair of Natural science in New College, Eidinburgh. IIe has published Biblical Nutural Science: Science and Christian Thought; Life of Sir James Simpson; Life of I'rofessor Fteming; Life of the Rec. Situmel IIartin; Creution according to Fienesis and the Confession of Faith: and a very large number of papers read before the Royal Soeiety of Edinhurgh, the Royal Physieal toeiety, the Society of Antiquaries of Scotland, and the Victoria Institute. IIe is a contrilutor to the Jorth British Review. of which he was for four years the editor; was lhind lecturer in Arehwology 1890; und is a member of several American scientific societies.

Willis J. Pefecher.
Dums Scotus. Joanves: sumamed The Suble Doctor: theologian and scholastic philosopher, about whose life nothing is really known. The following statements are traditional. He was born about 1965 ; is elaimed as their (\%untryman by the Scots, the English, and the Irish. He was of gentle blood, studied at Oxford, became a Franciscan friar, am? in 1301 Professor of Theology at that place. In 1304 he removed to Paris, where he taught theology with great distinction. He wrote many works on theology and metafhysies, and was a realist in philosophy. Aie athirmed, against Thomas Aquinas, that the existence and nature of Goid can not be proved by reason, but is known only through revelation; that the will is absolutely free; and that the faculties of the soul are not subjectively distinct from ach other, but are constant modes of action of a unit of existence. In theology he favored the doctrine of the immaculate conception of the Virgin Mary. He was the founder of a school callerl Scotists, who maintained for several centuries a controversy with the Thomists (i. e. the diseiples of Aquinas). 1). at Cologne, Noy. 8. 1308. 1 is works, with a life, were etited by lalke Wradding ( 12 vels. fol., Lyons, 16:3). See Scholasticisy.
1)unstan, Sant : an English prelate; b. at Glastonhury in 925 A. D. He was a man of extraordinary abilities, and gained renown by his ascetic piety. Of gentle birth and dauntless courage, he aequired the favor of Edrel, who began to reign in 946 A . De, and he took a prominent part in the govermment during his reign. He was buished by Edwy in 955 , but ohtained the chicf power under Edgar, who lrecame king in 959 and appointed Dhnstan A rehbishop of C'anterbury. Dunstan enriched and exalted the monks, in learning, religion, and morals, and deprived the married clergy of their class privileges. On the accession of Ethelred in $9 \sim 8$ his political power was lost, but he kept the arehbishopric. D. in (anterbury, May 19. 988. See Memorials of St. Dunstun, ed. W. Stubibs (in the Rolls series).

Revised hy Sanuel Macalley Jachson.
Dunster. Hesty : the first president of Harvarl College; b. in Lancashire, England ; educated at Magdalen College, (ambridge (B. A. 1630). To escape mersecution he emigrated to New Fingland in 1640, and entered upon his presidency Aug. 27 of that year. In 1654 he was compelled to resign, in consequence of having borne public testimony against the baption of infants, for which offense he was afterwart tried by a jury and plaeed under bonds. Still later, he was again presented by the grand jury for neglect to have one of his ehihdren haptized. Ite removen to sicituate, Mass., and preached thare until his death. Ife was esteemeal for losrning and piety. He assisted in the preparation of the Tene England I'sutm-homb (1640). He sectured the charter of 1650 and, it is surposed, ohtamed that of 1642 . I) at Sicituate, I'eb. 2T, 16.59. Stu his Life by J. ('hap)lin (Bonton, 1872).

Hunton, Jons: eccentric English writer and Dissenter; b. at (iratham, May 4, 16:9. He opened a bookstore in Lomdon about 1685, but failed in business. Ile puhlished The



 and shetches of ministers mal prominemt vitions of New




 tillery．The served with his reximont foom lsidito 1s．al，and
 for duty in the signal（＇orpses and to the Weather lintean on its forination in 1s！n］．The has lwen chiotly moployed in work protaining to motemoloty，and expecially in that oblinat forectat of the weathou－a work for whinh he has lum cially commonded in momerous allicial reports，the origi－ nateil the system of cohl－wnve wamines，and in 1S＊ mendet the arganization of state weather scrsices．In INE！ the obtaimed the rank of major，on the wore ol the impurtanere amd useftulnes of his work in the sigmal（＇ar］N．Ilo is a
 anthor of many parer：published by the signal survier．
 with Eilemstion abul hivtuction of Buromutire to sim－lomel： Tables of hainfull whel Tremperelure eompared with（＇rops Proulnction：Wiather Iborerhs：（icoornghical I）istribufion wi Ruinfall in the C＂nited stules；ibsolutw．Il＂midlit！amd Jean（lomlinoss in the Imitul stules；linimfull in lhe
 cember， 1533 ，Biesed on lieporls from Vulnuifury Ohservers． MaRK W．HakR1NGTが，
 imals is from luat duode cimus， 1 walfth；duo derim， 1 wolvo］： thw name given to a method by which the area of a rectangn－ far surface is caleulated when the length and breadalare stated in fect，inches，and lines．It is mineipally uscol by artiticers in finding the contemts of their work．The opera－ tion is perlurmed liy substatuting the duodecimal seale of notation for the decimal．

The bronmensat，seale is the seabe of motation obtained by the division of magnitudes into twolve equal fart：©om－ pitation in this mamer has smome nombuges，as 12 submits of so many diviners－riz．．2．：3，4，amd 10 ：Vut the decomat sonle，which eoinevdes with tur thithmetieal systen is now preferred，thoneth sill not adopend universally，

Dnole＇nnm［Mor］．lat．，from Lat．duorl＇mi，iwn］re each，
 bong］：that jratt of the small intestime which is nemant the stomacti．In man it is 8 or 10 inches in lengeth．It is the whlest，shortost，amblenst tixed part of the small intustime havines no mosentery．It is sommwhat horsehos－like in form． the convexity to tha right．It reeocros lhe serevions of the liver und the pantoras．Its musablat fibers are more numer－ ous than in the reat of the small intestine．

 Ile stadied in latis，and was omlamem at priest in le9．In

 Mablame la Dinnhime，but retired from all those pusitions ather the Revolution，and was appanted superios of tha Tiomesan sminary of learis．The beeame Bishop of orloans
 He belonged to the Gatlican party，vicoromsly opposenl the infallibility dosma，but merepted it，submitting to the cheri－ sions of thi Conncil of the Vationn．Ile lourht imbently for

 10tle ell．IN\＆）Amoner his other writiners，whirh are very numerous，the most boticeable are le ．Merimure chrotion

 fiomal Assembly．fle was nominaterl Arehbiahope of faris in 1sil，but dedincal that oflice，J），ut lateontor，near lamo

 don，（x＜2））．




 1）．Nies․ D，1s41







 I＇rotwant tugitive from fermeention；wont fol＇aris，where his takents attracted the motiee of the（inunt of Matignon

 Wats elowien te preath boforo the eomert，and was induced hy






 appminted bishop of Fivreux，and is onn of lhase chomen to insturet the king in the lioman l＇atholic fath is satid fo have been the dite instrument in his consorvions．With Gombinal d＂o－sat at lome he procured the witherawal uf the intardict that hatd herot platered on tlo．kingerlom，and the ＂andinat＇s hat was hospowed upon him in tho same year



## do l＇amimal do Joyenes．

## 1＇．H．（＇olRs．

 Aristife Auhert bupetit－＇JJouars，cabuan of the shiplae
 appointad commander of the French mava？fureos in the l＇a－ citic 1 ceam，and seized the ixland ot＇Tahniti in 10 20，but this act was disasowed hy his Govermment．Ile pmblished loyuge anfour du ．Iomele（10）vols．，18f1－49）．


## G1：01Reta．


 distinction as the advocate of Marshal Ney，Boranger，und nther persans tried for palitical ollenses．In 1 xot ha was elocoma a member of the chamber of themtios．in which he ardel with the liharals．［I＂promoted the revolation of
 prosilent of the Chamber of Inymtime vight times lutween

 the surecessor to dunis Philippe，hat he rementized the re－ publice which was 1 hon formod．IJa was atmominent mome lur of the l＇onstituent Ascembly，and was prosidunt of the
 poxelremr－genemal of france．Ile pmblishend liemoires et




 and beeane l＇rofemon of Wechanices at the Conservatoime des
 －hanisa and did macla to advance the useful aris aml im－ fros：the combition of the laboring faple．In the layisla－ ture his lathers wore extensive．H．was an thentaist．I）． ．lat1．1－1 14．

 and themely lont his chatir of lhalusighty in the Coblloge of Franoe．His great work is．I Sen／leslory uf lídelsimoticul

 lin，172：－2．1）：3），in l＇aris，dume 6，1：1！！．

 oprerations in India，and in frite was aly it ted rovernor of
 formed the project of fountiner at buruman empire in that combtry，and soon made himsedt master ot＇the（＇urnatic＇． partly by tighting and partly ly follition intrigus，the was cipposed by the liritish grineral（＇live，who de thented the

French in several hattlos．I pupleix was remosed from the command in 1rat，and returned to France，where he died in 1763.
 lealer of the Frenoh Protestants；b．at Buhy．Numamly， Nov．5．1549：was an intinate frient of Menry IV ．．for whose cause he fought with sword and pen．After the conversion of Henry IV to Romanism，however，the friemiship conled． Several of his treatises have been translated into Englisth： Discourse of Life and Death（London，15i6）and Treatise of the Church（15\％9）：The Trueness of the Christion Religime （London，1ivi）．One of his most favorite treatises is The Mystery of Iniquity（161？），a viokent attack on the papaer． written in the latter purt of lris life．I）．at La Forét－sur－ sirre，Jov．11，16？：3．
Duplicate Whist ：Sise Wuss
Dupoucean，diu pōin sī́，l＇ierre．Etiexse，LL．D．：lawyer and soholar：b．at St．－Martin，island of lhé，France，lune 3，1760：emigrated to the U．$S$ ．in 17\％T，and served in the army as aide－te－eamy to Baron Steuben ；praeticed law in Philadelphia with distinetion，and was president of the Ameriean Philosophical Society．Me wrote on philosopley and other subjects．In 1s：3s he published a work on Indian languages．I）．in Philatelphia，Apr．1， 1844.
Du Pout．Hexry ：secumd son of Elenthère Du Pont de Nenours：1．near Wilmington，Del．，Aug．8．1812；gradu－ ated at the UT．S．Military Acatemy，and entered the army as brevet second lientenant of artilery in 1833，from whieh le resigned in 18：34．and became proprietor of the celehrated powder－mills bearing his name near Wihnington，Del．，whieh under his direction greer to immense size，and became an important factor in the civil war．For many years le was adjutant－general of the state of Delaware，and during the civil war served as major－general of militia in command of the militia of the State，hy his prompt and decisive action contribnting very largely to seeuring the State＇s allegiance to the Union．Ile was prenidential elector in the years 1868，1876，1880，1884，and 1888．D．Aug．8， 1889.

> James Mercur.

Dupont，dü̈pön＇，Pierre：song－mriter：b．in lyyons， France，Apr．23，1se2．Ile composed the words and airs to his poms at the same time．．Among his works are Lus deux anges（The Two Angels，a poom，1842）and Lof chent des ourviers（Song of the Workers）．D．in Lyons，July es， 1850.

10n Pont，Sayuel Fraxce：rear－admiral L．S．navy：of French descent：b．at Brren Point，N．T．．．Sept．2r，180：3； entered the nary as a midshipman Dec．19，1815：Was in command of the Cyame on the west coast of Mexico during the Mexiean war；hecame captain in 1855，and two years later went on special service to China in command of the Mimnesota．In Sept．，1861，he was appointed flag officer． led the expelition that sailed from Norfolk the following month．and successfully attacked the fortifications defenil－ ing Port Royal harbor on Apr．7，1s63．He made a briltiant but unsuccessiful attmpl to take Charleston．In July，18tis， heing relieved from the command of the South itlantic fleet，he returned to his home，where lie died on June ${ }_{23}$ ， 1865.

Dupont de I＇Étang，－de－lä＇taǹi＇，Pierre：Frenely gen－ eral：1），at＇Mahmanais，July 14,1265 ；aided in the vietory of Marengo；deleated a superior Iustrian force at Pozzoli， on the Mincio：served with distinction at Jena（1806）and Friedtand（fori）．liaving obtainel the command of an army in spain，he was deleated at larlen in Jnne， 1808 by De Castanos，who took from him 18,000 prisoners．For this itl－success hee wis disgraeed ant imprisoned，but his con－ demnation was annulled on the return of Louis XVIII．，who appointed him Xinister of War．Tle was dismissed from this oflier，but after the seend restoration was appointerd menher of the privy council，and afterward electel several times to the Chambre of beputios from his department．1）． in Paris，Fel．16，1s：3．

 friend of the hewolntim，and remarkable for his consistent adrocacy of himeal prineiples thenghout his political carcer． Ite was a member of the Combeil of the Five Itmmared in 1798，and of the Corps lamislatif in 1813．As view－president of the Chamber of Daptios churiag the lhambed bays，he showed mbinable firmess in＂pposing the ractionary projects of the allies．From $181 \%$ to 18 is he was continu－
ously a member of the Chamber of Inemones．In 1848 he was made president of the provisional govermment，but fail－ ing of a re－election to the chamber in the following year re－ tired to private life．D．in Paris，Mar．3，185．5．

> F. M. Colbr.
llupont de Nemours dḯpōitp－nh－momr＇，Pierre Sam－ UEL：ceoromist ；b in Paris，lee．14．1239；was of the school of economists represented by Quesnay and Turgot．and as－ sociated in office with the latter，10it．sharing in his schemes of reform：became a member of the Nitional Assembly in 1790，where he silled with the constitutional monarclists． The effect of his steadfast opposition to the excesses of the mob）wats to mark him out for vengeance alfer Ang．10，1792， but lie escaperl the guillotine，was released from prison after the death of Robespierre，and afterwarl clected to the Coun－ cil of Five Hundred．He emigrated to the LT．S．in 1799， returned to France in 150 ，and the esteem in which he was hehl in both countries is shown br his election to arrange the Louisiana purchase in 1803．IITe refused to take office under Napoleon，and emigrated to Delaware in 1815．He wrote several freatises on political economy and natural history，the Philosophie de l＂L゙nicers（1796），and contributed a mumber of papers to the Institute，of which he was a mem－ ber．I．near Tilmington，Del．，Aug．6， 1817.

Dupré，dï prà＇，Jules：lindscape and marine painter ；h． at Nintes in 1812；studied design as it bey in his father＇s porcelain－manufactory．and taking up painting by himself exhibited five landseapes at the Silon of 1831．He received secomd－class medals，Salons． 183.3 and 1849，and Paris Expo－ sition， 1867 ；medal of honm．l＇aris Lxposition，1s89；officer Legion of Ifonor 1870：one of the great landseape－painters of the Romantie school．Ilis work is very individual in methou，and is notable for fine qualities of color and unity of effect．Ilis marines are often hard and stony in the bainting of the water，but are handsome as color hamonies． Murning and Erening are in the Laxembourg Gallery， Paris．D．in Paris， $18 s 9$.

William A．Coffin．
Dupré．Iulies：laudiseape and figure painter；ho，in Paris， Mar．17． 18.51 ：pupil of Pils，Lehmimm，and Langée ：second－ class medats，Silon，1881，am Paris Exposition，1884：Legion of LIonm 180\％：medal，Centennial Exposition，Philadelphia， 1876．Il is pictures depict peasant－life，and are painted with frank，simple methods；strong draughtsman and eareful ob－ sirver of nature．Mouring Clover（18s0）and The Refructory （ow（1885）are in Luxemhourg Gallery，Paris：The Pesture in the musemm at St．Louis，Mo．Stutio in Paris．

IV．A．C．
Dupuis dü＇pü－（ĕ＇，Cfarles Fraxçois：philosopher；b．at Tric－le－Châtean，Oise France，Oct．16．11t？．Me became I＇rofessor of Rhetoric in the College of hisieux in 1766，and was a frime and pupil of Lalande，the astronomer．Ilis Origine de tous les C＇ultes，ou la Religion lomiverselle（12 vols．，1ia4），contains bold spectuations on religion．D．near Dijon，sept．2！）， 1809.
 and anatomist ；b，at Pierre－Putliere，Franee，Oct．6．17ti； hecame Professor of Surgery in l＇aris in 181i．Ile was re－ puted the most skillful French surgeon of his time，made important liseoveries in morbid anatomy，and inwented sev－ （ral useful instruments．D．Feb．8，183⿳亠二口欠）．See（＇ruveihier， Jie de Dupuytrer（1841）．
Durpesue，dü ken＇，Abraham．Marquis：French naval commamler：H．at IVieppe in 1610．The served with distinc－ tim against the Spaniards at Tarrarona in 1641．In 1643 he defeated the Janes near Gothenhurg，and compelled them to make peace．IIe defeated the Spmish and Dutch
 in April，16\％6．J）．in Paris，Feb，2， 16 ss：See Antré Kíichur， Vie du Murquis Duquesme（12s3）．
Bumuin，dyu－kwoin＇：city anl ralway junction：Perry co．．Ill．（for livention of eminty，sere main of lllinois，ref．
 a public lihary，a fomulry，manohno－shmas，salt－works，a flouring－mill，fourtect coal mines，and gatworks．Pop．


Empor of＂Thabue．＂
Du＇ra Ma＇for［Lat．dura，femin，of durus，hame ：mater， mothor－so nimet beanse it is more nuyickling than the pian mater\}: the onternost of the thre nieninges or mem-
 animals．Within the skult the dura mater is clusely at－ tichad to the bones，forming their cmbatem．Its inner
surface is cowerd with pavemont epithelinm，and perhaps by the pariotal layer of the aramoil membane，bet this is
 ly muserns small whitish mases callel the lace homian
 the falles（folle cerebri and folle corebelli）are indupliation－ of the dura mater sent into the cavity of the skill．Within the spinal amat the dum mater becomos a fibmas tube． separated from the vertehre（which have an endwemm）by a loose areolar fatty tisume and a plexus of wins．It is muth latere than the spinal cord，the space bet wem being tillet by the other meninges and hy the eeredro－spinal thind．

Ievised by Whalam Perper．
Whra＇men［Lat．，harduess．ligneous vine－brandh，derive of durus，hatil）：the heme－wod of ligumous plants，It is the inner and older wonl，and is distingrished from the albur－ nom or sap－wod by its greater density and hathess，and unally by a darker entor．The line of demareation betwen the duramon and alhurnum is nsually not clearty marked The preportian af athormm the the entire trmak rims from $0 \cdot 1$ por cent．in chestant to 0.1 in the seoteln fir．of the re maimer，the ereater part is heart－wood．

L．II．B．
Duran，dnorann＇．Acestax：sdolar；bo in Madrid．Sjain． Oet．11，1－9：3：hevoted himsilf lirst to legal studies．then turned to literature．In lest he became chiof libnarian of the lioyal Library ；in 1sid director of the same．He is chiefly knewn for his resamedes in the batat－pertry of Spain．His Romeneros fieneral．or collection of all the spanish hallats accessible in his time long remainel the best work of the kind in Rurenn（a）nols in the Ibiblintere de


## 1．I．Marsil．

Duratere（in lat．Truentio）：a river in the sumberetern part of France：rises among the Cottion hlas in the depart－ ment of llante－ 11 pe：．Its qeneral direction is nearly same Westward．It flow：thrmath the separtment of baswest Ilpes，forms the sonthwestem bomblary of Vachase and antars the lanone 3 miles helow Avignon．Its total lenerth is mearly 200 miles．Marsolles is suphed with water frem this river by an apmetuet $\overline{51}$ miles long．
Durame＇：eity ：capitat of leprinco．W゙is．（for lecatimu of emmety see map of $1 \mathbf{1}$ isemsin，ref． $5-13$ ）：situated on mil－ Way amd on thippewa river：about whiles N．of Wabas． Miin．；has churedes of throe demminations，high schowl． ereamery，machine－shops，saw－mills，lumber－yard，cte．It is witnated in ath arricultural tixdrict，and has a very lage

Fidtor of "locrier."

Dhaubl，hather hrows：landsempe－painter；bat at der－
 When he took nu，bainting and went tu Europe to study in 1840．One of the fumbers of the National Acalemg of Design in 1世26，and its presinhont from is 1.5 10 184i．＂D．


II．A． 1
 engineer ；chicf＂ngineer of Ponts＂thanssées；witicer of the Academy：1．in Paris．July 1s，1841．Afore studies at St－Barlu he enterel the Polytechnie selool，tahing the high－ est rank on his examinations．He gradmated also it the head of his chass in lefte，and entered the Feote des Ponts et Chanswes．Apporinted enginere in 1sifa and athached whe service of the city of Paris，he was assigued by holprand to stady the questions of the ntilization of seware and the puri－ fieation of the soine a subject to which he devotent his whate life．He establisheel the irrigation works in the Forest of $\boldsymbol{i t}$ ． Ciemain and the plain of Gemervilliers，the first and most sucesesinl works an a large seale fon the paritication of sew－ atre．Sn indofatigable worker．Duram－Claye was nom all the great commissions on pmblie works．lie was ator from－ Fesenr at the Forole dos Beanx－Sirts and at the Forole des
 are dispasal．sewage irvigations，and the furitication of the
 spes a remarkable thenty of the stability of arehes．II．Apr．

IV．12． 11.


 was a Dominiean friar in his youth．In l：318 he herame
 of Jeamx．He was at decideal mominaliv，and ly his imate－
prendent thinking is bodievent thave contrihntel to the rise of the lieformation．His bext－known writings ato com－ mentandes on leter lombaral and a work on the canm law （Ine ortigine ofurisdictionum）．In his treatis．（on the state of the leones lemed he attachat the＂＂mions of lope Joha


 of lalian unity unter at cemstitutional growrmment．which
 Turin 185t－5a：hecame a somator in 1exiol：was Miniser of



Duranfa：a state in the westempart of Mexicn；boume
 dalisen，and II：hy simaloa．Araa，42．53n）sto mites．The greater part of the state lies on the Mexioxn phatem．The Siorta Madre Momatains siparato it from Sinatha athd oecon－

 sy．miles and known an J a brenta．The patem is semerally fortile，bot is seantily watered，and portions in the N．and Fis
 ing extensively grown where the land is not too dry A litele wheat is raised，and sugar－cane and cotton are phanted in some of the warmar valleys．The grazing induatry is de－ creasing in importance：mont statistice for tho state give 97，000 hemeal tatte ： 31000 homes．and 105.100 sherel．The mountains are well warled and are rids in minerals，fore－ cially silver．＇There ate rith iron－heds，as yot very lithle nsed．Ibmango comerpmals neady to the old intembery of


Harbira 11 ．suitu．
Duramea，or Vicforia：a city：capital of the state of Durmone：in the southwestom part ；about 30 miles E．of the Sienta Matre（sece map of Mexion，red．$\overline{3}-k^{\circ}$ ）．It is sitn－ atad in the extmsive plain of san Antumio，on the little Rio
 feot．The colebratal＇errobel Wereade，near the cityo is a hill abont a mile long and for feet himp，componed of iron ores（macnefice and homatita）．1hurango was fombed by Ahome de lacheron in litas，and long marked the limits of civilization ian Sorthem Mexion．At present it is readed by diligunce from \％acatoms．on the Mexian Central Rail－
 has a large cathedral and many churchos．The thade with the summotine districts is considerable．The Durange mint was ustablishet in 1811，and up to IRys had roined 6：300，000）pusw in sold and ilser．There is a cotton－fac－ tory of some impurtance．＇The city is furnished with warm Wator from a large spring at the upper end．lop．（189．5） 43，165．

## Herbert 11．simtit．

Durango：fown ：capital of Ja Plata（o），Col．（for loca－
 Ias－Anmas river and on the homer and Kintrande R．R． fatemiks s．W．of bouver．It is in an agricultaral，some rationg，and mininer reviom，and is an onditting－point for

Durant．Hexry Fowif：philantherpist ：bat Hamover，
 graduated at hamard in 1stl：studied law with hempanin f：Buther：changed his mane：practiced in buaton with sule－ cess and mate proditably lusines insentments：in 186：3，on the datla of hife maly som，determined to devote himself to the promotion of religinn，and gave up，his hatrate prac－ tice to berme a lay pracher：fommem Wemesma fob－

 ples．Italy．Nar．1F． 1 fist ：stulied musio at Naples umber

 llis compmitions cansint soldely of whreh masice and are markind hy loftines and phrity of style．I），in Nafles，Ang． 13．12．5．

Diram．dune ma sinta litea：see saxta lista Duran

 X．by the dequetments of Kion Nagro and Tamarembe．W．by


 the midille from Es，to W．，giving ont many ymos on cach
side. The conntry is wodl wateral and fertile, senerally frairie lanl, though there are some woods near the rivers Negro and Yi. Stoel-raising is almost the only industry. some of the largest and finest stock-firms of Cruguay are sitnated here, and in connection with them are extensive meat-drying extahlislments and some tameries and soapfactories. Capital, Durazmo, on the river Yi, comnected with Montevideo by railway, am having aboat 2,000 inhabitants. Pop, of department, 26,000 . IJerbert JI. Smiti.
Durazzo, doo-raat'sō ('Turkish Dreseh; ane. Epidamums, afterwarl $D$ yrrhuchium) : a fortified maritime town of European Turkey; in Albania ; on the Adriatic; lat. $41^{\circ} 18$ N., lon. 1928 E. (see map of Turkey, ref. 3-15). It is the seat of a Roman C:atholie arehbishopric. It has a safe harthor and an active trade in grain, tobacen, and olive oil. The ancient Epidammes was a pupulous city. The expulsion of its aristecroey in 436 B . c . Was the origin of the leloponnesian war. It was captured by the Noman chief Robert Guiscard in 10s? amd by the Venetians in 120. Pop. $5,000$.

Durban, dŭr-hăn' (formerly written $D^{\prime}$ Ciben, in honor of Sir Benjamin D'trban, once governor of the Cape): the principal commercial town and only port of the British colony of Natal, south Afriea; on the north side of the bay of Port Natal; in lat. $99^{\circ} 53$ S., long $31 \geqslant$ E. (see map of Africa, ref, !-(G). It is on a saml flat, but is well laid out with wide, shaded streets. It wis founded in 1834 as the capital of the republican colony of Victoria. Pop. (1866) 4.991 ; ( $1 \times 91$ ) $25.51 \geqslant$. M. II. 11.

Jir'lif. Johy Price, D. D. : Nethodist preacher ; b. in Bourbon co.. Ky.. in 1800): eftucated at Miami University and Cincinnati Colloge; entered the ministry in 1819. Ile was president of Ihekinson College, Carlisle, Pa, from 1834 till 184.). llaving visitel Larope and the Levant, he published Observatimes in Europw, printimally in France and Great Britain ( 2 vels., New York, 1s44) and Observations in Egypt. Palestine, ete. (2 vols., 184.). For many years he was missionary-secretary of the Methodist Episcopal Chureh (1450-r?), displayed great administrative ability in its affairs. and gained a high reputation for eloquence. Hie contributed largely in periodicals, etc. 1). in New Sork eity. Oct. 17, 18.6. Sue his Life by J. A. Roche (New Tork, 1879).

Dii'ren, or Mark Diiren (ane, Murcodurum) : a town of Rhenish Prussia; on the river Roer and on the Cologne and Aix-la-Chapelle Railway; 18 miles E. of Aix-la-Chapelle (see map of German Empire, ref. 5-()). It has a Roman Catholic gymnasium, a high school, a female high school, an asclum for the blind, several fine churches, and manufactures of woolen choth, carpets, cotion goods, ete. It was besieged and taken by Charles V . in 1543. Charlemagne held diets here in Thand To9 A. b. Pop. (1890) $21,602$.

Dii'rer, Albrecht : painter and engraver: b, at Nuremberg. Germany, in 1471; son of a goldsmith. The day of his birth is uncertain, owing to the way in which it is insarted in his father's liare, but it was probably May 21. He Was a pupil of Nichael Wohlgemntl, with whom he stndied and worked three years (1486-89). He afterward passed four years in travel, visiting various parts of Germany, and returned to Nuremberg in 1494. He visited Venice in 1505 , suld while there painted a pieture for the Tedeschi, or guild of German merchants, which was probably The Ferast of the Inase Gurlunds, now in the monastery of Strahow at Prague. This was his first picture of importince. In 1520 he went to the Netherlands, accompunied by his wife, and during his journey, the ,hject of which is not known, he kept it minute diary, which was first published in Yom Murr's dournal zur homsigesphichte (175-88). This curious and interesting recond of early travel has heen several times translated into Finglish, bibrer returnerl home in fial, and continued to live in his native town mutil his death, Apr. 6 , 1528. Dürers works consist of pantings in oil anel ongravings on wond am! coppre. Ifo has also left a number of etchings: and owir $\mathbf{5 0 0}$ of his dratwings in pen ant ink, water-color, clalk, charcoal, india-ink, aml with the silver point, exist in public and privat colledions. These drawings and sketcluss are remarkable for their precisinn, delicacy, and firmanes of tomeh, ame fur the fower of observation and pationt study they reveal in the masher. The finest collee ions are in the british Musem, the Allertina Gallery at Vienna, and the U'lizi at jolorener. His most colebrated painlings are The Four Apmotles, micrinally presented by him to the city of Nuremberg, but now in Nunifl
his own portrait in the Pinakothek at Munich, painted in 1500, and another-an earlier one-in the Utlizi Gallery at Florence, and an Adoration of the Magi, a most beautiful pieture, well worthy of the place it oceupies in the tribune. Uis best wooil-cuts are the four series, The Apocalypse, The (ireat Pussion, The Little Pussion, aud The Life of the T'irgin, but there are many fine single ents. Dürer is not believed to have engraven all the wood-ents that bear his monogram, but only to hate made the designs. Perhaps the works by which Dürer is most widely known are his engravings on copper. Of these the most famons are the Adam and Eite, the Melencholiu, the Knight, Death, and the Decil, the Suint Eustache. Stint Jerome in his Study, and The Great Fortune. These are all large, but many among the smaller engratyings are eftual miracles of execution. Dïrer was much beloved by the Emperor Maximilian I . and by many of the most distinguished men of his time-ly Lather, by Melanchthon, by Erasmus, as well as Camerarius and lirkheimer. When in Teniee he received much kindness from Ihellini, and Raphapl and he exchanged suecimens of their work. Dürer has luft us valuable portraits of Mlelanchthon. Erasmus. Pirkheimer, and many other notahles of his time. He was the author of several treatises-Instruction in the Arl of Mensuration with the Fule and (Compass (1ins): The A1t of Fortification (1.52T); with one on The Praportions of the Ihuman Boaly ( $\mathbf{5}$ (5s). A work on the Proportions of the Ilorse is lost, as is also one on The Art of Fencing, with perhaps some others whose names are not known. The most important works on Dürer are J. Heller, Dus Leben und die 11 rothe A. Dïrers (182\%-31)-only the second volume of this valuable work ever appeared; his Life by Thausing (Leipzig, 1876; Eng. trans. $188 \%$ ), and by Mrs. (harles lleaton (Lonton, 186in), with the Albert Därer, ses Dessins, by ('harles Ephrussi (Paris, 1882). An English translation of lis writings is published by the Clarendon Press. Ilis engravings on metal have been reproduced by Amand-burand, of Paris, and his wood-cuts of his Apocalypse and Life of the lirgin by Van de Weiger, of Utrecht. A photo-lithographic repruduction of The Little Persion was issued by J. W. Bonton in 1868 , and copies of his coplyer-plates by J. R. Ospoot, of Boston, in $18 \pi^{2}$.

Clarence Cook.
Du'ress [O. Fr. durece: Ital. durezza: Span. dureza < Lat, duri liu, hardness, deriv, of durus, hard]: in liw, restraint of the person or of goods. 1. Of the Ierson.-This is exereised in two modes, cither by threats or by imprisonment. Duress by threats (per monts), aceording to the older authorities, oceurred where a jerson entered into a contract or performed some other act through fear of loss of life or limbs, or griesous bodily harm. It was even an excuse for some crimes, hut not for those of the graver class, such as the killing of an innocent person. The modern eases do not take quite so technical a view of the suliject, and the tendency is to make the presence of duress tum on positive inguiry whether the threat was of a kind calculated to orercome the witl of a person of ordinary firmness and prudence. In equity jurisprudence the word is used in a broader sense than in the courts of common law, and includes cases where a party is in extreme necessity and distress; and duress may be exercised not only towarl the person who makes a contract, but in certain cases toward one standing in confidential relations with him. Thus a threat to prosecute criminally a son, wherehy a father is induced to excente a deed in order to save him from arrest. is sutlicient duress in eqnity to furnish a hasis to set the conseyance aside. A contract execonted moder duress is not void, but only voidable at the clection of the injureal party. Duress of imprisomment can be allirmed only of the case of unlawful restrinint.
2. Duress of Gomls.-This phrase refers to a ease where a person having gooms illegally detained bus money io whain their release. If such priyment is made under protest, the money may he recuserel is being paid under compalsion. An instance is an exaction of umathorized duties upon goouls by the collector of a port. The mode of making the protest in this special case is regulated in the U. S. by at of congress.

The guestion has been ratised whetler the doetrine of duress can be applied in international law to relieve a nation from the onligutions of a treaty of peace. The answer must in gemmal te in the negrative, as the terms of petare. howerer hamiliating, are the chances of war to which the parties have appeald.
T. W. Dwight.
 O．t．19，1s01：stanliand＂ith liis father，with bosin，ami at Rome．llis works，among thon Fisher－bay Duncing
 tembriand，are dignition compnitions of great fuwor and correctarse，hat sumewhat backing in orginatioy and ins
 Trapelifan frater．exhibited five yrass after the lewher－ boy．Emmally fine arr two bonze statues at the tomb of Naperena f．at the Clourels of the lowalides．11．in Paris， May－

 1i．He wrote strectornl emmodies，anmang which were The

 senges published collectively in $15111-20$ as Wit und wirth．
 Fet．26，1：2？

Durgat or Dourga：a Sanskrit word signifying＂dillicult of access＂；ont of the many manes of l＇inviti（q．e．）．
Dutham．dur am：atomby in the morthern part of Fing－
 Dean，and s．hy the rive Ters．Trea， 1,012 s．miles．The surface is hills：hut the sreater part of the land is arable ＇lhe roxks which maderlic it are now red samdetone．cat－ homiferms limenone ami mignesian limestone．Abong its minerat resomes are cuat，imot leal，ambarme．The col－ liorics of burhan are the most extensive and vatuable in England．The comaty prolaces a whebrated hreed of short－ horned cattle．The dhef towna ate Durham．Sumterlemb．


 comsy of the same name：on the river What， 14 mites at Newrathe（see Maty of Eaglad．rel．4－11）．it is built aromul a steep rocky hill．the top of wheth is axempial hy a antle mat catheelral．It is connected herailwass with Neweatle and oher towns．It semds a member to loarla－ ment．Inere is it costh founted by Willian the Comprom about lote．The magniticent catherbal of Durban was
 by 00 whe with a central towner eld leet high．The grand Numen church which Bishop，Carileph buith，and whelh is distinguished by its atrepsth，the exyuisite promortions in ath its divisions，and the elaborate exrention，still forms the matin part of the whale comstration．Wmy ahditions，how－ ever，hate heen madr in the erourse of times an，for instame． the（falitee or westem chapel，from the Transition prion， hailt by Bishop Pudser betwern $115 \%$ and 110 a ，the matern transpt，ur the so－catled Nine Altars，contaning the re－ mains of St．（＇uththert．etc．The city itself originaterl，in－ deed，from the eathedral．Thoughthere was a small linman camp，at Matiden（＇astle llill，close he，Durham itself dates only from the end ef the tent chentury．The wathehat com－
 Was instituted here hy Cromwell，but was suppressen at the hestoration．＇the proment university was opened in 1sar The colleges of medicine and of physal remen at Niw－ （asthon－TYMe are athiliated with it．Durhan also las sevel parish churehes，olincesan training－rolleges，a gram－ matr selheol，as school of att．a miners hatl，at town－hall，and a priane．It Whatw 4 miles to the 15 ．of Durham，is a
 P＇ol．（18：11）11，＊63．

Whrlam：city and railway centur：capiat of Durham Con $X$ ．（ $\because$ ．（for location of ernmaty，see mat of North






 feremrity of the eity date from the clue of the civil war．
 10.1000.
l＇matar of＂lizeormar．＂

 was electent to Parliament be the Whire in 14is，and was an adsanced hatreal．He waterated haron burham in 182a；became Lord lrives sal in the cabinet of barl（irey in

Nov．14：30，and was onn of the four fursons who preparet

 seal and rececisid the tit le of ratl．Ihe was sent as anhasai－


 of his meanares．He shbmittod an jmpertant ramot on



## Dutham Breed of Catter ：hee shonthors co

Du＇rian，or Durion：a tre（burion zibeflenus）of the family sterculamere，atative of the Malay pramsula，culti－ vaterl hy the Malays for its delicimus fruir．whing fomms a great part of taid forsh．It is a lofty the with simple
 is ghonalar on wal，athut 10 inches in dianoter，and has a haral，thiok．prickly rimb inchering a cramy pulp．Its pom tu）fwaty sombe are eaten roasted．It combine the most delicions llator with a bery offensive onder．
Doris at samme limeok historian of the fourth watury：
 and manhistic material ：one of the subces of l benlorns and Plutureh．S九e Mäller．Fraymmen Historicorum（ivercorum （robl．ii．。 466－xis）．


 glaso amb an attive trate in wine．It is sumpunded by brantiful sathery，and is at resert of invalids．The neigh－ Durine salt－spriags of Pliliphshatl not only suphly the
 ewt．of salt．The city originated as a mandener of the bomotiotace aboy of limburg，came aftoward into the prasemint of the Count of bainingens atml hat its shmre of the military ricisitules of the Palatimate．I＇op．（1400） 6，0：1．

 Bmpine ref．（5－1\％It is at the tase of the Thumberge at hill the top of which is cermpiond by a rained ontle．It manufatures linen，iron，sewinw－mathins，fohato，beer．
 in 1 inj，it wats the residence of the Margraves nf badem and a prosprone phace，thongh it was several times devatated



 carly ratered the military shool of his nation city．from which he was smbation in 1 ats assub－limatemant of atillery．
 companied to bayd in lisk．Darine the conalate antal the cmpire，he wis sent on diplumatic minans to bertin． Viomm，and other eomsto．The was a lavorite othere of Na－ polenh．Who mathe him gentral of division．govenor of the ＇luileries，and buke of Frinli，and who receiver the newa of his atath with the greatest emetion．He was killed in the thatle al Wurtan，May ent．1513．
Dura．Dhoma，or Doura，called also Imbian Millet： a kitud of grain（shoyhem zentgere buth cultivated in A－ia．
 tropeyon in hatines hemaphmodite spikelets and glames． with three emall terth at the mal．The sperges ase motly tall，frombloted anmal grames．with hare panches．and thong culms contatining a sweel and juiey pith．The durat （sommimes colled jewate in India）has arain sompwhat harger than mustaril－omen．It viehts abumbant cmpso and the stalks and berne now fored for attle and horses．The


 fomme prlitalle for culture．


 fur selonis．The was minister of pablie intruthen from





1862), and a number of important works on historical geography. D. in Paris, Nov. 25. 1894.
Dur'yea, Joseph Tutquil, D. D.: elergyman: b. at Jamaioa, Ľong Tslant, N. Y., Dee. 9, 1883: graduated in 1856 at the College of Xew Jerser, where he afterward tanght Greck and rhetorie 185i-5!; © raluated at the Princeton Theological Seminary 18.59: Was pastor of the Second Presbyterimn church, Troy, N. Y., 1859-62: associate pastor of the Collegiate Reformed Dutch chureh. New York, 1862-67; became pastor of the Classon Avenue Presbyterian church, Brooklyn. N. Y.. in 1867, of Central Congregational chureh, Poston, Mass., in 187!, of the First Congregational church. (Omaha, Neb., in 1889), and of the First Reformed chureh, Brooklyn. N. Y., in 18\%5. I) in Roston, Mass., May 17, 180 .

Dis'seldorl' (i. e. Ditissel-Town) : town of Rhenish Prussia: the former capital of the dachy of Berg: finely situated on the right bank of the khine, at the month of the river loüssel: 1 \% miles N. N. W. of Colngne: lat. $51^{*} 13{ }^{\prime} \mathrm{N}$. lon. 645 E. (see map of German Empire, rel. 4-C). It is cunnected by railwars with Cologne, Elberfeld, and other towns. The khine is here crosed by a britge of boats. Dïsseldorf is mostly huilt of briek, and has wiele and regular strects. It has several fine churches, a fine public garden called the IIofgarten, a celebrated academy of art (see below), an olel clectoral palace, a gymnasium, a Realschnle, a townhall. a public library, a theater, an observatory, and mannfaetures of woolen and cotton fithrics, jewehry, hats, leather, carpets ete. Its prosperity is derived partly trom trade and the navigation of the lihine; it became a free port in $1 * 29$. Рор) ( 184.5 ) $175,985$.
The Düsseldori leademy, founded in 176 ar brince Chatles Theodore, leil a languishing life until, under the patronage of Frederick William 111., Cornelius was appointet director, which position he continned to fill until his removal to Munich in 18.6. A man of such ability and force naturally quickened the growth of art, and the acmlemy soon hecame the center of a new life. On the departure of Cornelius, William von Schadow was made rirector, and his great skill as a teacher, added to his proficiency in his art. Encreased the reputation of the acatemy as a school, and drew to it more and wore of the rising, undeveloped talent of fonng Germany. The names that make this perioll in the history of German art, in the eyes of Germans at least, a morlern Renaissince-Koch, Overbeck, Veit, Schnorr, Von Schwind-are most witely known by the freseoes with which they adomed so many palaees, vilias, churches, and pablic buildings in Rome, Munich, and Berlin; but the artists of the Ditsseldorf school have spread the name of their alma mater far and wille by means of their easel pictures. Their chief influence ontside of Germany has been in the U.S., where many of their best works have been exhibited and solid. Several artists who were trained in Düsseldorf and returned to the $\mathbb{T}$. S. To live aided in sureading the doctrines of the school through their own productions. In 1853 an exhibition of Düsseldorf pictures, belonging to Mr. Boker, was opened in the city of New York, and long continued one of the principal attractions of the town.
The school at Düsseldorf was early divited into two marties-the loman Catholic and the l'rotestant, the former seeking to restore the ancient exclusive devotion of art, as in the Old Cologne school, to religious, chiefly Roman (atholic, subjects: the other, of which Lessing was the acknowledged head, refusing to be shut up in such narrow linits, and painting all subjects-landseape, genre, historiral, and religions-having, however, a strong leaning to the Protestant side. The harm the Dinsseldorf schemb has done is not perhaps greater than has been done by the schools of berlin and Munich. It inculcates the fatal doctrimes that art ean be tuught sutliciently by an academic process, and that its ministry is that of a preacher of doctrines or a narrator of anecdotes, religious, historical, domestic. It confounds ant with science and dissects where it ought to create. Liut in their own narmow, pelantic field here were mon of sense, talent, leamine inclustry-everything hut genius: the mon of qunius in fiermany, as everywhere, have grown up and worked outside of ati schook-ind they have hat the reward that always awaits the rommonplace and the practical. They have hern extremely popular. they have stimulated a great number of kindred minds, and they have more than supplied the demand for works of art that everybody can understand.
 rapher: B. in Lyons, France, Apr. 5,1815 ; ohtained tho
prizes of the Acalemy in 18:39 and 1840, and hecame Professor. of History and (iengraphy in the sichool of St. Cyr 1842. D. 1s: 1 . Author of Lert considere comme symbote de t'étut sucial (1538): Exssel historique sur l'invasion des Hongrois m Europe et sppeichement on France (1s:3); It cherches sur l'histoive de lup peinture sure émail (1840): Gionyraphie historipue de la Prence. ou IIistoire de la formation du territoire frongais (1st?, in thirty-three charts): Cours de gégraphie physique et politique (i846-48, with maps and notes): Les Artistes françuis à létranger (1852: 3d ed. 1875) : Force pt fuiblesse de lu Russie au point de smé militaire (18.5) : Histoire ile France rarontie par les contemporains ( 4 vols., 1860-63) : Comrs chassiques de giographie ( 6 vols., $1854-65$ ) : Les Letfres intimes de Heuri II. (1876).
Dust: particles of matter so fine that they may be raised and wafted by the wind. The recent liscoveries of seience have shown that dust plays an important part in the spreating of infections diseases, and in the occurrence of many cosmie, metrorological, physical. and geological phenomena. In meteorology it is important for the fine colored effects it produces in the sky. These were well illustrated in the brilllant twilights, green sun, bishop's ring, and other phenomena which followed the Krakatoa eruption in Aug., 1883. These phenomena are the to the diffractive effects of minute bodies. A study of the phenomena showed that the minntest particles, which were thrown the highest, traveled on a high west-bound current of air whose existence had hardly been suspected before. They also showed that these extremely minute particles fell through the air with such slowness that they were inonths, possibly years, in rlescending.
The relation of dust to the condensation of moisture in the air has been expecially studied by a sootch physicist $^{\text {the }}$ namerl Aitken. He belioves that he has shown thit the moisture in the air condenses to form the particles of fog, rain, and snow, only where there are particles of dust prescut to form a mucleus. His themry is that moisture condenses with difficulty unless there is a free surface or particle of matter for it to condense upon as a nuelens, and that the particles of dew, fog, rain, snow, and hail are formed by condensation upon the dust on the surface of the earth or particles of solid matter suspended in the atmosplere, as the case may be. This theory is not yet universally accepted, thongh all competent juiges adinit that condensation is eacier on free surfaces.

The dusts at the earth's surface consist of comminuted earth and rock. particles of fibers and riagments of vegetable tissue, smoke and to a greater or less degree of living organisms and spores. The last play an important part in disease, the nature and extent of which we are just beginning to umlerstand.

Many of the showers noted as extraordinary, such as showers of sulphur, bluok, cte.. are due to dusts of varions sorts which mingle with the rain.

The electric reactions of dust are also remarkible. A piece of rosin rubbet will attract or repel dust, and it is said that the fumes proluced in some furms of mannfacturing can be expelled ly electric action. See Afterglows and Loess.

Cosmic Dust consists of the ashes of meteorites. The smaller meteors nsually undergo complete combustion in the air becanse of the lieat generated by their rapid motion. It is possible that some of the results or remains of combustion reach the earth's surface, Nortenskiold in 18.0 found on the inland ice of Greenland tear-shaped grains of magnetic iron with cobalt, whiel he attributes to a cosmic origin. There is a high degree of prohatility in this hypothesis, as volcanic dusts are not of this charater, and dusts of other origin are improbable on this ancient ice-sheet. He has since foumd dinst of similar character on Spitzbergen
 see Nurtenskiold, Joyage of the Tega (18*6).

Mark W. Marrington.

## Dust-lutand : See simuts,

Dustin. Hassan: wite of Thomas Dustin, of Maverhill, Mass.: was maried Duc. 3 , $16 \frac{\pi}{1}$, and hecame the mother of thirteen chilitren. She was taken prisoner by the Indians in the attark on LIaverhill, Mar. 1.5. 1698, her marse and infint onve werk ohl lwing also taken, but the child was soon after killed. She wals phaced in an Indian fanily of eleven persoms on in islaml (now callerl Dustin's island) in the Nerrimack river, near the month of the Contoocook, in New Hampshire, but with the ath of the hurse and a white captixe buy she killerl all the Indians in their sleep,
(xcrpt a squaw and a boy who eseaperd. the returnet to Haverhill with their scolljs

 of a peninsula kmown as F"armers ivamb, in the Jamme
 eivil war: designal to atford the naliotml vesuch a nearar
 structions which hal facen placed in the erare of the river. atme to ont lank tha hatay Howlett llousa hatterias. It was


 which was blown out hy peower on that oncasion foll hatk. so as to obstrate navieration for the time It was of no sirve ice tweither side duringe the war, hut has since shortenct the navigntion of the river to Richmond some Fmiles.
 bline common brass, bit having rather bus zine in its (amposition than bass generally has. It is usod for boating into thin plates resembling golol-leaf in appenrance whon now, and is used for ormamentation intat of endeleaf. It farnishes readily, and may he tested by the application of strong nituc Bobl. which wili not injore gold-leaf, hut readily dissolves the imitation.

## Jutch (iniana: See Gulaxa.

Hutela lansuage: that spoken by the inhabitants of the Netherlands. hats cerlier as well is in its prosent form Dutch or llollandish is, with some slight differences, identi-
 man inhabitants of Beloimm. Inath is furthermore spoken in the Wast amd West Imdian eolonies of the Nothertands, in
 to some extent in the linglish Cape Colony.

The Term Dutch. - In the Jidalle Iges this language was
 cially in distinction from f atin amd from the liomance languag's. In the well-known froem Iren don ros heinuerde (vs. 1-161, seqf), when lemaurt bergins to make his confession in latin, Grimbert answers to him: Om, undschedi? Of ghi ipt wilt. spriet jruhen mi in Dictsche. det irl mueh rwatuen (i, e, Do you spati in a foragn tomene, uncle of 'alk Futch to me, it you please, so that 1 may umberstand it). In a similar way Halsch aml Diotsch atre often contrastel. leseides Dietsch, the spelling Duntwh. or later on Dutseh. is foumel. Is concerns its etrmologr, this ferm is of course inlontical with Deutseh, the namo given by the Germans to their lamguage. Its origin may be traced hack to an early data in the history of the Tentomic Tanguages. In the (anthie franse lation of the bible by Valtila, dating from the fometh remtury. we find (fal, ii. 1.t) the adverb pindiako tramslating the Greck érosows. The menning is leathen: but the word is derived from piudu, people, in the same way as (ircek zeveós from zovos, or Latin gentilis, heathen, from gene (renit. anti-s) and the mare literal and more uriminal meaning of the adjective fiudisks is popmiar, lomol with the perples. 'I'lue same at jertive ouchrs in Anglo-sasum in the form frodixe. It is used as a moun, moanine language,

 diol in U. II. (r. is simply peophle, dintise is only applied tos the popular or vermacular (i.r. Gurmanh) idions, as distinguished from the lemened laturage amit the language of the ("hurch (i. e. lattin). The term wats than ittionted hy the Frankish anthos of the ninfle contnry in their writines in Latin, and in its Latinized torm Theonliscus (or somedimus Dintisems) is fonmd avon mone fregnontly than in (). Il. (i. texts. Limgun Thmotieer is nead parallel with exprossions liku sermo sutearis. burbarus, rustems, putrins, and Theodiser instead of rulio. rustice. In Wediaval Lat in Theodis. cuse yiedded in the teath and the following centarios to the more learnod form Teutomicus. The revisal of tlassical Jatin by the "homanists" hats lod. sino the sixteenth century. tuthernplatig of Tontonicus ly the mone correct forms Girmmome and Germants. Menmwhile the arljective thise dise, or diutise retamend its place mut-ile of latin in the language of "urmany und the Notherlands. and is still the
 madrerghe the ragular phonetic ehamere to which the dirergence of Mortern (ierman and Mokern Dutch from tho olfer stages of the languase is matinly due. Ulal lligh German diutise beeame lliddle Iligh (ierman diulsch (pro-
 Law (icuman we fimI dudesphe 'Jhis form womlal sean to



 dulesph, the merlitiod vowol, as in othor cances, ment having bern marked in writines. In the Dootorn Iasw firoman diatlecet of W'estphaliar and Waldeck is is promomane al oü or vï (hy othurs surllert ui), and with this or a sumbar promancian-

 is withor simply a ditlerent selling of the form jum menthomel, or it heronge lo a difforent dialeret, in whichthe orige inal iof was (like original io) (llangeml to i".

 unclerstoorl withont regratl to its connecetion with the lutch dialects. There are three quite distinet sats of dialcects fomme amone the dirmanice inhabitant: of the Sutherlands annl folginm, which extemel as far bath as our suntces guF゙risim, Saxon, and Framkish.
(1) frision was oriomally in enomrapheat area the chitef dialect. hat has gralually rotrograled belore the two wher diaterts. In the earliest times lirisian tribes oecoped the whole noth hand wost of the Sethertands. from the inonth of the Kims down beryond the mouth of the sehelde, viz, the provinces Groningen. Friestand. I) onthe Orar ljwel. Nowh Ilolland, sonth ITollamk, Zanland, and ( 1 . of the Iepije and Sthelde) Wast and West F"landers. But as eatrly as in the nintl centary we tim! part of this temitory ocempied by Frankish and saxon tialects. In the twelfth contury pure Frisian was confincel to Frieskand. the northern fart of North Iladaml, and the morthern jurt of Went blanders (along the seacoust and in the "Vrije van bangere"). A mixture of Frisian and sixon was then soken in droningent Wiestern l)renthe amd Westorn (wor ljssel, and in the southerast corncr of North Thollamh. A mixture of Frisian and Frankisla was found in the southern part of North Holland (the Xatdingeland of Geoiland), in somth Ilolland, Zoaland, and in the grouter part of Fiast anel Wiast Flamelers. it present l'risian is heard anly in the provisce of F'riesland (with the exception of the towns and a small arma of the conntry, where Dutch has rephaced it) ame on the ishands
 presurved in the Framkish dialect of the castern prat of North IIolland and in the siaxon dialeds of (ironinurem (espectally the " Wexterkwartier." where the dialed is half Frisian).
(2) Sidon formerly oecopied a much smaller area than Frisian, but has spread uver former Frisian territory. It Was it first confined to the southeast part of (iromingen and
 At present the Saxon dialect is fouma in almost the whole of the porinces (ironingen. Irenthe and "ver ljsel, amd in the conanty of Zutphen belonging to the prosinee of Geddertand: but a ditherence is still moticuable in the dialede of the oriminal saxon territory and that of those lewalities whirlh have adopted the saxon instead of theib former Frisian languag
(3) F'rentish hedd and still holds the remainder of the Fotherlands and of lbelgium. It had its midemal seat in himburar. Satwern, Sonth and Xorth Brabant. Vast and West Fibmaras (exopting tha pats of these provinees which
 land (rxerphing the commy of \%atphon). Jike saxon, it las expanded at the expense of Vrisian, Tisplaning the dia-
 whereotigimally Frisianamd later on amixture of Frisian and Frankish was bukern, viz., the provinees North ims sumth

 and Bedpinum may at present be sublividenl into (1) Nomth IIollamitish, (2) the dialeet of comath IIollamd, Itresht, and
 folemish. (i) Zaalandish, (i) Limhturyish. Sll of these helong to the law (ierman division of Frankish, while the l'ramkish dialects of (immany (save a small area nome the 1)ntch turritory) constitno Mtidille Frankish and the Ilish F'rankish. 'Tle diterence between the three divisions may Wriefly he indicated by stating latt Ihinh Framkish has gome Throngla the socond shifting of consmants, wherema Iow Frankish (like Iow finom) has not bean allected by the secoond shifting. ant Midelle Frankish takes an intermediate position between lligh and Low lirankioh.

Tef Literary Lavguage.-White in the development of the pupular dialects both Frankish and Saxon have gainect at the expense of Frisian, the written language manifests a listinct and early preponderance of the Frankish over the Saxon as well as the Frisian dialects. The later can seareeIy be saill to have ever been literary languages. Otlicia\} documents, laws, treaties, contrats, ileals were drawn up during the Mitdile Ages in Frisian and Saxon. Bnt even in this limited use of an oflicial language they were at first superseded by the Saxon of Northern Germany, ant in the seventeenth century by the written language of the Low Frankish tribes. Traces of the Frisian and Baxon dialects are still found in the vocabulary of Modern Duteh about to the same extent as traces of low German are found in Moderiu German. On the whole, these dialects have protably exerted less influence on Bodern Dutch than the written language of France and Germany. The appearance of the written language has in comse of time considerably changed. Its development may be divided into three periods (corresponding to the division of Low German into Ohd Lnw German, Middle Low German, and Modern Low German).
(1) Old Dutch (from the earliest times until about the end of the eleventh century). - It goes back to a time when the difference in spelling pronunciation and inflexion between Dutch and German was not quite so listinct as it became later on. The most noteworthy monument of Old Dutch or Old Low Frankish is an interlinear version of the l'salter, dating probably from the tenth century, but only preserved (in a very fraginentary condition) in eopies of the sixteenth and sevententh centuries. The language of the 〕salter represents, on the whole, an older form of Middle Dntch, although its dialect does not entirely coincide with what we may suppose to have been the original form of the latter.
(2) Midllle Dutch (from the twellth century until about about 15:0). - The difference between Middle Dutch and Old Dutch is especially moticeable in the inflexional endings, Where the various full vowels of the older language have given way to a monotonous $e$. Other changes have taken place in the stem-vowels, consonants, and inflexions. It is noteworthy that these changes sometimes agree with the changes which Low German and High German underwent at abont the same time (e. g. the $e$ of final syllables or $d$ instead of older th), while in other cases ther are peculiar to Dutch, or only shared by special German dialects (e. g. cht instead of olfer ft. or wif for older (d). The earliest anthor in Miflle Dutch that we know of is Meinrik ran Veldeke. who, in the latter half of the twelfth century, wrote his prems in the Limburgish dialect of Mastricht. As Limburg is near the German frontior and its dialect inclines toward Mirlle F'rankish. it is natural that Yeldeke's language differs to some extent from the general type of Widdle Dutch. It is not before the thirteenth century that this type took a definite and lasting form, which is especially represented by the works of the well-known Flemish author Jacoh vam liacrlant (183.5-1:300). The language foumi in the works of Maerlant and his followers is the one which is called "Dietsch." It is a literarr language of a distinct South Low Frankish character. It was based upon the diaject of Flanfers, lut almitted from the begiming words from the closely related dialects of Brabant, Limburg, Zealand. Later on it was subjected to the influence of German, French, and the Northern Low Frankish dialects. Still its character remained ahout the same until 1450, when a period of transition to Modern I Mutch ensued.
(3) Holurn butch (from abont 1550 to the present time). - Modern Dutch ditfers less from Middle Dutch than e. g. Molern German from Middle lligh German. Its relation to Midule luteh finds rather a more exact parallel in that of Modern (ierman to Luther"s language. At least in spelfing, phonetics, and intlexion the difference is not greater than that between Modern German and Early Modern German. Nore consideralle are the changes which the voeabuIary has umfergone. The reason for this is that while there is a break betwern the literary tradition in Nimme lligh German and Molem German, in that the Jiterary Janguage in Xoulern (iermans started with a dialect different from that upon which the Jiterary language in Mildle High German was basel, Nidfle Dutcla and Nodern butch may he saitit to represent one and the sanse dialech. The Jiterary language which originated in the sonthern provinces was gradually adoptel liy the writers of the northern provinces after these had been drawn into the literare movement and hat become interested in literary eulture. It is from the middle of the
sixteenth century that in the literary language the supremacy of the southern provinees declines, the influence of the northern provinces gradually becoming predominant. This change coincides with the opposition of many anthors (southern as well as northern) to the great number of foreign. chietly French, words whish had been introduced into the Mildle Dutch Janguage especially during the period of tramsition (with the government of the Dukes of Burgundy), and with a general attempt at purifying the language and revising its spelling, rocabulary, and syntax. The shifting of the center of literature from the south to the north was also aided by the separation of the southern from the northern provinces after the conquest of Antwerp by Parma in 1585. While during the sixteenth century Frisian and Saxon were still used-besides Low Frankish-in official documents, in the course of the seventeently century the latter ohtained the supremacy over the whole of Northern Hollanl. Another noteworthy fact in the history of the Dutch language of the seventeenth century is the publication, under the authorization of the States-General, of the so-called Statenbijbel, i. e. the translation of the Bible begun in 1619 and finsishet in 163\%. This translation has contributed much to settling the spelling and infiexion of the literary language, and to strengthening its position. On the whole, the history of Modern Dutch is remarkably similar to that of Modern German. In the sixteenth century the literary language predominant, but stif] struggling with dialects which attempt to gain Jiterarr influence: at the end of the sixteenth century, and especially during the seventeeniln, the formation of learned societies whose members are interested on the one hand in poetry and literary production, on the other hand in grammar. spelling reform, and in purifying the literary language: in the eighteenth. systematic and often arbitrary and hair-splitting rules, dictated by grammatical authorities for so-called logical and practical reasons. but without any knowledge of historical grammar: in recent times (from about the middle of this century), a steady emancipation of the language from the fetters which are due to the narrowness of former grammarians and the application of the results of modern historical grammar. The comparison may be carried up to the most recent times. when in the Netherlands as well as in Germany a new spelling has been introduced. In the Netherlands the spelling reform is especially connected with the names of L. A. te Winkel (1. 1468) and M. de Vries, the two chicf editors of the great Woordenboek der Tederfandsche Taal, who proposef the present orthography in 1863 (or in its final form in 186.). Their proposats met with general approval on the part of the public, and were adopted by the Belgian Govermment as early as 1864, and finally by the Dutch Govertment in 1883.

Literary leferences.-(a) General.-For the etymology and history of the terms Dutch. Deulsch, etc., comp, J. Grimm, Deutsche Gramm.. i., 30 ed. (1840). Pp. 10-20; Er, curs über Germanisch und Deutsch: and E. Verwijs in Taalk, Bijdr.. i. (18iT), pp. 217-232. For a general introduetion to the Dutch Janguage, see J. B. Vinckers and J. 11. Galle. art. Molland:-Language in the 9th erl. of the Encyclopipdia Britamica: Jan te Winkel, Gesshichte der Niederländ. sprache in Paul's Grundriss der germen. Philologie, i. (189) , pp. $634-722$. Important essars on varions matters ennnected with the Dutch language and its history are contained in several Dutch perimicals, especially De Toulyids (U'trecht. 1859-6̃): De Taal en Letterbode (ITaarlem, $1870-$ 66): Taalkundige Bijdragen (Haarlem. 1877-79) : Noord en Zuid (Knlenborg, since 18i6); and Tijdshrift voor Neder. Tanl en Lefterkunde (Leyden, since 1881).
(b) Dialects-On the modern dialects of the Netherlands, see especially J. Winkler. Alyemeen Nederduitsch en Friesch Dinlecticon (The Hague, 18.4), and II. Jellinghaus, Die Nioderlïud. Mumbarter (Norden snd Leiprig, 1s:12). Comp. also the references in P'al's Grumlriss, wol. i., p. 971, syf. A special periodicul on Dutch dialects is Onze IolhsInth. ed. hy T. II. de Beer (1882. sfm.). Specimens of the tifferent diafects are found in Winkler's work, in the third volume of Firmenich's Germaniens lohlterstimmen (Berlin, 18.06), ann in Leoproht's Fan de Schelde tot de Weichsel (Groningen. 1883). For a stulty of the Frankish dialect in gencral, comp, Brame in Paul and Brames Beiträge, vol. i. page 1 ff ., and Heinzel's Geschichte der Niederfränk Gesehiffts.pmache (1'aderborn. 18i4).
(c) Oll Dutch.-The remmants of the Ohd Low Frankish Psalms ine easily aceessible in Heyne's fitinere Althiederdrutsche Denkimiter (ed ed. Paterborn. 18:̃). On the dia-
lect. see 1’. J. Cosijn, De oudnoderlandsolie l'swlmen (IIanrl(In, 18: 23 ).
(h) Middle Bntch.-There are iwo rocent grammars of Midsle Wutch-J. Franck, Millelmirderdïndischp fíanuma-
 lundsrlie Surtatitunst (Groningen, 1sx6). A Middeluederlumbeh Woordenlook is being published by of. Vordam and Verwijs (The llague, ls*?, sqg.). Volumes i. and ii., containing the lettars $A$ - (i, have appearent; for the rest of the alphabet the glossaries of Widdle Duteh texts lime to be consulted. ('mag. 1. D. Pertit, Bibliographiv der Midele nwlerl. Taal en Latlerkunde (Layden, lNSS).
(e) Modern Dutch.-Grammars of the emrent speech by


 1. van Ilelten, fitrime Vederl. Spradkuant (oth el. Cironingen, lss, $\}$ ). The present selling is lased upnon l. . . te Winkel, do (irindurginswelen der Nexterl. Spelling (fth ed. 1eyden, 183:b, and 3. de Vries and 1. . . te Winkel. Wuor-
 1881). "l'he representative Duteh dictionary is the Hiourdenboek der. Vederlandsrlie Tand, brom in 1864 by M. de Vrits and 1. . . th Winkel and mambed after Grimm's Deutsches Wörterbuch. Aiter Te Winkel's death in 1868 the work has heen continued hy De Vries in oo-operation with several l)utch scholars (Verwijs. ('osijn, Kluyver, and others). Sn Elymologisch Hoordenborh der Vedert. Taul. by Joh. Framok, begran in 1s84, was finished in 1ste. i phonetice analysis of the Inateh soumds (aceording to $I I$. Bell's system) is given in II. Sweet's Ilandbrok of Phonetics ( $1 \times f$ ord, 1sof). There are elementary loutch grammars for English-spaking people. e. g. those of $F$. Ahn (new ed. London, 1887) ; J. II. Hoorvilint (new ed. The Hagne, 1sw: ) ; A. I. Snel? (London, Ix85) ; also tictionaries of Whteh and English, e. g. those of T). Bomhotf (new ed. Arnhem, 18:T); and F. M. and S.. S. ('alish (new ed, Leviden, 1890).
iIermañ Collitzo
Ditel Literature: literature in the language of the people of the Nethorlands. It may be said to have had its herimaner about the midile of the thirteenth eentury, though a few fragments dating from the eighth century and writton in Old Doted are still extant, and translations of the Chanson de Rolond and other French romances bat been made as carly as the end of the twolfth century. Abont 1250, hawever. appeatera a butch version, probably hy Willom the linstrel, of the epie Reguerd lhe Fox, written originally in Iatin by lemioh priosts, and regarded as one of the finest and mosit spirited product ions of the butch literary genins. It beame very widely known and popular. especiaily by means of a Iow German version, lipinete der fos, which was juhbished in biabeck in 149s. Willem tha. Minstrel's work was loblowed (about 1260) he iranslations of several of the Arthurian logends, of which those doaling with Merlin and the IIoly Grail were rendered into Dutch by the fammos Jatioh van Xaerdant (1035-1300), the so-called father of Dnteh poetry. Van Maerlant, indeed, was the fonnder of a new sehool of writers, who protested arainst the works of the legendary poets and romance writers of the day. and devoted themselres to elhies religion, history, and naturad scienee. We left the domains of Arthorian legond ant romances of chivalry (ridderomens) for tyrie and didactic fuetry, und it is in these liedds that his leset work was done. Amoner his didactic works may be mentioned Jor Foturen Bhame (l-lowers of Satnre), a treatise on natural history in thirtwen troks, contaning many moral relfections and satiricul? whervations on the soriety of his time, amb his masterpiece, šuipgel Historiael (Dircor of Ilistory). Ot his
 don Lathere wen Owosere are speeimens:

Among the immerlate successors, imitaturs. amd diseiphes of Van Marlant may be mentoned Melis Sioke, who wrote the history of the siate of Jholland (Lijnthoniti) down to the yeat 130.5, at wort which for its acourary amb fulloms of detail has beref of great serviee to subsequent writers: Jan lonembale the anthor of a rhymed chronicle. 1 he Brabantacher Jipation in 1:315: and Jinn du: Werert, a satirical and ethieal writer.

A new chapter in the history of Patch literature hegins with the intitution of literary guilds called chembers of rhe uric. Thase ghilds had their urigin in thentrical eompanies.
 mystery and mirucle plays or religrions dramas of that time.

The earliest of these litarary guilals dates from the erind of
 ing the lifterenth atal cixternth cionturise. They wero wholly mediabal in character. fashiotaed on the motell of the eraft
 Ilarily a town of importance in tho low Comentries was without one of these gruilds. whase wealthand powor beeame considerable, and whost-splendid tomratment: (lundjumeplen), at which prizas for literary skill were awardal, were orchsions of great sucial importance. But the inthences of the suitas was not favorable to genaine litorary tate on to poetic feeliner and exprossion.

To the fater previoul of the history of these chambers beo long the names of two prominent writers. IJemetrik lamenszown Spinghel and lioemor Visscher, who were eonnerted with the Ansterdam suild called De Eiglentier (The Firlantine the chief of the rhamber in LIollamb. Another eminent anthor of that time. bat mot rommected with the chambers, is l)irck Volkerts\% ('oornhart (15202-90), the first to expound the principles of humanism in the butch langrtage. Ile tramblated the De rofficios of (icoro and the Do Benefirits of seneca. wrote plays, puens, and controversial Works, and linally produced? as his masterpioce the Zedelaunst (Art of EOthies), a philosophital treatise in which ho. strove to set an example of pure and gracernl atyle. Thos period that followed was the most brilliant in the history of Duteh letters. Among the noted writers were Jacob Cats (15\%7-1660(0), Pieter Corneliscen 11owft (1581-164\%), Constanlijn Inymens ( $1596-1687$ ), ant. grastest of all, Joost rin Vondel (158 $-16: 1)$.

Jacom ('ats (g. r.) or Veubre (als (Father ('ats) as he is affectionately foblel, was the writer of several long joems, whose simple, homely style excellent moral tome, and shrewd common sense have made them womlerfnlly popular with the midlle clasees.

Hooft excelled in the writing of tracedy amd of histors. In the latter departmont he took 'lacojnis as his model. Hotley speaks of him as one of the greatest historians of Europe. He was a werere purist in style striving to rid the language of foreogn amel hastard words: but, on the other hamb, he introduced many latinisms of stye and constroutiont.

Of Iluygens it is sad that "while be land but little of the swertness of Ifontt on of the smblimity of Vomle?, yet his genins was pminently lright and vivacions, and be was a consummate artisi in motrical lorm. The Intch language has never provmd so light amd sumple in any hathds as in his. and he attempted no elass of writing. whether in prose at verse, that he did not adorn by his deliente taste and summe judgmont."
Fin Vondel is the greatest mame in the history of Itureh literatmre. 1lo excelled in the lottiest species of foetry, lyric, satire, and 1 morndy. 11 is masterpioces are fijsureghe tun temstel and hacifit, whidn. like his wher tragedies, are lyric and mastic rather than dramatice luciter was juhlished in 16.5. many gears before Milton wrote the work treating a sumewhat similar theme, the immortal Paralise bost, and it is thought by some to be not imprubathe that Iliton derived his material from the work of Somel. This brildiant period in the history of Dutch librature (ame to an end about 16 ( 0 , when a long interval of literary dechine began. lasting until the elosing years of the dighteconth centur!

Among the more moted names of this feriod are latibert Comelissen loot ( $168(1-173)$, a pastorat prot, who sang in emotional and mapordions vorse the praines of eountry as opposed to city lifu: dustus Van leffon, who was strongly inflaenced by the writing of - Mhlison, swift, and lberoe, amel

 tonder and tomehing hallats in Duted on in any other langhage, and wf many odes much mhmired in their daty.
 of letters which rharacterized the end of the righterent ernturg: Bikderdijk's gratest works. howeror, were proanced hate in life, aml have viven him the liomonot phate in the Dhatels literature of the nimeteenth contury. ut
 most every dopartmont of letbers. (1ma of his hast-known
 1earntol), a disactic peresn. Ilis mos ambitious work was
 (The l bestruction of the leirst Wombl).
wher modern poets of note abe llumbik Tullens (1080-

18．56），author of the natiomal lymm．Wien Veerlandsch hloed，and of many lyrical romaners and popular ballats： lsanc In Costa（16ix－106t），the fritend and disciple of Pilderdijk，and regarded as the mot eminent foet in Hol－ land after the latters death in $1 \times 31$ ：J．J．L．Ten Kate（b． 1819）．author of Bladeren on Blowen（1839）and the pop－ ular poem The Creution（1866）；and P．A．De Genestet （1899－61），a poet of numsual promise．

Among prominent writers of serious prose may be men－ tioned Jan Hendrik Van der Palm（176：3－1840），the famous Orientalist：Joannes Clarisse（ $1: 10-1846$ ）．I．．I．Vian Onster－ zee（181：－1882），theulugians；J．R．Thorbecke（1798－18i2） and $G$ ．Groen Van Prinsterer（1801－18；i5），historians

Among the best prose－writers in lighter rein and fiction are Jaeob Van Lennep（1802－68），whose masterpiece，Fer－ dinand Huych．is a most charming novel：Ama Louisa Geertruila Toussaint（1812－86），whose masterpiece is Het Huis Letuernesse：Nicholas Beets（1814），whose Camera Ob－ souru is unsurpassed by anything in English for character－ drawing．humor and pathos：Van Loetsveld（b．1807），who wrote Sicletsen rit de Pastorie te Mastland：and J．P．Hase－ lrock，anthor of an excellent series of essays called Truth and Dreams．
In conclusion，attention may be called to the fact that Dutch literature has sulfered perhaps most of all from the fact that Ilollond＇s sreatest scholars and foremost literary men did not write in Jutch，but in Latin．Witness only the names of Erasmus．llugo Grotius，and Spinoza．
Biblography：－1．Yper．Beknopte geschiedenis der ne－ derlandsche tale（1812）；F．Willems，Ferhandeling over de niederduytsche tual en letterkunde，opzigtelijk de zuyde－ lyke Provintien der Tederlunde（1s1！ $1 \times 2 \mathrm{~A}$ ）：W．de（＇lerq， Beantwoording der trage：urthen incloed hefft creemde let－ terhunde，ete．，gehad op de nederlandsche taal en letterhmade sints het beyin der rijftiende evue tot op onze dugen？（1895）： Vian Capelle．Ocer den intloed der hollandsche lefterhunde op de hongduitsche in de 1 ̈ pellu；and Bydrayen tot de ge－ sthiedenis der wefrnschappen en letteren in Nederland （1世－1）；H．S．Lebrocquy，Précis de thistoire litteraire de Peyss Bas（152i）：A．Snellaert．Histoire de la Littérature Hamende；J．Bowring，sioteh of the Language and Literature of Hollam（ $1 \times 3!$ ）；L．G．Visscher，Bloemle－ zing uit de beste Schriften der nedertandsche dichters ran de 136 tot en met de 18 eeve（ 1820 ）：W．J．Hofdijk， Geschiedenis der noderlantsche letterlimende（3 druk．．1864）； J．Van Vloten．Srhets ran de geschiedenis der neder－ landsche letferen（3x ed．1885）：II．J．A．Jonckbloct，Ge－ srhiedonis der Middemnederlundsche Dichthunst（3 vols．， Amsterdam，1851－5！）；Geschiedenis der nederlandsche let－ terkunde（Groningen．3d ed．1881－1886）：Johannes Scherr． Allgempine Freschichte der Literatur（5thed．1sĩ．pp．303－ 3：4）；Ten Brink，hleine（ieschiedenis der nedrrlandsche Letteren（Haarlem，18iす）；Jan te Winkel，Geschiedenis der Nederlaulsche Letterliunde（3 vols．．．IIaarlem，188i）：De $V$ Vies，Pruere eener geschiedenis der noderlandsche dicht－ Funde（2 puls．，Amsterdam，1810）：Van Kampe，Behanpte（ie－ schiedenis der letteren en N＇etenschappen in de nederlanden （3 vols．，The Hague，18：1）：Siegentreek，Behnopte Geschie－ druis der Jederlundsche Letterkunde（Haarlem，18：6）；L． schneider．Fieschichte der niederlandischen Litteratur （leipzig．184T）：r．Hellwald，Geschichte des Molländischen Theuters（Rntterdam，1si4）；George Edmundson，Dilton and Voudel（Lomdon）：E．II．Gosse，Literature of Hollend （fincyplopodire Britumica，th ed．，under IHolland）：The 1）utch simsitivists，by E．II．（iosse，in introduction to Eline leve．

A．11．Hevzinga．
Wutch Lituid，or E：hylene Chloride［ealled Dutch liguid because it was diseovered by Ihutch chemists in 15s．$]$ ：at combination of ethylene（olefiant gass，（ $1_{2}$ II 4 ）with chorine：formula， $\mathrm{C}_{2} \mathrm{HH}_{4} \mathrm{Cl}_{2}$ ．It is a thin，infammable． （ल）$o r l e s$ hiquisl，of an agreeable fragrance and plasant tate，somewhat resembling chlorofurn．Like chtoroform． it has great anastheric powers when ite vapor is inhaled， but the medical protession are not satisfied of its safety．
lievised by kad Remsed．
Dutch Reformed Church：se lizformed Cherch of America．
Dutch Sonth and East and Duteh West Borneo：See Borveo．

Dutch West Iudia Company：an association formed in the Netherlands in 1621 for the purpose of trading with America and Africa，establishing colonies，and fitting out privateers against the Spanish tum lortuguese．The capi－
tal was eventually 18.000 .000 florins．It was composed of a mion of five chambers，representing respectively the cities of Amsterlam，Zeeland，Rotterdan，Groningen，and the district of the north：these nominated nineteen directors who formed the central body of administration．The com－ pany rececired from the state 200,000 florins yearly for five years，a monopoly of trade with Africa and Aniericat，the right of emstructing forts，raising fleets and armies，and making treaties：troops were to be furnished by the state but paid by the company：and in case of war the state agreed to lend a fleet．One of the first acts was to send a larue fleet to Brazil．Where Bahia was taken（16？4）but snon alandoned；Jater，I＇ernambuco was seized，and became the center of extensive Dutch colonies in that part of Brazil． Xew Ansterdam（New York），al realy founded，was strength－ ened ：powertul colonies were established in the West Indies and Guiana．and for half a century the fleets of the com－ pany ravaged the shores of spanish and Portuguese America，taking cities，lestroving ships，and gathering an immense amonnt of bontr．The continual wars with Spain， Portugal，and England eventually proved the ruin of the company．Brazil was given up in 16．54，and New York in 1667．In 16it the company was forced to dissolve．A new one was formed in 1675．ant held together until 1791．but it was never very prosperous．Of all the conquests of the Test India Company the Netherlands now retain only Dutch Guiana．Curaçao．Saba，St．Martin，a few smaller islands in the Wust Indies and the fort of St．Genrge at Elinina on the Gold Coast of Africa，Herbert H．saith．
buleh White：See Baryta．
Dutens．Locis，F．R．S．：author：b．at Tours，France， Jan．15．1i30：removed to England，where he ohtained from the Duke of Northumberland the Jurrative living of Elsdon；acted at three different times as Enclish charge daffaires at Turin．Among his works are Kecherches sur lorigine des déconvertes attribuées aux modernes（1i60）： nunismatical treatises，and Mémoires d＇un Toyageur qui se repose（Paris，1806）．D．in London，May 23．1813．－His nephew．Joseph Michel Dutess（b，at Tours．Oct．15，1765； d．Ang．6．1848），political economist．published Philosophie de l＇économie politique（2 vols．，Paris，1835）．

Dutertre．Jeas Baptiste：French Dominican mission－ ary and historian：b．at Calais，1610．Ite served in the Dutch fleet，then entered the army，and was present at the taking of Maestricht 1633．In 1635 he joined the Domini－ cans and was sent to the Antilles in 1640．During the nest seventeen vears he resided in or risited most of the French West Indian islands，and was an eve－witness of many events of the Carib wars．He several times made shorit trips to France．and while there in 1656 was employed by N．de Cérillac to go to Grenada and examine that island with a view to the establishment of a permanent French colony．On his voyage ont he was captured by an English privateer，but was iansomed，finished his commission satis－ factorily，and finally returned to France in 165\％．In 1654 be published his Inistoire générale des iles Suint－Christopher． de la Guadplonpe．etc．，enlarged and republished as Mistoire gẻnérale des Antilles habitées par les Prangris（4 vols．．Paris． 166i－f1）．This work is a standard authority for the region and period of which it treats，but should be consulted in connection with the later book of Labat．D．in J＇aris，1687． Herbert H．Smith．
Ihties［M．Eng．duefee deriv：of due］：in law．（a）those things which one is legally hound to th or refrain from do－ ing；a legal obligation．＇The term is correlative to Rigurs （ $q .1$.$) ，and when a right is violated a duty is neglected．$ （Eivi］duties，like ciril rights，are those which arise out of the relationship of the intlivitual to the state of which he is a membrer．Duties of imperfect oldigation（so called in the（ivil law）are those not compmollable by action．（b）In a general sense，a term synonrnous with taxes，embracing all inpositions or clarges levied on persons or things；but in its usnal and more restricted seuse the term is used to designate indirect taxes upon the importation or exporta－ tion of conls，or the manufacture，sate，or consumption of grods within the comntry．In the L．S．Constitution the term is used for＂stamp duties，＂as is shown by contem－ porary history．See Elliot＇s Debates．

## Levised by F．Sturges Allen．

Inlt．Torv：Hindu poet；b．in Calcutta in 1856； daughter of Chunder Dutt，a learned East Indian：com－ posed verses in Euclish，Frenclh，and Hindustani，and
translated the Fishnumumu from sanskit into Enerlish blank verse．Some of hor literary remains have feen eon－ lected in A shect Glemed in trendh fiold．s（1s＞1）and in Incient Bullids amd Leyends of Ihndistan，with am Introductory Jemair by F．II．Viossis（1Ne？），1）．ill（at－ entta，Aux．30， $1=\frac{7}{2}$ ．

11．A．leerrs．
buthon．（＇surever EDwabd：soldier and geolurist；b．in Wallingford，Coma，May 15，wist gratuatel in atts at Yale 1atio：first lientemant and afterwarl faptan Twenty－ lirst Connecticut Volunteers 1 Nite；seconal lemtemant of
 18．3；major 1，mo．Is an otheer of volunters he was en－ gated at Fremericksburg．Norlolk，Cohd 1larbor，Bemmada Thandred，and 1）rury＇s Bhatf．In 1 sat he was elected a member of the National Amblemy of Semoes．As an nedatance offiper he has contributed to the literature of gumery，and also written on the metalhugy of step amb on economies，tut his more important publications are in the field of geology：In $1 \times \pi$ in he was detailed to assist the H ．s． surver of the Rooky Momitain region，under Maj．J．W． Powell：in 18：0－s）he was secretary of a commission charged with the investigation of problems enonected with the C．s．land system：trim 1850 to $1 \times 91$ he was a memher of the U． A ．Geolorical surver．Among his geotogie writ－ inss are Geotogy of the Highi Platectus of LTah（Washing－ ton，1sin）：Terliney IIistory of the（irand（＂anom District （1－62）：Ilneuian Tolcunoes（15Sh）；Monnt Taylor und the Zuni Phateau（186）；and The Churleston S＇urthquake of Auguest 31，18se（1sed）． G．k．G．
Dhttom．Ileary，Lid．D．：jurist：1s．at Plynouth．Conn．， Fibb．12，1：316：graduated at Yale in 1818；was l＇rofessor of Iaw in Yale 18t－in：becane Governor of Connetiont in 1．54：and was a judge of the superior court and court of errors $1861-6$ b．He prepared several digests，compilations of state statutes，etc．，which were valuable additions to juridieal literature．D．in New Haven，Ajus． $19,1 \mathrm{~K} 69$.
Dunm＇viri，or Duo＇viri［Lat．．a commiswion composed of two men ：duo，two＋rir，man］：the title of varions magis－ trates of andient lione and her colonies．Two men jointly held the olfice，whance the name．The dmmuri，＂juri di－ cumdo＂（for pronomeine judgrnent）．were chiel maristrates in munieipal towns．Naval dunmsiri were vecusiona！${ }^{6}$ ap－ pointed to eyuip fleets．Hummiri＂perduellionis＂were appointed to try cases of treason（perduellio）and parricide． Quinqummal dumairi were the censor＇s of municipal towns， ant were chosen every five years，hence called quimqunules （from quinque，annus），but the duties of the office ocrupied only one year．The position was one of creat dignity．Sa－ ered duminviri wre sometimes appointerl to erect temples． There were also dnamwiri for performing other minor duties．
 theologian：b．at Bayonne．France．1581；was a fellow－stu－ dent at louvain with Jansen，and berame a zealous re－ former．His inlloxible eharacter and the asceticion of his life won him many followers，but his position in the dan－ senist controversy inade the Jesuists his bitter enemies，and fimally the Government began to suspect his riews．Riche－ lieu then him into prison in 163．3．but after the death of the cardinal he was released．D．in 1643.
Duvergier de tharanme，Prosper：pullicist：b，in louen，Ang．3，1794．ITe vinited England，and heeame in 1 Ret contributor tor the Globe torether with（ruizot and Remusat．Vilected a deputy from saberre，he suldertes］ with all his might the poliey of resistance which Casimir－ Periar reprememt，and the cmbind of Mole he attacked in the chamber and in the press．The proliey of＇Phiers he： atopted with grat sympathy，and finally hoke altogether with Guizot．Fleved at memher of the Constitutional As－ sembly of 10th，he took his seat anong the rovalist minor－ ity，After the voup defet he was immismed fom a short time．amp then banisherd，hut was soon alter allowed to re－ turn to France．During the seeond empire hedevoted him－ self to literature．At the general sematmial deetion of 15 in he antered the semate，having derlared himsolf in favor of a conservative rephblic：but his inlluence somed to have do－
 and published Des principes du gouremement reprisentutif
 France（ 10 vols， $185 \%-73$ ）．In $1 \times 50$ he become a momber of the Acalemy：I）in Paric，May o．e．N心．
 gist and anatomint；born at Donthéliart，Frater，Ange b，


 temor of Comparative Amatomy．Amone his important Works is bectures on Orgume Bodies（1842）．D）in Paris， Mar．1，1＊is．
Bureytior，dü vári－à，Hexal：travelar：bo in Paris， Framee．Febl 2＊．1840；the son of tharlen Thuevrier，at political and dramatic nriter：and nophew of Aime Josenh Daverrier，who，under the pendonym of Melesville，wrote a ereat number of theatrical pieres in collaboration with scribe and others，After finishing his studies．Hemer Jh－ veyrier went to Encrland to procure the suppret nocesary to a tour of exploration through Afrial．Ho first visited Alperia，and made some explorations of the nombern parts of Sahara：and，having aceluired the frionclship of the chief of the Tuariks，he finally succeded in prontrating to the enter of the sudan．Alter his methrn，in lstit．the somete de dieographe of laris gave him ite great golil molal and made him one of its perpetual secetaries．He pmblished Exploration du Sthara：Les Tonarge du Vord（1sfit，with thirty－one mals）；Liringstune ef ses explorntions dens．la région des lecs de l＂－4 frique orientale（18：3）；nd La Tunixie （ $1,-1$ ）：alited the Aune géographique 1sin－is．Commit－ teal suicide near sevres，$A$ pril 20.1819.

Duyckinck。 dikinek．Evert Aterosto：editor amd essayist：h，in the city of Now York，Now，2：，1816；gradu－ atell at Columbia（college in 18：35．Ha was the fomder and editor of the Lilerary Horld．With the aid of his hrother George he published su impriant Cyctopedia of Ameri－ con Literature（e vols．，1Nith）．Amome his works is a History of the ll＇ur for the l＇nion（3 whs．．1＊（i1－6in）．1）．in New Yurk．Aug．13．18\％\％．
Duyckinck，Gzorge Loxa：lumther of Evert Amernstus Duyckinek；b．in New York vitp．Oct．17，1s？：graduated at the Thiversity of Now York in tatio．He was joint anthor of the Cyclopupdia of 1 merican Liturature（18isf）， and published several biographies，unong which was a life of George Herbert（18．5）．D．in New York，Mar．30，1Nis．
llořik．dwör ahăk，Avtosin：musician；h．Sept．8． 1s：［1，at Wahhamsen，urar kratur，in hohemia；the smof a butcher，and festined tor the same tralle．He learned to play the violin from the village sohoolmaster．and in $1 \times 53$ Was sent to shhool at Zlonitz，where he studied under the local organist．Two rears lator he went to school at lame－ nitz，where he dearnol the（impman language．In laji he entered the organ school at Pragne and fearnod rapaly． Has wrote much，lout hurned mostly what he compesed． Ilis first pablished emmposition was a jatriotie hymn，The Heirs of the White Jountuin（1s73），he being then thirty－ two yeirs old．Soon atterward hix＂Ieris The hing whel the Collier was axcepted by the Xational thenter and． having been withlrawn and altogether rewritten before performance，was sucessafully prodnced． 11 is Stabut Mater Was composed in 1 si6．published in 1 sel．and pertumed hy the London Xusical society，Xar．10，1Nos．\}t mate his fame in Engram．and som was protuced in the U．S．， where it was sung by several solieties．In then composed The Spetre＇s Bride for the limmingham festival of 1885 ， Saint Ladmilla for the Leeds festival of Jwa，Requiem Mros 18：1．In sept．，1892，be removel to New York to become the musical directo of the National Comservatory of Jusic，amd on Oet．21 be mate his first puhlie appean－ ance in a concert at which he froduced an hew Te leum for solos，chorus，and orehestra．He has since published a mass，and a triple overture entitlecl Soture，hife．Lonte．

D．E．Ilervig．
I）warfed Trees：treses stumten in their growth．They may be promaed in three ditferent ways－hy grafting on dwart show－growing stocks，as，for example the par on the quince；be flantine in small pots fithel with prom soil，he Which the plant is starved and stment：and ly camsing a portion of the extremity of a branch to prombere ronts，and then enting it off and phanting it in a put with pour mil． The last is the Chinese methond，and is thes performed：＂lhe extremity of a branch a or ：fret hone in at fruit or flower bemriner state is selectad，amd a rine of hark is takenotlo at the point where it is desired that rents hom hel he preduced．
 kegt moist with the fregume alylieations wif wate．After the routs have grown ont the lamel is cont off．planted in a pot of poor soil，and saringly suplicel with water．The
lwarf tree will reman mearly of the same sizo for rears． The pear－tree especially is often tharfed，becanse in this condition it will produce liuit while young，and the trees can he kent in small comphss．＂？he apple is dwarfed by grafting it upon the paradise apple．Ilitly the excoption of pears，dwart fruit－trees are not common in the $\mathbb{C}$ ． Revised by L．H．Balley
1）warfs［0．Eng．dueorh：O．H．Germ，twërg＞Mod． Gemm．Zuerg］：any animal of plant greatly below he usual size of its kind，part leularly a homan being of small dimen－ sions．In anciont times dwarls were kept by lepsons of rank for their amusement，and the lioman ladies emplored them as lomestics．In Europe the passion tor ilwarls reached its height under the reigns of Francis I．and Hemry 11．of France．Among the most celebrated dwarls were the following：Philetus of（＇os，a philosopher and pret，who
 was 3 ft．！in．high；Joseph lorowlawski，1），in 173！），who attained the height of B！t inches，and was remarkible for acute intellect ：and Nicolas Ferry．or Brbé（ 33 inches high）， who was a fiavorite of Stamislas，king of l＇oland．＇Fom Thmonb（Charles s．stratton，b．at Bridgeport，Conn．．in 1837：（d． 1884 ）also was celebrated．and his performancers as an actor were receivel with applause both in Europe and America．For dwarf races．see Promy Tribes．

In Sirandinarian myfholugy．according to the Founger Edda．lwarfs were protuced as magots in the flesh of the great giant lmer．The gods gave them the form and un－ derstanding of men．Thery shon the light and live in the earth ame rocks，and are very skillful artisans．They made many excellent treasures for the gods．Fomr dwarls．named North．Fast，Sulh，and West．support the lour corners of the hearens．see beandmayan Mythologr：

1）welshaturs－Ifery．Victor：mathematical physicist and engineer：b，att linant，Belgiom，A pr．25， 1836 ；edu－ cated at Dinant，the eolleges of Dinant and Antwerp．the Cniversity ol brussels，and at Liege．He was repetiteur at the University of Litge 1861－69，when he was made Pro－ fessor of Engineering．Ile is a civil and mechanical engi－ neer，and is a doctor of seremee in mathematies and physies． Dr．Hwelshatvers－Dery represented his Government at the International Exhbition at London in 1863 and wrote an extemed report（m the mechanical division；also at the ex－ hibitions at l＇aris in 1867 ，Viemna in 1873，Paris in 1878. Milam in 1882，Amsterlim in 188\％，Antwerp in 1885，and Paris in 1886．His numerons writings are pablished mainly in the technical journals．Me wrote much on regulation of machinery and the mathematical theory of regulators and governors up to about $18 \pi 5$ ：since then lie has given more attention to the theory of heat－encines，and especially to the introdnction of the Hirn calorimetric method of analysis of the distribntion of nsefnl and wastelnl energies in the steam－ergine，and has reducerl to algebraic form and estab－ lished the fundammal equations for the modern applied theory of these engines．

IIis Érposé sucrinct di la Théorie pratique des Moteurs
 des Mrmes．Several of his productions mre separately mint－ ed，one of the most notable being his Etude experimentale thrmmique ife lu muchine it rapenr，in the series known as the eneychoredia ol Leantr（Paris，189？）．The is a member of several learned amd torhmiod societies，and an honorary member of the Smuriman Society of Mechatical Engincers． He retains his position at Litige，ant has done some impor－ tant work in waprimental researeh（espeeially in the elab－ oration of the mothots inaturated by Ilims）and in the or－ ganization of an enginerning laboratory for such pmrposes．

R．H，TitrRstus．
IWirlit：viluaw and milway junction；Livingston（on．．
 miles S．W＂．of（＇hicago．Acriculture and stock－raising are the ehief pursuits．P＇01．（1880）1．295：（1890）1．3．54．


 ：high shool for loogs in brooklyn and New Vork city lor

 Sirvips（2）vols．，New York，1N．5日－（it）：The History of the Strong Fitmily（ 2 vols．Nllsmy，18：）：The Wistory of the Juight framity in Ammoree（2 vals．，New York，187．1）： IFomun＇s lligher（＇ulfure：an！＇The T＇rue Juctrime of＇Jhi。 rime Irvovidenct．

Dwight，Harrison Gray Otas，I．I）．：missionary；b．at （onway，Muss．，Nov，22，1803；graduated at Ilamilton Col－ lege，New York，in 1825．and at Indover＇Theological Semi－ nary 1 N2 8 ；became a missionary of the A．B．C．F．N．in 1830 to the Armenians，making Constantinople the center ol his field of uperations．The pmblishod several volnmes at differ－ ent times，as Jlemoir of JIrs．Ětizabeth Burker Ihaight，his first wife（New Vork，1840）；Chrislinmity lievined in the Enat（1N50：Qd revised ed．，under caption（\％ristianity in Turliey，London，18．j4）：A Crtalogue of Armenian Litero－ twre in the Midalle Ages（in Jowrnal of the tmerican Orien－ thel Suriety），etc．Ile composed also several books and tracts in the native languages of the Fast．Je was killed in a railway accident near Shattesbury，Tt．，when on a brief visit to the U ．S．．Jan． $25,186 ?$ ．

1）wight，John s．：music eritic and writer；1），in Boston． Mass．，May $1 \%, 1813$ ，and from his early youth connected with masical enterprises in Boston．On Apr．10，155．ap－ leared the first nmmber of Dright＇s Jommal of Jusic，which continued until 1880．Tle was also the music editor of the ／lurbinger，a yeriodical published at Brook Farm，the author of a Mistory of Music in Borfon，and a lirequent contributor to the duily press on musical topics．He was one of the leading members of the Marvard Musical Issociation．D． in Boston，Sept．5．1893．

II．F．Ilervey．
IWight，Josepri ：soldier and jurge；h．at Ilatfiele，Mass．， Oct．16． 1703 ；gradmated at Harviad College in 17e2；was jurge uf the court of common pleas of llamphire eo．．Mass．， and afterward of Berkshire County，and judge ol probate． He was eminent both as a judge and a soldier．He com－ manded the Massachusetts Artillery at the rednction of Lonisburg in 1745 with distinction，ant led a brigade at
 Was also for pleven years member ol the general conneil of Massachusetts．D．in Great Rarrington，Mass．，June 19， 176．）．

1）wight．Nathanael．M．D．：physieian and anthor ；brother of Timothy Wwight（ $152-181 \pi$ ）；b．at Nerthampton，Mass．． Jin． $31,1 \% 0 ;$ jrepared and published the firnt sehool ge－ osraphy ever issued in the［．S．Ile was also the author of The Great tuestion 1 theurered and of it Compentious Wistory of the signers of the Ineclaretion of Independence． I．June 11，1831．

Dwight．Grrevo Enwards，D．D．：Congromational liviue： b．at Greenfielel Ilill，（＇onn．，May 18．12ix6：a son of Timothy Wwight（ $1702-181 \%$ ）．He gradiated at Vale in $180 \%$ aml practiced law in New Haven with success 1N10－16．Ile was afterward paistor of Park Street chareh，lboston 181：－26， and was juesident of Hamilton College 18：3：－35．Besides other works，he jublished the writings ol Ionathan Edwarrls， witl a liograply（ 10 vols．，Vew Vork，1太30）．See his Selert Discourses，witli memoir lw his brother，Rev．William＇f＇． Dwight，D．I）．（Boston，185̄1）．D．in Philateluhia，l＇is，Nov． 30， 1850.

1）wisht．Thenmore：journalist：a lwother of Timotliy Wwight（1052－1815）；b．at Northampton，Mass．，Dece 15． 1764．Ile was a member of Congress（1806－07）．lle prae－ tieed law with distinetion，and was al leader of the Federal－ ist party．lle was secretary of the flartlord Convention in 1814．Itis mother was a daughter of Jonathan Edwatds． In 181\％he fomnded the Nem Fork Drily Aderetiser，which he elited until 1835 ．He mublished The Life and Charac－ tre of Thomases Jefferson（Boston，1839）and The IVistory of the IIterford Convention（New York，18：33），ant］was a con－ tributor to The Echo（17：11－96）and The Political Green－ house（1799），political satires in verse published by the Harthorl Wits．See his Life amd Wrifings（New York， 1846）．I）．in New York vity，Inly 12．1846．

Hwirht．Theodore：anthor；sum of＇l＇heotore 1）wight， the jommalist：h．at Warttom］，（omm．．Mar．8，17：6，and grapluaten at Yale in 1814．Ile wrote besides other works． ：Tour of Thaly（1824）：a Misfory of（＇ommeticul（1841）：a Life of（inribuhli（1859）； 1 Sthmol Dictionary of Kinots and Derimatimes；The Northern Trmmler（1811）；The Tour． of Teur Eingland：The Father＂s Bool：Firsl Lessoms in joalorn Crestit：The Romon Rrpublic of 1849 （1831）；aml
 18（3）

I）wisht．Thmubore Willism，LI．D．：jurist．Mrofessor， and mitor：l．at Catskill，N．Y．．July 18，1822：graduated at Jamilnon College．Ňew York，in 1840 ，and at Yale Law schomb in 1842．In 1816 he was eleeted Maynad Professor
of haw in llamiton Collegr，amd there actablishem at law schong．In lais he was chusten l＇rofessor on Municipal law in Cohmbial Collere，Xew York，amb was som mate warden of
 hisedirection．We reeviedt the denter of dictor of laws firon
 hige（（swin）．He published an Argument in the hose Witl and Churtiy（＇teses（1sim），and ，ther arguments in lealing
 lishod lrisons and heformentorts in the loilded steles．
 of the Amerien Later Register he wote articles whicla wore separately published，as Triet by Intemetment，cte．He
 （＇ornell thiversity，New Sork（leds），and lecturer in Amherst Gollege，Massathisetts，on ther same subject（1stith）．We was a member of the New Vork constitutional convention of theni． and early in 180：3 was vice－pesitent of the Sew Yonk boat of state commissioners of publie charitios，president of the Sow low prish assoctation，and an active member of the Wedl－known＂committe of serent！＂of the city of New Fork．In Jan．Isit，ho was apmointed by fonerner bix of New Vorks a julte of the commission of aprats a court sharing lae duties of the cont of appabs．D）in（＇linton， S．Y̌．．．hume 2s． 1492.

 Yale College in Iotg，after which he wats a tuthe in that institution for six rears．Betwern has and hise he was a （haplain in the army or lised with his mother at Northamp－
 （＇onn，where also he was principal of a flomishing acalemy． In 10．5 In was elected president of Yab lonlege in which he also latemat Profesim of Divinity ：1t the same time．Is sach it was his funetion to prach in the collare chand． Ite was an able pracher，mod was eminently qualified as an instructor of yome men．Ihe continued tio beproident of Yate college butil his death．It is chiof woms are the Cou－ quest of C＇enemen，an epie prem（hartford．Coman 1ix．）



 thrmon the republication of his Theolety．ate．on treat
 in sparkis．Amerimen Biagraphy．vol．is．．mequls aries also Shagues 1 mats of the 1 merrimen Palpat．vol．ii．．pla 1．52－160．


 graduated at Vithe College 1－19：was a graduate stuchent
 Was lierensedt tos prach；stathed at the universities of bom


 lunder lhetuzine of whidh he beetme associate edtor in 1sisti．Ife has edited the volumes on liomans，lhilippians－ Phitemon，＇limothy－llemows ounes－tute in the Ameriem aditind of the Linglish translation of Meyer＇s Commentury also simibaty the Amerima eatition of the Finglish manta－ tion of（ambets commentery on hohn＇s（iospht．He was



 Union Theolorical Seminary，Siow York city，1sin：Vah



 ily Schael at the L＇．S．Dilitary Acodemy．Wiat lowint
 scipncen in the Siate Nomal sthon al New Rritain，＂onm． 18：5 apminted Profeser of \％ailory in the Martha＇s Vine


 mathine for making thin sections of renck and fusils． 11 e hats invertigated the Wapherer valley limethase of butch－
 west publishod the results of his stulies in sereutilic periuti－ cals．


 Mitamphat fin ten years（1se21－：3），when he entered the ministry，ame was suttiod as a Congrogatomal datermath at
 61）．Ilis ministry was one of grat succes，ant lise influthe



 formed hy the comblume of the surhomatand alus in tho
 the liull of Arehangel by thee pancipal momho Xat


 cluna，fibo miles．

Dwina，or Wexern Dwina，dwee naĭ（firm．／hatu）：a river of lassia：rises in the gumpment of Trer nam the sonrce of the Volgat forms the bonndary between Livonat and Comband and naters the（inll of Riga，aniles boln


 and the Dhieper and heva rivers

Dyats：the aboriximes of lomen：ofrage mostly the in－ terior of the istam，Ser bonseos．

By lorek diat bek．Thwam：Swedich antignarian：b．on
 the ant iquit ies of sweden．Ite also made later collece ions
 a standatel work．I）．July $24.15 \%$

R．B．． 1 ．


## Hyea ：ste the Aprerdix．

Dyeine：the ant of cutoring yarn of cototh：has been pracienal fom the mon remote antiquity．The fibers and fabrice nsaalty dyed ato cither cotton，linem，silk，or wool． （s，Trextas leibras．）The coloring－maters chployed

 ongh cleansing of the fibers is an imbingensable protiminary to dyeing．hesinous．and oily matters most la remosed to give the dye lighors free arese to the filnre，and natural
 brightest and charest tims of the dyes．Combon is surest sively luited with lime，suld－ath，anil renin som；it is then sured with dilute subhuric acia，and limally treated with
 jected to rapeated trathent wihl water，alkalios，aldide and hypechlorite of lime ent manting sometimes with＂xpmone on the grass to air and ambight．Silk is boiled in an mothon of fine suat to remove the getatinous，resinoms and fatt！ matters which make up a lare propurion of to whyt． Wion is thormghly chansed by washing in weak smap or corbonate of sula solntion，putrid urine，we wetk anmonia．

 and wown doth，and the＂perations ferformed difer ace rorting to the nature of the liber，it condition，and the dye
 is lung and stick which rest upen the lop of the vat and is t und from time to time ；or war yous ate dyed in long chains，white pieces are dyal in a contimons ilyemer ma－ chine，divided into a sories of comprtments which contain
 machine consisting of twa rollers phatal abwer it tank which
 forth throngh the dye－lath uma the rollers
 they are immened in their solutions：such colne have heed conled sulstantire．Silk and wool take colors much mome rombly than conton hat linen：many dyen are themene subsamative fom the animal tibers．Jany of the anilime eofors beloner to this chass．With sum colens the uperat ions of dyeing ate wery smpte．They maniat in the mete imb mersion if the varu or＂hoth in cohd or hat solutions in the dye，with suthein ht hatling to serum the eren distribution

 alkalics，tin salt，ahum，ded
For aljective dyen，thome which whll mot untit directly
with the fibers, the aid of morlants is mecessaly Mordants are borlies which possoss an allinity for the condors. and which can be fixed in an insalnhle condition on or within the fibers. Some are motallie oxiles or salts, as almmina, oxite of iron, oxide of ehromium, asite of tin tamnate of tin, ete. others. as tammin, are of a dillorent characters. The mome of applying the mment depends on the fabric, as well the on the eliaracter of the mordant itself. silk and wool, when immersen in a solution of alum, take up a considerable prantity of the salt withont decompusing it. 'The ane ates of alumina, iron, ind chrominm are easilf decomposad. with the liberation of a porthon of the acetic acid and the formation of an insoluble basic acetate. By boiling entton in their solutions the fibers become thoroughly impregnated with the insolnble compounds, and when the yann is transferred to the solntion of the dyestutf the eolor mites with the mordant, forming insolnble colored bodies in wo unon the fibers, which are called Lakes ( $q$. $r$ ). The goods thus heenmu permanently dyed. The same decomposition of the aluminoms or ferrons salt oecurs if the goonls are simply immersed ant then hang up in the air. Chloride of tin is deenmosed by boiling its dilute solntion, with the liberation of hylrochloric aciul and the formation of insoluble uxide of tin. sometimes the insoluble oxide or salt is proctuced by first immersing the goods in a soluble salt, and then passing them through a seeond solution of another agent. Exposing fabries to an iron salt, and then to an alkialine lre, fixes oxide of iron. A lead silt and an alkaline lye fix oxide of lead. Stannate of soctib, followed by a solution of nutgalls, sumiach, etc., fixes timmate of tin in the fibers.

Mordants often affect the natural tints of the dyes, thus enabling the drer to promence a varioty of shates with the sume dye. Wxide of iron is most remarkable in this respect ; it changes the red color of madder. Ioswool, lirazilwood, ete. to shades of puple. lilac. chorolate. and eren black, according to the proportions in which it is employed. The oxide of tin temds to brighten the shades, while alumina fixes them in their natmral tints. This is a very important circumstance in ealico-minting, as it mables the dyer to prodnce several colors on the same cloth by ome opelation of dyeing. (See ('alico-printing, Vurlifer style.) Jletallie pigments are often produced in the yarn or cloth hy the successive application of the agents necesary for their production. Thus when cloth momianted with oxide of iron is passed into an acidulated solution of ferrocynaide of potassium, an insohble Prussian bilue is at once produced. Goods imprognaterl with oxide of lead lyy immersion in acetate of lead become bright yellow in a solution of bichromate of potash, owing to the formation in the fibers of insoluble chronate of lad. By subsequently lobiling with lime-water the yellow is changer to orange basic chromate. Imlign blue is pronlucel in cotton by immersing in a solution of colorless reduced inligo (see (ialico-printina, Indigo styles) and exposure to the air, when the indigo blue is regenerated by oxidation in an insoluble form.

The following methods of dyeing are in nse:
(1) Direct dyeing in water, usually with an assistant; is: example, see receipt ?3.
(i) Direct dyeing with the momant in the dye-bath; as example, spe receipt 5 .
(3) Mordanting follower by dyeing; as eximple, see receipt 15.
(4) Iyeing (atlonl here stuffing) followed by mordanting (callod saddenimy) : as in recelpt ins.
(5) Mordanting, dyeing, and saddeniner.
(6) Production of the coloring-mattor upon the fiber, us in the case of some azo-rels.

The following are a few tylund ways of dyeing : more dotailed statements are given in the inticles on the varions diyestuffs:

## livens.

Oh Cotton.-(1) The most heautiful red on cotton. Twrkey rmi, is producal by mofans of alizarin dyed nuon an alumina mombant. This has hem largraly superseded by the adizarin red, dyed frosuently as foblows: The hamehed entton is thoroughly impregnaterd with n watw solntion of ali\%arin ascistant (malc by the action of sulphorbe acid upon eastor sil), drisal, stramod, mombanted in acetate ot alomina,
 zarin hath, again treated with alizarin assisiant. after thormush washing, teamed, and rary cancolully washad with hot soap. (2) Iniline roals and pholis an ('vitun mordantert
in nut-galls or sumach, followed hy a tin or minimony salt. (:3) Substantive rets produced hy binzopurpurin and C'ongo red upon unmordantel cottom, imil ilyed in a bat containing soaps or carbonate or phasphate of sula.

On Wool.-(4) Hordant with alum and tartar and dye with alizatin. (5) Cochineal, with ('veam of tavtar', stmach, amd fustic. (6) An artiticial red (azo-red) in a trath containing sulphurice acin and sulphate of soxta. (r) Pinh. An eosine in ithath contaminer inlom. ( $B$ ) Aniline shates aro fixed on woul without modants in accid hathes.
(III Silh.-(! I) Peach-wool and fustic, followed hy red spirits, with annatto lor sconlets, cochineal and safflowro for tiner tints. (10) Pink, Safranine or rhodamine in sonp Hath, ol an eosine in a souju bath acillutated. (1t) Benzidine reds in a soap bath, or bisic anilines. (12) Leid artificial reds are applied to silk in a warm hath, slightly acidulated with acetic, tartaric, or sulphuric acid.

## 13Lles.

On Cofton.-(13) Prussian blae protured by an iron mordant, followed by ferrocyanile of polassium. (14) Indiern vat, a solution of rednced indiso. (15) Amilime blues. Mordunt with sumach or tamin, then a salt of antimony or of tin: dre in warm bath.
On IVool-(16) Pruscian hlue, as for moton, (17) Indigo extract, with argol and alnu. (18) Inilime blue, with sulphuric acid and sulphate of soda.

On Silh:-(19) Pluscian blue, its for cotton. (3) Indigo extract ant alum. (2l) Inilines, with soap and sulphuric acid.

## Yellows and Oranges.

On. Cotlon.-(92) Chromate of leat, produced by bath of acetate of lead, followed by bichromate of potassa. (23) Tha chrmme vellow is deerened to orange by boiling in limewater. (*4) Mordant with lannin and dye with chrysoidine or auramine: (25) Mordant in weak protochloride of tin, dre in quercitron bark, fix with protochlorime of tin. (26) Chrysamine in a bath contnining soap or phosphate of soda.

On Ilool.-(27) Nordant in tartar and ilum: dye in mixture of quereitron, sumach or fustic, und red spirits. (28) Wele, with alum and tartar. (29) Picrie aedl. (30) Acid coal-tar yellows. (31) Flavine, with a tin mordant. Orange. (92) Alizarin orange with alumina mordant. (3:3) Acid artificial orthgr.

On Silk:-(34) Iellow to orange. Annatto, with alum and white soap. (35) Wed, with almm and tartar. (36) Pieric acid. (30) Artificial neutral and basie yellows and oranges in soap baths. (38) Acid artificial yellows in acid baths.

## Greexs.

On Cotion.-(39) 1ye blue, then yellow with fustic quercitron hark or chrome yellow. (40) Aniline green, on cotton mordanted with sumac.

On Wool.-(41) Dye yellow with fustic and alum, then blue with indigo. (42) For olive, use lustic with logwoot, madder, and peach-wood, following with eopperas. (43) Aniline sreen. (44) Pieric acid and indigo carmine.

On Silli.-(45) Fustic, with sulphate of incligo and alum, using logwood and copperas to darken slandes. (46) Basie artificial greens in at soap bath. (4i) Acid aniline green, with sulphuric acill or cream of tartar. (4S) licric acid and indigo carmine.

## Jurples, Violetso and halacs.

On. Colfnn.-(49) Mordant with red spirits, and dye with logwond, to which a little red spirits and acetate of alumina have been added. (50) Dyo light blue, then redden in logwool with alum. (51) Jordant in smmaeh, then in red spirits, and tye in loswood. (52) Saflower latmoler. Dye light blue, then cover with safranine. (53) Dyc alizarin on abomant of ahmina and oxide ol iron. (54) Amiline colors. Morthat with sumach, followed by perchloride of tin or tatar emolic.

On $11^{\text {vol }}$-(5i.) Cudbear, logwood, bnrwood, camwood, or peach-wool, with ahnm, (56) liasic aniline violets in at netutral or soap bath. ( $\mathrm{b}_{\mathrm{a}}$ ) A(id vinkets in acial baths.


## RLAMたs.

On (otton.-(59) fimmach, followed by enpueras, then hy logwoul, than by walk rol? anfling fusitio abd raplatiner the secomi conperas bath by acetate of iron. (60) For hlac-black breced 5 ! by the in-
dign vat．（61）Aniline hark．Impregnate with anihne safte and anovidizing agent．Wxidize hy lunging or an an oxidizing machine，and treat with hiclirumate of putash．


 mate of pertasi ；hang in the air：dye in lugwood，harwenl， and fustic ；sumetimes finish in copuntas．

On silk－（6．1）Copluras and logwool requated ；the all－ dition of nitrate of iron and futtie improwes（tio）For hhe－huck，dye in I＇rusian bhet and follow with 61．Arti－ licial blacks in acid or soap baths．

## 1）а．

On Cotton．－（6b）sumach，followed hy weak（enperas． then fustic，Limatwond，amd lugwod；raised with alum．

On Wool．－（iii）Madder，peach－wowd，logwoenl，fustic．with alum and copproas．

On Silk：－ $6 \times$ ）sumach，fustic，and logwoun，with enp－ perus．

## उвия以х

On Collon．－（69）Catech broun．Boil in catecha．patis through hot hiohromate of got assi，wash in hot water con－ taining a little soap．（ $\mathrm{O}(\mathrm{O})$ Chocolate or French brown． 1）yo in spirit yellow ens．then in logwood，and rate whe acetate of atumina．basic aniline browns on tamin mor－ dants．
On Wool．－（71）Pasis throurg a bath of fustic，madder． peach，and lorwool：then through dilute eopperas．$(f)$ Bath of bichromate of potasa，argoh，and alum：then of madler，prath，and logword．（ $\%$ ，$i=1$ ）Sentral and acid coal－tar lrowns．

On Silh：－（ia）Nentral and hasic coal－tar browns in soap baths．（ 76 ）Leid coal－tar hrowns in acid baths．

Fior further details，see sansone＇s Dyeing：Delnart＇s Echtfürbervi der lusen Wolle；soxlet＇s Färberei der Bawn－ wolle：llurst Silk Dyeing，Printing，and Finishing； Hummel＇s Dyeiny of Thatile Fubrics；and Fertess＇s Die Anilinfurbstoffe．

C．F．C＇handler．
Revised by l．M．Jortor．
Wyar．Elipmalet ：jurist ：bo at Windham．Conn，Sept，28， 172 1：wraturterl at Fak－Collece in 1740，and began to prac－ tice law in 174．Wuring the French war（ $175 \overline{5}$ ）he com－ mandes a Comnecticut regiment，and in 1i62 he was elected a member of cosuncil．In 1 aisis lie went to Engriand as agent for the suspmehanna Company，and he was a delegate to the Stamp Ict Congress in 176．）．He was a member of Congress during the war of Independence．D．in Windham，May 13， 1811.

Dyer，Geokge：antiquary and scholar：b，in $1 . o n d o n$, Mar． 15, 10．5．LIe was molucated at Cambridge；lived by literary Labor in London after $17 \%$ ．He edited Valpers Clasistes．and wrote．besides other works，a Mistory of the Eniversity of Cambridge（ 2 vols．，London，1814）．D．in London，Mar．is， $1 \times 41$ ．

Dyer．Jous：English poet；b．in Aberylasney，Carmar－ thenshire，in 1800．Ite was originally a painter，and studied art in laly．He pulblished in 1502 a poem entitled Gromaro Hill，remarkable lor its deseription of hatural seenery． 1 lay－ ing taken holy orders in 1i：10，he obtamed the living of Cat－ thorpe，Leicestershire，which he exchanged for livings in Lincolnshire．Among his works are the Ruins of Rome （17t0）and The Flecere，a didactic prom（1－5．）．I）．July 21， 1งッ．
 C．M．G．Emylish hotanist：1）July bu， 1 wis educated at Oxford，King＇s College，and llath；B＇rofomor of Xatural
 Profesor of lotany，Royal Collage of semene for Iredand （1500）：assistant directer of the lioyal fradens．kew （1s．5－85）；becams director（ 188.5 ）．He has publisherd The Floru of Whllesex（with Dr，Trimen，1at？）and the longlish translation of suches＇s Tert－bueli of lioheny（1－i．i）．

## C＇harles．Ě．Beset．

 werd，and Whin：a low shrob with rathew dhares and simple leaver．It is the fiomistu tincturne，a buropan leguminons pam now thomorhly naturalizel in New Ens－ land．It is said to be the gornit，the bush which gave its amme to the Plantageme family．It was introlaced inte New lingland for garden cultivation，for its tops were for－ merly uevel to make a sellow dye for domentic promen．It is
 pears to le simply a livdraforge cathartice of mo erment value．

 Way，anul at the head of navigatio n on loorken dhere river：if miles N ．of Memphis：has four flurelows line schomb，cotton
 roller tharing－nills，wonko－thet inctiory，cothonsed ond



> Linstor of "Oril": mate diazetta."

Dymsilla：town：Daburne co．．lat．（for location if

 four chanches，amb publie and parohial sohools．The prin－ cipal industries are manulucturing and fanling，the twon heing one of the best live－store markets in the Fitate．P＇on．


Ematoa of＂comymbral．＂
Dyers Wered or Wedd also called Woold and Reothat
 thecer，naturalized in the vicinity of New lonk．It wno siderably restmbles its congener，the mirnontte．it is es tensively contivated in 11 alland and frame⿻ and to some extent in Fingland，and is a valuable yellow dyestuff．Its quality is much improwed by cultivation．It was lormerts uscd in medicine as a sedative，diaphoretic，and diuretio．

Drusulfs：bodies ual to impart coinr to textile fiber and fabrics．Many colors exist already formed in plants： others are prontaced from colorlass bexlies by oxidation or other procesus．Lakies are compoumds of coloring－matters with metallic uxides，such ats ahmina，the oxides of tin． lead，antimony，and inrium．They are senerally prepared from cechinuil，alizarin，weld，Brazil－wond，aniline coloss ele．（sure lakfs．）The following are some of the most im－ purtant dyestuts of animal and regatalue origin：

1．Avimal byes．－＇orhineral，the female insect of the species Cocrus carfi，is by far the most important．It－ eoloring principle is carminie acisl．It protucess searlets and crimsons of great brilliancy on silk and wool．Car－ mine is nearly pure carminic：accid．hermes，hermes grains， allermes is tha insect roctus ilicis，one of the mant ancient dyes for rad shates on silk．Luec is the Corens lucere it similar invect．The Tyrion purphe was outainet from mol－ lusks，and is min longer used．fichllsame exerescences produced on the leaves and fouf－stalks of the onk by punctures of the gall－wasp，made for the purposi of depositing her equs． Their charactoristie constituernt is momic acid，which pro－ duces drats and blacks with iron sults．Thay aloo serve as a mordant for some aniline colors，mud tre the tasis of mont writing－inks．Sepia is the thaid of cuttlefish：it is mut usid as a dye，but as a water－colon hy artists．Ifureride is a pmple compond produced lay the ation of aitric acid and ammonia on mice neid from guano it is no longer used．
11．Vegetable 1）res－－Thene are extremmymmerons，al－ 1hough only it few are in getneral use．They are derived from clifferent parts of plants：（1）From rots the most in－ portant is madder（Rubiu tinctorzm），which comains two principlos，alizarin and paphrin．These bodies produce on cotton the most pronament reds，purphes，and chroolates． which makes them specially apphicathe for calico－printins． Madder appears in commerea in the form of ground root： garancon，the groum root hoilel with sulphuric acid and Wathed ：and extrace，a toleratly pure alizarin．The use of madder as a dymot has nearly ceasod，and it has then re－ phaced by alizarin manafactured artificially from the an－ thatene of enal－tar．Wenjeet is the lndian nudder．Iltanet is the inchase linctoria，tormerty used for lilace lawemher． and purple on silk．Its colors were always furgitive．Bher－ Unry pronuces a yellow of lithe importanes．Tarmeric．the tuhtr of corcuma timetora，oir Indian safforn，provinces a tugitive yctow．It i now chitly used for yellow herpucts， as a test for alkalies，for mixing with comryonwler and with mustard，and in dyeing woml．Sionrengio is a yellow much used in Indiat．（2）Among the mere inphetant wanls are lognowe contaimg hatmaxylin，extomively meed for

 South America amd in lapan，known a＊lamal Permabuco， Sunta Martha，Parh．Dicaragha，Sapan or dapm，＂tce，It yiuhs a cohoring－mater known as hazilin．Whith produres
 mond，from drico contam samtalin，which gives reds．volets，
and searlets. Fustie, or yellow wool, is the Morms finctorie from the West lndies. Fustef, young finstic, or Hungarian vellow wool, is the Rhus cotimas. (3) The only lark of Elecial importance is the quercitron from the Querens tineforia, which contains ritureitron ind produces in rich yellow, and greens whon combinel with hue; a pulverized preparition made from it is known as florine. Lu-kao, or (hintse green is a green lake prepared ly the Chinese from the laik if a species of Rhummes, or lonekthom. (4) Leaves of the Rhus roliuns are known iss sumach: they prothce a yollow, but are generally used, on account of the tannic acid they contain, either as a mordant or to pronence blacks. otc.. with iron salts. Thert, whieh gives an orange on entton, consists of the leares of Bignonia chica. (5) Flowers. The petals of Carflamus finftorius const itute saffower. They contain a useless yellow coloring-matter. soluble in water. aml a beantiful pink (carthamin), soluble in alkalies. S'ffiron, a heatiful yellow Ilye rensists of the stigmas of Crocus sutime. (6) Fruit. Persinin, French, Turker, ete., herries are derived from sereqal species of Rhomms. Ther contain a beatiful yellow dye (chrystorhumaine) and olive yellow (ranthorhammine). They are used in calico-minting. for mper pulp, and for lakes. Ampetto or cmmutto is an extract of the sembpellieles of birat orellamu. It is nsed for yellows, oranges, and with reds for searlet. It is also employed for coloring hutter am! cheese. Dive-divi is the pol of the Casslpinia rorimbit. It contains tannie acid. Chtechu, terra juponica, and grmbir are the extracts prepared from the fruit, wood, twign and moripe pots of several plants growing in India. Their active principle, as well as that of divi-diei, is a species of tamic acid. They are used as mordants, with iron salts for trats amd blacks, and in tanning skins; catechu and gambir furnish browns. (i) Entire phents. Indigo trom Yarions speries of the Indigofera, and aroad from the Isatis tinctoriv, contain a glucoside (imdicim) which by fermentation yields imligo blue (indigotine). This color has long heen ised as one of the most permanent blue dyes. Several preparations are employed by the drer: (a) solution of enlorless or redued indigo, with whieh the cloth or yam is impregnated, and from which the insoluble blne indigotine is precipitatial on exposure to the air: (b) in solution in sulphurie acid is sulpho-purpmie acil, purple blue, or as sulpho-imligotic acin, treep blue; (c) as carmine of indigo, or extract the sudit componnds of the above-mentioned acids, nsually the solimin salt of indigo-disulphonic aeinl. It is used for cotton, silk, and wool. and in calien-printing. Lichens. A variety of lichens yield, hy a kind of oxidation, a series of prolucts known as archit or orchil. cuilbeer or persio. and litmus. 'Jha' weeds (from the Canaries, the Prrenees, etco, are pulverized and moistened with urine, whon certain acids they contain are changed to the coloringmatter orcin. irchil appears in commerce as a purple paste, enthear as a red powiler. litmus as a blue lake. lacfore the intronturtion of the aniline colors the most beautiful purples for silk were obtained from archil. Weld, the litsedu luteola, contians lutioline, whieh yields a rich but fugitive yellow. Fxtracts containing the coloring-matters in concentrated form are prepared from most of the dyewonde, and are fomm in trade in the lignid or solid linm.

11I. Artificial or C'iemifal Colons.-(1) Pigments are insoluble metallic compomds either produced in the sam or clath by sucensoively amplyg the necessary reagents. or attached inerhatically to the surface by albuinen or other adhesive sulstances. Prossion b/ue is a ferrocyanide ol irm: chrome yellou und orugge are chromates of leal; Archereinficrt yren is the acco-arsenite of copper: falignel's grepn is a hydrated oxide of chrominm; uttremarime is a compomad of alumina, silica, soda, ambl sulphur. (?) ('oul-fur colors, which have heeome equal to if not more improtant than the batural ones. The ronsumption of these colurs is rapidly increasing in the tinctorial arts. This entirely new class of dyestuils, the creation of modern chemiatry, is derived from the vefuse tar producet in gas-works from bituminous eot, The colors belong to fone distinet serins: (a) 'The amitime sombe incluling the ret rosaniline salts, the purple, viold, and blue suhatitution products tlerived from them, the ghtens, yellows, hrowns, black, and pinks,
 The phomel ur carbolic aritl sories, inchuting pieric actil, and other nitro-mhomer matters. the eqsines, coerulein, ete. (s, l'hewo, Conors.) (c) The azo-coloring-mattere, chrysuidine, bismatel brown, the tropacolins, the numerous wool searlats, and the buazidine or tetrazo-eolers. (d) Anthracome series, of which atificial alizarion anthrapurpurin, aliz-
arin orange, anthracene blue, etc.. are the representatives. See Asthracese, Alizarix, and Madeer.
All the important animal ind regetable dyestuffs above mentioned are deseribed more fully under their respective titles. For fuller information. consult the works on dyeing mentioned in the article on Deeing. C.F. Chandier.

Revised lyy L. M. Norton.
Dringe or Deathred, Deelarations: in law, statements male by a person in the prospect of impending death with regalud to the cause of his death. In most countries such statements can not be received in civil eases as evidence, and in criminal cases only when the eanse of teath of the leceased is the sulject of the charge. They must be made in the firm beliel that death will soon follow, must relate to fact: only, must be complete and ungualified, and mist he freely made. They are lurther subject to the ordinary rules of evilence. The theory is that the knowledge of the approach of death creates an obligation at least equal to that of a juticial oath.

Revised ly F. Aturges Allen.

## Dyke: Sce Dike.

Dykes James Oswald. D. D: : minister of the Preshyterian Church of England; b, in Port Glasgow, Scotlani, Ang. 14, 1835: educated at Edinhurgh University, New College, Edinlmergh, and Heidelberg and Erlangen Universities, Germany. After two Free Church pastorates in scotland, and four years of work as preaeher, teacher, and editor in Melbourne, Victoria, he settled in London in 1864. where he was minister of the Regent Sgnare Presbyterian ehureh till 1858, when he became princijal and Barbour Professor in the Theologieal College of the Preshyterian Church of England. Besides elliting for some bears the British and. Foreign Etragelncal Revien' he has jublished On the Written IVord (London, 18tis): The Berfitudes of the Kingulom ( $1 \times 7 \mathrm{~F}$ ): The Letus of the Kingtom (1583): The Rrlations of the Kingdom (18i4)-These three in one volume: The DIGuifesto of the hing (18s1). From Jermsulem to Antioch: Skelches of the Primitive (1hurch (185: 5th ed. 1890): Abreham. the Friend of tiod (1857: 3d ed. 1878): Sormons (1842): The Lau of the Ten Hords (1884): The Gospel accordiny to St. Paul (1588) : Pluin Hords on. Greal Themes (18:

Willis J. Beecher.
lynameter [enutraction of dynamometer: from Gr. ס́váus, power + $\mu$ é pov. measure]: an instrument for determining the magnifying power of a telescone. This power is expressed the the mitio of the solar focal distance of the object-glass to the foeal distance of the eye-piere, considered as a single lens: and this ratio being the same as the ratio of the effective diameter of the object-rylass of the telescope to the diameter of the image of the same formed at the solar fucus and seen through the eve-piece, the object of the instrument is to measure the exact diameter of this image, which can be either projected on mother-of-pearl or measinced hy optieal means. Ramsden proposed for this purpose the donble-image dynameter, or mierometer, which is formel by dividing the eye-lens of a positive eye-piece into two equal parts, and monnting them so that the divided edges are made to slide along each other by means of a fine screw apparatus. Each semi-lens gives ia separate image; and the distance of the two centers, measured ly the revolutions of the serew when the borcers of the two images are hrought into contact. gives the distance of the conters of the images or the diameter of one of them.

Dynam'ies: literally and in modern usage, the science which has for its object the investigation of the laws and principles which govern the action of forees. The science of dynamies may be divisled into varions branches, each embracing the priniples applieable to some spreial conditions of the action of forees or of the bodies acted on, such as the subject of staties, or the equilibrium of forces; the subjeet of kinetirs, the atim of forces in connection with the motions and changes which they produce; and the special applications of both these sulpjects to bodies in the solid anm Muil slates.
The abstract idea of force is derived from our kowledre and exprownee in regral to the fures of nature-gravitation, inortia, friction, molecnlar fore museular force, ete. Thase forres are so far similar and identical in their effects as to athmit of a common measure, and of heing subjected to the sime laws and principles. In general they arise from the action of one bouly on another in such a inamer that this adition is distributed among all the purticles or is exerted through a surfince. Jnt it is nearly always possible to
assume a single fure acting through a definite foint and in a partientar directim，which thall be equivalent in it－of－
 gravity，for instance，is an attrative inthenere exerted bo－ iween iwo bulies，which can unly be suldmad to the exertand by the separate particles or molecoles of cond，and yot at single forcen equisalent to the sum of the attractisnc of all the partiofes of a hols，and arting through its center of gravity，is usatily asomed to mpenent the fore of gravity． A fore may this be regarded ats an intluene or action he－ twern two horlies or hat ween two monereles of matter which requires two elements for its detomination－its lime of action and its mapnitude．

This abstrat jifats apllieable tor all forese and furnishes the sturtine－puint or hasis of the system of pinepintes which comstitutes the acience of fores．These principles depent also on certain axioms of physical semene herwed from th ronsideration of the nature of forees and their effects：and also upon eertain geometrical haws involving the redation tofwedt the magnitmes of fores and motions，and their ryuivalent compments．＇To compare the marnitudes of furese atamard unit or manare must be montor which is applicable to all firees under all ordinary conditions． A．all stambards of measure are arbitaty，such a unit of
 will prodnce muder conditions which promit uf the efleet Weing measured by some other known standard of metsime

To explain the standarl or wait of fore alopten in dynamical supplee．it will he neressary to＂xplath junt what is underataral he the mass of a budy．If we shplesie（for the purpose of this explenution only that the whimate par－ ticles ur malember of all suhatamees are the same，and that we may devignate hy the term densily the degre of prox－ imity if the partiefos of any lenly to cath wther，then the number of partides in a sivion colume may be laken to did note the mase of the motr－i．es this mamber would repre－ sent the quentity of malier in the berly．This quantity of matter or mas：has important properties as regurd fores． First the aetion of the fore of sravity upm the thaly is
 a pecoliar power of resistame to any force which ants to change its etombition in respet to motion．It is inert its regrats any power in itoolf to whage hat a fored of reaist ance is developen with the sution of an impersal fince． The truth of this principle is so well estahtished that the following relation bet ween an impresed foree the mase of a loxty free 10 move withont resistane（uther than its inertia），ant the velesity which is producet in a unit of time has the fore of a semptilie axion．＇Phis relation may be stated as follows：The erlocity protuced in＂b buly frep to move urithout resistatere it ot unit of time will he di－ rectly preportional to the intrasity or amount of the 1 mperssed fores，med ineresely mopertional to the mens of the berty． in algebraic symbuls，it＂the the velority，Fe the fore and It the mass，the relation will be expresed by the equalion $r=\frac{\mathrm{F}}{\mathrm{y}} \quad$ Vrom this is determine the value of the forete $\mathrm{F}=\mathrm{Mr}$ ．If the mas 3 he that of agiven volume of sombe subtance assumet as atambarl，the binit of fore may the aswimed to be that furee which will probluer a given velacity －the unit of whocity，for insamer－in a unit of time．＇l＇his is an absolute unit of force，and serses as a buiwnal moms－ ure．Snother meane adoped is more vacilice，lut not ans invariahle standurd．It is，however，that in mest commen use and is perhaps the mose universally understome as the shatard of mosisure for forest．If the force $F$ instad of heing any fore be be taken as the fore of cravitation．the
 will he what is commonly callent the weinht of the buly：
 same standamb mas：ow ehomen at hefore the weight of this muse may he takem as the unit of force．Such a muit hite

 inum cameduly preserven，the weight of what is callet 1 ． or I lh．This wright will differ for dithement latibules，he－ cance the foree of attractien of the earth varies with the hat inde，and hence this mearne is mot aloulute in its war－

 mensure ame the atress of material in limglish memanes． In electricity and masnetion the aboulnte tunt forms the hases of computatims．if amy mase be atowey to fall umber the inthenese of genvity，the velonity gencmed in
 equation $\mathrm{W}^{-}$Se will give the relation hotween the weipho，
 tude of london this velonety is $3 z^{2}=3$ fied approximately ；so


 and the imase of the forly may lo fomal by dividing the
 Brifish measures reforved to the latitute of lamelons．The
 alont ぶき liritish nuits．

I foree being fully represented ly its mannilude dimer form，an！point of＂pplicetion，the tirst problems in orter in the action of impressed force pelate to the laws of equilith－ rimm，or the rules for limding the resultant of any nomber of foressaming on a butr．If the lines of direction of the forees all pase through the zame point，the rewaltant may lue frumb by the applicat ion of the eromet rival therom catle the parallelogram of forece，if two fores ast uporn one print，and protions of their lines of thention he taken th remesent the magnitude of the forere，their resultant，of a single force equivalent to the action of the fwo，will the rep resinted ley the diagonal of the parallelogram comstructed on the line of the ahore two be bentine the forees which and on a point lwo and two and repenting the protess，a siugle restultant for all may be foumb．（of，to determime graphically the resultant，from the extromity of the line representing smo of the forecs draw a line parablel to the diection of any other fores of a length romenenting the mannitude of this forex；then from fhe extremity of this last line draw another．parallel to and equivalent to another force，and so on：the final resmitant will be at line drawn from the extremity of the bast line to the orisin，or print of mplutation：if this line is zero，then the forees are in expli－ librinm．If the fores do not all ant on one pains in the bods，the comblitons of emailitrime require that the action of the forees shat he such that they net only produe bo motion of the body in at staght line，hat thene must he no mhataned follort to turn the bobly about any line as an axis．

The moment of a foree in reference to an axis is the protue of the intensity of the fore into the perpendicular distance of its time of action from that axiz．
several surtial（ases may be（omsidered as lembing to the mons general ease of the efpilitrinu of any number of forees acting upmatigid haty in any direetion．

1．To lind the resultant of two patald forecs acting in the same dievetion，divite ally fine atross their commen direction intu parts insurely propmotional to the magni－ tades of the forces：the pinn of apmitation of the resultant may thes he fomul，amb its masmitule will he eqpal to the sum of the mavnitudes of the two foreres．A thire fore
 lihrimo．
2．The resultant of any numine of paralled fores acting in one flame and in the same direction may be found ly first fimbing the resultant of ？wo，then the resultant of this with a thime and so omb．
3．For any mumber of pralla foreces nut in one phane the combitions of equilibrium require that the algethrate sum of the forees shall la equal to zome and the almonaie sum of the mmments of the forese in refermee to any two red． angular axes in the plane：that is．the exmbined action of the forete mast prolume neither a motion of translation nom of rothation．
t．Thwe equal paratlel amd contrary forees bont and ing on the same print produce a eouple which hats no single resultant．

5．When a sastem of forces ads in various directions and
 at mixht anghes los ewd other，rach of the fomes may he re－ Whacel ly there compment fores in the direction if these
 tiphying the macnitale of the furce hy the ensine of tho angle whele its line of ation makes wh the tirectimo of the companent（at frovere which depmesk whe theorem of the parallehgram of farces）then the monlitions of chui－ lihnium of the－r：stem ate that the algenvice sims of the
 and also the alentraice sums if the moments of the forces in referene to these anes must her zern．
＇The aplication of these punciple to find the enters of
gravity of various lines, surfaces and solids is made by supfosing the body to be divided into small elementary portions, and these portions to be acted on by the parallel forces of gravity acting on each. In ia corresponding manner the ecmer of pressure of duids resting uron surfaces may be fimmul.
The various cases of equilibriun when no other forces act on a body than the force of gravity, and the pressmre between the body and fixed supports, constitute a large class of problems which oceur in the applications of dynamics to engineering; the stresses and strains which are produced in the pieces of a structure being the principal objects for calenlation. In the action of forces where motion is protucemd, the elements of timu. space, and velocity enter into the discussion, as well as the mass of the body acted on.

The three fundamental axioms or truths on which the science of dyamics principally rests are:

1. Every boty continnes in its state of rest or of uniform motion until compelled by impressed forces to change its state.
2. Change of motion is propertional to the resultant of the impressed forees, and takes place in the direction of the straight line in which that resultant acts.
3. There can be maction of a force withont a contrary and erual reaction.

The uork of a fore is the product obtained by multiplying the intensity of the force by the space passel uver by its proint of application.

According to the above axioms or fundamental principles, the effort of any firce must be opposed by an equal and contrary effort from some other force. In cases of bodies free to move under the influence of thy force, a prortion of the resistance to the external force is alwas supplied by the inertia of the body. If no other force acts ujun the body than the force which produces the notion, the whole of the resistance will be snpplied br inertia, and the expression which has been employed, $\mathrm{F}=\mathrm{M} u$, gives the relation between the force and the resistance in terms of the mass and velocity. The quantity Me, called by some writers quantity of motion, and by others momentum, may be interpretel as implying that this is the meresure of a force which, acting for a unit of time upon the mass (M), generates the velocity $\because$. It the force continne to act on the body so as to accelerate the velocity, the work of the impressed force must be equivalent to the work of the resistance during any given time or through any given space. A body moving, for instance, with a velocity $r$, and having by the action of an impressed force its veloeity changet to $u$, the change of momentum will be M. $\left(v-\dot{v}^{\prime}\right)$. The force necessary to produce this change in the time $f$ will be $\mathrm{F}=\mathrm{M} \frac{x-v^{\prime}}{f}$. If during this time re suppose the body to have passed with a uniformly aceelerated relocity over the space $s$, the worh of the force $F$ will be $F s$. But the space $s$ is equal to the mean velocity multiplied by the time, or equal to $\frac{v+v^{\prime}}{2} t$, and we have

$$
\mathrm{F} \times s=\mathrm{H}^{r-r^{\prime}} \frac{r^{\prime}+r^{t}}{2} \cdot t=\mathrm{M} \cdot\left(\frac{r^{2}-r^{2}}{2}\right)
$$

If the bodr start from rest, the initial velocity will be 0 , and We shall have

$$
\mathbf{F} \times s=\frac{M x^{\prime 2}}{2}
$$

The same may be proved whether the impressed force is constant or variatile; and the important principle is thus established that the produet of the mass of a body multiplied by half the synare of tho volocity with which the loody is moving, is equivalent to the work of the impressedt forre which produces this velocity in the body. And generally a change in the value of $\frac{\lambda 1 t^{2}}{2}$ is always equivalent to the uork of the force which produces the change. The quantity ${ }^{31}:^{2}$ is called living furfe, amb sometimes actual forrgy of the body, beranse it budy moring with the velocity $r$ will always require the expenditure of the work represented by $\frac{31}{2} \mathbf{2}^{2}$ to bring it to rest.

In eas's where external rexistances act on the body in oppasition to the impresed foree the work of the rexistance. added to the wonk of inertia, will he equivalent to the work of the impressed furw. 'this grives rise to a very simple enumeration of the lavs of all machines-viz, the work of
the effort or prime mover must always, during any interval of time, be cqual to the total work of the resistances added to the actual energy or living force aceumalated in the moving pieces. If during a given period the living force of any piece is alternately increased and dimimished, the quantities of energy stored and re-stored may just equalize each other; and such a piece may be employed simply for the purpose of storing up and restoring work, as a regulator. The common fly-wheel is such a piece in machinery.

If a body has a rotary motion about any axis, the actual energy or living force due to the rotation is expressed in terms of the angular velocity and the moment of incetia of the body with reference to the axis. If the angular relocity be represented by $a$, the actual energy chie to rotation will bir $\frac{a^{2}}{2 y} \mathrm{~J}$; the monent of inertia I being found hes means of what is called the radius of gyration, which is that radius or distance in a rotating body the square of which is the mean of the squares of the distances of the partieles of the body from the axes. For the fly-wheel this radius is approximately equal to the mean ridius of the rim.
When a body in motion is constrained to move in a curve. the force which causes it to deviate at each instant from the tangent is found by multiplying the mass by the square of the velocity, and divifing by the radius of curvature. The deviating torce is equal and opposite to the influence whieli temls to draw the froly away from the axis. the centrifugal force, and hence the centrifugal force is always proportional to the square of the velocity, and incersely as the radius of curvature.
In the application of the laws of dymamics to fluits the priuciple of living force holds true als for solids. Every fluid mass in motion has a living force froportional to the mass, multiplied by the square of the velocity.
The force of heat is derived from the same general dynamical law. It has been demonstrated that the molecules of all bodies have a constant vibratmy motion, and these molecules having weight, the energy exerted when a body is cooled is equivalent to the expenditure or change of living force; and when a body is leated. the vibratory motion of the particles being imereased in velocity, living force or aetnal energs is stored.
The properts of matter which is called inertia, br virtue of which masses in motion possess a force which is appropriately called liring force is of great importance in the economy of machines, and of special importance also to living beings. In nearly all motions of animals this principle acts to aid the muscles in the execution of particnlar movements, which would otherwise be accomplished ly fatiguing exertions, and would often be otherwise impracticable.
The demonstrations and applications of the various principles which have been enunciaterl, with their secondary consequences, usually occupy entire volumes. Works of this character have generally been entitled works on mechanies, and are often divided into two subjects or parts, statics and dynamics, but the tendency of inolern writers is to exclude the word mechanics from definitions connected with abstraet seience, and to employ the term dynamics to tlesignate the whole science of foree.
W. P. Trowbridge.

Dynamic Inits: units for measuring forees and their effects. The simple unit of force has been defined under Divamics. A mit of mork combines two elements-viz., force acting, and space throngh which it gets; and is the product of a unit of force and a unit of distance. Such is the foot-pound, which is the work done in raising 1 lb. 1 foot; or the kilogranmetre, the work done in raising 1 kilog. 1 meter. A rnit of power, or of rate of zorking, involves the additional consideration of time. It is a definite amonat of work ennwintionally fixed unen for purposes of comparison as the work of a unit of time. Thus the horse-prowe. P . the unit of rate commonly used in the $\mathbb{T}^{\top}$. S. in estimiting the 1 rerformance of machines, is 500 toot-poumds per semond, ar 33,000 per minute. The cheral-rapent (French horse-power) is 75 kilogranmetres per scond, or 4,500 fer minute; equal to $542 \frac{1}{2}$ foot-poumis per seeond, or 82.550 1er minute, nearly-a little less than the former.
W. P. Trowbridge.

## Dynamite: Se Explosives.

Dynamite-gun : a gun for throwing dyamite. An experimental gin for this jurpose was made in New Tork city and tried at Fort Hamifton in $A$ pro., 1884 . The gun eonsisted of a tube 40 feet long ind onte-eighth of in inch thick,
with a bore 4 inches in diameter, commerten with a larese stoel evlinder suphlient with rompressid air by atomm-engrine. The tarect was \& feet liy $10,1 \frac{1}{6}$ milus dictant, aml the proj-
 stend of dymmite; Afterwaml two shots wore divelaterent harled with fulminate of mercury, Neithep of the whellsex-
 (1) i) feet intuile earth. The expriment, which was equducteal


 chargen from as ginn of *inclabore, thown abont a miln, and explemed umder water in New York harbor. For illustration and further information, sec Urasader,

Dymmon-eleotric Machine (nsually called simply dynamo) : a matbone tor the thatsormation of mechanical energy into electrical energy, or rice iprad. Mixhines of the lattor classare u-ually called electric motars. F'umbanulatly, in at
 the ronation of enoluctars in the presmon of a magnotio fieln, or lyy the mechanical variation of matnetisu cmatraced lis eleetric conturtors. il combuctor carrying Mectric <ourtent in at masnetie fieded is noted on hy a lorce tendiner to more the endmetor across the ficha at right anerfes to tha (lirection of mangumization. An electric conductor, when moved across a magnetic didd. bas an electromotive force producerd in it that causos an - lective coment in the conductor in thenem ophosite to the motions. F゙ie. 1 slows the relations of the didertion of magnetic linss of force, motion of a condmetor, and indured curreut. Fig. ${ }^{2}$ gives one an inlea of a simple dymamo. "I'he quadrancular comblactor is rotisted in the dielel of a masuct. 'I'lie richt conductor of the quadrangle is moving down threugh the fichd, and has thorefore in eleetromotive forme developed in it that tends to cause a curment toward the julley, while the left conductur is moving "ul' through the matynetic fidd arrose the lines of force in an "rpowite direction, and has therefore an elect romot ive force developed in it that will 'atum a curcent away from the pulley as indicated hy the arrows, The result of the two andromotive: furces is to prodnce a circulatiner current in the quadrangle. This contimues white the comburtors, as the quadranele rotates are moviner arems the tirld or "culting lines of force": lomt when the quadranghe is at right angles to the lines of forea, the comblactors miner ent worss the limes of foree, hat for the time In+ Bug are moving parallel to them. It this puint. thereffore no eleat romotive foree is morlucerl in the condurtors. alud the "nrrent in the quadrangle is zeros. $A$ s the rotation comtimues, the eonduetrors have exuhanged positions: in their relation to ble magrep ic fiald. 'Ther righthaml condurtor in lig. :2 is now on the left hami. and moving hif acoss the lines of foree, wherens it was toing down before. I'his reversal of relations produees a




 prolnewa an altermatiow conrent in the qualranger. W0, may apen the fruitransule at any point. atwd (Notanl the mids thus frot dreen] by meatis of metallie cemeductors to two inculaterl menallic rimes nuon which press stationary insulated motallio brusume as illastraterl in
 ex insulaled conducting wires may extend to any point, and there he joinal


Fig 1. through ats apravatus fur utilizing tlo erectric corrent. If the enoluctor leadian form
 with he deflected first in one direction and then in the ofther as the rotation of the cunadrangle contimues. By juininer the ends of the quadrimgle each to semicireubar rings thas fomming at "two-part commutatos" (sere l"ig. 1), the varrent in the circuit astermal to the gaadrangle will abwas be in the same direction, but fluctuating in amount.
l'ractical dymamo-electris machines ime eonstructed and operated on the principles just described: the field is mate granter and more intense, while the two condineters forming at single thrn are replaed by many tarms. There are two wrat elasses, flirect-comrent and altomating-vorrent generators. 'The furmere includes ald dynamos for the production of electromotive force und curcont that are of the same
 machines for the frembetion of " altermating " electromotive forers and currents that for onse short intorval of time exist with one sign or direction and for the next instant exiet with the onfoosite sign or direction. I suatly the edectromotive forces, and therefore the currents that are inducerd in the active conductors, are alternating. as in the simple dynamo deseribed above. $I_{\mathrm{n}}$ dirent-dirent dymamos the two-jart commutator of the simple dynamo is rephated by one of many furts; cach part is ecminceted on the and of one generating coil, on to the ead of ont cromerating coit and the furimning of the next. In altemate-ebrront dymmos the generating eoils or conductors are comatated in series. and the remaining ferminals are commected to rings as in Fig. :3). when the coils instead of the magnetse constitute the moviner prots ; and when the coils are stationary their forminals atre connected to bimbiner prosts. The altermating current is fakn off by means of insulated conductors from the ringe or bineting posts. as the aase may be. In alf bit the smatlent dynamos the electric enorent is useal for establishing the marnotic limels in which the conductors move. This is done In meforeling the magnetice cirenit with
 The product of the corront in amperes into the mumber at turns thas aphlied is the momber of ampure-thrus. The




 of 1 inch. ('sst-iron, wremghtimon, athd stem castines ares nsect to make up that ereater bart of the masmetice "irevit in

 fer sif. contimeter in wronglat-iron sand ster! (obsting the
 Whasity through at given di-tance is far leas than for atir.



 grxams of Jity. 5.

In nll dymamomectric mathinery the colleeftion of parts in whind the elertrical entrory is aronerated is eatled the remmeture. The collection of farts utilized int providiner the magnetio fiedi is callod the fimed. Ju Fior, fi the portions of the liehl from which the munnetizn enters the armatnre are called the poles; tham about which the aurent cirendates
for setting up the magnetism are called the field corps: the portion that joins the field cores together at their extremities opposite the poies is called the yoke; the windings on the eores througlo which the exeitation eurrent is set up are called the field coils. In general the constrution of the magnetic circnits of direct-current dynamos necessitates the use of laminated iron eores in the armature for the purpuse of lessening the relnetance of the magnetic eircuit. The lamination is accomplishel by building np the cores with insulated iron disks about :015 inch in thickness, and arranged parallel to the lines of magnetie force. Iron wire is oeeasionally used for buiding up armature cores. The lamination prevents the loss oif energy that otherwise would oecur throngh the parasitic enrrents that are formed in solid iron when rotated in a magnetie fiedd. The space in

M. M. F. IN AMPĖRE-TURNS PER CM. LEXGTH. Fig. 5.
the magnetie eircuit oceupied by air and non-magnetie materials is called the air-gap. The distanee between the surface of the armature core and that of the poles is known as one-half the depth of the air-gap. The magnetic density raries in ditferent parts of the eircuit and with different materials. Cast-iron field cores are worked at 6,000 or 7,000 lines per sq. centimeter: yokes at 5,000 lines per sq. centimeter; and poles at 3,000 lines per sif. eentimeter; field cores. poles. and yokes made of wrought-iron or steel castings are worked at 14,000 to 16,000 lines, 7,000 lines, and 12,100 lines per sq. centimeter respectively. The magnetie density in the air-gap varies in different makes and sizes of machines from 3,000 to 7,000 and sometimes 10,000 lines per sq. eentimeter. Two classes of iron cores are used in armatures, depenting upon the method of winding the conductors. Those of the one class are solid evtinders, nsually

longer than their own diameter; those of the other elass are hollow eylinders, generally shorter than their own diancter. The tirst are uscd in drum-armatures, and the second in

Gramme ring-armatures. Disk-armatures are sellom provided with iron cores. Drum-armature eores are operated in practice at magnetic densities varying from 5,000 to 10,000 lines per sq. centimeter, while ring-armature cores at the point of maximum density are generally operated at from 12,000 to 18,000 lines per sq. ecntimeter. Becanse of the permeability of the air which everywhere surrounds the fieh of the dynamo, quite a considerable prortion of magnetism that is set up through the yoke and field cores by the exciting eoils leaks by the armature. The ration of the magnetization throngh the fich, M, 骐, the magnetization througli the armature. $M_{a}$ or $M_{\mathrm{M}_{\mathrm{f}}}$, is the coeffieient of magnetic leakage, or $\gamma$. This ratio is generally abont $1 \cdot 4$, so that in such eases the field cores and yokes must be proportioned so as to aecommorlate 1.4 times the number of lines of magnetism that are needed through the armature. The following is an expression for determining the number of ampere-tnrns that is requisite to set up a given amount of magnetism through the armature:

Where
$T \mathrm{~T}$ ( is the number of ampere-turns,
$\mathrm{B}_{\text {as }}$ the magnetic density in the air-gap,
$\mathrm{H}_{\mathrm{f}}, \mathrm{H}_{y}, \mathrm{II}_{\mathrm{p}}, \mathrm{II}_{\mathrm{s}}$ the magnetomotive forces obtained from the above diagrams for setting up throngh a distance of 1 em. the corresponding magnetic densities in the field and armature cores, poles, and roke,
$L_{\text {ff }}, L_{L_{y}}, L_{p}, L_{a}$, and $L_{a g}$ the distanecs in centimeters through which are set up the respective magnetic densities in the field cores, yoke, poles, armature core and air-gap.
The magnetic density in any part of the magnetic eircuit is $\frac{1}{5}$
section in square centimeters at that point.
In the armatures of direct-enrrent machinery, eonductors, or groups of conductors, called sections or coils, have their terminals attached to insulated bars arranged eylindrieally or annularly forming the commutator. To obtain a direct current it is necessary for the armature to rotate with reterence to the lushes or field, or vice versa. The former methof is usually adopted, since in practice the brushes must oceasiomally he adjusted while


Fig. 7. the dyamo is in operation. With alternators either the field or armature may rotate. In direct-current dynamos there are two classes of armatures, open coil and closed eoil. The latter are used mueh more generally than the former. In upen-coil armatures there is one commatator bar for each terminal of a eoil that is bronght to the commutator ; while in closed-coilarmatures there are two roil terminals,


Fig. 8. usually the ent of one enil and the beginning of the next, for every commutator har. Figs. $\tau$ and $\&$ illustrate the two methots of commutating the current. In open-coil armatures the terminals of one eoil, or two or more joined in series, are conHeted to opposite commutator bars. While the coils are passing through the magnetic fieht, and are therefore active in producing an electromotive Poree, thiot commotator bars are passing muter the


Fig. 9. hrushes: at the same time the idle coils are cut ont of the clrcuit altogether. This method of commatating the eurrent has been found to be
especially adapted to the generation of small currents at high volugres, such as are used for are lighting. In the chosed-coil armatares, as sen in lios. s. me-half of the coils or sections are constantly in multiple with the other half. Bach set froduces the same electronotive force as the other, which therefore is the full electronmive fore of the generator, and being in muttiple are cath furnishes half of the current.

Fither open or elosed coil armat ures are still furt her distinguished a* Gramme ring and drum armatures. In tramme ring-armatures the core is in the form of a ring or eyfinder. and the coils are womd on this core, as shown in Fig. X. lin drum-armatures the ene is like a drum or solin cylinder. Fig. 3 gives a diagram of a dram-armature wimhing for a two-pole dyummo. The following expression is used in designing direct-current closet-coil armatures:

$$
\mathrm{E}=\frac{B_{\mathrm{ag}} \times N_{\mathrm{c}} \times 1_{\mathrm{c}} \times 1 \times \rho}{k \times 10^{n}}
$$

Where
$\mathrm{E}=$ the electromotive fore generated.
$\stackrel{N}{c}=$ the number of conductors un the surface of the armature.
$L_{c_{c}}=$ the length in centimeters of the portion of each conductor that is active in cutting lines of force.
$r$ = the linear velocity in centimeters per second of the conduetor.
$\rho=$ the percentage of the armature circomference covered by the poles,
$k=$ the number of circuits in parallel.
The maximum allowable current that an armature may furnish is limited only by the maximm heating effects that may be fermitted. Ileating effects in armatures are produced by hysteresis and Foucault current losses in the revolving iron cores, and by the resistance of the collar conductors. Cotton-covered. varmishel wires, as used in armatures, will stand a safe allowable rise of temperature of 70 C. above ordinary temperatures. At this rise of temperature the output of an armature is gencrally determined. In wenmode armatures 30 of this rise is produced by the heat developed in the core, and the remaining $40^{\circ}$ ly the current in the copper conductors. With this performance the crosssection of the copper combutors is generally about 450 cir©olar mils per ampere. birect-current dynamos are built in practice to prodnce cither a constant electromotive force and variable current or a constant curreat and variable electromotive fores. The former are known as constontpotential and the hatter as constant-current dynamox. In all direct-current dynames the fiefl is proulaced ly a courrent generated in the armature. In constant potential dymamos the fiefl is womm with fine wire and the terminals are connected to the brushes at the commutator. as shown in Fis. 6 . A smatl current is thus whtatet from the armat ture or shonted from the man current. Such a machine is called a whut dynamo. The field exeiting current is variod by means of an adjustable resistance. Every variation of field current produces a corresponding variation of the amont of marnetization through the armature, and of the electromotive force generated. At a given sjeed the rela-

tion between the exciting current and the electromotive force gemerated is called the internal charnetrevisic of a dynamo. The relation at a misen sued hetween the elertro-
motive force at the brushes and the entrent delivered by at dymmo is cabled the esternat churacteristio. The diagrams in F"ig. 10 give the extermal and internal characteristics of a shunt machine, havinge un outpyt of 100 amperes at 110 volts and a speed of twol pevolitims 1 ner minute. These charactoristics are to a lymamo what an indicator-rard is to a steam-encine. They are of great ascistance in determining whether the dymamo has been properly comstructed, and whether it is proparly operated. Frequently heavy turns of wire are womm about the field, amd through these the main current produced by the armature passis: by this means more magnetizat ion is produced throngla the armature as the current matput increases, enabling the armature to produce a higher electromotive foree to compensate for any naturab falting off of the sectromotive furce due to the resistance of the armature, increased reluctance of the field due to the


Fig. 11.
magnetic action of the current in the armature, or falling off of the speet of the prime moyer. Such machines are ealled compound dymmos. Hachines in which the field is produced entirely by means of turns through which the main current of tho armature fases are callod series rlynemos. These are generally used for the production of a constant current and variable electromotive fore . There are two methods for constant corrent regulation, giving rise Io two elasses of constant-chrrent dyamas. In the one chas the constant qurrent protured by the armature circulates through the fiell for all electromotive forces, the magnet ization through the armature remains constant, amb the edertromotive force is varied by antomatically shifting the lirushes at the commatator. In these machines the fall of matretie potentat between the pole faces is just aqual to the magnetomotive furce of the ampe-turns on the armature in the dianeter ocenpied be the brashes. There is no magnetization in the armature along the diameter of the hrushes, so that in any [msition the brashes are on a neatral pint, and current may be taken off without sparking or disruptive effect The electromotive fore is a maximum when the broshes me at right angles to the tied and eomciflent with the nommal diameter of commutation, und it is zare when the brushes are parallel to the fied or at richt angles to the nomal diameter of eommotation. In the other clase the brnshos remain almost in a tised position: the requisite variat ion of eleetromotive furee is protheed by varying the magnetization through the armature. 'This is accomplished by varying the current throng the fieldwinding, by atomatiently changing the resistance of a condurtor that is connected in multiple are with is.

The fields of direct-eurent dyamos are distinguishot hy the nomber of their pules, is two poles, tome phes, six pelles.
 Amatures for the multipolar fiells have hollow colimitral cores that may have either (irambe or drum windinge. In the dimmme windinge for multiphar fields there are as thay sets of covis in multiple with tath wher as there are pols, whike in drum windings thre are gnorally hat two. The two styles of wimling arw illustrated in Figs. 11 and 12. Whltipular dynamos are usually built as shont or compoumd
generators for constant potential and variable current．The multipolar forms possess certain great adrantuges over the bipolar forms for the large sizes of generators．Chief amoner these are slow speed and great output per pound of material insed in construction．

Alternate－current dynamos are msed extensively for elec－ tric lighting．They are generally nade to develop electrical energy in the form of high alternating electromotive forces and correspondingly small currents．In this form large amounts of elec－ trical energy may be trans－ ferred to erreat distances with little loss by the use of comparatively small con－ ductors．At distant points where lights are needed the electrical energy is changed by means of a Trassformer（q．v．），a re－ rersed induction coil，from the form of high electro－ motive foree and small cur－ rent to that of the low electromotive force required to oper－ ate incanlescent lamps，with a corresponding increase of current．Transformation by means of the induction coil can only be effecterl with alternate－current enersy．Two succeeding alternations of electromotive foree or eurrent are known as a complete period or cycle．Alternators are generalls built and operated at from 40 to $1: 30$ periods per second，and at electromotive forces from 1,000 to 10,000 volt－．When higher roltages are required the alternate－ current mergy is developed at lower electromotive forces． and then raised by means


Fig． 13. of transfomers．Alterna－ tors rary greatly in clesign and constmation．There are two great classes－those with and those without iron cores in their armature． Fig． 13 illustrates an alter－ mator＇with a revolving inon－ cored armature．Thearma－ ture is wound with as many coils as there are poles．and produces as many alternations per rev－ olution as there are poles． or half as many periods． one of these alternators With ten poles making 1.200 revolutions per minute will pruluce，therefore． 100 periods per second．The iron cores in alternator armatures dissipate considerable energy，even when well laminated and made of the best wrought iron． It is for this reason that many altemators are built without iron armature cores．They are generally disk－like in form， and must be made as thin as possihle in order that too many ampere－turns may not be needed on the field fur pro－ ducing the necossary regree of magnetization through the air gap which the armature oceupies．The field of alterna－ tors is usually exeited by means of current generated in a small auxiliary direct－current dynamo．

The commercial etheiencs of a dyamo is the per cent．of energy given up to it in the mechanical fom that is received from it in the electrical form．Well－made dynamos have a commercial efliciency of 90 per cent．American dynamos ascraye in weight 100 lb ．to the electrical horse－frwer ont－ put．

The following are the most important faets in connection with the histury of the dymamo．Fararlay in 1 道 1 discovered the electru－lynamic induction of currents．Jacol，Brett in 1848 suggested the use of the induced currents for increas－ ing the strength of the magnets used in inducing them． Dr．Werner siemens in 15.50 developed the siemens shattle armature，by which greatly augmented effects were obtained． l＇acinoti in 1864 gare us the first mondern armature with a commutator amb commeted conductors，that made possible the generation of an unfluctuating current by mechanical muans．Cramme in $18: 1$ produced the ring－armature with its commutator，substantially as used to－tay．In 1873 Ilefner Alteneck give us the modern drum－armature．From this time on dynamo－electric maehinery has enlisted the serious thought and attention of a host of engineers，by
whose combined efforts it is rapidly being brought to a high stage of development．

Harris J．Ryan．
I）ynamom＇etex［from Gr．$\delta$ b́vauss，power $+\mu$ ќтpov，meas－ ure］：an instrument or apparatus for measuring energy ex－ erted or work performed．Any contrivance may be so ealled which indicates the intensity of a force used to produce motion．The work done is found bs multiplying the mean effort thus indicated into the space passed over br the point where the force is applied．A dynamometer nas record only the intensities of the force，space being ascertained in－ dejendently，or it may record both force and distance trav－ ersed．A spring attached to a plow－beam may by suit－ able mechanisin，be made to record the rarring force of traction，and thus become a dynamometer．The mean force shown by it．multiplied into the length of the furrow，will give the work of the animals drawing the plow．Prony＇s friction dynamometer is the form most easily applied to re－ volving shafts．A flexible band．enreloping either the shaft or a drum turning with it，resists the driving force by its friction．The resistance is measured by a weight required to keep the band from turning with the shaft，and this weight，moltiplied by the circular distance through which it would have been carried in a given time if it hat revolved with the shaft，gives the work of the prime－mover．II irn＇s torsion dymamometer measures the force applied to a shaft by the toision caused by such foree in the shatt itself．This dynamometer was an ingenious device，but has not been applied to any extent in practice．The torsion dynamon－ eter and the spring drnamometer are best suited to meas－ ure variable forces，bint there are instruments of this class in which force is measured by the resistance of fluids driven through small apertures．For measuring the work of fluid pressure，the steam－engine indicator is the lynanometer in common use．In this the pressure of the fluid upon a small piston is resisted by a spiral spring．A pencil which moves with the piston traces upon a moring slip of paper a curre， of which the ordinates give the pressure，while a straight line perpendicular to these shows the distance nassed by the surface pressed．The mean pressure multiplied by this dis－ tance gives the work done．Transmission dynamometers are intended to measure work transmitted ：as，for example， the work transmitted by belts．

W．P．Trowbrivge．
Iyne：the absolute unit of force．（See Dřsurcs；also Unirs．）Forces are measured by means of the motion which they are carable of imparting to matter．A dyne is the force which applied to a gramme（mass）for one second of time will impart to it a velocity of 1 cm ．per second．In other words，a dyne is the force which acting upon a gramme of matter gives it a mit of acceleration．The poundal，a force unit used to some extent in the Britisl empire and in the U．S．，is equal to 13.625 dynes．

E．L．Nichots．

## I）yryachinil：See Durazzo．

Dyscra＇sia［from Gr．бuбкрабía：$\delta u ́ s, ~ b a d+к р a ̄ \sigma t s, ~ m i x-~$ ture］：in medicine，a morbid condition of the body in general．anciently thought to he due to disorders of the hlood and humors of the bodr．whenee the name．Sec Cachexia．
 bowel：］：a fehrile disease，characterized ty paroxysms of pain in the bowels，and by seant though often frequent bloody，mucous stools．The glands and tissue of the harge intestine are inflamed，and sometimes，though rarely，the small intertine shares the disorder．It may be acnte or chronic，and is a frequent and formidahle disease．especially in hot elimates．It is sometimes epidemic，and then is pe－ euliarly fatal among chidren．Many times it attacks and decimates armies．Sporadic eases in civil practice usually recover with little treatment．Dain is relieved by opium or I）ofer＇s powder．Gentle purgatives are extrenicly useful． Finemata of warm water will often relieve tenesmins．As－ tringents，ipecae．opiated starch injections，etc．，are useful adjurants in some cases．
Niemever rerarls epuctemic dysenters as a disease distinct from the common or sporadic dispase．IIe considers it truly infections．The severer cases of this disease are not muel bencfited hy treatment．Eren the mild cases are apt to as－ sume a clutonic form，Which may prove fatal．＇Jhis disease is akin to cholera，and perhaps to intemmittent fever．It is condemie in Southern Europe．Certain dysentery－like diar－ rheas oceur in Egypt，and are cansed by a trematorle worm （Bilhurzia h（emalobium）in the intestinal walls．The cause of some forms of dysentery is now thought to be a form of
 cral andearances of ordinary water amobs.

## levined! ly Whatas l'smpre.

 fora. flow]: [nintul and elitlienlt menstruation. It may bu varionsly eaucol, ats (1) by flexion or di-pharemedt of the uterus, in whieh erve the proper tratment is the restitution of that urgan to itw normal position: (e) by an exoromively or morbidly excitable nervous emmlition, inst retievent bis sedatives at the time of attak, and by sujporing treatmont able correet lyorienic regimen; (3) repentedly hy uterin" rhenmation, in which ane it may require the treathant appropriate to rhemmatisun ; amd (4) by a varioty of othor lexal tronbles which may rexuire special tratmont. Whan assoriated with embucerviotic or radumutritis it is ofters bemetited by local treatment with catation, etc.
 $+\pi \in \pi \tau \delta s$, Jartic. of $\pi \epsilon \sigma \sigma \in ⿺$, soften, rijuen, coonk, wigest]: a elisordered state of the stomach, attended by a grat variety of symptoms. Itysuepsia may be a purely functional dis-easc-that is, miy bo unattermed by any structural alteration in this organ-amd such is inoubtlews often the caser. On the other hamt, the lisorlived state of the stomach may be the expressiom of the orgatic diviase, or may be the result of liserase elsewhere, affecting the stomath secombarily. The symptoms of ilyspepsia are as wodl hown as they are rarici, and aceordims as onw eroup or another predominates. difterent forms of the disase have been deveribul. T"he feeling of weirht after cating. flatulence. Jeartburn, of [yrnsis, coated tongue, comsipation, headache, and qeneral malatise are amoner the common symptons. In some cases in which there is artublly an intlamed condition of the stomach, gastrilis, mure or less pronotneed, the diseomfort after eating may be immediate, and may amonnt to serere pain; there is apt to be vomiting. ant the tomerne is lumrily contol. Casco of acute gastritis are not semerally peckoneal with dyspepsias, hat onfy the subaente and chronio forms. 'J'he term catarrhal dyspepsia is aplolied to such casos. In other cases flatulence is marked, all foml rapirlly malergoing fermentative decompusition with jroduction of gans: the stomach is distended. Where is great discomfort or pain, constant helching and sumctimes romitines: the pressure on the diaphragin way influence the heart amil lead to palpitation or intermittent action. The term flatulpht dyspepxit is apphied to surb cases. lin a thiral gronp of casts the symptoms of the disease partake of a nervous character, such as heataches, depression, collicky or menmadere pains in thas somath (fastralgia), tremulous, ghacel tomgu* and is.neral hwryons disturbance. The term uerrous dyspepsia is sometimes usid to dewignate these cases, which not infrequmtly bobng to a class of indiviluals in whon there is a general disturlanter of nutrition and assimilation, bearing a more or less close pelation to goat, and calleal lithemia, a condition in which nervols dyspepsia, vague rhemmatod pains, headaches, hopression of spirits, with urie acid or wrate deposit in the mrinis, play a prominent part as symptomi.

Thus it will be seen that the symptoms of dysuepsia are extremely variond, and the question of mmberlying vase so dillienlt as to tax the best skill of tho physioitu. ln ald cases it is of first importane to appreciate the vise of sy: tom or of habits lambing the malaly, and to eradicate this if possible. In many instances it wifl be fommd that fanlty habits with reference to fond lie at the root of the tronble. lmproper or improprery varim fond, coarse indisentible articles, rapin eating, with insulficient mastic:ation, banl tweth,
 rection. The foonl shombl be plain and wholesom", varial to an extent from lay tor dis, eaten shwly ame well ehewerl. [obl water slembl be taken only in suall amount.

In rugard to medicimal treat mont. tho mest important indieation is to avoid excessive medication. At times the sympoms require phliative remedies, rarely can moch pro manent gomal be done by drug: alone. If there be mand tendeney to formentation, carbolic or wak iniseral arobla act wedl by preventine the growth of the micro-oramisme
whish canse alemompusition. If the stomach lse irritable,
 pation is matkerd, the frome shombl he regralatiol to oblsiate this: lant pereryation modicinos must be amided as much as possible. When the inetion of the stonath serems functionally slucrish, stomathos, such as stryohnia, "pusuine, amb similar bittore may dos enot. P(0) ain and other digeatants may be nevled, but are to lo uscal sparingly.

Willifan Pepper.
 cina. at dilliculty in swallowing. cansed hy paraly sis, divene of the museles of the throat, quinsy, asinghagitis, coreinoma, stricture, or spasm of the $a^{2}$ suphaigus: on it may be a symp-
 is rarions. acoutding to the divease of which it is a sympror tom.
 ( $\delta$ úaфovos, ill-sumdingr), int, in its present meaning. to ine vieweal as cherived from oua-, lamal + фaveiv, utter sound
 variety is the dysphomin shericorem, or "clerergman's some throat** a followlar indammation of the jhariox, atrompaniod by haskinces of the vaice, with mate or less comerhing, hawking. and expectoration. The follieles of the fances amb the pharyox are larger of meme aplarent than in luenth. The follicles oncasionally dincharere ham or elastio lomps of mucns. greatly (1) the alom of the patient. (")cerntion may supervene, and the pationt may be constantly inclincul to swallow. Time, rest, musenlar cixercise, fonics, traveling by sea or land, are all useful in the treatment.
 + $\pi$ veiv, breathe $:$ a dilliculty in breathing, a common symptom in most disenses of the hean or lungs. If the clillionlify is incpeased hy lying town, so that the patient can only Wrathe with any comfort when ereet, it is called orfhopmope. Jyspmed is sometimes the result of some functional or argatice nervous olisease. as hysteria. It is ther relioved in menst coases by diffusilhe stimulants. In other coases the charater of the r!spmon is remarkably varied, and the proper treatment is as varbuki helladomas. stramominm,
 useful. Stedet temperance in eating und drinking shonhl always be chserved.

 able to dive: $\delta$ út $\eta$ s, diver, $\delta v \in \in$, divel: a gronp or family of beether, embrationg nearly athousaml speceins, with bromd. oval, amel usually flat tened holies, and with the himper leos flatened and dirnshed with hairs for swimmines. "lhe enlors ale manally dark (brown or black) and hoth larvar and adules are fonind in rivers, lakes, and punds. where they fored apmo other insects, a\& well as on mollasis. and wen small fishes. Most of the speres are small, hat sume reach a lengeth of nearly "2 inches. "The alults are stroner flyers, and from quently deave the wator at night, ambare attracted by electrice lighs. 'lobe larvai are frequently known as "watertigers on abecmut of thair forocions hathits. When ready to tran-form they go intu the pmpatage at the shore, anel tho aulud beed les live throngh the winter in surh stuations. Tha arlults arop potceteal agianst injury by a milk-white。 strongly-smelling thin, soretul from the margins of the prothoras.
J. S. Ki
 abmuntiner in Fastern 'Turkey. Persia. Afomanistan. and the Panjanh, It is one of the swiflest of quadrupels, and ean not orelinarily the wertaken, even ly the Iratian horse, umd the grevhouml can foblow it succespally only on the open phans. Thesio anmols live in troops, minder a later when rubs them despotionlly. They are extremely wikl, for they are much hunterl, not only for their excellent fleds. hant for the ervat dilliculty aml exalement of the chase. They are pursurd ly means falconry, hont are mone fremently shot with the rifle. Thay are of a brown color. witlr a black stripe along the hark.

(pron. $\rho \rho$ ): the fifth letter and seennd vowel of the Roman and of most modern alphabets. The Greeks hat two vowels represented loy the Latin e-the one short ( $\epsilon$. epsilon), the otlice long ( $\eta$, efor): e stood for the number $\overline{5}, \eta$ usually represented $\&$. The sanskrit has only one $r$ : this is always long (see SusskRIT), aml is usually represented in the Western languages by e circmmtlexed ( $\dot{\sim}$ ). In the Arabic and Persian the vowel fothor (see Aramian LaNGuage), being a somewhat obsemre somul. is often represented in the European languages bre é (short), thongh it properly corresponis to short ă: thms we mar write el-horan or al-Foran for the Foran, er-reshieed (rashîl) or ar-rasheed. the surname of Jlarun (Haromen), the celebrated Calipla of Bagdad. In like manner, the Arabian prophet's name may be written either Mohammot or Mohammul. The Arabs have no vowel sound corresponling to long $\bar{e}(e ́)$. although this frequently oceurs in the Persian.

In most of the modern Furopean languages e occurs more frequently than any other letter. This remark is espeeially true of the French and Engrish. One reason of this is that $e$ (mute) in these languages nsually replaces the terminal letter or Ietters of Latin or (ireek words, as in the following nouns: fame, frona the latin fama; muse (lat. musa; Gr. $\mu$ ой $\alpha$ ) : plume (Lat. pluma): bile (Lat. bilis): cone (Lat. contó; (ir. кйvos); frare (lat. facıes); so also in adjectives, as prone (Lat. prones) : pure (Lat, purts): rile (Iat. rills). etc. All the foregoing derivative worls are French as well as English. In a tew instances the final e, thoush found in English. is onitted in French; as pine (Lat. pinus: Fr. pin) ; wine (Lat. "incu; Fr. win), eto. but more frequently the reverse oceurs, particularly in adjectives; thas we have arid (Lat. aridus; Fr. aride) ; aridl (Lat. aviluts; Fr. (ulide): limd (Lat. lividus: Fr. lizide). etc. For the different sounds of $e$ in English, see Prosusciation.
$F_{1}$ in music is the third note in the diatonic natural scale of $C$. The seale of $E$ major has four sharps in the signature; that of $\mathrm{l}:$ minor one sharp; and C sharp and F are their relatives, major and minor. E is the keynote of the "Phrygian" mode in the old Greek srstem of tonality.

Eachard. echard. Jonn. D. D.: clergyman: b, in Suffolk, Fingland, in 16:36. He betame a fellow of Catherine llall, Cambridge, in 1658, and master in 16\%5, in succession to Dr. John Ligrhtiont. Je wrote The Gromud and Occusions of the Contempt of the Clergy and Rrligion Enquired into (1670) and a Dinlogne on Hobbos's sitate of Juture (16\%\%). lle was a writer of considerable hmor, but of no great ability. 1). in Oxford, July $7,169 \%$.
 United Prasbyterian Churdi; b, at Alva, Stirling-hire, May 9, 18 to. IIe graduated at the University of Glasgow. stmolied theology in the seminary of the United Presbyterian Chur.h. was appointed pastor of the Cambridge Street clarch, frlasgow, in 18:35. and in 1843 Professor of Bibliral Literature in the United secession Disinity IIall, Fanhbrgh, contimuing to live in Glasqow. In $1 \times 63$ he formol the new Lansdowne church, in lilasow, of which he was minister until his cleath. Besiles commentaries on the Fipistles to the Fiphesians (18.54), Colossians (1856), Philippians (IS5! ), (Galatians (1869), Thesealonians ( $1 \times 7 \%$, published posthmonsly), two volumes of discourses-7he Jivine Lume (1850) atud Pinl the Prearlier (185!)-ind a history of the Finglish Bible ( $\%$ vols.. 18:6), he prepared a very popiblar momensation of frulcis: Cuncordune lo the Sirriptures (1830); The Bible Cyclopurdia (1s18): The Erelesiastirat ('yclopuctin (186t), ete. 1). in Glasgow, Iune : 2,1870 . See his Life ly James Brown (London, 18-8).
 monk. Ne chtered in his youth the bonedictine monastery at Canterbury, and lecame a frioud of St. Inselm. II was elected bishop of sit. Andrews in 11きn), lmet the sentish king wouk not allow him to be ronsecrated by the Archbishop of C'anterlmry, and he soon roturned to his monastory. Ile is one of the most impertant hisforians ol the time. Ilis
works are Historia Nororum, in six books, giring the history of the three Archbishops of Canterbury, Lanfranc, Anselm, and Ralph, edited by Selden (London, 1623 ) and reprinted in Gerheron's edition of Anselm's Works (Paris, $16: 5)$ : Vita Anselm, ellited by Surins (Antwerp, 15.51) ; a letter to the monks of Glastonbury about the lite of St. Junstan, and another to the monks of W"inchester about episcopal election; the lives of St. Bregwin, St. Oswald, and st. Odo (see list of his works in Wharton's Anglia Safra): a Life of St. Ililfrid of Iork: and some minor treatises wrongly ascribed to Anselm, all of which are found in Dligne, Putrologia. ('LAFX. 'l'le best editions of the IIistoria and Fita Anselmi, by Hartin Rule, are in the Rolls series (London, 1884). D. Jan., 1124.

Eads, eedz. Jayme Berhanas, I.l. D. : eivil engineer: b. at Lawrenceburg. Ind.. May 23, 18:0. From childhond he was eager to learn, and slowed great mechanical ingennity. IWhile a mere lad he built and equipped a miniature steamboat, and a few years later invented a diving-bell boat for rceovering wrecks, which brought him an anple lortune. He built the first ironclad steamer used in the L. s. nary, and was instrumental in putting the first lleet of irnnelaris on the Mississippi (1861-62). Me completed the construction of the St. Louis bridge in 18 it (see St. Louts), was engaged for several years in building the jetties at the months of the Mississippi (see Jetties), and in 1899 prepared jlans for a ship-railway across the Isthmus of Panama (see Sump-Rallway). The Alhert medal was awarded to him in 1884. D. in Nassau, Bahama islands, Mar. 8. 1887.
Eagle [M. Fing. egle from O. Fr. egle (Mod. Fr. aigle)< Lat. aquila]: the popular name of several species of large rapacious birds of the onler Paptores and family Falconide. They belong to the senera Aquila, Haliaütus, ete.. und are characterized by hooked beaks and sharp, powerful claws. Ahout seventy species are known. They hare great powers of flight and of vision, are diumal and solitary in their habits, and use their claws in killing their prey. "The eagle was regarded by the ancients as a smmbol of royalty, and has the proverhial distinction of being the king of birds. Large suecimens measure about $3 \frac{1}{2}$ feet in length, and 9 feet from tip to tip of the expanded wings. Eagles usually breed in mountainous districts or forests. remote from human habitations. Thes are all monogamous, and it is said that a pair will live together in perfect harmony until death separates them. They mikl their nests on a high tree. a ledge of rock, or on some inaccesible eliff. The nest is inartistically constructed of sticks, which are rudely arranged. The eagle is supposed to live to a great age, more than one hundred years.
The golden eagle (Aquilu chrysmetus) is a magnificent bird foumd in Europe. Asia, and North America, deriving its name from the solden-red color of the feathers which coter its liend and neck. The plomare of the boty is a rich dark brown. This species is the largest of the European ragles. It feesls on hares, lambs, pigs, fish, cte.. which it cerrices to its nest. When in pursuit of its prey it is very audacions, and has been seen to carry off a hare hefore the noses of a pack ut hounts.

It is stated that the groden eagle can be tamed, and has been trained to ratch game for its master. The tlimht of this bird is very gracoful, and presents an interesting spectacle. It sweep through the air in a serjes of spiral curves. rising with every eurve, and making no perceptible etfort or motion with its wings. The impreial cagle (fquila imperiatis), which inhabits Asia and sonthem Europe, is mearly as lare as the golden eagle, and is similar in mprearance. It may be distinguished trom the other species by the white pateh on its seapulaties. Its head ambl neck are conereal with feathers of a deep fawn color. It generally builds on lofty fross.

Much mone common than the golilen easple is the seapagle (Ilclicullus albicilla), also called the white-tailed and the cinereous earle, beeanse the ablalts have a grayish-lrown color, with pale hrath. yellow hatak, and white tail-characters of plumate which. howewer, the foung ones do not assume
until the thied or fometh war nf their aere．It lives endiatly along the erasts of the ea or the mank of inland waters，is it principatly foeds on fish and the reflus．which may be thown he on the shore ：it takes．however，also dambs，hares． and rablits．It sometime lonilds on the gromml athel some－
 sible place，on the ladge of a ste⿻ ele ift or in an ishand in a bake．The mot is bery rude，consisting uerely of ：matse of sticks with a hodlow．lined with grames in the conter．The pure ies is fund alf over the northern part of the eha Wiont？ from Iroland to Kamt chatka，and in Europe it breeds as far to the sonthward as the Albanian Mommams．
The national hird of the C．．s．is the bald eagre（Imtinitus lencorephatus）．which hae a white head，noek，amd tail．It is said th lay its egas in the same nest year after yar．It is fond of fivh，which it generally stats from the ispery，lt： hahit is to watch near a river or other water whtil an isprey has（anght at tish，which the eagle shatches in the uir or eat ches as it falls from the claws of the osprey．The lated earle is widely distributed through difterent regions of Sorth Ameriea，and frequents the seacmasts，hates，and hare risers． It ineasures from 35）to 40 inches in kingth．Fiee linu．D Eagle and Harpy liadien Rovised by ド，A．Aatas．
 It hears the figure of am engh．weighs ens grains troy，ind．
 onty larger goll－piece coined in the L．S．is the dontle eagle equivalent to sono 00.

Easte：in heraldyy a baring of frequent wecurvence， and often assumed by sovereigns an the cmblem of e mpire， from having lwem borne on the legionary standard of the ancient Romans．The eagle of Rusian is or．with two heads displayed，sable．eath ducally crowned of the field；the whale imperially cmwned，beakel，and membered sules． The eargle of Anstrin is ako disphayed with wo heats．The
 the hald cagle，its winse displayed，proper，as the nationat emblem．
The eacle was also one of the most ancient homan mili－ tary stambark．In $104 \mathrm{~B}, \mathrm{c}$ ．it heame the distinctive an－ sigin of the limman begims．It was mathe of browe or silser， and was carried upon a short satf．Sat cagle of gohl was the royal emblem of ancient Persia．
Easlo－hank：a hame riven to soveral species of hirds of
 in form to the wagle，but inforion in size．＂They are nat ives of Soutl，Ameriog，the Fatst Indics，and Arica．They have short wings and long less，some of them are beatiful． Like the eagles，the eagle－hawhs are momgamome，and re－ main constant th their mates through life．Wike the cagle． the eagle－haw is assisted hy his mate in limting．

Lasle，James P．：politiciun：1s，in Maury co．，Tenn．．Ans． 10，18， 7 ：removel to Arkansis in ix 39 ，whore he was hought un to farm labur．In｜sil he antered the Confederate army as a private：at the surrember of the army of（inn．Johnston the was lieutemat－oblotel of Reymelds：－brigate．which hat been consolidated intor regiment．Ater the war he ledame a sureesful phater．He wats ordaned as a baphiot minister
 15：\％he was elected to the lagistature and foree times afterward was a member of that buly．In 1．8．5 how was chasen to he spataer of the Honse of Represantatives：in 1－se he war cfectend Gosernor of Arkansas，and was re－ cleeted in 1wion．He is one of the vicerpresidents of the Shuthon Baptiat Consemtion．

IV．11．Whishe．
Lashr Para：city；on railway：capital of Maramide eo． Tex．（for docation of commy，see map of＂（Txas，Tr f．（i－${ }^{2}$ ）： sitwated on the Hios（iramle，ets mites - W．of Anstin，in an eak－mining and stock－rasing district．Inring the civil



Farle－ray：a mame apdied to the later rase or wates．

 Thene rays fomal in temprate or tropical waters，have the lins axpuded into a painter．Wing－like supe．the fecthar－ ranged somet hing like a mowaic parement forma lat，crush－ fag surlace in meth jaw，the tait hage whip－like，and arment

Farfe－woud：the fragrant wond of Aquitarin ementa a tree of the family Thymetorerver，indigenchs in the tropiend parts of Asia．It is used for burning as incenso．
 pres the and don rian of the tide in the momth or esthary of a river．See Fiam and Bonk：
 in Philatedthan．14－H．Sudent int the Pemerlvamin drat－

 Arademy：His portrat of Prof．Batker in the Art iluh of
 serions merit，Professiometseat hehearsel，is in the enflection of＂I＇．B．Clarke，S＇aw lork．He has givel ervat athemion
 said of his work in gonmal that it is more sciontilie than arti－tic．Studior in l＇hibadelphia．
Eames，epmz，Cuardes：lawyer and jommaliot：hat Ness
 1s：31，and stadied law．In 14．5 he tonk a situation in the mary department at Wathington，and aron became un edi－ ter of the Washington I niom．Ih，was sent by breatuent Pobk as commiswioner to the sindwich islands，whence ho returned in 1500．Sfar several years of jommalism he he－
 Atter his return，in laje，he atainod high regutation as an

Lames，Fims：opera－singer：1，in Intis，in china，where her parents，who were natives of lowton，were temporarily residing．She stmdied in bosten under forat trachers，anid
 made ber dibut there at the＂pira early in 1－s．！in Cion－

 and mate a brilliant suceess during the semson，expectally in Fiunst．These onceas were tanght to her he formod himself． In July 1s．31．She was married to Julian store，an artist，and son of Willian W．Story，the somptor．D．Fi．Hzryex．

Ear：the organ of hearing．For the prepgition of sombt the esontial structure is a nerve eapable of resediving and transmitting somorons vibrations．Some animals（as spilers） pussessing nusperiat argan of heuring．neworthedess show a distinct recognition of sommls．The lowest animals，I＇roto－ \％oa，have no spechalizod organs of sensation．In some of the A fulpho（helonaing to the ladiata of（＇uvier）ans Ahe－ dush，small sace arronged arom the marein of the disk aphar to represent the ear in a momentary form．Dany of the Mollusea have anditory organs．In（inituromoda（e．g． shails）these are commecten with the patal ganglith socmmg thane to aid directly in the gnidanere of locomotiom．Cepha－ lopoda，the highest of the Mollusca，have the grans of hearing connected with the heal，as they are in Verfebrata． Worms also befen have anditory wosches in the head，con－ nected with the usophageal nervons ring．limashoppers and homsts have similar organs，bither at the sides of the first abduminal serment or on the main semente of the an－ terior legs．In the fobster and other large Crastacea they are placel in the hasal joints of the liral pair of antonai． Probably they have a similar sitnation in some insects． which appear to dind cach ohter hy hearing sumds made ＂apecinlly ly thase of the male se
 organs of baring：Thuy differ moll，however．in the dif－ ferent claseses．Fishes hase no wternal or midale ean，and mo cochlen in the internal ear．Imphibis also nre withome a melan：Sume hase a tympanm，others wone．Ropitles． excern the ereconlike arie quite destitute of extemal＂ars． Ith of them，exelp serpults have a tympanm，amb averal an extermatiy vi－ible mombram tympani．The edume fla in them is either onc small twone or a raw of hone in tha
 rup－bma of mammals．Comparative abatomins sotherally
 Lu．hombluram－with the＂quadrate＂and＂．jugal＂funco．

 anatomits，howe yer，awort the exisence wathin the tympm－ num of mptilos of a rudimentary incos amb a catulaginsus

 ［amome（contains only a sincle land the columelta，with procests of cartilage repreanting the wher thates．Tha cembera of the intornal ear is．in bives．an conimal，slighty
 large．

Tammals always have the internal and middle ear complete, and mostly also an external ear. This is slight, however, in diving quatrupeds, as the otter and beaver, and wanting altogether in the whale, seal, mole, ornithorbynchus, and armadillo. several aquatic animals have a valve near the entrance of the external meatus or canal of the outer ear. which closes when they are under water, protecting the membrana tympani against excessive pressure. The dephant also is provided with a sort of valve or ear-flaps Bats are endowed with vers large and sensitive external ears. Hany quadrupeds (e. g. the horse and dog) have considerable muscular power over their ears, by which they ean turn them so as to receive sound from different directions. Yan has three rudimentury muscles of the same kind, but ther are commonly powerless and without use.

The Iluman Ear. - This ennsists of three distinet though connected parts--the frternal car, the middle ear or tympanum. and the internal ear or labrrinth.

Of the outer ear. the expanded part is the pinna; its prominent rim or margin is the helix. The ridge next within this is called the anti-helix: it dirides above. Its lower and front part encircles a cavity, the concha, below


The human ear.
which are two opposite prominences, tragus and anti-tragus. The lower, soft, flexible part is the lobule. The whole external ear, except the lobule (which is formed of fat and conncetive tissue), is composed of cartilage covered with skin. सell supplied, however. with nerves as well as bloodressels. The entrance to the ear is the meatus auditorins externus. It is about $1 \frac{1}{4}$ inches long, directed forward and inward, slightly curved. Xear its orifice are the ceruminous glands, secreting the ear-wax. At the bottom of the meatus is the membrana tympani.

The middle ear or tymbnum is a sort of drum or hollow organ, containing air, and through its midule a small chain of bones-the mallens or hammer bone, the incus or anvil, and the stapes or stirrup. The trmpanum commonicates with the throat (pharyns) br means of the Enstachian tube. The fenestra ovalis, or oral window of the trmpanum, is a membranous partition between the internal part of the tymbanic earity anl the vestibnle of the labyrinth or internal ear. The fencstrit rotmmla is a round, membranous "window " between the tympanm and the cochlea of the labyrinth. Three muscles are asserted by most anatomists to exist in the tympanm-the tensor, tympani, laxator tympani, and stapmins: The second of these is considered by some to be only a ligament. In important part of the mildle ear, in grown childern and alults, is the mastoid process, It contains the mastoid celle, which communicate with the tympanum.

The internal ear is composed of the restibule, cochlea, and three remicircular canals. The restibule is the midale portion. the cochlea is anterior. and the three canals are above amd hehind the vestibnle. Within the latter are two small bulies the otoliths, or ear-stones, composed of carbomate and phosphate of lime. The semicirentar canals always differ dofinitedy in their direction, two being vertical and one hotizoutal. 'The corllea is shaporl somewhat like a snail shefl. lu its center is in conical bony axis, the modiolus. Aroumd this is a spiral canal, within which is the lamina spiralis, partly composed of bone and jurtly membranous. This divides the canal into two passages or scale -the upper mommionting with the vestibule, seala vestibuli, and the lower communienting through the fenestrat
rotunda with the trmpanum, scala trmpani. The bons part of the lamina spiralis has a grooved margin, the uppermost elge of which, toward the scala vestibuli, supports a finely toothed membrane, lamina denticulata. From each

of these margins of the lamina spiralis is given off a fine periosteal layer-the upper one of the membrane of Corti, the lower the basilar laver. Between these is a space called by Kolliker the scala media. Within this space are arranged two sets of minute, rod-like bodies, paraliel to each other, radiating from the axis of the cochlea, those of the two sets being inclined toward each other above. These are the rods of Corti. Looked at in a certain direction with the aid of a lens, they resemble somewhat the kers of a piano.
The whole inner surface of the bone labrrinth is lined by a fibro-serous periosteal tissue. This secretes a thin fluid, the perilymph. The membranous inuer labyrinth, which duplicates, as it were, the osseous wall of the vestibule and semicircular canals, secretes a similar liquid, the endolymph. The auditory nerve (portio mollis of the "seventh pair" of cephalic nerves, according to anatomists) is subdivided into branches, which are distributed to all the parts of the internal ear. Those filaments which enter the cochlea form a sort of ganglionic plexus in the scala trmpani : thence proceed some very delicate nervous extremities which in the scala media are brought into relation with the rods of Corti. and probally also with certain large nucleated cells in their vicinity called the cells of Claudius. For physiology of auditory apparatus. see Acoustics. See also Treatise on the Ear, by D. B. St. Jobn Roosa (New York, 1866).

## D. B. St. Jome Roosa.

Ear. Dispases of the: Foreign borlies frequently become lorlged in the auditory canal, as when children put beads, buttons, or other small objects into the car. or when it is entered by insects. The canal is also sometimes obstructed by cernmen, or ear-was, which mar accumnlate in great giuantities, so as to occupy and ocelude the passage and exclude sounds. It mar press on the membrana tympani (drumhead), the membrane separating the external canal of the far from the trmpanum. It is a most frequent cause of deafness. Cerumen is to be removed by the surgeon by the ear-syringe and warm water. A solution of hicarbonate of soda ( 1 drachm of soda to 6 oz . of water), used for a few hours before will greatly assist in the removal. The auditory canal is frequently the seat of little abscesses, or "boils in the ear." They are painful, though not dangerous, but their presence generally indieates a low condition of the general systom. For a time ther occlude the passage and canse impairment of hearing, which sobsides with the pain when the abseesers discharge. The treatment should be warm poultices and fomentations to the region of the ear, leeching in serere cases, and free use of hot water hy means of the fountain syringe, until the boils discharge. Incisions are sometimes necessary. The membrana tympani or drumheal of the ear may be injured by the introduction of sharp instruments, or ruptured hy sudden impaction of air, compressing it from without, as by a box on the ear, the noise of a lome explnsion, as of blasting, cannon, or even firearms. It may also be mptured by air from the throat, through the Eustachian tube, suddenly and forcibly pressing from within, as in violent blowing of the nose, vouiting, and paroxysms of whooping cough. sinch ruptures usually heal, Clecrative perforations may be minute, or include nearly the whole membrame. Often, if the Fustachian tube be not closed, a person can blow air from the throat through the perforated drum into the extemal, anditory canal with a perceptible sound. An artiticial drumhend or membrana tympani of hard rubber can be worn with benefit in a limited number of cases. A pellet of moistened cotton wool introduced eath day in at measure effects the same result.

The chief intlammations of the ear are thas that extend from the Clroat and none by the E＇ustachian tulse to the tympanam．They may be cutarthat of go ont to become purulent．In the hate en case the pus usmally heaks through the drumhead and canses a discharge of jus thatpear in the external canal of the ear（Otorrhom）．The catarthat form is best treated by the hot doncle to the anditory canal， and if this does not suthice the pain may be redievel by leeches．When the pain has sulsited，intlations of the tym－ famm Ly Politzors motherl should be practiced daily intil the hearing is restored．The purulent form is to be ireated by constant remowat of the jus，by shmging with hot water， and abo log intation of the tymumum．The athlory nerve is sometimes the seat of distore as a result of corntral in－ flammations，tumors，or the like．Inflammations，tumorsand hatmorrhares，syphilis．as well as the exetssive use of quinine in large doses，salicylic acid，wintergreen，may also profluce disense of the aconsio norve．P＇ersons in middle and at－ vanced tife sometimes suffer from impairment of hearing． which is protably due to shriveling or dryness of the tissues．This form has been callet preshyliousis（Rosa）， There may le a neuralgia of the ear with no apparont lesions resulting from deeayed teth or malaria，hat it is rare．Most of the painful aflections of the cat ate inflam－ matory in character．Diseases of the middle ear may be readily differentiated from those of the nerve or brain by the use of the tming－tork $(\%$ ．When such a vibrating tun－ ing－fork is placed in front of the external canal of the car． if there be disease of the nerve it is hard longer and londer than when placed upm the mastod process hehind the cerr． In diseases of the nerve the patients，like persons with normal hearing，hear better in a quict phace．＂Those who have discasc of the tympanmor or midhle ear hear botter in a moise．sometimes the catarrhal or purulent inflammation of the tympanmu extends to the mastoid cells．Should this becur this part of the ear becomes very painful and tender． If not very sperdily relieved by the use of leeches or punl－ tices，a surgical operation for opening the mastoid cells will be required．

10．13．St．Joux lioosi．
Earl［11．Eng．erl＜0．Wng．porl：O．Norse earl，jurl． chicf，nolleman：O．Sax．erl，warrior］：a British title of an－ hility，next in rank to a marguis，and one degree higher than a viseomit．It was formerly the highest rank of herol－ itary nobility of Fingland．Under the Saxon dyasty the earls were those nolbes who directed the affairs of the shires． By the time of Eilward the Confessor they had acquired so great power as to imperil the royal anthority，the whole kingrlon leing divitlel among five carls．After the Jorman eonguest the title of earl was used by the English to express the Frencla romte．comet（Lat．comps）．Hence the wile of an earl is still styled a countes．In the reign of bilward Ill． eardoms wre granted by letters－patent to eards and their heirs．Eardloms were gradually converted from territurial into merely titular homers．In freat Britain an carl mar－ shat is an olliser whon takes charge of important ceremonial matters is the head of the therads＇Collegre，and appoints the officers at arms．The office is hereditary in the Howard family and is held by the loke of Norfolk．

Earl．Lonert，laL．II．：jurist：1，at Herkimer，N．Y．．
 Coblege：connty judge and surrogate of llowkimer County 1505－60：judge of the evort of appals in New Fork State since 1850：the term tos expirn by limitation of age Jan． 1 ． 1s9．5．The has twice semed as chief justice．

Barla，Jons：clergyman and anthor：bo in York．Ving－ hand，in 1601 ．He was educated at oxford：bectane tutor to Prince Charles，and acconpanied him in his exile．After the lisstoration he was male successively Dean of West－ minster（ 1660 ），Bislopy of Worcester（1662）and lfishop of Sulishury（16ibi3）．His best linown work is Microcasmo－ （trephie（ 162 F ），one of the chas of＂charak ter＂books poph－ lar in the seventemth century；best culition by Bliss（Lon－ （hnt，1811：reprint，Jation．D．in Oxford，Nov．in， 166 in，

II．A．Bemes．
Parle，Paker：hurticulturist：b．in Mt．Itolly，Vt．．Ang． 8．10：31：resided in 1lhinois，where he was at trustere of the State L゙niversity，and then removed to Mississigpi，He hat eharge of the horticnltural interests at the Wortd＇s bexp－ sition at New Orleans in 1881，and since 1．8s．has been pres－ julent of the American Ilorticnlatal Society．

Larle．Plany：physician：b．at 1evicester，Mus．．Hece 3t， 1809；a son of llay Farle，the inventor；chucated at the

 physician of tha：asymm for the insane at Frankfort，near


 Pittstielt，Dlasso in lvio．and was sumpintembent of the Massachusetts sitate Ihasital for the lavalue lafit－sis．in thu Years 18：37－30， 1849 and 157 he traveled ins Eumpo visiting the most prominent institutions for the imsane．Ilw pob lishel many requrts，articles in periondionls，cte．，suml is su－ ther of Marathon，and other I＇sems（1si1）：Institutions fur the busane in I＇ressite（iermany，uad Instria（18：5）：In Gramination of the Prnefice of Bhood－lething in 1frntal Divorders（180．l）．1），in Northampton，Mass．，May IN，Isy？
Earlham College：a cerechcational institution of tearn－ incr：situated at hidhmond，Int．：charterel in 1x， 9 ；；las five briblings，with attravive grounds．large and well－empipped chomical amb hindegical laboratoriws an extemite man－um containine exerptionally vahable collections in weology： mine ralogy，palicontology，anatomy．botany，and ane heology，
 conrses of study of four years each，and al department of fine arts．The facuity monticers seventeen．The stmand of ad－ mission and of graduation is high．The eollege owns 120 acres of land aljoining the city of Richmond．

Earlville ：city and railway junction ；la salle co．， 11 ． （for focation of comty，see map of llinois，ref． 3 －E）：iz miles W．Ly s．of Chicesgo：has a grod scheol，and is the center of an agrientimal and stoderaising district．Pop．


Edithe of＂lefajer．＂
Early，Jons．D．D．：bishop of the Methodist Fpiseral
 the Virginia Methodist conference in 1sera；one of the edief founders of Randolph－Macon Colloge．Va，and a laborions and eminently sucessful preacher of Hetholism in his native aud adjacent states．Dle twok a prominent part in the precectings wheh in 18.4 divided his demomimation into Northern and sonthern sectims；was first book－agent of the sontherndivision，and in 1 sist was ordained as one of its bishops．D．in Jeghehbrg，Va．，Not．5．18：3．
 Franklin co．，Ta．Koy．3． 1816 ；graduated at West 1 noin in 1835．He afterward stadiond hw，and servel in the Mex－ iom war as a major．He joined the Confedemate army，was
 manded an army which invadel Haryland in July，1sifit． He was defeatel hy Gen．sheridan meai Wincliester，and at Fisher＇s Ilill in Virginis．on scpt． 19 and 20 ．（moct． 19. wit，he attaded the Union army at Cedar Cremk，Van，in the absence of Gen．Sheridan，who arrived in time to rally his retrating army and to gain a decisive victory．After the war he returned to the practive of law in lichmond． Fin，and later resided ahternately at New Oyeans and Lyach－ burg．Anthor of the pamphlet A Vemoir of the last lear of the Itar fom Independence in the lonfederate siates （Lynchburg，isfis）．I．at bynchburg，Ya．，ोlar．：2， 1894.

Earn：popular muc of a genus of eagles．See Erxe．
Earuest．or Arles，or Erles［3．Eng．ermes．history oht senre，but probally the sump word will arles，erles＜© ．Fr． eres，arrhes：Itaj．aro ：Sban arras，money paid at pur－ chase，probaly of semitic origin．The Eng．forms erues， carnesl are probably the to false associations with noms：in - moss，sund finally with sulst，gnd adjece ermest（ $=$ Cirm． ernst）．as if implying that the bayain were in carnest］： the giving of money，or a commodity，of a delivery of a part of any growls sobd．to＂bind a liargain，＂i．cc．to mark the conclusive assent of both parties to the hargain．In some eountries the same object is accomplixhed by the jw T－ formance of what ate now moningles exremonies an a pledge of good faith．The effect of giving emmest is to make the ront ract binding，and，in the tase of the sale of a sperifie ehattel．to vest the property in the vomed．Neither party can rescind the contract wit linat defant hy the other． lat the seller is not obliged to deliver the gomeds till the whone price is patid：and if the lnyer fails to demand and pmy for the goods，the seller，after fur notice．can sell again mail keep his earnest．The giving carmest is now fallen ints disuse and is important chictly branse it is one mothod by Which a contract may be maide salid under the Statute of Frauds．
lievised by F．Sturies Illex．

Ear-shell: the shell of various marine gasteropods of the family Haliotide: found principally in warm regions.


The flesh, thongh tough, is ellible. The shells are used hy savage races for money and ornaments, by civilizel man for various kinds of ornamental work, and by the Japanese and Chinese ther are largely employed for inlaying laequer ware. On the Pacific const of the U. S. the shells of the ILatiotis are known as abulones, and there is an extensive fishery, chiefly carried on by Chinese, for the shells and the thesh, which is salted, dried, and exported. The genera and spedies, living and fossil, of this family are numerous and widely distributed.
F. A. Lucas

Earth, The: a planet of the solar srstem, the third in order of position. As the dwelling-place of man it is the subject of his most attentive study, which study constitutes the science of gengraphy. (See GEograpry.) It may he considered in its relatious to other globes, and in itself. Yiewing it as an individual, we may give attention to its form and dimensions, its mass, its densities. its temperatures, its composition. its physical constitution, its magnetism, its envelopes. its inhabitints, and the history of its evohution.

1. The Earth in relation to the L'niverse and the solar System.-As a star the earth belongs to the non-hminons gronp. It shines only by reflected light, and would be invisible to eyes like our own looking from any star more distant than the planet Jupiter.

As a planet the earth belongs to the inner group of four. its orbit lying without those of Venus and Merenry and within that of Mars. (See Solar System.) lis two principal motions are rotation abmut an axis and revolution abont the sun. Its period of rotation, known as the sidereal day, is 23 hours 56 min . and $4 \cdot 1$ sec. Its period of revolution, known as the sidereal year, is 365 days 6 hours 9 min . and $9 \cdot 3$ sec. (See Day and Year.) The axis of rotation is not vertical to the plane in which the orbit of revolution lies, but is inclined from the vertical at an angle of $23^{\circ} 27 \frac{1}{2}$. This angle is subject to a small and very slow variation, rancing from 22 ? $2 \frac{1}{2}$ to $29^{3} 33 \frac{1}{2}$. The direction toward which the axis inclines is likewise contimously changed, sweeping through it complete circle in about 2600 fears. This tuovement is anangous to that of an inctined top, which, while swiftly spinning, moves its axis slowly about an imaginary line rising vertically from its point of supurt. (See Precession of tife Fultinoxes.) L'pon this motion is superposed a sinaller, known as the nutation of the earth's axis. These axial movements are caused by the attractions of various hearenly lodies acting on the protuberance of matter about the earth's equator. A third small movement differs from the others in that the relation of the axis to the carth is changed, while its relation to the plane of the earth's orbit is mamered.

The orbit of the earth is an ellipse so nearly circular that its longer and shorter diameters differ only in the ratio of 60 to 59. The sun, being at one of the foce of the ellipse, is at a distance from its conter erpal to the 1 星th part of the diameter. The hast listane of the earth from the sun, at prerihelion, is $91,200,000$; its greatest distanee at apherion, is 1 t. 400,000 miles; its mean distance is 92.80000 miles. All these clements. except the morn ctistance, are subject to grahal but great variations, and the position of prihetion slowly revolves aluat the sum, consuming in a somplate cyene more than lom,000 yans. The mean velocity of the eart h in its journey arom d the sun is 1.108 miles per minnte. or $18 \frac{1}{2}$ miles per secom. The velocity with which an objeet
on the equator rotates about the axis is $1,3.3$ miles per minnte or 1,520 feet per second. The carth's mass is the $32 \%$. 000th part of the sun's, and is eighty-one times that of the moon.
The moon revolves about the earth in a slightly elliptic orbit at a distance of $\mathbf{8} 58.850$ miles, or about 30 terrestrial diameters. Its period of revolution is 27 days $7 \frac{3}{4}$ hours: its synodical period, or the mean interval between conjumetions with the sun, is 29 days $12 \frac{2}{7}$ hours. See Moon.
The solar system is separatel by in immense interspace from all other visible stars, and hetween its members there subsist numerous orderly relations pointing to community of origin. The planes of the orbits of the eight planets coincide nearly with the medial plane of the solar system (the "in rariable" plane), the most aberrant being inclined but $7^{\circ}$. The average inelination of the orbit planes of the 280 determined asteroids is 8 , and that of the most aberrant is 35 All these bodies revolve about the sun in the same direction, and sodo 16 of the 21 discovered satellites. The only bodies constituting exceptions to the gencral rule are the four satellites of Tranus, whose orbits incline about $90^{\circ}$, and the satellite of Neptune, whose motion is retrograde. The directions of rotation have been determined for the sun, the moon, and four of the planets, and these directions not only agree with one another, lut they coimeide with the direction of orbital revolution. These elements of order, to which may be added an approximate harmony in the series of intervals between planets, compel the belief that the assemblage of bodies is not fortuitons, and render plausible the hypothesis of Laplace, that all were evolved by the gralual condensation of an immense, rotating, nebulous mass. (see Nebular llypothesis.) This condensation is supposed to have left each glohe highls charged with heat, which is being gradually dissipated by radiation, and accordingly the sum, the greatest body of all, is now intensely hot; thaces of heat are believel to have been detected in the limht of the greatest planet, Jupiter : no such traces are afforled by the smaller planets : and the carth, which we can examine more thoroughly, is fomm to have an intermal store of heat. Accepting this hypothesis as more probable than any other, we are enabled to reason in regard to the early history of our clobe hefore the beginning of the long series of superficial changes constitnting the field of geologic research.
2. General Form and Dimpnsions.-The earth is a globe with a diameter of about 8.000 miles. Its form approximates closely to an exact sphere, but is slightly flattened on two sides, so that its diameter from one of those sides to the other is about $2 i$ miles less than in a direction at right angles to this. In technical terms, and more precisely, its figure is an oblate spheroid of revolution, with a mean diameter of $5,91 \%$ miles, and a thattening of $\frac{20}{25}$. The shortest diameter coincides in position with the axis of rotation, and the longest diameter passes from any point of the equator to the opposite point. Theoretically, a globe of any mobile material poised motionless in space and beld together by the mutnal attraction of its particles should assume a spherical form. If enduwed with a motion of rotation, the parts remote from the axis of rotation should tend to Hy off from the axis. and this tendency, combined with gravitational attraction, sheukd give to the mass the form of an oblate spheroid similar to that of the earth. The dimensions of the terrestrial spheroid, as determined by measurement (see (ieodes ), coincide closely with those theoretieally deduced from the relation of its relocity of rotation to gravitative force.

Dimensions of the Earth.

Equatorial radius... $3,963 \%$ Wquatorial diameter. Fin 65
Polar radins ....... 3.9494 Polar diameter...... $5,899 \cdot 7$
bitference........ $1: 4$ Difference......... $\quad 268$

 42 Area of the surface. . . . . 196.940 .000 sq. miles. Volume........... . $260,0 \% 0,010,000$ cubie miles.
These quantities are hased on the spheroid deduced by A. R. Clarke, and published in 18616, the spheroid adopted by most great surveys.
The preceding statements ignore the details of the earth': surface, such as monntains, continents, ocean beds, and apply to an ideal spheroid whote suffice coineides almost precisely with the surface of the ocean, and with the level

extension of that surface bemoath the lamh. I lesed surface is urlinarily eomeriverl as wane, but it really stopesents it certais equblibriam of attractive amb rotatiomal forests, und is always rurverl. Sithe surface of the enth is rumese, and ats the bodies of raxk immodiately beneath the surfaco sary in sensity, and therefore in attration, the level surface las
 account is tatien of thear undulations the leved surface is
 spheroil to which it approximates.

 tional linos. The two points at which the axis intersocts the surface ure catled respertively the noreh jede and sumb bulas: a circle midway betwern them is catheal the equatom". A series of eireles prialle to the egtator and symematically disposed on either side are called parallels. They are used to indicote distamos from the equator. "the equatur diviles the spherical surface intotwo "epual parts: tho parallels ato vite it into uneyual parts. Amother sories of limes calleal meridians jans from joble for pole intersoceting the equator
 about the equator, and at the equator are paratlel with one
 portion at a meridian ineluded hetwem the ratator amb cither pole is the fonth part of a circle, atme it is slivibed after the manme of exirenlar ares into legrome Distanoes from the equator northwad or sutherad are reckenterl in degrees, minutes, and secombs, and are called latitule. 'Ilow perablels are deawit to facilitate thoor estimation. "The

 ward and west wadd [rome a seleded meriblan known :s the initialmermian. Such distances. eriven in torns of atco are known as lonsitult'. 'l'lu pusition of any point on the sumface of the globe is acearately indicated by recombing its
 ordinates. Ljon maps uther than gromes, aso fop example. thene whinh incompany this art ielo, lines are drawn representing meridians amd paralleds, amel these lines const itute a framework to which all other parts of the maty are mljustiol. They are collectively mallal the projection of the mat. see 1)egree uf latitione ani Longtrtide amd Map.

In adation to the parallels of the projection, whiolare drawn at eqnal intervals, font parallels are drawn om maps to indieate the limits of crertain zones. Ther aretio cirele is
 antaretie eircle is at the sume disiante from the sonth forle, atul these 1 wo are known as the poliou eiteles. The trophe of
 monator, and the tronice of (Paprienon lies at the same dis-

 frigid zone und south frigid zonp. 'The reat fret weent the' aretie circle amb the tropice of cimerer is culled the mometh
 hemisplere is the someth tomperate zome. The areal betwen the two tropies is the forritl zome. "Ilae prositions of the polar and loupacal cioceses elemon! ont the rolation wit the "arth': asis wrotation to the phane of the earthis whit. amd they are intimately connoremel with the variations in the lenigth of the daty and with the evele of the smasoms. If the
 travels bhout the sum, the sunts apparent eonme ms seron by sun observer on the explator wonld be invariable and wonle pase throngh the zonth ench diy. Itsapparent comme as sern by an ohserver at ather pale would rach day follow the horizan alrant its eompleme cirele. As the axis is inclimet? from the vertiend, each polle in altermation is turned somme What toward the san, and each hemisphere in alturnations requives a orvater amount of lighe and heat. When the north perbe is turned toward the smo to its expreme amonmt
 than su above the herizen thrine the entire day of twontyfomr homrs, and to every olserver within the arotio cinde the sum is also visible during the entire las. At the same 1 imm the sum is invisithe to all observers within the antare ie oboto.



 more than twelve hours ; to all observers in lar smath tomperate rone the aldmarent course ol the sum is relatisely low.

Hud it is visible leas than twelve bours. Six months lator, when the opposite pele is inclimed lowari the sum, all flace varions relations and (anditions are foversed. Bhrine the


 sphere winter is axperiened at the same time, bmb the suce ceedinis winter wi the northern hemisphere comraponds to sumaner in the sonthern.

Euch point wif the earth's surface reviros lisht and lowt frome the siml for the same argeregate period charing anch year,


 rays. When the sun is in the zenith a bomalle of rays lave
 mile of the earth's surface. Whern the sum is low in the sliy a bmalle of ratys of the sume size is elistribated over several sulure miles of surface. atmat the leat reeobeal by eat hamit of surface is correpmotinery less. This ditheremee which makes the midale of eard day warmer than the morning or evening, aks makes the equatorial region of the earth warmer' than the pulare regions. There is a wralual increase in solad heibt from the polis 10 the equator, and this increase is reflected in the gencral distribntion of climates over the ghebe As a whole. the torrid zone las wamer climat es than
 than the frigid. The lomal elimate of each district is affoco ed also lyy of her conditions, such as its allitude, the
 bodies of water, we the charatere of the comatry tronn whimh the wovaling winds how. 'thus the climatice of occanto
 the changes of temperathere in which are graduad amd sight comparatively to those of the lant. Forpartionlarsas tothe - limate of suectal iocalithes. sere the article ('i,NATE

 TB.102, 10)
4. Gifneral ('enstitulion.-The visithe portion of the matn boty of the earth is volith, comsiotinge of rocks of varions kinde. These roeks are armangh more or less rambarly in layers and other delinite mits, and from at study of their move of arranerment, as exhinituct at the surface and in mines and wells, valathle infornees lave bera drawn with reference to tha erenoval ampunition and structure of the eartlafor a distance of soveral miles downward from the surfice. To this wuter portion, connorming whith matel is known aither dinectly or throurl legitimate interence. the form comst is ordinatily aphlod, and the greater mas lying within the crust is callal the nuctens. No dodinito lower limit is assigum to the ermst, ami flu torm is variously mate to incluale thickinesers from it of 10 miles to joll or 100 miles. It can he defand onty as the anter portions. in distimetion from the machens or innere pertion. Onteide the ermst tre
 the swoface, the other gaseons, and survandiner the entire globe with notarly ergunble distribution.
5. C'ompocition of the ('rust.-11' the eartl were mee in a
 original crust was formed hy the eongelation of the enter molton layer. If any portion of sarelo oricimad erast remains at the surface it has momerone such modilueation by subse quent artion that it ann mon now he jolentified. 'Ille visilube renclis reablt immodintoly from onler provesses. In latere part they are formed from the consolidition of sedinments Eathered in sucternt oerens: in where part they sure derived Fromat the conselation of lavas extududed theongh the suli-
 lommen hy tho altoration thromeh varions physionl and
 exhibit gran varicty in combusition amd leaturn as well at













The precise percentages deduced by him are containet in the following table

ELEMENTARY CONSTITEENTS OF TUE EARTU'S CRU゚NT.

|  | Per cent. |  | Per cent. |
| :---: | :---: | :---: | :---: |
| Oxygen. | $17 \cdot 3$ | Hydrog*n | 1101 |
| Silicon | $2 \cdot 21$ | Phosphorus | $0 \cdot 10$ |
| Aluminum. | 7.81 | Mangantse | 008 |
| Irou | 546 | Sulphar. | 0.03 |
| Caketam | $3 \cdot$ | Barinm. | 0. 0.3 |
| Magnesium | $\because$ ¢ | Chlorine | 0.01 |
| I'otassium. | $2 \cdot 40$ | ('hronium. | $0 \cdot 01$ |
| Sodium. | $2 \cdot 36$ |  |  |
| Titanium | $0 \cdot 33$ | Total . | 10000 |
| Carbon | 0-22 |  |  |

f. Internal Temperatures--Each tay while the sm shines all parts of the sufface acquire heat from the solar rays. At all times both lay and night, heat is radiated from the surface outward. As a result of this unequal heating and more equable cooling the surfaces of ruck and soil grow warmer during the day and grow cooler during the night. Similarly the soil is gradually heated during summer and is gradually conled during winter. These variations of the surface are communicated downmard, but with diminishing amount, so that at a short distance beneath the surface they cease to be perceptible. The diumal changes affect but a few feet of soil or rock; the annual changes a few scores of feet. Beneath the zone of annual change a constant temperature is found, and this ennstant temperature coincides closely with the mean annual temperature of the air immediately above. It raries therefore with the local climate, and is higher in equatorial regions than in polar. Passing further downward by means of an artiticial excavation, such as a mine or artesian well, a gradual change is foumd, the temperature of the rock increasing more or lexs uniformly with the depth. The rate of increase varies in different places, ranging from one degree Fahrenheit for each 150 feet of descent to one degree Fahrenheit for each 30 fect. The general or normal rate is perhaps one degree in in feet. The water which rises from deep artesian wells retains the temperature of its source, and is invariably warmer than the ordinary spring water of the loeality.

Similar evilence as to internal temperature is afforded by springs. If in any district the average temperature of springs issuing from the rock is compared with the mean annual temperature of the air, it is lound to be somewhat hishler; and wherever the relation of the spring to the rock structure indicates that the water has risen from a considerable depth beneath the surface, its temperature is notahly hiyh, so that the spring is classed as thermal. Other evidence of the same tenor is afforded by voleanoes, which bring to the surface from unknown depths not only steam, requiring for its production a temperature of $212^{8} \mathrm{~F}$, but molten rock with temperature of $2.010^{2}$ and upward.

These facts show not only that the interior of the earth has a higher temperature than the exterior, but thes show that there is a movement of heat from the interior to the surface, whence it is dissipated by radiation. It is a law of physies that where two bollies in contact have different temperatures, heat flows from the wamer to the cooler, and this flow contimes unti\} they have the same temperature. The progressively higher temperatures found at progressively greater depths from the surface demonstrate that there is an upward llow of heat. Heat is also brouglit to the surface by the subterranean flow of water. The water of each thormal spring was originally terivel from rain, and penetrated the earth at localities remote from its point of issue. As it entered the earth it had the temperature normal to the surface at the locality. In its subterranean course it received home from the rocks, and its acopured heat was eonveyed to the surface. Similarly the heat of lavas. derived from the terrestrial store, is brought to the surface and there dissipated by radiation. All the phenomena of wells, thermal springs, and voleanose are phemomena of the tervestrial crust. They tull us nothing directly of the temperature of the nuelens: but they are in full accord with that portion of the Laptacian hymethesis which supposes that the whole body of the earth was originally int cmety hot, and that the lost portion of the original store of hat has been gradnally disiputed at the surfacl. It may plasibly be assumed that the temperature continues to incrase downward for an inlefinite distance, the rate of increase gradually diminishing; but any more definite hypothesis with reference to the distribution of intermal heat must be haved upon special postulates as to the molecular comition of the melens and the
are, moreover, protountly i,nnorant as to the laws affecting the rate of movemant of heat in bodies snbjected to temperatares and presures far beyond those which can be rejroducce in our laboratorios. See liefrigeration of the jiantir.
7. Density and Metss.- Mhe density of a body is the ratio of its weight or mass to that of an equal volume of water. The data of astronomy, in conjunction with the daws of gravitation, give the proportion of the mass of the earth to the masses of the sun and the prinerpal phanets, and thus the determination ot the absolute mass of the earth will determine the absolute matises of the smind planets, and then their density can be found. The densities of the more important kinds of roek reange from $2 \cdot 3$ to $3 \cdot 1$, and the mean density of the visible portion of the crust, as determined from mans samples of roek, is approximately $2 \cdot \sigma_{\text {. }}$ As all subatances are more or less eompressible, we must suppose that the lower parts of the crust and all parts of the mueleus, being pressed mon by the weight of overlying portions, are compressed into less space and therefore have greater density than the superficial portions. The conelusion thus indicited by theoretieal considerations hats been amply sustained by the results of measurement. The subjeet has been appproached in various ways, depending for the most part on the eomparison of the earth's attraction with the attraction exerted by some smaller body of known mass. In the earlicer experiments the mass useal for comparison was that of a monntain or hill whose form was carefully measured. and whose density was determined br weirhing mumerons samples of rock. By means of astronomic observations the direction assumed by the plumb line was ascertained on each side of the eminence, and their eonvergence was determined. It was assumed that in the absence of the mountain ther would eonverge so as to meet at the center of the earth, but that they would be drawn together by the mountain's attraction so as to converge toward a point nearer to the surface, and from the observed convergence it was found possible to compute the relative attractive force of the mountain and the earth and thence to deduce the mass of the earth. In 17TS Maskelve and IIutton, from observations at IIt. Schiehallion, in Seotland, deducer 4.5 as the mean density of the earth. Subsequent determinations of the mass of the mountain and recompntations based on these gave to Playfair and Itutton sererally the densities $4 \cdot \%$ and $5 \cdot 0$. Similar obserfations at a hill near Edinburgh, known as Arthur's Seat, afforded James and Clarke the estimate $5 \cdot 3$; and Pechmann, from observations in the Alps, deduced $5 \cdot 4$.

A second method of determination depended on pendulum observations. One of the factors determining the time in which a pendulum completes its oseillation is the force of gravitation, and when the same pendulum is swung suecessively at different localities the comparison of its oscillation periods affords a delicate indication of the relative values of the attractive foree at the localities. As the force with which borties are attracted toward the earth varies with reference to their distance from the center of the earth, it was thought that the comparison of the oscillation periods of the pendnlum at the top of a mountain and at its base, or at the entrance of a mine and at its hottom, might afford a raluable estimate of the earth's mass and density, provided due account were taken of the masses and distances of mountains and other superficial boties in the immediate vicinity of the pemblum stations. Ohservations of this eharacter have heen made by carlini in the $\Lambda$ lps, by Bouguer and I A Comlamine in "'ev. by diry at a colliery in England, by Nondenhall at the peak of Fujisan, in Japan, ant by Sterneek in the mines of Buhemia, the results for the llensity varving from $4 \cdot 39$ (Carlini) to 657 (Airy). In 1589 Wilsing made in important variation in the pendulum experiment by substituting for change of pusition an artificial clange in lueal attraction. Ile emploved for this purpose a large mass of iron, which he placed successively in varions jositions with reference to a pendulun. The density computed by him was 5 os.
All experiments involving the weights of mountains are to a certain extent unsatiofatory, first, because it is difticult to deduce from supertional observations a close approximation to the weight of a mountam: and, second, because there is reason to suspect that the portions of the earth's crust immerliately hemeath mountains hare less density than the portions beneatly leep vallers. As early as 1698 an experiment was devised ly (avendish which obviates this objection, A slemter woonten rod, having a small lead ball attached to each cud, was susjended in a glazed box by
means of a delicate wire，un aparatus constituting the tor－ sion batance of Conlomb．In a jusition of rest the rod hangs lewer than in any other position，and the tendency of rank－ itation is to maintain that fosition；but the extent to which the rod is lifted by a sanall rotation is sos slight that it is posible to induce rotation by means of the attraction of bodise execedinely smakl as compared with the earth．（＂av－ cuntish used twa limge balls of hal，which he catsed to ap－ promeh the opprasite emts of the badance trom opprosite sides． From the resultiner detlection he derturad a terrestrial den－ sity of $\bar{\pi} \%$ ．Sinberfuently various students reperated his ob－ servations with more refinel apparatus，ohtanimer for the

 by loyntiner substituted for the tursion balance a delieate bemm ecale and yiblded an estimate of $5 \%$ ．An experiment by von Jully dopended，like the permblum experiments， upon the variation of gravity with distance from the earth． II itha beam seale he first compared two balls of mereury in the usual way，and then compared them again with one resting in the sento pan and the other suspended about of feet beneath．Il is reall for the density was $5 . \%$

Considering the variety of methols by which the subjeet has leen appooteled，and the vast disparity in size hetween the earth and the varions botles with which it has been comparch，the resulting estimates are wonderinlly ancordant． The resints which command the erreat－ cit confidenco are those nbtaimed by the mothod of Comerndish with the aid of more retined apparatus． and those obtuinel by Wilsing．The final determination of Kavel」，5．5s，that of Porma and Batill． 5．56．that of IBaily as corrected by Cormu aud baille， $5 \cdot 56$ ，and that of Wriluing orss， give as a meats $\boldsymbol{\pi} \%$ \％． antl this may be re－ grarled as a more ac－ curate determination of the earth＇s mean donsity than it is jus－ sible ios make of the $^{\text {a }}$ mean density of any mountain mases or of the earth＇s arust as a whole．The combination of the mean density with the volume．as given above，yelds as the total Milss of the carth $6,660,000,000,000,000,0010,000$ tons of 2,000 11）．with．

The mean density of the earth being 5o\％and the superfi－ cial lemsity but $2 \cdot \%$ ，it is manifest that the central density is consislerably greater than the mean，bat the vertiond distri－ hution of densities is mot equally clear．We lave learned little of the compressibility of rocks，and we are wholly in－ norant of their compressibility at himh temporatures．It is quite conceivable that the numens is constituted of mate－ rials like those of the erust，and that thrir great density is due purely to condessation under proswure．It is equally conceivable that the tendency toward condensation due to presure is in the main connterbalanced by the tendeney toward expansion due to heat，and that the nucleal density of the earth arises from the preseme of substanees specific－ ally havy．It $\mathrm{l}_{12}=$ been suggestad hy sume that the oxy－ gen of the earth occurs only or chictly near the surface，and that the Hedens oonsists labely of metals in an moxidized comdition．If the nucleus enntains a series of different sub－ stances armared in the order of their specifiegravities，then the downward sucuession of densities way be characterized by a series of ubormpt steps，eonecrning wheh it is rain to sieculate．If，on the other hand．the densities are due pri－ marily to compressinn，then their sepmence should eonform to sonie continuous law．Such a liw，surgested by the as－ tronomer laplace，is that the downwarl inerement of den－ sit $y$ varies as the sipuare root of the increment of pressure． I＇isfulating this law aml assuming the superficial densily of the marth to be $2 \cdot 75$ and its meam density to be sinu，Mr． RR．S．Woodwarl has computed the quantities of the table given in the next column．



| Deprth in malles | Denstly． | Gravity． | Presaure in atisusphares． | Defth ta u llea． | Dematy． | Gratly． | Pre－iture io <br>  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 230 | I＇（hate） | 1 | 56 n | 114 | $1 \cdot 1659$ |  |
| 5 | \％ | $1 \cdot \mathrm{CNOXI}$ | －（0， $3^{4}$ | 610 | （ 50 | －1 13392 | 3， 4.104 |
| 10 | 2．？ | $1 \cdot 614 \%$ | 4：2 ${ }^{(1)}$ | 1， mm | 5 5i3 | 14 125 | 6i¢．14и |
| 1．7 | 239 | 1 －W1］ | （6．3： 3 ） | 2．（4n） | － | （1）ズき | 1， 7 （ht，（hal |
| 211 | $2 \cdot 41$ | $1 \cdot(4) 2!$ | A．link | 3.1941 | （1）12 | （1）f－197 | 3，小ic）（Mn） |
| （x） | 2．${ }^{\text {a }}$ | 1 －thail） |  | 3，9．93 | 10－7 | （1）URans | 3，040，（10） |
| 100 | $3 \cdot 113$ | 1－0116 | 45，3\％ |  |  |  |  |

＊This is the maximum value，At the corresponding depth，bill miles，a given mass wouh have the greatest weight．

In the great survers of Euroge Rudia，and the Thited States，measumbuts of high brection lave leen cartid by the methad of triagulation over hroad areas．Thromgh these measmements it has been possible to compare with one anothor ast romomic olservations made at many foints． and one of the results of these comparisons is the knowheders ＂1）the fact，which has theen previnusly mentioneat，that the geond deviates at nearly all points from the form of the theoretice spheroid．In ofler words，it is found that the 1／lambl line at a majority of localitios is but strietly normal to the general spheroid．＂，int inclines toward one site or an－ other．This is found to be the case not only in the visinity

of monntains，where exeeptional attractive masses are wisi－ hhe，but also upon phins，where it must be assumed that the deviations of the phumb line are caused lyy local va－ riations in the density of the crust．From a study of them variations，and from it（c）－ordinate study of pendulum obser－ vations，it has been determined，first，that the crust of the earth is emppienonsly heterngoneons as regards density． varving rapidty and irregularly ；and，secome，that in a geri－ eral way those portions of the erust habenth continemts and phateans are less dense than the portions bemeath oceans．I conchusion of the same character is foached trom the study of the gencral distribution of lamd and water．As geogra－ phers usually divide the earth into two hemisplares．castarn and western，the eastem eontains much more land than the wextern：or it it be divided into northern and sothern hemisphores，then the grater amomit of land is fount in the northern．The inequality may be remdered still mose striking by a division into lomispheres such that England Shat occupy the center of one and a point near Sew Kat－ land the center of the other．As thus divided，th per cemt． of the former hemisphere consists of land，and only 11 per exnt．of the latter．（hee figure．）If the highest lands lay in the hemisphere having the smaller lame armand it the deep－ est neeans lay in the homisphere having the smallo water area， these facts might compnosate for the inequality in aroms； but the actual condition is just the reverse，In the hemi－ sphere with the greater area of hand the height of the land is nearly on－fifth greater than in the water hemisphere：in the aren charaterized by the greater extent of water the depth of the water is nearly wh－thiral greater than in the land homisphere．The molility of the water enables it 10 more frecly in any direction，and we must assume that its position on the surface of the globe is determined by the
earth's attraction: nevertheless we find that more than half the total volume of water is gathered in one hemisphere, and that the hemisphere containing the greatest continental masses fails to draw to it a due share of the water. There can be little doubt that the excess of attractive furce on the ocearic side of the earth is tue to exceptionally high density in portions of the crust or nucleus on that sile.

Condition of the Nurleus.-One of the most difficult inquiries alfecting the carth's nuclens relates to the question whether it is liquid or solit. Early in the progress of genlogic inquiry facts indicating its liquidity were discovered. and their sufficiency was not 'flestioned. Afterward, however, other facts discovered in the progress of physical and astronomical science were found to indicate solidity, and the question is still involved in serious donbt. The consiterations favoring the theory of liquidity are as follows: 1 . The rate of increase of temperature downward. if continued, gives at a distance of hut a few miles a sullicient heat to liquefy all known rocks. 2 . The roeks which issue from roleanoes are actually liguid. and have temperatures commensurate with those deluced from the progressive inerease fonnd in wells and mines. 3. Rocks brought to the surtace by denudation in various regions are crumpled and intricately folden, as though kneaded while in a plastic condition. 4. From time to time in the geologic history of the erust not only hroal tracts but narrow belts of the crust have risen, while others adjacent to them have gone down -changes which appear difficult of explanation unless the crust rests on a soft substratum.

The first consiteration adduced hy the opponents of the theory of liquidity is that most substances and probably all of the ortinary ricks, expand in passing from the solit ta the liquid condition and contract in congelation. For this reason liqnefiction is opposed by pressure, and a muci higher temperature is neccssary to melt a rock subjected to great pressure. The fact that subterranean substances are hot dues uot. therefore, of itself demonstrate that they are liquill. It must be shown in addition that their heat is sufficient to wercome the restraining tendency of the pressure to which they are suljected. In the second place, it is pointed out that volcanoes not only erupt lava that also cease ermption. and it is argued that, if the lava erupted were part of a molten mucleus, the conditions necessary to the production of an eruption shonhalso suffice for its continuance. 1t is also pointed out that eruptions at neighboring vents do not exhibit such harmony of action as might be expected if they commonicated with the same body of molten material. Eruptions at different points in a voleanic district are neither simultaneous nor alternate, but appear altoget her intepurdent.

The precession of the equinoxes. as fully explained in the article under that title, is due to a twisting of the earth by attractions of other bolies acting on that portion in equatorial regions which projects beyond the surface of the sphere to which the earth's figure approximates. The twisting is opposed by the inertia of rotation, or the tendency of every rotating boaly-such, for example, as a top or a gyru-scope-to resist the deflection of its axis of rotation. (See Gyroscupe.) The olserved amomet of precession seems to inply all the resistance which can be ascribed to the carth's mass, whereas, if a liguid spherical nuelens were surrounded by a solid crust, resistance would be aflorded only by the crust. The carth thus sems to behare as a rigish and therofore solid boely. This argument, originally adrancerl hy Hopkins, has been much thiseussed by physicists, and its force has been smewhat weakened by consilerations subsifuently atduced by Ihemensicy and Thompson. In argument in facor of rigility has also been drawn trom the phenomena of tides. These depend on the inequality of attractions exerted by the moon and sun on the parts of the cart h nemest and most remote from them, which inequalities temd to produce a smadl distortion of the globe. Benbtless some distortion is produced in the earth, but a greater distortion is piroduced in its apheous anselope, and the dith rence hetwerm the two finds expression in the octanice tides. If the arth, or all of it excepting a thin erust. were liguif, it would respond iredy to the deforming force and there would he no lisereparay hetwern its tiche and that of the atpuents andope. It has therefore been argued that the marth either is a rigid body or clse hans a rigide erust of greal thickness.

The appratent emilice hel ween the greologice data and 1he data commected with the attractions of celestial bodies has
probably depended in part upon the diffienlty which the mind experiences in passing from the consideration of small bodies and small amounts of force to the consideration of large bodies subjected to correspondingly great stresses and strains. In relation to such forces as we apply in the arts, the rocks of the earth are exceedingly rigil, resisting great stresses and fracturing in a brittle manner when their resistance is overcome; but when masses and forces are considered of the magnitude of those witio which terrestrial physics deals, all rocks are properly regarded as viscous, beharing in a manner quite analogous to those of such plastic substiuces as wax and elay. At a depth of 2 or 3 miles beneath the surface it is quite possihle that rocks may be molded into new shapes, not only without fracture, but even without losing the strength which they exhint at the surface. But while this and other considerations may contribute to a coneeption of possible physical conditions and possible physical processes in the earth's interior, the problen of the actual conditions and processes remains an interesting and important field of investigation.
9. Magnetism of the Earth.-It is the property of magnets that, when brought near together, they tend to assume certain definite directions with reference to one another. Whenever a magnet at a distance from others is suspended in such manner that it is free to turn, it is found to assume a definite direction with reference to the earth, and the carth is thus shown to be a magnet. 13y means of the compass, a slenter magnet so suspended as to rotate freely in a horizontal plane, the horizontal direction of the earth's magnetic force has heeu oberved in all regions, to the great advantage of the mariner. By means of the dip needle, a magnet so suspended as to rotate in a vertical plane, observations have heen mavle of the deviation of the magnetic direction from the horizontal. Through these onservations it has heen ascertainel that the norith pole of the earthmagnet is not at the pole of rotation, lut lies about 17 distant. in the archipelago $N$. of Pritish America; that the south magnetic pole is equally distant from the south pole of rotation, and that the focal directions of magnetic force intersect the meridians of longitule at angles which vary from phace to place and from time to time. See Magnetism, Terrestrial.
10. Contiguration of the Surface-In comparison with the earth as a whole, the irregularities of its surface are small: if proportionately represented on a glohe 15 feet in diameter, the highest mountain woukd project hat the bighth part of an inch above the lowest phain. But nuon the scate of nature, and when viewed with reference to the activities of man, they are of signal importince. The geographer refers all inequalities to the level of the surtace of the necan. expressing their vertical dimensions as heights ilbove and depths below that surface. Above that surface spring a number of broat. low swells. called continents; below it are sunk still bronder areas called ocean herls. The surfaces of the continents are diversified here ant there by projecting peaks and mountain ranges, betwern and about which lie vallers, basins, and plains. The wean beds are similarly diversified, but their features have a different nomenclature. The lowest hollows are known as deeps, prominences approaching the surface are called shoals, and eminenees rising above the surface constitute islands.
To the orimin of the greater inequalities of surface, those of continental and oceanic magnitule, science has yet olstainerl no clew, and no meaning has been disenvered in the form and arrangement of the continental prot uberances. It is evident that the outhines of the continconts themsel res denend not only upon the ennfiguration of the surface, but also upon the volume of the water by which that smeface is partially covered. If the earth had less water, or it it had morr, some other contour of its surface would he followed by the enast line, and the forms of the areas wonld be very different. little importance is therefore to be attaclied to the conclusions of those who seds to diseover homologies of earth structure by sturlying the outlines of land arets and comparing them with friangles and other geometrical figures. On the accompanying map contours are drawn nyon land areas and ocean beds nt vertical intervals of f,then fret, and the areas comprised between each pair of aljarent contomrs are differently shamed. Fach of these contours shows approximately the form which would be given to the coast if the valme of water in the ocean were either increasel or fiminished so that its surface stoor at the eorresponting level. Collectively, they show the distribution of the greater prominences and hollows of the
earth's surface. It will be obsorval that not only the highest moumains hot the greatest mplanse of mphand oxemr in the llimalaya district of sumbern Asit, and that the greatest of the oecan dowes lies at the sonthern extremity of
 contomer at $8,010 \mathrm{f}$ fet atmere the ocean-lebol, we see that the principal plateans and uplands of the land surface are arranged in a loner line beginming with the sonthern extremity of Suth Sucrica, following the western coast of the two Americas to Alaska. crowsing Asia from loastern Siberia to Arabia, with a great expanse in the "pibetan rempon, and eontimuing throngh linstern Dfricato it sonthern extremity: A branch of minor importance rums from Wistern Sisa abone tho shores of the Dheditermacati to the Alamtice ame a hromal outhor ovenpies the ishand of firemand.
 below som-lovel. We som that the armas of great depression do not constitute a linestr sericso hut are distributed irmegnlariy throngh the Nomth Atlantic and Gouth Ithantic Oceans and the western portion of the Pacifie "(eath.

The followiner tables are baseal upon computations by John Murray of the areas of the earth's surface lyine ubove and below various contours:
 HELOW (ERTAS LEVELS.

 TJJS LEVEL心.

More than 6,0m) feet ahowe sear-level.<br><br>bulow<br><br>Hore thatil $\begin{gathered}\text { didul feet below sea-level. }\end{gathered}$

## Tolal.

Per cent,

 and 12.000 feet below seatevol, and the fignres indionte Y (0) feot as its approximate depth. From the secom table and from the map we learn that the eapth's surfaces if divested of its arquens envelope, wonld present is its great foatures two systems of hroad blateans, ditbering in height by about is,oon feat, the upper comprisiner one-fournin and the lower two-lift hs of the contire superticele".
11. Features of the Lemal--'Domgrobie fioatures considered chiotly with reference to slope and contour are phains, plateuns or table-lands, momatains, ridges, hills, vatleys, basins, cañons, ete. Features suroially relating to buides of water ure islands, peninsulac, isthmuses, and catsts. "lhesp varoms featmes are of sneh importance in their relation to man, and as subjectes of physhographie sturly. that separate artiches are assigmeal to then. "llocir lisulision is therefore omitted at this plate, and the reader is referred to the generab article on Pursionirapuy and the


 on the varions politiond divisions of the worlal.
12. The Aqurous Einceloppe-ln mass the water of the earthes surface is דinn of the shlube. If it were evenly disfributed it wonld hate a wiform depth of about 9.000 leet. fiat herent as it is into the hotlows of the surface, it leares a fombli part haras and its chief houly, the reat, hats at mean
 excoplingly numbous, comtan relatively but a very small porion of the whate mass of watery, and constitute bat at smatl traction of the sumeons surfino. The water is characterizel hy two areat sysems of compation which have a por fombl influence on the conformation and waracter of the surface of the land amd on thealist ribution of climates. From the surfues of water boties moisture ts lifted into the nir to be subaecmenty discharged as rain and show biun the lant.

A fortion of the rand water soaks into the surfare, where it werasions a sories of processes resulting in the deray of rocks and tha formation of soil. T"he rematimer flowinar wer the surface carries witls it particles of the suil. and gathering into rivalets and rivers retmons to the seat where its load of detritns is deposited. 'Theroneft this circoulation the fand is soulptured and is renderend fertile. The second circulation is oceanic, dependimer jantly on the heat atequired by water in the tormin zone and jartly on the friotion of withls, and through it there is a constant franspurtation of heat fromt "guatorial to tomperate unt polatr regions, Whereby "xtremes of climate are mitionted amd tho
 swayed to and [ro, de tho carth turns un itsaxis. by inequalities in lomat amd solar att raction.

Is a constitumt of all organie tissuos, water is an essential condition of animal and veretablo life. Ss the abode of inmmorathe specios its naturat bodies ronstitnte for man a vast storehonse of fomel. As a solvent of almost nimersal ranser it is one of the indispensable materials of the arts of man in all stages of culture. It is at once the most solionus obstacle to and the most eronomic wrante for that commercial intorchatnge which makes the natural wahth of every district contrilute to the gromernd prosurity of all mations. Throurt the power of fallines water and of "xpambing steam it is the medinun for the tramsmutation of solar energy into the leisure and comfort on which human progress tepremds. In these and commtess other ways it is so intinately mosociated with the activitios of mant that its fall discussion in this phace woukd undaly expand the present article. The reader is referred to the articles fooms,
 W ITER.
13. The Fraseons Emelope.-The atmosphere is inferior in mass to the ocean in the ratio of 1 to 300 , but in volmme it is far superior. Its upper limit has mot hem asempained. but has certainly a height greater than 100 miles. The density of each layer depembs on the woight amblressure of all hayers above. It sua-level a pound of alim ocroupies about 19 cubie yaris; in rising to 18.0100 feet altitude lalf the atmosphers is passed, and at that herght a pound ot air oecupies $3 x$ cabic yarts. T"hrough its complex circulation unAre the influcnce of solar heat, the atmosphere "on weys the moisture which fertilizes the hand, and it is a poincipal fitttor in the determination of chmates. The stady of its prop)erties and functions constitutes the seience of ineleorology. See Atmospurre, biaroneter, Clmate, Meteorology, liais, Weather, anl! Winds.
14. The IIvinory of the Eifrth.- 'Vhe rate at which the enth's internal heat is being dissipated indicates that at a remote epooh its suface was molten. Its history previous to the formation of asolial (rust befongs (1) that astronomer. 'The present condition of the crast shows that it hats undergune many changes: the discovery of the mature and serflue nee of these changes is the chief task of the geologist. D'lants and animals, whose existrnee was first possible after tho con-
 series of changes, and the history of thase is the theme of the palabonologist. F"inally man appared. at first revorlingr
 only in the implements of primitive ants. but eventualy prepring and preserving a writen anconnt of his progres.




 with the Torsion-rene. for Defrmininy the Hean Itusity


 tromine the lomsity of the E'verth (1)hil. 'Trans., 1f!s, A. I.
 Ahundume of the 'homicut Elements (in bullatin No. is,
 mesnre de tu dinnsilt moygenme de lee to mer (fomptes Rendus,
 Ammi-r anstir spherorids, amel an the (hecent Tindes upone at






1891) : F. R. Helmert, Die malkematischen und physikalischen Theorieen der häheren Geodäsie (Leinzig, 1s84): - Joh Durray. On the Height of the Land and the Deph of the Ocean (Scottish Geog. Mag., vol, ir., Eilinburgh. 158s): J. H. Pornting, On a Method of Lsing the Balence with Great Delicacy, and its Employment to Determine the Mean Thensity of the Earth (1'rue. Roy, Soc., 1878-i9): John 11. Pratt, A Trentise on Altructions, Laplace's Functions., and the Figure of the Earth (London and Yew York, 18i1): E. Recins, The Earth and its Inhabitants (15 vols., incomphite. New York, 1881-1840): Thomson and Tait, Treatise on Sretural Phitosophy ( ('aminidge, England, 1888): Li. S. Woodward, The Furm and Pusition of Sectlevel (Bulletin No. 4s. U.S. Genlogical survey, 1888) ; R. S. Woodward, The Nuthematicul Therries of the Earth (Proc. Am. Ass. Adr. Science. Salem, 1889).
G. li. Gilbert.

Earth-closet: a form of close-stool, designed to take the place, to some extront, of the water-closet, and frequently made portable for convenience. It is well known that dry snils have wonderful disinfecting powers, owing to their property of absorling ammonia and other gases. It is upon this abzorbing quality that the nsefulness of manures. when applied to soil. dupends. Adrantage is taken of this absorption in the construction of the earth-eloset. The faees are covered by a small quantity of thoroughly dried soil or peat. which completely absorbs all unpleasant and injurious rapors, and after a time the mass becomes perfectly inodorons. It is foum that the same earth mar, if necessarr, be used over and over again, and that finally. when it has becone thoronghly charged with excrementitions prineiples. it is one of the best forms of concentrated fertilizing material known. Orring to the expense of supplying fresh earth and removing that which las become foul, the earth-eloset has not been able to connete with the water-closet. except in conntry houses, where it may often lse nsed with adrantage.

## Revised by Maxsfield Merrimax.

## Earth-currents: See Magnetisn, Terrestrial.

Earthenware: eollectirels, ressels or objects made of earth and afterward baked. See Potrery.
Eartli-nat: a popular name given to the tubers or subterranean stems of several plants-riz., the Bunium flexunsum, an umbelliferons plant which grows in Europe; the Cyperus rotundus, a native of Egrpt; and the Arachis hypogua, a leguminous plant often called peamt or goober. The tuhers of the Bunium. which resemble chestmuts, and are sometimes called earlh-chestnuts, are extensively used for food.

Earthquakes: tremors or shakings of the gromm, naturally produced. An earthanake may be so gentle as to be imperceptible to the senses, and discovered only by the aid of refined apparatus, or it may be of destructive violence. The motions thus characterized are of small amplitude, but are so rapid and brief that they are called shocks. Usually the ground moves upward and downward, or in a horizontal or an oblique direction through the space of a fraction of an ineh, or at most of a small number of inches, and the oscillations are repeated several times. Vibratory motions are communicater! to buildings, and in tall buihdings the effects are aft to be cumulative, so that shoeks imperceptible on the lower floors may be detected on upper thoors. When shocks are severe ther are usually accompanied by sounds comparable to the detonations from explosions near or distant. Other associated phenomena are fissures, faults, extravasations of water and mod, elevation, subsidenes, the drying of springs, the opening of new springs, landslides, sam wases, und alluvial waves. The yreatest fissures are formed in unconsolidated deposits, such as alluwium. They may open witely and immediately chse, or they may remain open with a width of several feet. Theirdepth is undeterminet, but must in some cases be considcrable, as they have received the waters of streans for honrs, and even days, hefore they were fillen. Fissures formed in rocks are usually less than an inch in width. The partings known as "joints." which divide rock masses by systems of parallel planes, are thought to be due to the transmission of earthruake waves, fom fotimes the fissures become faults throngh the vertical or horizontal displacement of one wall with reference to the other. Sometimes they serve for the wance of gase, water, and mum. Where large quantities of wator and mud are extruvasated. the fissures are locally enlarged so as to form tubular conduits. about the mouths of which the solid ejecta are heaped
after the manner of a volcanic crater. The mud is supposed to be derived from subterranean lavers of alluvium saturated with water. The elevation and subsidence associated with earthquakes may be either general or local. When general it is rarely iletiected, except where the region atfected borders on the sea. whose level serves as a standard of comparison. The local phenomena consist usially in the subsideuce of narrow belts of lam lying between fissures. In some cases basins are thus created in which water gathers to form lakes. The vibrations not infrequently serve to precipitate partially detached rocks down mountain-slopes, ant thus oecasion avalanches, and from eliffs of softer material, at the margins of streans or umon coasts, blocks are detached whieh sink to the base as landshides. Sometimes the descent of an avalanche or Jandslide will throw a dam across a strean so as to create a new lake. When the slocks originate under the seat surface waves are generated similar to those prodnced by throwing a pebble into a pool. and these sometimes acquire great dimensions, so that when ther reach a coast they rush far up on the land. Analogons to these are surface waves jroduced in masses of wet allurium. In localities where the semi-fluid character of the substrata is shown by the extravasation of mud, the surface of the ground is sometines thrown into waves several feet in beight, whose behavior is elosely allied to that of the oscillatory waves of water. Violent earthquakes occurring in densely populated districts inflict great injury upon buildings, and not infrequently throw down their walls. It the seashore these disastrous results may be increased and even multiplied by the inrush of sea waves. Through the falling of walls, and especially through the rush of waves, many lives are lost. the fatalities sometimes amounting. in the case of individual earthquakes, to many thousands.

Earthquake Thaves.-The olserved tremors of an earthquake are superficial phenomena resulting from some subterranean shock, which is transmitted as an elastic wave through the material of the earth's crust. From the point of initial disturbance, known as the centrum, the wares pass ontward in all directions with gradually diminishing energy. In the ease of the earthquake at Charleston, S . C., in 1886 the shock was felt more than 900 miles away, and a comparison of time observations showed that its veloeity of transmission was about 17,000 feet per second. Theoretically the initial shoek gives rise to two waves, having different characters and traveling with different velocities. In one called the compression ware, the motion of each particle of the transmitting medium is forward and back in a direction radial from the centrum: in the other, known as the distorsion ware, the motion of the particle is to and fro in a direction transrerse to the radial direction. The wave of compression has the greater velocity. Whenever, as these wares pass through the earth's crust, a change in rock charaeter is encountered, they alre refracted and partially reflected. and as such changes are multifarious near the earth's surface the waves reaching the surface are of the most complicated character, the original direction and rhython being partially or wholly obscured. For an account of the principle of wave transmission, see the article WAres.

Cause of Earthquakes.- While it can not be said that the causes of all earthquakes are known, important progress has been made in this direction. Many earthquakes are associated with volcanic phenomena in sueh way that the mode of their origin can not be questioned. These are of two classes, due sereralls to explosion and to the formation of fissures. When the lava of a rolwano in eruption contains a large amount of water, the conversion of portions of this water into steam produces explosions which project masses of lava into the air, and the same explosions vecasion jarring of the gromul which may frequently be perceived at a distance of several miles, and which constitutes true earthquakes. It sometimes happens that the force contained in the heated and imprisoned water, instead of being spent in a series of mimor explosions, is stored for a long perioul, and then froduces a great explosion whereby the top of the volenno is blown off. A nmmber of catastrophes of this elaracter have oceurred in historic times, and each has been aceompanied br an earthquake extending to a distanee of many miles. Earth waves of feebler force but identical in character have been producen by artifieial explosives. The explosion of a mine for the removal of rocks from Hell Gate. near New York citr, produced tremors which were observed at Clinton, N. Y., 175 miles array.
 fany explowions, hat are the predule of ermptions. If ere a
 sured in oriter that the lava may wotap, and these tarthquakes are refereed to the fismang of the rock umber arains Whase culminating eflet is the opruing of a vent for the lava. Acenedant with this idea is the fact that the stamp, of extinct volannes, whose tomices have bem removed ly erosion, exhbit systems of ratial dikes formed by the injeetion of lava into tivares.
Earthquakes of a third dass are assoriated with the develmment of monntain structure of a certain type. In an extmsion district in Western North Anerioa the prevaldent structure of momitan-ranges involves "xtensise fanting. Each range consista of one or more huge blocks of rock, bonded hir fantis and lifted above their neithbors. In modern times there have heen two instances in which renewed movement has necurred on ofl fant lines of this region, and each of these movements has been ancompanied by a great eathquake. Emimy similar ghenomena wom ohserved in New \%alamd in 184.
 in districts where there is $n o$ onlare evidene of recent volcanie activity or of recent orogenice disturhance, and in
 it is not dithent to formatate a possible camse which, while undemonst rated, appors to he competent. In portions of the earth's ernst. Where deforming forces are not of such hature and distritution as to up-raise monntain-rikges, there are, nevertheless, more or les localized etevations and sulsidmices, and with these diffrential movements it is reasobable to suppose that there are associated powerful strains. Wherever and whenever such strains sattioe to overcuane the plasticity of the rocks involved, either viscons thexure or rapture mast resalt. If the locel combitions determine rujture as the mode of dislocation, an earthquake is one of the consequences.

In the Hescriptive literature of earthquakes there is probably considerable confusion of cmase amb elfoct. in conneetion with an earthonake in 18e3 several hundret miles of the cunst of ('hili were liffed to a height of siverat feet, and there is reason to believe that portions of the land at a distance from the sea were rnised more than these at its border. It was compatel that the rolume of mek changed from a prosition below the plane of sea-lewel to a pasition above that fane was comparable in magnitute with M1. Etna, and this stupendous result was supposed to have hen caused lis the earthouatio. Is the sutrject is at present understond, it aphears more reasonable to suppose that the continent-making forees of the earth's crust, whatex. their oricin may be tombed to elewate that portion of Somth Amerian, and for a long prion hat aceumblated stmins which were opposed ley the dasticity or rigidity of the crustal material. W"hen finally the resistance was owrpowed by the strans, fratetures oevirred atong certain critied lines, the tract of land rose, the strains were in great part relieved. and an parthquake ocomred as an inCidental result - at result of suprence importane to the amfortumato inhabitants of the comutry, but relatively insignifichat as a phenomenon of physionl geography. Ot the local derationsand subsidenoss which owour in alluvial tracts in connertion with arthonakses it is probahle that the greater mmber are conserpuences of the vibration of the land, and are more or leses analogons to hanslides, white a smaller mumber are dieet result of falls by which the eart hquakes were pramoend. The surface osillations of the sea and of allavial tracto and the vibrations of air observed as sound. wre all bedised to result from the moditication or transmutation of the reantie waves by which the shack of earth ruppture is primarity transmitted.

In the stuly if certhynakes three classos of instroments have bect empared. Sisinownus are dovices for determining antmationlly the time at which the vibation oce (ans: Sobsometers are thevios for demming the comparative tiolence or energy of earthquak shorks. Sicismographe acomplish twh these purpmos, and also indicate the forms of the eathouake waye as they arrive at the surfuce
 been attamed in the const metion of instruments of the hast chass that it is possible to remod tremors which eseape the senses, mat their emphament has lem to the diseovery that earthuakes ar. ar moie numerms than had been previously realizad. In some regions feeble slueks are of almost daly orcurrence. and thare is probathy no part of
the panth in whinh they comid not be detected at short interval.
Eiththquaps in the 1 . si-The more important earthquakes are woll descothel hy Sir ('harlea Lyed in the secome sotume of his Principles of /iegtogy. and other references (1) the literature are given it the clise of this artich: The must molable earthonakes of the L. So oenered near the hami of the Missisimpri delta in 1-11-12; in lavo valtey.

 eathophake, was charactorizet by the sreat prolongation of its phenomenat. surere shocks ondared at, shopt intervals dumgr a perind of several monthe, and the entire serjes of shows coweral a priml of about two years. is the comitry was sumsely settled litle is known of the distane to which the percemilole vibrations extemet, but in the central tract the phemomena were of the most impresive character. It is related hat athrial hand was traversed by visible wares which rocked the forest trees to and fro, mpowten some, and permanently ent angled the hraches of olhurs. Fissures were opened and clowl, not mercly once but at each sucessive shock, and mud of rarious kinds was thown into the air with such violence as to lodge in the bramehes of trees. Somm lakes were drained by the escapre of thoir waters into fissures, and other lakes were created ly the subsidence of the land. The largest sumken area is sail to have been 60 or 80 miles in length, and neady half as brom. The earthquak of anyo valley was occasioned by a renewed movenent alony the great fualt plane at the eastern base of the Sierm Nevalla. The chief shock lasted bat a few minutes, and those whieh followed at intervals were far inferior in violence. The series continned for 1 wo or thre months. A principal fissme was formed along the hase of the montainrange for a distance of about 40 miles, and the lam west of the fissure ruse. or the land east of the fissure fell, through a space of several feet. In some plares a second lissure was formed paralfel with this. and was associated with a smaller displacement in the opposite direction, so that a tract a quarter of a mile in width was depressed below the adjacent tracts. The greatest displacement of this sort was ahout 2.5 feet. There were also horizontal diyplacenents, a line of fence being in one instance dislocated 14 fept. Xmmerons fractures withont rertical displacement were opened in the alluvinm of Inyo valley. Owens river was temporarily swallowed, and a momber of springs were permanently distroyed. In the village of Ingo all the honses were thrown down and one-tenth of the inhathitants were killed. The Charleston earthquake was preceded by minor tremors to which little attention was given. The mineipal shock occupied about one minute, and ot her shocks followed at intarvals with graduatly diminishing vinlence. At the end of four weeks they bad ceasel to he destructive, but tremors were occasionally ohserved for several months innere. The foci of tisturbance was alout in miles Wh, of the city, and the most riolent motements there were rertical. Xumerons fissures were opened in the surrounling country and the extravasation of water and mme was suflicient to flond the chamels of all the stremms. The distortion of portions of the alhwial plain was illusitrated hy the disfocation mul buckling of railway tracks. At Charleston the movements: were oblique and although less vinhont than thase ontsite of the city, they were equally destructive. A large number of houses were thrown down, and nearly all were more or less injured, so that the danare was computed in millions of doflars. Twenty-seven persons were kilhd outright, and others died afterward from injuries received.

Luterature- - lieports of British it ssocintion Commitfee on Earthquakes (1850, 185?, 1808) ; Transactions of the Sie ismological S'ociety of Jupun (Yokohama, 1880-1890): R. Mallet. Dynamies of Fierthquhes, ('Trans, Roy, 1rich Aemh., 1846): The Gerat Jeopolitan Earthquake of 1857 (2 vols.. London. 1862) ; J. A. Fwing, Lierthquake Jeoshement (Mem, Scime Dept. [Thir, uf Tokio. No. ! Tokio, 1.4.3): J. D. Whitney, the Guens Tolley Enarlhquakw (bmorland

 Reporl, I: A. (ipol. Ǎuruy, Mashington, 1ssu): J. Milne. Earlhquakis enul other birrth Morements in Intoraat ional Scientific suries (Jow York, 185()
(i. K. Gilbert.

Earths: in chemistry, compmands consisting each of a metal combined with oxyen. 'The varthe proper are aho mina, ziremia, ceria, glacina, thoria, Alymia, lanthant, yttria, and erthia. Vaghesia, barya. fime, and stomtia are
called alkaline earlhs, because they are less soluble in water than true alkalies, though they exhinit alkaline reations. Their carbonates are insohble in water, and are not alkaline.

Larth-shine (or, as it onght to have been called, Eartlrlight): a rellection of the sun's light from the earth to the moon, and bate to the earth arain. 'l'his phenomemon is of ten seen when the moon is very old or very new, the ontlines of the full moon being rentlered visible by the rellection.

Eartlow : in eivil engineering, the construction of excavations. embankments in or with the natural eath. Farth is usially excavated and moved moder contract at a fixed price per cubic yarl, the measurement being made in the excaration. In coittings for roads amd raboads levels and measurements are taken at distances 100 feet apart from which the areas of the sections are computed. Then the number of cuhic leet of earth between two stations may be closely fomnd hy iddine together the two end areas and mmltiplying their sum hy 00 . This is called the method of mean areas, and it always gives quantities slightly in excess of the truth, except when the two end areas are equal. A more exact method of measurement is to find the areas of sections 50 feet upart, and then to nse the prismoidal formula, which is $C=\frac{1}{n} /(A+4 M+B)$ where $A$ and $B$ are the areas of two end sections, II the area of the section halfway between them, and I the distance between $A$ and $B$.

Earthwork oecupies less space in the embankment than in the original excaration, Sind and gravel shrink about 8 or 9 per cent., clay abont 10 or 11 per cent., and loam from 12 to 14 per eenit. When the cuts in a rallway do not furnish sntficient material for the embankments, the balance is procured from burrow-pits, or exeavations in some comvenient hilside. These horrow-pits are cut with vertical sides, so as to permit the precise measurement of the frumtity remosed, levels being first taken over the top surfice.

If earth be devoid of cobesion, the sides of the ents and enbankments will ultimately he inclined planes, each kind of earth having its own special angle of inclination, known as the "angle of natural slope." "The following table gives the angles of natural slope, the inclination expressed by the ratio of the horizontal to the vertical projection, and the

| KIND OF EARTH. | Abgle of natural slope. | Inclination. | Weight per cubtic foot. |
| :---: | :---: | :---: | :---: |
| Gravel, romind .. | $313^{\circ}$ | $1 \cdot 7$ to 1 | 100 |
| *. sharp | 40 | $1 \cdot 2 \cdot 1$ | 110 |
| Sand, dry.... | 35 | 1.4 * 1 | 119 |
| " moist. | $41)$ | 120 -1 | 110 |
| " very wet. | 30 | 17761 | 125 |
| Earth, dry..... | 40 | $1 \cdot \sim 1$ | (19) |
| ". moist. | 4.5 | $1.0-1$ | 95 |
| " very wet | 3.2 | $1.6 \cdots 1$ | 115 |

weight per cubic font of different kinds of earth. If, however, the eartla he cohesive, slopes steeper than the naturnl slope can be built, but it is neressary to protect them from the action of the weather hy sodaling.

The lateral pressure of earth against a vertical wall is always less than the prossure of water. If $w$ be the weight of a cenbie foot or the varth, $\phi$ its angle of remose, given by the above lable, and $h$ the height of the wall, the formalia $\mathrm{P}=\frac{1}{2} w / h^{2} \tan ^{2}\left(45-\frac{1}{2} \phi\right)$ maty be used to compute the horizontal pressure of the moth infon a lineal font of the wall. The point where the resultant pressure is applied is, as in the case of water, at a distamonabove the base of the wall equal to one-third its hergh. This formula applies only to cases where the surfilce of the earth behind the wall is level. If the surface be inclined backward from the top of the wall at the ancige $\phi$, the pressure is given by $P=\frac{1}{2} 2 h^{2}$ cos ${ }^{2} \phi$. Mansplelt Merriman.
Eartlworks: furtitications or constructions, whether for attack or dofense. in which earth is the prineipial material employerl. See Hortificatioxs.

Earthworms: the popular name of a larere number of species of worms belonging to many genera of Oldoonn. Fitse ( $q . v$.) which are eomprised] in the grat class of Annelida. Formerly they were all ruanded as fomming the fanily Lumbriciche so collad from its pincipal armos, Lumbricus, but now they are mach dividel]. In all the body is cylindrical, and is mate my of many essimtially similar riners flacel one after anothor, all without external organs, execpt small bristles varionsly arranged whieh are used in focomotion. The mosulh is poovided with upper and noder
lips, and lacks teeth. The earthworms live on decaying verotable matter, which they obtain either by swallowing leaves or earth which contains vergetable hamus. The indigestible portions are voided on the sulface as worm casts. The researdies of Durwin have shown that earthworms are of immense value to agriculturnl interests, for they oceur in the earth where there is moisturn enomgh to sustain life, and they are continnally working over the soil and passing it through their intestines. The earth thas eaten comes from below, while the wom casts are deposited on the surdace. In this way about a fifth of an inch is annmally added to the soil, while the same action serves to reduce Enequalities and to bury bencath the surface stones and other objects. The eartliworms are hermaphroditic. but are incapable of selffertilization. Their eggs are laid in cocoons, and in some species we have the rare phenomenon of one egg protucing two worms. Earthworms are also noticeable from the tact that when cut in two they are capable, to some extent, of reproducing the lost portions. In the temperate zone the largest species of earthworms rarely exceed 8 or 10 inches in length, but in the tropics they are much larger, an African species being an inch in diameter and nearly 6 feet in length. It is hadly necessary to state that earthworms do not rain down; those which are frequently fonnd on the ground after storms have heen driven from their burrows by the water. See Darwin. The Formation of Tegetable Mould Through the Action of Worms (Iondon, 1881); Rolleston, Forms of Animal Life (new ed. 1888). J. S. KNG\&LEF.

Ear-trumpet : an instrument for the relief of defective hearing. Ear-trumpets are of a great virliety of forms, but they all depend upon the same principle-that of colleeting and condensing the sound-wares, and thereby intensifying the impression made upon the ear. It is fomind in practice that a nice aljustment of parts is not necessary : sound being readily reflected along conical tubes, either straight or coiled, with great facility. Cases of pomparatively slight deafness are aided by the wearing of "comets," or small eartrumpets attached by a spring to the car and enncealed by the hair of the wearer.

## Ealwax : See Ceruaen.

Larwins [O. bing. eorniega; cf. Fr. perce-oreille, Gelu. Ohrourm]: insects of the family Forfirulide: su named from the popular delusion that they have a propensity to creep into the ear. 'They form a connecting link between the Coleoptera and the true Orthopera. Ther have a narow body, strong and horny mandibles, long antennat, and a pair of foreeps at the extremity of the abdomen. In the U. S. the name is applied to varioussmall centipetes fomm abont honses and beneath bourds. See Entomologr. Lievised by F. A. Lucas.

Easement: in law, in its most comprehensive sense, the right which the pablie or an individual has in the lands of another. not inconsistent with a general property in the latter. It is in the nature of a clarge or burden upon lame. It is called a dominant right, while the lamd bumbened is termed the servient pstate. Easements may be mere personal rights, when they are said to he in grosis, or they may be connected with the ownership of land. The latter only wil! be considered. 1. They are incorporeat. 2. Thry are imposed on corpmeal property. 3. They conter nu right to the substance of the land. \&. There must he two distinet estates-the dominant, to which the right helongs: and the servient, upon which the obligation rests. 'I'hey are affirmative or negrative. Athmative, when the owner of the dominant estate may do some act on the servient; and negative, Whon the owner of the servient estate must refrain from doing sone act, wherwise lawful, on his lind. The most important instances are the right of way (Ihe right of the ownel of one piece of land to pass over the land of another), of Water (the right of the owner of the tominant estate to reecive water from or discharge it across the scrvient estate), of' support of the soil or of the buildings of the elominant csate hy the adjacent soil or building of the servient estate.

Fasements exist i.t common haw, and may be created by statut". Common-law easements may ariow in varions moses. 1. By mature. This is a buief form of expression of a lonal ruke. that the ownets of aljoining parcels of land may have a hurden imposed mon them not to distmb the natiaral state of things. Thus where a matural strean of water flows from the lind of ono owner throwgh the land of amother. the former ean not divert or diminish the quantity of wator which wonld otherwise descemt to the probrictor below, hor can the latter prevent the stream from diseharging its witer meross his land. Wach has an easemme" by
mature" in the lam of the other. 2. By dedication. This means an appropriation of land ley its owner to a publie use ; e. A. as a strent or park or public lamlins-place. The legal tithe to the land dediatad is not changel, mat the public acguires a right to use it for the spee ial purpose to which it is dedicated. These ensements are sustaned in law on the dectrine of estoppel, although there is no specilie grantue. Xin particular form or ceremony is necessary to contitute a dedheation. It is sutheient if the intmion to dediente ap,pear, either by positive ats of the owner or long-ontinaed
 grant. In this eave the nature and extent of the ediement are determined by the words of the instrument creatiner it, which mast be siated. 4. By implied grant. An easement is created by implime grant when it is necos-ary fur the enjowment of that which is expresty errathed on reserved. Thus if A is the owner of two lots. the first of which can be approached only over the second, and convers wither to $\mathrm{B}_{\text {, }}$ the owner ot the back lot has by implieation a risht of way across the front lot. 5. liy preseription. 'This is the enjoyment of the right or privilage for so long a time ats to raise the preamption of a grant. The length of time necessury to raise this presumpion varies in different states, mit, alter the analogy of the statule barriner disputed chams to land, it is usally twenty years. To ohtain ly prescription an emsement in the land of another its enjoyment munt have heen uninterrnpted for the required mumber of years allverse to the owner of such hand, and exercised unter achaim of right. It must be open, so that the owner may be presumed to know of it. In England it is held to le a rule of common law that the risht to light may be obtained by prescription. This is called the doctrine of "anciont lights." It wothl take place where the owner of one lot of land hat windows opening on the vacent lot of another for twenty years. He would acquire such a ripht that buildings combid not be ennsiructed on the vacant lot so as to shint out the licht from his windows. But in the L. S. this rule has frequently heen repudiated le the courts as inapplicable to our rapidly growing and rapilly changing condition: and in a mumber of states an easement of limht ean be acquired only byexpress or implied grant.

Eascments may le extinguished ly a release given by the owner of the dominant th the owner of the serviont estate, or ly abandomant. The failure to make use of an caspment (technically ealled non-nser) for twenty years is strong evidence of abaniomment if the easement whis aerguired by preseription, althomgh the presumption may be rebutted: font if the easement wore aequired by acthal crams, no lenuth of mere non-users wombla operte an abantmment. In that case there must be acts inconsistent with the exist meve of the easement. An easement may also be extinguished by
a unin of the two cestites in tha same porson. This is a union of the two estates in the same presm. This
terelnically catled "merger."

## Last Africa, Ibritish: Sen Irea.

bast Ifrica, (ierman: Se German Bast Afriea.
Bast Anerlia: See Antelad, East.
Vast Atrora: village: on railmay: Frie co., N. Y. (for Incation of count $Y$, spe map of Xew York, ref. J-C): betutifully situaterl it miles so ko puffaly. It has a Criom school and ambemy, a larere douring-mill ami agricnltneal works, a manufactory of paper-makers' folls, the Jewett stock farm with a corved mile track, and Hamlin's village farm for horse-breedins. The villawe is the hasiness center of a wealthy farming region, and a place of residence for
 (18:1) State emmeration, 1, ir

Emtor of "Anyertiser."
Bas (bourne: a waterincr-place of suseex, Encland; 3 miles … . . of Beaploy Trad: in a chasm botwentwo clifs; bac a martello tower, a fort, amd a chatybester spring


Eas limaly: borough: on railway : Clation eon. Path (for lucation of comty, see maj of Pemiylvania, ref. $8-\left(^{1}\right.$ ): sit-
 hurer. The chief inhastry is enal-mining. l'op. ( 1880 ) $1.21^{\circ}$ : ( $18: 10$ ) $3.24 ?$.

East Bridgewater: town: Plymonth (o), Mass (for location of county, ser maje of Jassachasetts, rof. t-1) ; on ther Uh Colony Railroml, 2.J miles S. E. of Buston. It has valmable water-power, und harge mannfalures of brick, lumber. cotton-gins, nails, and other gools. Pop, of township (1x-0)

 piur. ostarim. a feetival namell from the Tenton, godeless of
 usra]: the Lerd's dayorsumblay fowing that fourtornthday of the calendar mom which talls upmo or next after Mar.? (in) (ir. called $\pi$ á $\sigma \chi^{\text {a }}$. lat. pusefor). 'This is trme of hath old style an! new. Fister is the principal fostival of the (hristian yar. cobserved in commenoration of the mesurtectime of onr hlemed Lord. I'he returns of this amiversary were originally regulated, and in imitation of this carly usate have always continued to be, by the calendar of Jutea, in which the monthe were conterminons with the revolutions of the man. A mean lunation bringe, roughly, twent y-nine and a half days long, twelve lumar months, or a lunar yoar, lall shatt of at solat year by about elecen days. The ligenning of the Jewish year therefore gas back ward on the natural year cleven days amatly, reguiting an interealary month to be introduced in the third year, amd agsan in the sixth, nimth. eleventh, fourt centh, and so on. Any anniversary requlated by such a calemdar as this is comsempently movalie in reference to a endendar regulated ly the sum. The liesurrection took place just after the dewish feast of the fissover, which was held on the fonrteentla day of Xisan, the lirst month of the year-that is to saty, the fourteenth day of the moon, or nut far from the time of full moon. Thu Christians of Jernsalem, and after them those of the Asiatic Churches generally, were :cerustomed to hokd the Pexst of Easter on this same day or simultanemely with the dewish J'amover. "his nsage was unacceptable ios the Gentile Charches in Italy and the Went senerally. which proferred tocelebrate Easter on the sunday following the fourternth day of the moon: and the ditienence of jractice in this particular ded to grave dissensions bed weon the East and West. which were at length pacified by the agreement reached in the Comeril of Xicipal (A. D. 3in), to make the Western nage universal. In order to fund the time of Faster for any given year, it would sem that we shond ealenlate the cxact time of the now mon in that year for Hatrech. and try whether the fonrteenth day of that monn (the day of Hew noon itself being comatol fle first) womb fall not earlior than the 21st, in which case the smaday following this fourterenth day misht be presumed to be ELister. But should this fourtcenth day fall earlier than har. 21, we shonld conclade that the now moon of April must be takem. The ecclesiastient calendar, however, is only nominally deprendent on the moon in the lienvens, the true moon and the calendar moon sometimes dilfering in their are more than two dars. The practionl reason for this is that if the astronomient the of new mon is taken, this lime will mot be the same in the local times of different longitudes: so that a meridian may alway be assigned suct that the same new moom may fall on difteront calondar days on different sides of it. And if the calculation is very nicely made, when new moon happens exactly at midnight of suturday or sumday in the mildle of a large eity like Lomdon, the cast and wast lualves of the city may have thoir Easter unon two very differmi days. The erolesiatiomb mon is therefore an ifleal or artifiemb moon: and in detemining the begiming and end of eath lunation no aceome is takem of any diferences smaller than a day. In order to divest the rechesiastical colendar as much as pereshbe of complexity, advantage is taken of the fact diseovered by Deton, an Ithanimanatronomer in the tifth contury trefore one area, that in a freme of nineten solar years the sum and the mon return almos exaetly to the saime relative pusitions which they owomped at the bexriming of this periond, the dillerence ammatine to lit tle more than the space the moon wond mave over in two honrs. The calendar therefore asimmes that the mons de(erminine Eacter will recur in the same order every nineteen years thronghont an entire century, and stmithes thromgont two or thre conturies. The lhastors themstlves do not therefore necessarily recme on the same days of the month of March or April in each of these suceessive surics of ninetern years, but woukd do so if the same days of the week always correspandell to the same days of the month. 'This, hawerer, is not usmally the case ; ant as Faster mast be simulay, it is necessary, in order to fix definitely the date of baster in any riven yer, of kmow bath the phe of the year in the series of nincleen (or in the Melonice ovele) and also the day of the week on whieh the year thegeth, or (what is practically the same thing) the dominical letter for the sear. Vamions methenls have beon given fire finding biater, hat all of them hocens, expressly or implicetly, with the determination of these two elements. 'The rulus given
lre Prof. de Morgan in the Companion to the British Almanue for 1840 oecopy ahont a page. See alon The Rook of Almonars, with en Inder of lifferenre, by which the . $1 /-$ monue may be foum for emply year, whether in otd style or New, from any eporh. aucient or modern, up to 1. 11. 2000. with means of finding the day of any neme or full mown from B. C. simen to A. D. Jome compiled by Augistus De Morgan, etc. (1omlon. 185t), and Bishop Samucl Butcher's The Eicelesiastical Calendar: In Theory and Construrlion (Dublin and london, 1507). The formmate of lelambere, in the first volume of his History of Modern tstrommy, and those of Gauss, given in the first molune of the Theoretical and Practical Astronomy of the same writer, though concise as nathenatical exprensions, incolve much laborions compntation in their practical application. The following mles. however, originally devised by President Barnard, of Columbia Colloge, New York, are very simple and casy. It is to be ohmerved, first, that the fourteenth day of the Faster moon, being approximately the time of full moon, is calted the puschal frll moon. The number of the year in the lunar crocle is also called the Gohlen Number. (See (folden Nlyber.) Then, supposing that we know the golien number ant the dominical letter, we find, for the present century, the paschal full inoon as follow
If the golden number is odd: To four times the gohden number add ten; and
If the golden number is aven: To tour times the golden number add twenty-fire.
The result, in either case, if greater than twentr and less than fiftr, is the date of paschal fill moon, considered as a day of Mareh (that is to say, if it happens to be, say thirtythree, it is the thitr-thid of March = Apr. 2 , and sn on). If not greatw than fwenty and less than fitty, whd thinty, or subtract thirly, or fore thirly, if necessary to make it so, and the result is once more paschal full moon.
Then, to find Easter: To the constant number eighteen add the mumerical value of the dominical letter (i. e. $\Lambda=1$; $B=2 ; U=3$, etc.), and the sum, if greater than the value of paschal full moon just foumd, is the date of Easter ; but if not, ald serm, or turife sewh, or three timess swon, and so on till a total is ohtained which exceeds that value; amb this total is the date of Faster comsidered as a day of Harch.
To find the golden number and the dominical letter: In either case first separate the humbeds in the number expressing the giren year of our Lord from the years less than 100, and treat the parts indepentently of each other. First. for the dominieal letter: If the humiteds be divided by four. the remainder trom the division will have one or other of the following values-viz., $0,1,2,3$. Ind the dominical letters belonging to the hundreds which give these remainders respectively will he $\mathrm{A}, \mathrm{C}, \mathrm{E}, \mathrm{G}=1,3,5,7$. These, for convenience, call ceuturials. Then for the years take half the largest number divisible by four-i. e. hall the number of the latest leap-yeur-increase this by seven, and subtract the excess of fours (i, e. the remainder left in the previons division by four): To this result add the centurial, and the excess of sevens in the sum will be the value of the dominieal letter; it being observed that if there is no excess the dominical letter has the ralne of seven itself, or is G. Leapyears have two dominical letter-one for January and Febmary ; the other, which is less than the former by a unit. for the remainder of the year. This last, whieh only is used in finding laster, is that given ly the rule.
To find the dominical letter for Old style the 1 rocess is the same except as to the centurial. The eenturial for old style: is fornd by anding three to the number of humdreds, and suppressing spicens. Thus if the humlreds be fifteen, we have $15+3=18$. And 18 with seven dropped as often as possible leares 4, which is the ohd style centuria!. It there is $m$ excuss of sevens, the renturial is seven itself.

Semondy, for the golden number: Add a unit to the mumber expressive of the given your; then divide the yeurs by tuendy, and add the quotient to the remamber. Next divide the centuries hy four, and add the quotient to fove times the remamer. Jeinally, ald the two results, and the sum, if ninetern or less, is tho golden mumber. li it exceets nineteen, drop nimetem, or, if newessry, twice nineten, and the number heft. being not greater tham nineteen, will be the golifen number.
Thake, as an example, the year 187.3 . F'ur the doninical letter: $18 \div 4$ gives 2 remaimer, and the centurial is accondingly 5 . The number of the largent leapeytar in is is i2, and the hatf of this is 36 . Then $36+7=43$, thel 43
$-1=49$. Finally, $42+5$, with the serens smpressed, is evidently $5=\mathbf{E}$, which is the dominical letter of $18 \%$.

For the golden number: $18,3+1=18 \%$. Then, $74 \div 20$ $=8$, with 14 remainder, and $14+3=17$. Also, $18 \div 4=4$, with 2 remainder, and $? \times 5+4=14$. Then, $17+14=31$, and $31-19=12$, the griden mumber for 1873.

For Easter in 1870: $19 \times 4+25=73$, Then $73-30=43$. or paschal full monn is the forty-third dar of March. To 18 add 5 , the value of the dominical letter. and the result, 23 , is smaller than the date of paschal full monn. But $23+$ $7+7+7=44$, which is greater than that date (43), and Eastor is the forts-fourth day of Marel, or Apr. t3.
There is one case not provided for in the foregoing. If in finding paschal full moon we ohtain a result which is e.ractly tuenty or exactly fifty, adding or subtracting thirty will not bring it between those limits. In this case pasedai full monn must he taken at 49 . There is also an irregularity arbitrarily introduced by the mathematicians of Pope Gregory XIII., by whom the calendar was regulaten, which is this: Should the mos above laid down give forty-nime lirectly as the date of paschal full moon, this must be reduced to forty-eight in cuse the golden number is 12 or upuard; not otherwise.

For centuries earlier or later than the present, the rules are the same, except that the numerical terms ten and turenty-fire used in finding paschal full moon are liable to variation (but do not always vary) in passing from century to century. The second of these terms always exceeds the first by fifteen. The first may be found for any century up to the forty-seend by the following rule: From the number of the centuries take its fourth part and its lhird part (disregarding fractions in both cases), and increase the result by ho. Thas for the twenticth century we have $20-$ $5-6+2=11$. Hence these numerical terins for the next century will be 11 and 26 . In old style dates these numerical terms are invariable, and are always turo for ord golden numbers and serentert for even. See the Journal of the Proceedings of the General Conrmition of the Protistant Episcopal Church in the l'mited States for 1871, Appendix, Mp. $538-5.59$.*
The principal festivals and fasts of the Churel dependent for the time of their celebration upon Easter are Septuagesima Sunday, nine weeks before Easter; Ash Wednesday, which is the Weduesday of the seventh week before Easter; Good Fridar, which is the Friday next before Easter; Ascension Day, which is the Thursclay of the sixth Week after Easter; Whitsmn Hay, the seventh sunday after Easter; and Trinity sunday, the eighth Sumday after Easter.
levised by William stetens Perry.
Easter, or Waihn. Island: a small island of rolcanic origin in the Pacific Ocean; lat. $27^{\circ} 6^{\circ} \mathrm{S}$., lon. $109^{\circ} 30^{\prime} \mathrm{IT}$.; area, 47 sq. miles. It is 11 miles long and 4 miles wide; rises 1,200 feet above the level of the sea, and is scantily supplied with water. It is the eastermost inhabited Polynesian island. The inhabitants have traditions of their ancestors having come from the island of Oparo, 1,900 miles distant. The island has wonderful colossal statues in stone. It has belonged to Chili since 1888. Pop. (1882) 150.

Eastern Archipelago, also called The Malay Arehipelago: all those islands which lie in the northeastern part of the ludian Oeean. Area ahout $050,000 \mathrm{sy}$. miles. They are divided, according to their position, into three groups. The first group comprises the Molucea islands, the spice islands, Banda, Amboina, Ternate, and the Philippines; the second group consists of Sumatra, Java, and the small Sunda islands east of Java, from Bali to Timorlaut ; aml the thirll comprises Bornco and Celehes, together with a large number of smaller islands, as Billiton, Banca, Singafore, ete. In its position this archipelaco forms the connection between Asia and Anstralia. Its soll is very fertile, and resembles in its products that of the neighboring countries of Asiu. It has therefore attracted at all ages ahmost every nation. The original inhahitants comsisted of many tribes, hut all belonged to one race called the Malay Race (q. $r_{\text {P }}$ ). At a later age the Arahs went to these islands, and as a consequence Mohammedanism gained a good many followers. At. last the Europeans came and subjugated almost the entire archipelago. The butch have become masters ot the greatest number of islanis; while the Spaniards have only the I'hilippines; the l'ortuguese, Dilli and part of Timor;

* This valuable and exhanstive paper is prarbajs the most impor tant contribution to the jrinted literature of this subject extant.
and the British, Singapore, Labuan, and Northern Borneo. Besides these races, it large number of Chimese are found threughont the islands. The total population is mimated at 20, 000,000. Se Wallace, Malay irchipelayo (1890): Reane,


Eastern Churehes: several bodies of Christians in WestOrm Asia, Wastern ENurope and Arica. They are in three divisions: I. The Orthume (ireek ('hureh. composid of ton indeprendent bodes, substantially one in diseipline and doetrine. in mutual sympathy, ami in deference to Constanti-
 (0) are in Fussia. 11. The National thurches, consisting of: (1) The Nestorian (since tig A. D.), numbering about 150,000 in 'Thrkey and Persia, hesides 100,000 (Independent st. 'lhomas ('hristians) in hodia. (?) The Armenian (since 491 A. D.) very widely disperset, numbering about 3,000 000 . (3) The Syrian: 1. lacobites (sine 451 A. b.), numbering about 30i,000; 13. Maronites (since 680 A. D.), numbering 250,000 , and siner 1182 A. D. under the pope. (4) The Coptic, in ligypt (since 451 A. D.), numbering about 500.000. (5) The Abyssinizn (since $451 \mathrm{~A} . \mathrm{D}$. ), numbering about $1,200,000$. These all seceded from the Greek Church on Christological issues. HIl. The United Churches, which have subinitted to the pope, accepted the Filiogne of the Lat in Chureh and the doctrine of the two natures in Christ, and are allowed vernacular liturgies, clerogamy. and the communion in both kinds. These churehes are: (1) ['nited Greek, mostlr since the Protestant keformation, anll mostly in Austria, II ungary, and the Turkish empire, numbering nearly $5.500,000$. (5) United Nestorian (since 1553), numbering 20,000 in Turkey and Persia, and 150,000 in Julia. (3) United Armenian (since 1316-34 A. is.), numbering about 100,000 , among whom an anti-papal sehism otcurred in 1869. (4) Cnited syrian [dacobite], very tew in Sypin (since seventeenth century), Int 160.000 in India (sinc, $155^{2}$ ). ( $\%$ ) Luited Coptic (since 17:32), numbering about 10,010 or 12:000. (6) Lnited Abyssinian (since 182 $)^{\text {) , n m mbering, it is }}$ claimed, about 50,000 .

## Eastern Empire: See Brzaxtine Empire.

Emstern Question: the problem that confronts mations whase territoriss border upon or extemf into the Babas l'exinscias ( $q$. $r$.), or whose interests would be atected hy "hanges in the govermmental systems of that region. It involves the future of the conntries in Fastern Earome that have separated from Turkey, as well as the fate of the Europran pussessions of that state itself. Throughout the eighternth century Russia and Austria made attempts upon the Turkish territory in Europe, but the jalonsy of the other powers prevented the phuder of the weaker state. In the nineteenth century the steady tendency has heen towat the disintegration of Turkey in Europe, with the result of "recting on the Balkan peninsula a number of independent or semi-leprotent states, the fear of whase anmexation by one or another of the great powers gives to the bistern guestion its furmilable character. The qnestion has bean complicated by the desire of Russia to establish a protertorate over the Christian subjects of the Sulan, by her ambition to extend her borders to the Bosphorns, and by the aprehension on the part an the British Govermment that these laussian Aheigns might imperil the Eastem possessions of Great hritain. The term sometimes relers the condicting interests of Great Britain and Russia on the frontiars of their lastern territories, and in this aspect of the question Persia, Turkestan, Aformistan, and India all lall within its scope.

F'. M. Col,by.

Eastern Rite, or Oriental Rite: the ritual of those branches of the Roman ('atholic 'hurch which acknowledge the supremacy, of the pere bat which do met "mploy the Latin ritual. The Unitel Christians of st. Thomas have me hishop of their own, but are under the vicar-apostolie of Ferapoli, who is of the Latin rite: bat the peoplo athe clergy u"e, in part, a monlified syrian rite.

The Eastern rite diftes from the lating bot only in the languages employed in the service (irrevt, slavie Armenian, Syriae, Ethiopic, ('optie), but gempally also in the use of beth elements for thr lany in the Encharist. and in the permission of marriage to the lower clargy.

Eastern Rume'lia : a formerly antonomoms povinee, now Southern Bulgaria. It extemels from the upper waters of the Mariza castwat to the Black Sea, mul - of the balkan Monntains. It was coblhed as a province biy the treaty of

Berlin in 18:8, bnt, beranse of a sucereful revolution, it wats placed under the King of Bulgaria in 1s-b. and is practically a province of that kingelom.

Easterm thore: a name given to those parts of Marylaml and Virgimia which arw E. of Chesaluake Bay, und sometimes applied to the whole promsula, inchating, in athdition, the entire siate of Howare. The bintan shore has been prowertial for its conservation, and from the character of its inhabitants claimed the tithe of "the land of genthemen": but it is now traversed by railroads, and the excellonce of its soil and climate for proch-culture ant market-gardening has cansen the developmont of moch industrial entorprise. Its westorn side is remarkably indented by navigable rivers and erecks, affording ereat commercial advantages. The waters on both sides abound in oysters. which are a souree of grat weath. The theries are also extensive. Most of the surface is low and level, but healthful. Malarial fevers are mdemic at some phace. The climate is singularly mida. log-iron ore of tine quałity is extensively mined in some parts. Laolin is found in the extreme N. Oak timber is cut in some puts for market.

Bast (ireenwich: town (ineorporated in 1677): eapital of Kent co., K. I. (for location of county, see map of Khode Whand, ref. $9-N$ ) ; situater! on railway and on Nurraganset Bay: 14 miles from Providence. It has an academy (under the supervision of the Boston University), a free library, two miton-mills, a woolen-mill, print-works, and a good harbor. Pop. of township (1880) 2,887 ; (1890) 3,127; ; (1895) 3,016.

East Hampton: town and railway junction (fombed in 1664): Hampshire co., Mass. (for location of county, see map of Massachusetts, ref, 3-E): 5 miles s . W. of Northamptorn. It is the seat of Williston Seminary for young men, and has a public dibrary und manufactures of sispenters, shoe web, cotton yarns, pmps, valeanized rubber, buttons, etc. Pop. of towniship (1850) 4, 206 ; (1890) 4,395: (1805) 4. i.10.

Eutror ar ". News."
East Humbohdt Mountans: a lofty range in Elko co, Ser., some of whose peaks exced 12.000 feet in height. Sucert valley and Fremont Pass cut the range, which is in parts well timbered with pines and firs. affording lumber. Its snows feed the springs hy which fakes Franklin and Ruby are suppliel.

East India Compaty: a famous joint-stock trating company formed in Fingland to carry on commerte with the East Indies. In 16010 a royal charter was granted to a mmber of Londm marehants under the title of "The Governor and Company of Jerchants of London trading to the bast Indies" "This charter gave them an exelusive right to trade for fifteen years within certain limits, which were of immense extent. They established factories at surat. C'ambay, and other paces in India about 1612. The charter was renewed from time to time. Hadras was founded in 1639 , and Calcutta in 1645. In 1608 the king granted a charter to a rival company, bout the two companio were united in 150 a moder a new charter. with the title of .. The J nited Company of Merchants trading to the Fant Indies." Fvery person who hede dith of the eompany's stock hecame a member of the font of proprictors, who ammally chose a court of directors compent of twenty-four members, ach of whom must own ${ }^{\circ}$ ?.010 of the stork. 'The "xeeutive power of the company was wested in this court of directors. each of whon retained his ollice for four wars.

In 1 ion Parliament granted the commory the exchase privilege of trating to all places eastward of the (ape of food Hope to the strait of Magellan. The monopuly of the Chima trade was abolished in 183\%, and the company was then deprived of its original character as a commere ial asco(dation. Many yenss lefore this date the compray had become a great leritorial power, and had laid the fommation of the British empire in India. By "ongutet and othor menns the company obtainorl snertign fower oser rast regrims of llimhatan. This region was comed by the members of the compray not onfy as a sumen of momercial profit. but as a firlif in whicli their velatives might onrich and distinguish themsolves he pultitad amd military enterprises. By the ant is and of William IV, the functions of the East Inilia fompany were renderend momely politieal. It was to continue to govern lalia, with the concmerrence and under the supervivion of the lamat of comtrol. Ill the real and personal property ledenging to the company on Apr: 22, 1N3. was vested in the crown, and to the held or managed by the company in trust ton the same; and the
stockholders were to receive an annual dividend of $10 \frac{1}{2}$ yer cent. on a capital of $\$ 6.000 .000$ out of the revenues of India. The Sepur mutiny of $185 \%$ which was repressed with a great expenditure of life and treasure, combined with other causes, induced Parliament to transfer the dominion of India to the crown. This change was ettected. after strenuons opposition from the company, in 1858. See Kxdia.
The Dutch East holia Company was formed in 1595-1609. After more than a century of active rivalry with the English company, the two were forced to make common canse against outside idventurers in 1 dis. Soon after this a more formidable rival appearetl. The French company, established in 166t. hat under the able management of La Bourdosvals and Dupleix ( $q . v$.) hecome more than a match for the English company, and it was only ty the genius of Clive that the French were overthrown and English supremacy wis established. (For the erents conneeted with the growth of English supremacy in India, see (Lave and Mastivgs.) Other East India comphies (Danish, Swedish, Scottish) were of relatively slight importance. Revised by A. T. Hadley.

Easf Indies: a popalar that somewhat vague term applied to that part of suntheastero Asit occupied by farther Inelia or Into-China and the Malay Arehipelago, the prineipal sulnlivisions being Lower Burma, Siam, Laos, Annan, Sumatra, Jira, and the other Sunda islands, Borneo, Celebes, the banda istants. the Mulucea islands, and the Plailippine islands. The area of these, appoximately wiven, is 1.155.200 sot miles, and the extimated permation about 50 ,$3 \times 3,200$. As nsed thy some writers, the term inchades Ilindustan. and eren China and Japan. In the fiftecoth century India or the Indies wals a name applied by Europuans to an molefined region beyond the Indus, knom to them only through the reports of occasional traders. Columbus and the ather discoverers of the islands in the western bemisphere believed that the countries found were the western regions of India, and Ferdinand of Spain accordingly assumed the title of King of the lodies. Further exporations by the Spaniards and the discoreries of the Portuguese in the Fast led geographers to disam "the Indies" as too comprehensive, and to apply the name East Indies to Hindustan and that of West lndies to America. Subsequently" West Indies " was restrictet, as at present, to the archipelago comprising the Bahamas, the Greater and Lesser Antilles, and the Virgin islands, while llindustan and farther India were collectively called India. The Dutch in forming their first company tor trade with the East nsed the term East Indies in its wide sense. After the British oecupied Ilindustan that country became commonly known as India, but was often called the East Indies, especially in parliamentary papers. See East Inda Company.

Revised by M. W. II.
Eastake, Sir Charles Lock : historical painter: b. in Plymontl, Englanel, Nov. 1\%, 3 als. Pupil of Roral Acarlemy aml Haydon, Lombon; Royal Acatemician 1830 ; president R. A. 1250: kuighted 1s50. Appointed kecper of the National Gallery 1s13; published Materials for a. Inistory of Puinting (184): : prominent figure in liritish art of the nineteenth erntury. Lord. Byron's Dreum (1827) is in the National Gallery, London. D. in Pisa, Italy, Dec. 24. 186.5.

East Liverpool : eity; Columbiana co., O. (for location of county, see mat of Ohio, ref. 3-J); on railway and on the Ohio river: tt miles $\mathrm{W}^{\prime} \times \mathbf{N}$. $\mathbb{W}$. of Pitsburg and 44 miles F . of Whecling; has excellent coluational altantages; is one of the most important pottery-wire manufacturing centers in the U. S., having thirty jotteries, and has an electric railway uniting Wellsville and East Enth. Pop. (1850) 5.568; (1840) $10.9515 ;(1892)$ lucal census, 14.000 .

Editor of "Review."

## East Lufhiam: S'e Mambinotoyshire.

Eas1mall: town ; on railway: capital of Dodge eo., Cra. (for location of county, sce map of (ieorgia, ref. 5-1) ; sitnated $5(5$ miles S.S. E. of ilacon, in a section engaged chiefly in farming, lumbering, and sliepp-raising; ships large quantities of yellow pine lumber, naval stores, cotton, and wool. Pop. ( 1880 ) 1,082 ; ( 1892 ) estimatel, 1,200 ; with suburbs, 2,500.

Fimtor of "Tines-Journal."
Eastman, Harvey Gridiey, LiL. D.: educator; b. in Marshall, Oneida co., N. Y., Oct. 16, 1832. Having tanght school in various places, he tountled Eastman National Business College on Nov. 3, 1859, in P'oughkeepsie, N. Y. He was thrice elected to the mayoralty of Poughkeepsie; a
member of the New York State Assembly 1871 und 1876 ; fur eight years State commissioner of public charities. He received the honorary degree of LL. I). from Ingharo Unirersity. 1). in Denver, Col, July 13, 18 is.

Eastiman. Seth: army otlicer: b. in Brumswick, Me., Jan. 24. 1808; graduated at West Point in 182!!. Ile entered the infantry, and was tacher of drawing at West Point 183:340. He published a Treatise on Topographiral Drawing (1s:3) and a Mistory, etc., of the Imlian Tribes (1850-57). In 186\% retired with the rank of lientenant-colomel and hrevet ingadier-general. D. in Washington, D. C., Aug. 31, 18~\%.

Easfon: town ; on railway: capital of Tallent co., Md. (for location of comenty, sec map of Maryland, ref. B-G); situated on a navirable branch of the Great Choptank River' 55 miles $\stackrel{\text { E. of Baltimore. It is the seat ol a Protestant Eppiscopal }}{ }$ thishop, and has the schools of the diocesp of Easton: also an orphan asylmm. high school, peach-caming and fruit-drying estahlishuents, manufactures of lumber, sashes, castings, and farming implements, gas-works, ete. Pop ( 1880 ) 3,005; (1890) $2,989$.

Easton: tomshij of Bristol co., Mass. (for lomation of county, see map of Massachusetts, ref. 5-1) : on Ohd Colony Railroad; has a free library, very extensive shovel-manuficetory, and manufactures of boots, shoes, hinges, threal, ete. Pop. (1880) 3,902; (1890) 4,493; (1895) 4.452.

Easfon: city and railway center ; capital of Northampton co., Pit (for location of county, see map of Pennsylvania, ruf. 4-I): situated at the confluence of the Delaware and Lehigh rivers; 75 miles from New York and 60 miles from Philatelphia. It was settled in 1790. is the sent of lafayette ColLege ( $q . v$. ), and has a silk-mill, a large shoe-factory, feltworks, several organ-factories, and other industrial establishments, gas and water works, electric street railways, electric lights and a complete system of sewers. The famons treaty with the Five Nations is recorded as having taken place at the forks of the Delaware. Pop. (1880) 11,924; (1890) 14,481. Editor of ". Express."
Easfon, James: a Revolutionary oflicer: b. in Hartford, Conn. : a buider by trade; became a resident of Pittsfield, Mass., in 1663 . He raised a regiment in 1755, served at Ticonderogal, and in Canala under Montgomery, expending his whole fortune in the service. In 17r6, after receiving the thanks of Congress, he was obliged by his enemy, Bencdict Arnold, to leave the army. D. at I'ittsfietd, Mass., in poverty.

Easton. Morton William, Ph. D.: philologist : b. in Hart forl. Conn., Ang. 18, 1841 : studied at Yale. Columbia, and the University of Viema; Professor of Comparative Philology in the Tniversity of Tennessee, and now in the University of lennsylvania; anthor of articles in the Jourmal of the stmpricai Oriental Society, the Transuctons of the Imerican Philoloyical Associntion, the Imerican Journol of IMilology. and the publications of the Monern Language A smociation.
li. I. IV.

East Orange: township: Eseex eo., N. J. (for lowation of county, see mal of New Jersey, ref 2-In; situated on the D., I. and W. Railroad and the Wachung Branch of the N. Y. and freenwood Lake liailway: 12 miles trom New Fork and adjoining Newark on the W. It is a place of suburban residences for New Iork business men, has a high school, several private schools, a number of churches, and is suplied with water from artesian wells. Pop. (1880) $8,34!9$ : (1890) 13,282; (1895) 15,927.

Euitor of "Gazette."
Easfont : city and port of entry; Washington co., Me. (for loention of countr, see map of Maine, ruf. 7 -(i) ; situated on Moose island in Passamaquodly Bay, at the extreme eastern puint of the TV. S. It has a gond harbor ; the tide rises 25 feet. It is the center of an important sardine industry, employing over 3.000 operatives in its eighteen tactories. It is also a popular summer resort, and across the harbor, on the island of Campobello, are very large summer hotels. Daily steamers to Boston, Portand, Calais, and st. Iohm, N. B.; weekly steamer to New York. Pop. of township ( 1880 ) 4,006 ; (i890) 4,908; (1896) estimatel. $5,500$.

Ebitor of "Sentinel."
East Portland: formerly a city of Multnomah co., Ore.; consolidated with Portland ( $q$. v.) in 1891.

East River: a strait connecting Long Island Sound with New York Bay, and separating the city of New York from

## II

- 



Brooklyn. It is nomrly 10 miles long, and is navigable by large reesels. see lleld date:
Dast kithaw: fomerly a city of saginaw (o), Mich., montidatel with Shanaw (q. e.), May 8, 1830.
Dand st. Jonic: city amb ralway center: St. Clair en., Ill.
 Mississippi river "pminte st. Lamis. It hats a homan (atholie cullewe, six large public sehooks, rolling-mills, industrios in stopl. Trass, malleable iron and glase, devators, stock-



> Fintone of "(inzetre."

Fast Weymonth: villare of Weymenth townhip, Norfulk co., Miss. (for location of fobinty, ser map of Massichusetto, Jef. $5-1$ ); situated on the Ohl Colony lailmad, $14 \frac{1}{2}$ miles S. of boston. It has impertant mamfactures of boots,
 $10,46:(1895) 11,291$.

Fatwick. Enwarn Barknouse: Wrimalist: bo at Wiat fiend. Berkhire, England. Mar. 13, 1-11: ellacated at Oxforl: entered the service of the Past India company, and fillod important positions in Kuthiawar and sind. Lie was Professor of Dimdustani at Ilaile ehury Collage from 1s45 to 1s.5!, when he was apminten aswistani politieal sanerenty in
 legation in Persin. 1), at Ventnor. life of Wight, 1583. "He mublisherl a number of translations from the lemsinn:
 (1815): Life of Zorofster (18:3): and Anmer-i Shhesti
 (154i): Jocernal of a Diphomute in Persia (144tit: and Fonsar-mama-i-llind, or Laty of the Empress (1xix-s?).
 foration of contery, ste map if thio, ref. (6-1) : situater on seven Mile ('reek, $5: 3$ miles N. of C'incinnati. It has me manufactures, and is survomded he a fine farming conmery


Eaton. Anos: betanist moll geologist: b. in Clatham,

 betame prineipal ant somion professor of Rensselace lantitute at Troy. De published, beides wher works. A Geatogicul and tigricullurul Siervey of the Destrict adjoining the Brie ('anal (18.4) and a Menual of the Botany of North 1 mer-


Laton, Daviel Caby, B. Sic., M. A.: botanist; 13. at Port Gratiot. Mich., sept. 12, 183.3; educated at Yahe and llatvarel; Protessor of Botany at Yale (1864). 1lis principal pullications are Ferne of Vorth Ampricu (1879-x0): Filices Wrightiane of lemdleritu" (1sio); the Composita of W'atson " liepurt of the butany of hinges survey (1si) : and the Filites of ('hapman's and hiray's Jomeals. II in New

 of the Histury and (riticism of Art in Sale College 1 atis itio and publishal Itandbook of (ireete and Lioman sompture


 university of that state in ksk: sumbioll hw at the llarYard Law solool. and began to partice as a law yer in Now Sork in 1500 juinty with Indere kont : adited the sewnh relition of Kint's Commentaries, Ho drew up the hosath laws of Xew York which ereated the board of health in Now
 a member of the vivil service whmission, and was it chatir-
 largo volume on the civil servive of (irent Britain, wheh las appeared in two mlitions. Itedrafted the Natimal l'ivil
 made a member of the new civil service commission; resigneal 188.
 Lancaster, Wis.. Jan. 12, 1s. 1 : graduated at leloit Collowe
 pastor of Cougregat ional chureh, Newton, Ja., 1he., 1876bec, 1859 ; beceme pastor of congregational whurch at Oak Park, a suburb of Chivago, 111., laun. 1, 1880; beeame president of Beloit College, Wiseonsin, in 1886.

Eaton, George W'álusutoy, 1). D., LIL. D.: scholar and Baphist minister: b. at Henderion, Iluntinglon co. l'a.

Inly it 1801 : ellueated at Ohio [niversity and tuin Col-


 matice and Natural Philowithy the biterary and Theo-



 Sminaw imil' rofessor of Homiletics 1861-71. 1), in Hamil-



 thomegy At Andowe (Mas.) Theologimal seminary 159!-61;

 - uge 15, wit, and serweth homrably during the war, rising To the rank of brewt-general of whimpers: nstablished and
 superintembent of publice instructina for 'l'manzee perio(6): sectetary of the batrel of visiturs to the Wint P'oint


 electerd to the U. S. Scmate as at Demorath and served till 1ses: was the personal friend of Indrew Jacksm, who male him his Secretary of Wir 1-3!-31. He was afteramal (ioverner of the Territury of 1 lompa, and in 1533 was up)pointed minister to spain. Ite publishas a Life of Ahulread - hurlison (1'litadelphia, 189-1). 1), at (1) ashington, Now. 17, 1sit. Itis name will alwars be remembered in connection with the " Eaton scamlah," in which his wife. Margares l. Whemb Fintos. figurel on his appointment on a spat in the rabinel. Enfavorable reperts of her repmation caused the latios of Washingtom allieial anciety to relluse her the recengnition which her pocition ths the wife of a calbinet oflicer Iemandenl. Presidont Juckson espousid her canse with nome zasal than discretim; the controwersy assmmed a polit iral rharacter, amd hecame so bitter ats to bring about a disruption of the cathine in 18:31.

Saton. Thomas Treatwele, A. I.. 1). 1)., 1L. D. : Baptist minister, editor, and author: 1) Now. 16, 184.5, at Mur fremboro, Tenn., and wheated at I'nion l'niwersity. Temessee, (ollgate [niversity, Jow York, and Whahingon and bee Cumersity, Virginia. He has bera asoistant Prufessur al' Mathematios at Washington and Lee ['uiversity: Professor of Mathematios at Thion Whiversity: pasor of the Baptist chureh at 1.hamon, Temus: pastor of the baptist whureh at Chatanooga, 'lomn. ; pasior of the Baptist elanreh at Petesthorg. Va. and is now pastor of the Nalmat sitpet Buptist church. Lonisville. Kiva and editere of the Hisalern


W. 1I. Whinsint.

E:afon. Wrate: figute and portrait painter: bat Philipso
 tratis are excellent in character and arramencot. He exhithited two of the lest of than, thase of 'limathy Cole, the engraver, and of Wras. R. W. (iilder, at the Paris Expmsition


 comty. seremp of Michign, ref. i-1); on Miche (ent. amd
 Jamekon. It has + churehes. I brick schmol-houses, it large apple-wapmoter, ax-faloty, fumature-factory, sud 3 sawmills. It is the marketecenter of a rioh farmina distriet. and is moted for its mimeral mugnetic springe, visitad amm-



Valonton : city: on railway : capital of Putnam co., tian (for lonation of connty, ser map of (ieorgit, rel. :3-11) situated in a eotton-produring region, 21 miles N. N. W\% of Willergevilhe. P'op. (1880) 1.38! ; (1890) 1.68 '

Fan Chire, ōkar': city and railway eenter: capital of Ean ("laire en., Wis. (for location of comity, see map of Wismonsin, ref. 4-C) : situatol at the confluence of bau Claire and Chippewa rivers: has a private academy for girls, a high sehool, numerons sawmills and planing-inills, a fomring-mill, grain elevators, iron and brass foumlries, [aler-mill, sash, cloor, and blimi factury, furniture-factory,
manufactories of boots and shoes, pearl buttons, electric dynamos and machinery, electric lights, and street railways. The annual lumber output is from $250,000,000$ to $300,000,000$ feet. It is one of the chief commereial cities of Northwest Wisconsin. Pop. (1880) 10,119; (1890) 17,451 : (1895) 18.63\%. Editor of " Free P'ress."
Ean de Cologne, ōde-kō 'Iōn', or Cologne Water: a celebrated liquid perfume invented by Farina of Cologne, where large quantities of it are prepared. It is also made in France and almost all other comitries. The following recipe affords a good imitation of the original article: Take of alcohol 1 pint; of the oils of bergamot, orange peel, and rosemary, each 1 drachm; of bruised cardamom seeds, 1 drachm; orange-flower water, 1 pint: distill I pint from a water-bath.
The secret of the composition of true cologne has been carefully preserved by the Farina family, and the different business-houses of Cologue bearing the name of Farina prepare perfumes which are by no means identical in odor. One of the family is reported to have published in 1863 the following as the formula for genuine eau de cologne: Take of oil of lavender 4 oz : purified benzoin, oil of rosemary, each $2 \mathrm{oz} . ;$ strong alcobol, 9 gal. ; dissolve the oil and benzoin in the alcohol, and to the solution add suceessively oil of neroli, oil of young orange (huile des petits gruins), oil of lemon, each 10.4 oz ; oil of sweet orange, oil of lime peel, oil of bergamot, each 20.8 oz .; tincture of rose-geranium flowers, a sufficient quantity. Macerate for several weeks, and then bottle the mixture. There are hundreds of recipes, many of which are vouched for as the genuine, but all, no matter how complicated the formula, are simply aromatized alcohol. It is essential that the alcohol be perfectly deodorized and freed from fusel oil before use.
There is a class of cologne-water obtained by macerating aromatic substances in alcohol for some time, and then distilling the whole. But these waters require to be allowed a few months of rest to develop their better qualities. It is probable that the original article was of this class. Good colognes have a rich and permanent odor, not clearly alcoholic. Not one of the essential oils employed shonld be recognizable by the sense of smell. The best brands have long borne the name of Jeau Maria Farina, and there are many claimants to the original proprietorship of the name.
Ean de Javelle, öde-zhă'vel', or Javelle's Solution: a chlorinated solution of potash, analogons to Labarraque's solution of soda. It has bleaching and disinfecting properties, and is employed in removing fruit-stains, etc.. from linen. When swallowed in considerable quantity it has poisonous effects.

## Eau de Vie, óde-ree' : the French for Brandy (q. $v$.).

Eanx Bonnes, $\bar{o}$ 'bŭn' (i.e. good waters) : a fashionable resort of France; department of Basses-Pyrénées: 22 miles $S$ of Pau (see map of France, ref. 9-D). Here are warm sulphnr-springs, which are especially efficacious for disorders of the lungs and chest. Pop. (i896) 775.
Eanx Chaudes, üshōd': village of France: department of Basses-lyrénees : 2 or 3 miles S. W. of Eanx Bonnes: about 95 miles S . by W . of Pau (see map of France, ref. $9-\mathrm{D})$; has warm medicinal springs. The waters have a wide range of uselulness in the diseases of the lungs, joints, and skin.

Eaves [O. Eng. efes: O. II. G. obasa, eaves, porch, probably from same root as Germ. über, Eng. over; cf. Gr. vitép. The worl is properly of the singular number]: in architeeture, the lowest elges of the inclined sides of a roof, which project beyoul the face of the wall, so as to throw off the water from the roof. The eaves are sometimes providel with a gutter and a downpipe or "leader" to carry off the water, which otherwise would be driven against the walls by the wind.

## Ebal: Sce Gerizim.

Ebel, ābel, Mfrmany Wilhely : linguist; b, in Berlin, Germany, May 10,1820 : became in 1858 professor at the gymnasinm in Schmeidemiith; was professor at Berlin from 18.2. Ile publishod, among other works, a new edition of Zenss's Grammatice Cetticu (187t), and many essays in the Zeitschrift für vergleichende spructhforschung, and in Kuhn's and S'chleicher's Beilräge zur rergleichenden Spruchforschung, some of which have been translated into Engrish under the title Celtic s'tudies (1863). D. at Misdroy, Wollin istund, Aug. 19, 18 \%is.

Ebel, Jobannes Wilhelm: Jivine; b. at Passenheim, Prussia, Mar. 4, 1784; educated at Königsberg, where he becane preacher and teacher; was accused of lieresy and of founding a sect on grossly immoral principles, and although completely acquitted in two different trials was deprived of his pastorate and died in retirement at Ludwigsburg, Aug. 18, 1861. See his Life by J. I. Mombert (New York, 1882).
Eheling, abe-ling, Christopy Daniel: scholar and writer : b. in Hildesheim, Germany, Nov. 20, 1741. ITe devoted himself chiefly to geographical studies, and for his great work, Geography and Mistory of North America (Hamburg, 5 vols, 1793-99), he was thanked by the Congress of the U . S. His valuable collection of books and maps relating to this subject was purehased in 1818 by Israel Thorndike, and presented to Harvard College. D. in Hamburg, June 30, 1817.

Ebenslurg: borough; on railway; capital of Cambria co., Pa. (for location of county, see map of lennsylvania, ref. $5-\mathrm{D}$ ) $; 20$ miles W. of Altoona; has sawmills, woolenmills, and tanneries. Pop. (1880) 1,123; (1890) 1,202.
Elierhard, Ceristlan August Gotrlab: poet and savant; b. at Belzig, Prussia, 1769 ; was at first a student of theology at Leipzig, but afterward devoted himself to literature. In the lields of fiction and poetry he was very successful. D. at Dresden, May 13, 1845. Ilis collected Works fill twenty volumes, but he is best known in the literary world as the author of the idyl Hannchen und die Küchlein (1822) and of a long poem in hexameters called Der erste Mensch und die Erde (1828).
Eberhard, àher-hăart, Jogaxy Avgust, D. D.: philosopher: b. in Halberstadt, Prussia, Ang. 31, $1 \% 39$; studied theology at Ifalle; gained distinction as an elegant writer, and became Professor of Philosophy at Halle in 1778. He was a rationalist in theology, and an adversary of Kant in philosophy. Among bis best works are an apology for Socrates, Neue Apologie des Sokrates (2 vols., Berlin, 1772; 3d ed. 1788) : a theory of the fine arts and sciences, Theorie der schönen hünste und Wissenschaften (1783; 31 ed. 1790); a general history of philosophy, Altgemeine Geschichte der Philosophie (1788) ; and an excellent dictionary of German synonyms, Synonymisches Handuörterbuch der dentschen Sprache (Halle, 1802; 13th ed. by Lyon and Wilbrandt, Leipzig, 1882). D. in Halle, Jan. 6, 1809.
Eherhard, Konrad : sculptor and painter; b. in Bavaria, Nov. 25, 1768: became Professor of Sculpture in the Academy of Munich in 1816. He is best known as one of the followers of the religious or Catholic revival in art, of which Overbeck was the leader. Among his works are statues of St. George and St. Michael. His best works are in Munich. D. in Munich, Mar. 12, 1859.

Eberltard int Bart: the first Duke of Würtemberg; b. Dec. 11, 14.5; beeame count of a part of Würtemberg when only fourteen years old, and led a dissipated life: but reformed after a voyage to Palestine, and became one of the most popular princes of Germany. He visited ltaly, where he met the leading scholars of the age, and on his return fostered the spirit of the new learning in his own state. He founded the University of Tïhingen in 1477. Having consolidated his part of Wirtemberg with that of his cousin, the emperor created him in 1495 , in consequence of his services to the empire, Duke of Würtemberg. Is a ruler, he was wise and liberal ; his agreement to a limitation of the ducal prerogative was the foundation of the constitution of Würtemberg. D. in Tübingen, Feb. 24. [496. See Plister, Eberhard im Bart, erster Herzog in W"̈̈temberg (1822).
Ebernhurg, $\bar{a}$ bern-boorkh: a small town of the Palatinate, Bavaria; on the river Nabe: 20 miles s. W. of Mentz (see map of German Empire, ref. ( $0-\mathrm{D}$ ). Here is an old ruined castle which belonged to Franz ron Siekingen, and Was used as a place of refuge by Melanchthon and other reformers.

Ehers, ābers, Georg Moritz: Orientalist and novelist; b. at Berlin, Mar. 1, 18:37 ; lectured since 1865 in Jena on the language, history, and monuments of ancient Egypt, and became in 1870 l'rofessor of Egyptian Archacology in Lripzig. His chief work is a Commentary on the Books of Moses ( Die Bücher Mosis; Sachlicher Commentar zu Genesis und Exodus, vol. i., 1868). He also published an essay in Virchow and Von lloltzendorf's eollection, Mierogtyphisches Schriftsystem (1871): Durch Gosen zum Sinai, an atcount of his travels in l'alestine (1872) ; and Papyrus E.,
pinhieratisches Jlendbuch der ägyptischen Mbelizin（1sit）． In 1864 Filsers lual thrneal aside for at time from lis wieno tifie pursuite to write a nosel．Eime äy！plische Köniys－
 severe lameness induced him totiv hishand nome mope at this les serere kiml uf writing．Ile publisbud（arde

 and other works of tiction，all of which hamd great suceoss．

levinel by A．R．Marsil．


 many nefol contritutions to the history ol literatnre in the Rumance comatries of Furope expecially in the oblarbuch für rom．und pagl．Literature of which he was one of the foumbers，in s．5．lle will perlatsis longest remembered for his whirable fipsekichte der bileratuer des Milteledters im． 1 bendlend．of which he eonelwded，howewr，little more than the review of Latin literature in the Midelle Now（ed


1．Ri．Marsi．
Fibort，Kish，Ban ：poet：13．in Prague．Rohomin，Inne 5．ANol；became librarian to the Prince of bürsomberge at 1）matesehngen，182．holding this and other alministative ollices till 15．57，when he went into retirement and dovoted himself＂x－lusively to literature．Jle wrote trastedies，dra－ mas，and epios，but his lyric pootry shows his talent to the best mbantang．Anong his works are brrtislau toul Iutha．
 Bohemia：the jilyl．Mas hoster，and his Gedichten（1ぶぶ）

$E^{\prime}$ bionilas［llub，phion，por $]$ ：a name criven at first to all（＇lristians on acemant of their bowaty；then wiven by Gentile Christians to dewish Christians：and finaly restriet－ ed to hereliat Jewish Christians．Iremans（hatwonn 1se 1ss A．D．）is the first to mention the libionites by amme， thongh they are thometst to be the＂heretice＂spoken of by Ilegesppas some years earlipr．The lharisaic，or the older Fhbonites，rejected the writings of Panl mot expressed the greatest hatreal of him and his opinions，insisted upon the obscrance of the Dosaic ritual，and were homamitarians and millenarians．F＇hey had a reemsion of the fospel of Mathew，which they termed＂the Gospel accortine to the Ilelorew：，＂und which omitted all allusion to Christ s．super－ matural birtl．＇To them（herist was a mere mant．＇lhe Es－ semic Ehionites，who cane uplater mabler（inast ic inthurnces， were more speculative and ascetic，althourh they paticed marriage．They identifed Christianity with primitive Xo－ satism，and made ont of Clarist a propleq．They produced the chmontime litorature．Ebionism showed lifo in any force only for a hamdral years，mever had any conaidorable inthener．Yet linarerl till about the miskle of the fiftheen－ tury．Sue R．A．Lipxins，Die gurllon der illoston Kivzer geschirhtr（Kiel，1N：W）．

Ebonite［s callod in allosion to its resemblamee to
 chome with variable propotions of sulphur，renerally abont half its woight．It is called valeamitu in the U．．

Flowny［from lat．phenus，Gro＊Atnos；probs，a semitic

 the Old Whord tropices，and they aro mondy members of the Ebenomer or Ebony family．The tracebong helomers to two

 metamofylon of lomlia and soweral uther sureies also yelel



 and very donse woml，aromatic－particolarly wherb harned－ and eaboble of takine on a hiçl polish．It is ormbarily

 tributed，and its worl is uerywhere charactorized hy amme



 thenlogian；bat lirlangen，（rarmany，otan，14，1s18：stmelied there amd at berlia：Bectame l＇rifemor of＇Thmolory at Zurich 1511 ，at lirlansen $18.1 \%$ ．consisturial councilor in


 Among his works are（＇hristlimb Imommetik（2）bols．，1N5）：


 of Sipain：rises in the（antabrian Homatans netar the north－ em lomadary ot the provinex of Burgos．It llows nearly
 gossa，foms the lomanlary lutween lluesea and＇lormel，and enters the Molltermmath ön mile Fo．of Tortosit．The delta
 banks ato dugrono，Tholela，saragossat，und Tortmon，Its Whole berofll is about 40 miles．Its naviention is pembered dillicult hy rapids and revks．A eanal extembls along the Ebro from＇Tudela tosastago， 40 miles below suraqusisa．
 scopor，from（ir．－бколоs，olservine ］：an instrument for ac－ certaining the strenglh of abouhol or other distilled lionuids by indieatiner the boilingowint and the banometrical peres sire at the time of the experiment．＂Therse inslruments are of rarions kimls；those of Vidal and on＇（＇omatty are the best known．

Eloullilion，eb－n̆］－li shun［from Tat，ebullilio，derive of ebutli re，boil ure］：boiling：the violent argitation into which liquids are thrown hy the rapid eseape of their yapor when sufliciently heaterl．Wafore thalition bugins，if sublicient heat is applied．the temperature of the lipuid contimathy rises：but when the lipuid reaches the＂boiling－point＂－the point at whel whllition is sedn－the 1 （emperature is con－ stant．Edablition oceurs at the tempurature at which the vapor tension of the liguid in question is sullicitent on over－ come the pressure to which the hubbles are subjected．

## Bolling－bust．

Echat＇ana，or Jghatana（in Fr．Er－bataner）：a celebtated ancient city：the capital of Media：situated Inver the hase of Mt ．Orontes（L：／uena），about 16 mimiles $s$ ． 11 ．of Toberan． Its fondation is attributed by traclition to semiramis but accorling to Herodotns it wav foumbed by Datoces ios B．ci． It stood on a conical hill，amd was surroumded by seven concentric walls，weh of whieh was highor than the next ontcr one．It was the favorite summer resiolence of the kings of Media and l＇ersia，who had here a matuiticent palace and a citadel of immense streneth．Alexamber the Great capturel it in $331 \mathrm{~B} . \mathrm{C}_{\mathrm{a}}$ ，and ohtained a very large booty，Ifter this it becane a mere prowincial town till the time of the Parthians，whon it was agan the summer rest－ donce of kings．Sothing is low of it in listory after its eompuest by the sansamila．This eity is called tohmether in the book of Ezan．sumat recent witurs lulitve it to be
 tify it with the ruinel Thkht－i－Soleimán．

 returned in lsat to $\$ 1$ ïhlhamsen，where he edited with von

 lin as chiof combutur on the elector＇s chaped．Wiecard com－ posiol exclusively vechl thasio．Dlis compositions are re markable for their Jonl religions forling as well as for the extroordinary sill which they reveal as works of art．1）． in 1611.

V．ece Homo，ek sīhame［Jat，hehohel the man］：the
 forth to the periple．Xonkish tmatitum perints ont the spot， now marked by an arch called Erow Ilomw。 wolly the poris of
 its highast puint and has＂a narrow gathery on chamher on
 （＇hat cmomal with thoms．Comocratis．in the Vatiomal Gallery．Lambon，is eremerally considerem the best

 cular motion erives rise 10 ＂tozathl－fro＂motioni．la one ot the forms of the cere ntrie ad disk is mato to revolve aromme a print not in its comer．The diok tame in atmotalie col－ lar．which is thrown low $k$ and fortly lye revolntions，amd to the edilar a roul is attached whinel reenow the required




Ecelesfield：tornship of the West Riding of Yorkshire， England；$\overline{3}$ miles N．of Sherlield（see map of England，ref． 7－II）．It has manufactures of cutlery，hinen，and nails．（＇oat and iron mines are worked in the vicinity．Pop．（1891） $25.86 \%$ ．
Ecclesia［Gr．éкклクбia，assemb］y，deriv，of є́ккалєi้，call forth］：the great assembly of the ithenians．in which every free citizen might vote．Althongh possessing supreme an－ thority in the state from a very romote periokl，it was after a time seldom convened．So that the management of the state fell into the hands of the archons．who were elected from the nobles．solon alterward appointed it to meet four times erery thirty－five days．This was the ordinary ecolesia． The extraordinary assembly，called the cataclesia，was con－ vened on oceasions of unisual importance hy special mes－ sengers to the people．The subjects discussed in the ecelesia were restricted by Solon to such as had passed throngh the semate of five hundred，but this rule was not strictly ob－ served．The magistrates who managed these assemblies were the prytanes．proedri，and enistates；the first convened the people，the second proposed the subjects on which they were to decide，the third presided over the whole．The name ecclesia was afterwart given generally to any public assembly regularly convoked．
 assembly：used in Septuagint to translate the IIeb．qōhé－ leth，which the English versions translate preacher］：a eanonical book of the Ohl Testament．Its author writes in the person of＂Qoheleth，＂who is described as king in Jeru－ salem and son of Warid－j．e．Solomon．Since the time of Grotius（ 1644 ）the solomonic origin of the book has been denied by continental critics geverally．even by orthodox writers like IIengstenberg，Keil，and Delitzseh，the dates assigned ranging from 536 to 150 B ．C．Its post－Solomonic origin has been argued（1）from its distinctly neo－Hebraic lineruistic character；（？）from the sentiments expressed．On the other hand，the ascription of the book to Solomon has been defented by such scholars as Schelling．Van Eason， Jahn，Pusey，Worlsworth，and Tayler Lewis．The old Jew－ ish tradition ascribes it to the men of Hezekiah．The two leading ideas of the lreacher are the ranity of earthly good and the certainty of judgment．The alleged epicu－ reanism of several passages，so much emphasized by some critics，is thought by others to be simply ironical．In any case it presents no teachings that are peculiar to the fol－ lorrers of Epicurus，but only such as are common to them and earlicr teachers．For the literature，which is very abundant，see commentary by Ginsburg（London，1855）． See the commentaries by E．H．Plumptre（in Cambridge Bible）and S．Cox（1890）．hevised by Willis J．Beecher．

Ecelesiastical Commissioners：in England and Wales， the archbishops，bishops，the principal deaos，several of the principal judges，the ehicf baron of the exchequer，the mas－ ter of the rolls，and twelve lay members，all churchmen，who are appointed for the purpose of examining the state of dio－ ceses and the episcopal revenues，of uniting or dividing par－ ishes（when expelient），and of carrying out other measures for the benefit of the Establisherl Church．The commission Was established in 1830 ．

Ecclesiastical Courts：courts in which ecclesiastical canses are tried．See Courts．

## Ecelesiastical History：See Cuvreh History． <br> Eeclesiastical Law：See Cavon Law．

 the ékk $\eta \sigma\{a$ ，assembly，rhureh］，or the Wisdon of ICsis the Son of Nirach：a book consilered apocryphal by Jews and Protestants．but reecived as canonical by the koman （＇atholie and firem（＇hurehes．By the Anglican Artichas it is recommenterl to be read for edification．It appears to have been writien in Hebrew at alerusalem，cither about 900 or about 300 1s．c．Sice Psecideljgrapla．

## Endysis：See Eitumology．

Fehoraray．losé：dramatist and statesman；b．in Nad－ rid，Sman．in 18：3．5：since I85s l＇rofessor of Mathematics amd Physios in the Encmeoring sehool in Madrid．In this ca－ pacity he has publishod several mathemationd and scientific works of valae．Ife has also been prominent in political affairs，beinf Minister of commerce in 1s68，Minister of Public Instruction in $18 \% \%$ ，and Minister of Finances in 1874. It is as a dranatist．however，that he is chielly known，even in spain．Ilis themes are amost invariably tragic ones， and his endeavor is tu show the terrible consequences of sin．

It must he almitted that he often prombees a deep effect； ret oftener，perhaps，the excessive emphasis of his style，his high colors，and his inability to be simply direct，repel the spectator．His first success as a phaywright was obtained by La Esposa del vengador（1si4）．Nince then he has pro－ dinced many dramas，the most noteworthy being o locura o santidal（18is）：El Gran Galeotto（18si）：＇ontlicto entre dos deberes（18，$)$ ；lida alegre y muerte triste（18s7）．

A．R．Marse．
Eeleflemsis ek－el－len＇sis，Abrahan：a learned Maronite： b．at Eekel，in Syria．He was Professor of Arabic andsyriae at lome，and removed about 1630 to Paris，where he assisted in the editing of Le Jay＂s polyght Bible．Ile was the author of a history of the Council of Nicea from Orimstal sources． and of an Oriental Chronicle．1．in Italy in 1664.

Echelon，esh＇e－lon［Fr．échelon，échelle，ladier：1tal．scala： Span．escolu＜Lat．scula，steps］：in military tactics，an ar－ rangement of troops when several divisions are drawn up in parallel lines，each to the right or the left of the one preced－ ing it，like＂steps，＂sn that no two are on the same alignment． Each division by marching directly forward can form a line with that which is in adrance of it．

Eeheneidida，ek－e－nee－id＇i－dĕe［deriv，of echeneis＝Gr．
 slip］：a family of fishes of the order Acanthopteri and sub－ nrder Discocephali．particularized by the development of a broad oral sucking－disk on the top of the head．The body is more or less elongated，and the seales very small and in－ bedded in the skin；the head very depressed：the mouth is moderate，and the lower jaw projects consirlerably beyond the upper；the dorsal fin exhibits，in part，a jerfectly anomalous structure－viz．，the anterior portion，instead of being a fin，is dereloped into the broad oral disk charac－ teristic of the group；by means of this disk the fishes are enabled to adhere to various objects：the posterine portion of the dorsal is normally developed as a true rayed fin．The fishes comprised in this family are among the inost singular of the class，and are familiar to all seafaring people．By sailors and shoremen they are generally designated as suck－ ers：but this name is given to so many diflerent animals that，unfortunately，it is not at all characteristic，although so applicable in other respects to the species．I＇heir neculiar aspect and the depression of their head induce persons un－ familiar with ichthyology to believe that the back is the ab－ dominal surface，and，vice rersa，that the belly is the true back．Ther are sluggish in their movements，and depend for transportation rather upon others than their own exer－ tions．They are to a large extent commensals，or parasitic upon other fishes，and，to a eonsiderable degree they seem to restrict their attentions to special animals．Thus，of the common species，one（Remora remora）chiefly attaches itself to large sharks（e．g．Eulamia．Galeocerdo，etc．），and another （Echeneis noucrates）is partial to the sea－turtles．These are the most common：the others are more limited and much rarer．The more notable are Remoropsis brachyptera，which is a parasite of sword－fishes，and Phtheirichthys lineatus， which is parasitic umm the barracuda（a large Sphyrcena）． See also Sucker and Discocephali．

Revised by D．S．Jornax．
Echenique．José Refiyo：soldier and statesman；b．at Puno．Perm，1808．When a mere bor he joined the patriot amy，and was taken prisoner by the spaniards．In 1833 ， when a colonel，he indnced the troops which had revolted under Gamarra and Bermudez to return peacefully to their alleriance，an event which is known as the＊Embrace of Maquinhuayo．＂Il served on the side of Santa（＇ruz at the battle of V゙ungay（Jin．，1839），but subsequently made his peare with the victor．Gamarra．In 1843 he deckared against Vivanen at Xinuxa，and in 184，he was a member of Cas－ tilla＇s commeil of state．On Apr．20，1851，he was elected previelent of Prom．At first his term promised to be peace－ ful．but in 18.3 eharges of extravarance and irregularities in the finmores were made against him，and I omingo Elias headed it revolt which was ented by the battle of saraja， Jan．7．18．5．A seentel revolt．lod by Castilla and ELias，re－ sulted in Weheniques defeat at the hydse of Iseuchacha，in the valley of Nauxa，Aug．2，18．j：he retired to Jima，hat aftor several days of hard fighting lxfore the cily was again defealed at the battle of La lahna，Jan．5，1855，and driven from the comntry．He was allownl to return as a private citizen in lw6？，louk part in the Spanish war 1866 ，and was nuain a proxidential candidate in 18i2．D．at Arequipa， （だっ1K，18：い．

Ilerbert II．Smith．
 Ilis first prem, Eldiru, phblished in 1 site was lollowed in

 work. He was hanished ly Rosas to Honteviden, where he
 volumes in trit: they are very puphar thaghom smand Amerien.
11. 11. ↔.

Edherería. Frasersco Javier: satesman: 1s, in Jalmpa,
 husiness form his father, carrying it on tirst in Vem ("ruz
 grem, amblater was several times minister of the treatury
 for a sher time acting president durmg the abseme of Bustamente. Ile was again deputy in the congress of 15:0051. I). in Mexioo, Sept. 1\%, 189\%.
11. II. S.

Edhevin, ä she-văn' [1*r. echerin :Ital. schitemeno: span.
 (ierm. Sohoffe]: in France from the time of Charlemagne to the Revolution (lix!), a royal oflicer of justioe and af finance, whose dutios were varions in differat periode. For the hast six hundred years of the duration of the onleo it was chiety exerefent in the eitios. The echevins of laris were assessars. and had anthority as maristrates in sume kimets of civil business.
 thology, a monster, half serpent and half woman; accopding to Apilloworas, the langhter of 'Tartarus and the mother of Cerherns, the Chimara, and other monsters. samias, 8, is.

Echidna: a gente of quadropeds belonging to the urder Sonotremete, having a loigs slender mozale, touthers jawpowerful horg-chwed feet, and strong shar spince thickly set in long thick fur. "The animals of this gemes are related to the duckbill (rmithorhynchus), and, like it, lay ergs, They lumpow in the earth, and feed on ants athi ither insects. whence they are sometimes catled spiny ant-entros. They are from a foot to a foot and a half lonis but a rilated animal from New Guinas, Zuglossus or I'rewhihn hruijuii, is much larger. behidnat sefose is from Van biomon's lami, Ea aculenle from Iustratia, and li. henessi from New
 the name Techyyfoseus sloulal be used for these amimals.

F゙, A. It"os
Fichimys rekimis [ahbers. for pehinomys; (ir. exivos. hedgehor + uis, mouse : a genus of south Amerimu rendent manmals eqthed "spiny rats." 'They ure about tho sian of lage rats, und have numerons lattenem spines statherd thromgh their hair. There are six or eight specios.
 as if named from exivos, hedrelogg]: the ancient frow name of a group of ishunts of the lunian sad of the mouth of the Achelous. some of the ancient ixlands have loen jomed to the manland by alluvial deposits. The ishmls are small, rocky, amb mimportant. Seventern have namos, but culy nime are matasatel. They ure now walled Kurtadam islants.
 monat are the most impertant. Lat, of the somen of laxia.


Boltimoler"mara [from Gr: éxivos, herlgohog + סépua. -azos, skin|: the echinadorme, considered :ts at gramd dwition of the mimal kingalom. They were formonty chased with the ('menterates atis liatiates. from the fact that their parts (in multiphes of five) matiate from a rentral axis. 'Thay have an extemal ealcureons skeleton, when coverel with spines, an atimentary comal distinet from the lomly cavity (sere comertemata). a raliate nervous system, and at peraliar "water vaseular" system, which in some forms is commected with a uniques sestem of loeometor tube feef or ambulam. They reprobluce ly wegs (the sexes heing sparate), amt the larva in most fums are hilaterally symmetreal, without ay trace of the ratliate strueture so typical of the alatic. In some instances these larsar are chanderized by the deschorment of long atrms, sometimes stiffonod by a shender intre nat real of earbomate of lime. It the time of metamerphosis thase arms are aborbed, and the new andmal forms aromed the throat of the old, the water vacular system argatently taking the initiative in hre motamorphesic. Fows sil behinoderms necur in the silurian and all later rocks. some live on amimals, others on plate ; all are marine. Their relationships to other forms are obsembe. The hanch

Echinolermata is divildeal into ('rivomba, Istraromen,
 (1q. c..).

Echimoidea [from (fr. zxivos, a honghoge + eitos, shapul]:
 or sea-egrs. Thu typucal forms are flattomed shores, with


Sea urchin showing the spines, tube feet, and the five jaws.
month at one pole and rent at the other. 'The onter wall of this phere is mule up of ten rows of calcaroons plates. one series being covered with spherical knubs, on which aro


Sea-urchin with the spines removed.
articulatel with a ball-and-sncket joint the hardenod spines which fom a part of the anmal, the uther series leximp perforated by mimute holes, throngh which pass the peruliar ambulacha or tulue feet by which the anmal moves. In all,
 whel mow in the erniter, and which hargen themselves like thene of the spuitrols, A fow of the Bethimits are used


 vere wombs. The Eehtimodsatre dividod into the regular


 E(ntxomat (q.e.)
 fleomated with "erer-ithl-tart ormamoma". sumewhat resembling chestmut in form. The nate is aloo aplied to
 Tusean amd borie orders. whether so dearatad ar mat.

 mentation of the lualy late leren lost while the briot les are redues to at pair of stroner spines and (in Echimers) mumer-


 ity in lomellim. In the yours the ammelid aminitios are quite mation, the harva membling that of the regular marine (Chatopuls and the herly showing the rudiments of dif-
teen segments. The Echiurida, which are represented on the shores of the U.S. Ir the genera Echiurus and Thulussema. were formerly grouped with the Sipunculacere in a division (Gephyrea) formerly thought to be related to the Echinoderms. J. S. Kingsley.

Echo (in Gr. 'H $\chi \omega$ ') : in classic mythology, a nymph who aided Jupiter in escaping the watchtulness of Juno hy detaining the latter with her amusing talkatireness: but that goddess. discovering the deception, ordained that she should not be able to speak until some person had spoken to her. nor to be silent after any one had atdressed her. Cherishing for Narcissus a passion which was not requited, she pined away until nothing remained of her but her voice.

Eelıo [Gr, 方的. echo, ringing sound, ef. $\eta \chi \not \chi^{\prime}$. $\bar{\eta} \chi o s$, sound. noise, Lat, rugor. rugitus, whining, crying]: the retlection of sound from a distant surface. Several conditions must be fulfilled before an echo can be produced. The ear must be situated in the line of the reflection: and in order that the person who emits the sound may bimself hear the echo, this line must be perpendicular to the reflecting surfice, but it there are several such surfaces the sound mar be brought back by a series of snecessive reflections. The opposing surface must be at a certain distance from the ear, for if the directed and reflected sommls succeed each other with great rapidity, they are confounded. Thus ranlted cares and large rooms have a strong resonance, but produce no echo.

Sound passes throngh the atmosphere at the rate of about 1,125 feet in a second; hence a person placed at half that distance would hear the echo exactly one second after the sound was emitted by him. The least distance of the reflecting surface from the point whence the sound is emitted must be about 50 feet.

Unless the surface refiecting the sound is of considerable extent, the echo will be too feeble to be heard. Some concavity in the surface by which diverging rays of sound are concentrated at the point where the echo is andible is favorable, if not absolutely essential, to the production of echoes. It is a property of the ellijse that esery sound proceeding from one of its foci and impunging against the curve is reflected into the other focus: whence two persons placed in the two foci of an elliptic chamber may converse with each other in a whisper, inl not be heard by those who are in the other parts of the room. 'Thas walls or buildings approaching the elliptic form return sounds with great force and distinctuess. The faintest somud is convered from one sile of the "* whispering gallery" of St. Paul's. London, to the other, but is not heard at anr intermediate point. Some cchoes are remarkable for their freguney of repetition. An echo in the simonetta palace, near Milan, is said to repeat the report of a pistol sixty times. To the same kind of multiple, or repeating, echo belongs that of lillarney. The phenomenon is cansed either by the occurrence of sereral reflecting surfaces at different distances in the direction of the sound, and with sufficient interral between them, or by two surfaces being inclined to ach other in such a way as to give repeated reflections of the sound from the one to the other, like the mirrors of the killedoscope. The number of syllables that any particular ccho will repeat depends upon the distance the sound has to traverse; an echo in Woodstock Park, Euglantl, rejeats seventeen syllables.

Eclo Cañon: a remarkable ravine or defile in Summit co., Utah; visible to passengers on the Union Pacific Railway; 975 miles from Omaha. It is inclosed bet ween high vertical Walls of rock of great grandeur and beauty.

Ecija, äthrewhitil (anc. As'tigr): a city of Andulusia, Spain: on the river Grenil, about 50 miles E. N. E. of Serille (see map of Spain, ref. 11-I). 11 is well built, and has mumerons chnrehes, convents, and losjoitals; aiso manufactures of linens and course woolen fabries. On the border of the river is an alamedu (promensule) arlorned with statues and fountains. Many Roman remains are fonmd here. The elimate is sn loot that Eciju is called "the frying-pan of Anclahnsis." The ancient Astigi was one of the chief towns of II ispaniar Batica. I'op. (1sหo) 23.615.

Lek, Iondox (properly Mairre): a learned and rigorons Toman Catholic opponent of luther; b, at Eck, Swabia, Nov. 13, 1486; was professor at Iuselstadt from 1010 until his death. II most fumons cnconnter with luther was at Leipzig, 1519. lle prepared a ferman translation of the Bible as a rival of that of luther (15:3i). 1). at Ingolstult. Feh, 10, 15.13. See his Life bey 'lh. Wiedemamn, Reqemslsurg, 1865.
C. 11. Tºv.

Eckart, or Eekhart, Jomannes (called Meister Eckhart): See Eckhart, Meister.

Echermaim. Johann Peter: anthor, noted as the friend of Guethe: b. at Winsen, Hanover, 1\%92: served in the war of liberation ( $1813-14$ ) and studied at the Gymmasium of Ilanorer and the University of Göttingen. In 1823 his Beiträge zur Poesie, mit besonderer IIInweisung auf Goethe (Stuttgart) brought him to the farorable notice of Goethe. who employed him at Weimar as an assistant in eliting his works. Ile was for several years tutor to the grand duke's son, and in $18: 38$ was appointed librarian to the grand duchess. Goethe's will intrusted to Eckermann the publication of the poet's frosthmous works, which ajpeared in 1839-33, and in connection with Riemer he afterward brought ont a complete edition of Goethe's writiugs in forty volumes. But his fanc rests chiefly on his Gespräche mit Goethe in den letzten Jahren seines Lebens 18:3-30 ( 2 vols., Leipzig. 1834), which throws nuch light upon Gethe's character and private life. It has been translated into many European languages. The English translations are Marcaret Fuller's (Boston, 18399) and ,lohn Oxenford's (Louton, 18i8). Eckermann died at Weimar, Dee. 3, 1854.
F. M. Colby.

Eck'ersberg. Joban Frederik: landscape-painter; b. in Drammen, Norway, June 16, 1822. IIe belongs to the Diisseldorf school. In 1859 he established an art school in Christiania, at which many prominent Norwegian artists have been educated. Among his best pictures are Sunrise in the High Mountuins and The Bridal Party in the Ifardangerfjord. D. July 13, $18 \% 0$.
R. B. A.

Eekersloerg. Kristoffer Vilhelm: painter: b. in Denmark. Jan. 2, 1783. Besides proulncing a large number of works. he was a teacher, and many of the most talented Danish painters of the nineteenth century were his pupils. His portrait of Thorwaldsen is famous. and he was very successful in painting naval engagements. I): from cholera, July 22, 1853. Sce P. H. Weilbach, Dansh hüntslerlexikon.
li. B. A.

Eckert, Thonas Thompsos: telegrapher ; b. in St. Clairsville, O., Apr. 23.1825 ; in 1849 placed in clarge of the tele-graph-office at Wooster, O.; in 1859-61 managed a goldmining company in North Carolina; in 1861 removed to Cincinnati, where he was placed in charge of the military telegraph-office at the headquarters of Gen. McClellan; in 1862 held a similar position in commection with the Army of the Potomac: in same year established at Washington the hearlquarters of the military telegraph at the War I epartment, ant was promoted to the rank of major (brevet lieu-tenant-colone\} 1864. brevet brigadicr-general 1865); Was made Assistint Secretary of War July 27, 1866, and remained in office till Fel). 25. 1567: resigned to become general sumerintendent of the castern division of the Western Union Telegraph Company: in 1855 became president of the Atlantic and Iacific Telegraph Company, and in 1880 nresitent of the American Enion Telegraph Company. In $188 \%$ he became vice-president and general manager of the Western Union Telegraph Company, and in 1893 was elected its [resinlent.
E.ek'hart, Meister (Master) : the greatest of the German mrstics: b, in Thuringia, about 1260: wis vicar of the Doninican orler in Erfurt, then vicar-general in Bohemia, tanght in Paris in 1311-10: becanue a teacher of the theological school in Strasshurg, and in 132? he became provincial in Cologne. Ite introduced many roforms into the monasteries, attracted great ittention by his sermons, and Was supp sed to be connected with the brethren of the Firee spirit. A papal bull issmed soon after his leath eondemned twenty-eight sentences in his semmons. Ile has been called the "fither of modern pantheism," and is regarded as one of the greatest men of the German race, aml one of the deepest thinkers of all ages. I. in 132 ne near tho beginning of the year: A collection of his writings, as far as they have been preserved, has been pmblished be l'feiffer in the suroud rolume of Ientsche IIystiker (185\%). See the monographs on his system amb charatere hy lartensen, Mester Feliert (Copenhagen, 1840\}; ly Lasson, MeBter Eck-
 them (l.5. 338-43! ) . Revised by Julits Gorbel.

Fekhel. Josemu Thataris: numismatist; b. in Enzes-
 famons coin collection in the Viemas Muspum has been the model of atl shbsedpucht numbsuatic cataloges, while the Durtrina unmmorum icterum (s volso, lols) remains the
standard anthority on the suloject．W．May 16，170א，in Vij enna． Ahired（icphemas．
Eckmiihl（in（form．Eggmaht）：a village of havaria，13 miles S．S．Ki，of Ratishon（see map of Corman limpire，ref．

 besibles T．000 prismaers．The ellect of this vietory and of the three mimer engagements from 1 ，r．$\because 0$ to 23 ，inclusive． was to drive the Ausimes into Bohemiat and leave the road to Vienna olen to Napoleon．IWour（q．e．）receivel the title of Prinere of Eekimilal for his conduct in this hattle．
 peral：see Cosvitasoss．
 to select ：sulected or chasen from sempal others．This term was aphlion to philosiophers who embeavoreal to select from the systems of varinus selools the true or mast pret） able dectrines，and to combine these into at harmomions sys－ tem．An eetectio spirit，it is evident，can exist or preval only at a perion of some maturity in philosophical sperenta－ tion．In one semse of the word，Plato and Aristutle may be regarded as enteetien for they both availet themsiolves largely of the datrines of preedine philusophers．But in the han ls of these areat thinkers the discerpla membere are －ndued with a primeiple of vitality．amb remited as cohnent parts of a harmonions system．＂The term eefleetice is tape－ cially appledto philosophers of a later age amb iniorior order． Among theo may lne clitsed Lipictetus，Potamon，Plutarelt， and Plotimus．Vmone the mast miment modern echecties Victor Consin，the brilliant expounder of the history of philosophy，affords a favorable specimen of the echectie spirit．

Eedecticisul（in medicine）：the principles and the prac－ tiee of that sehool of medicine which leaves the phesician free to seloct from any and all sources remedies that will cure his patients and to rejed all remedies that have been proved to te injurions．Vires vitules sustimete，i．＂．＂sustain the vital forens．＂has from the vary begiming been the recognized principle on whith all treatmont has burn hased．
 ing method of treating disense was hy bhot－lenting imit the infliscrimimate use of larere loses of calomel and antimony to prohne purging and muiting．It was against thi dre
 fork，and his assuciatme protested，not with thr view of or－ ganizing a new sehool．but in the hope of ettrecting at reform． They were at once denmmed by the majority of the pro－ fession for athompting an innovation on the reqognizel mothods of practice athl thus the reformed medieal sidoen was forcel into existenes．Throngh the lathers of these pisneers amb their liseciples the barbirous pactice of blood－ letting was abolishod，ant imony was disearded．and moremy but little used，white all sehools of medicine now remonize the importane of sustaining the sital forees，and all physi－

In 1806 Dr．Wooster leathe establishod the Sow York
 himself Dts＇lhomas V．Morrow and latac di，sones，Rieco ognzing the moel of lext－homks，lue phblished severat，which comparal faverably with those of the elominant sethool pult－ lished at the time．
In $1 \mathrm{~s}: 31 \mathrm{Br}$ b，Borme and Iones，upen the invitation of
 oryanized the medical inpartment of the Worthingon Eni－ versity，atul contimed their labors for reformed medical

 1．．F\％Jones，Jordan，and 13，Ls． 11 ill were associated with them
 Was ineorperated as the belectic Medieal Institute
sambel thomson，though comtemporary with Banch，was not a fellow－latorer．It is a mistake to rematel beberdiem as an offinual of Thomsonianish，thourh many Themsonians in later vours bome belectios．

A Reformed Madical Sindely was orgamizal ina Now York in 1xer，and as weomia Worthingtom in feath The National

 and meets youtly．Thare are sometios in menty all the states and in Great linitain and Anstralis，whiclo requesent atmont．
 in New York，Itlanta．（＇incimmati，Inlianapolis，Chiengo，St． Louts，Crete，Xebraska，and Sian Jtaneisco．

See Notional Virloptir Medicul Assomiation Transarfions， vol．$\because:$ ：Malical Tribune vols，vi．and ix．：and Wilder＇s


 exteinev，descrt，fail，leavil：in astronemy，the obernation of one erestand body by another，or ly its shanlow．biclipeses are divisible into three clasese ，w\％： 1 ，the whernathen of the sun liy the moon，which is called a solar empipee：： ，than ob－ s－aration of the moon by the andow of the carth，which is a lunar eclipse：and B，the ohacorntish of a satellite of a phat by the shadow of the primary．which is calleal the eclipse of a satullite as distinguishod from an owenltation
 ane of the satellite hedind the body of the primary．

The way in whicle eclipes of the sum man mocenr is so oherions to one who stmbies the motions of these lesties that they have then well moderstood from andiat times． The mon performs a revolution around the carth in abent a month，atal at eroy new mon passes marly botween the carth and the sum．If the plane of the monis orhit coin－ cided with that of the ediptic．the mon wouk pass exartly betwern the carth and the sun at every now monn，and we shond have an erelipe of the sme cerey month．Tha mom would also pase through the shatow of the earth at every fill moon，and thas we shond have a monthly redipese of the mom．As a matter of fact，howerry the moon＇s unt is inclined alout live degres to the ectiptie．The result is that the mom gremerally pasios above or bow the sum at new mom，amb anve or bew the shathe of the carth at fall mon．lant the orbit of the mon neencearily intereects the erliptic at two oppasite pints，called nomes．＂If the sum happens to be neme the line of the nothes at the time of any new moons，then there will be mate elige of the sma a and if ther aproach takes place al full moon，there with be alt celipace of the mиян．
The motion of the easth in its orthit，and of the mondes of the mom＂s orbit，are such that the sim seems ter cross one of the other of the mon＇s moles at inturvals of almat 1 is duys，or a little less thatusix months．Hence，as a gemeral rule ecelipses can oceur ouly at two＂मposite semsme of the yem．But simee the pribil of recurrenee is less than six monthe，tha celipse samen，as we may call it．will weenr
 184 the passage of the sum wer onic mide takes phate abont Apr． 1 and sept．20．Hence during that var an ectipen can necur only near the times，but the periol whon they may



It happons that hae apment angular diamoters of the sum and mon are very netw the same．Whon the mom is nearest the carth it scems a little larger than the sun：when farthest suay it is smallom．lioforring to lis．1．it will be seen that if an ob－ server is within the dark region，he－ twell $m$ aml $m$ ， the light of the sum will be eompletely


What off by the lmily of the moon．＇Ilisisdark region is called the umber，In Fis ？it is peprecoted as ending at the perint

Beyond fais boint the mon semes smaller than the sum， and the light of the sum can never be completely om off＂． Xuw，by a chrions eommenter，it hapuens that this point of the milma rembes，on the average，very near to the surtace of the earth．siome－
times it will but reath the calth ：at other times it will （g）beyond it，ne－ coroling to the re－ －lective distances
of the sunamdmom

from us．If the
［wint reaches beyond the carth＇s surface then there will the a smat narrow region or stop，within which the sum will be letally eerlipert．As the man mase atomg hut arthit，this shather swomp along the errface of the carth throngry it knes nartow belt．In orter to see the sm totalls erelipsod． the oberser mast he sumewhere within this ledt．Mins of ath the eclipses which oerar are puldished two ar threc yars
in advance in astronomical ephemerides, and hy means of them an observer can see exactly at what regions of the earth"s surface a total eelinse will be visible. If the shadow comes to a point before reaching the carth, as represonted in the second liagram, then there will he a region. $m \mathrm{~m}$. within which the moon will be seen projected nearly cemtrally on the sun, but, the apparent diameter of the sum being the larger, the enge of its disk will be seen as a ring around the lark hody of the moon. This remarkable phenomenon is called in ammlar eclipse of the sum. As in the case of a total eclipse, the annular phase will be seen along only a comparatively harrow belt of the earth's surface.
Owing th the cimemstances here described, the duration of a total or annular eclipe is always very small. That of a total eclipe ranges from a few seconds op to four or fire, or even, in exceptional cases, seven minntes. The duration of an anmar eclipse mat be a little greater.

Total eclipses of the sun are looked forward to by astronomers with the greatest interest, becanse during the few minntes of their cocurrence remarkable celestial phenomena can be seen which are not risible at any other time. The observer who is fortunate enough to be within the path of such an eclipse will see nothing remarkable until the sun is nearly obscured. As the moon gradually phases over the solar disk the latter is at leneth reduced to a small are of light. which hecomes thimer and thimer, and at length entirely disappears. At onee an extrantlinary effulgence. or corona, is seen smrounding the dark body of the moon. Which looks intensely hlack in contrast with it. An observer of the total ecliphe of Ang. 7. 186!, which was visible in the U.S. from lowa to North Carolina, thus describe the corona
"On looking up, one of the grandest spectacles of which it is possible to conerive met the eve. surrounding the dark body of the mon was a erown of light, with rass shooting out in five great sheaths to a distance equal to the sun's diameter, or nemy a million of miles. We gazed for eight or ten seconels with astonishment at this magnificent spectacle. No printing can represent it, and no pen can describe it."

The brightest part of the corona consists of a comparatively thin ring of white light, immediately around the dark hody of the moon, and shading off quite rapidly: The light is. however, very irregular. and the most striking features of the corona are certain heams of soft, white light, which extend out in varions lirections like the rays from an electric light, sometimes to a distance of several diameters of the sun, or several millions of miles. Photographs of the corona which have been taken from time to time show it to consist very largely of fine lines of light, having a general form some what similar to the lines formed hy ironfilings which are scattered upon paper over a magnet. This appearance suggestel to l'rof. F. II. Biqelow the ilen that the corona is a fhenomena of polar forces resembling those of magnetism, and a complete theory of the corona has been constructed on this hypothesis.
Besides the eorona, irregular patehes of red light are commonly seen here and there around the body of the monn. These have long bern known as protuherances, or prominenees, and during the total eelipse of $1 \times 6 \mathrm{~s}$, which was risible in Inlia, Mr. Lockyer made the extraordinary discovery that these prominences were due principally to hydrugen gas. It was subsequently fonnd that the whole bode of the sun is surrounded by a thin layer of gases at a very high temperature, composed of rapors if several known metals, and perhaps of most of the substances which exist in large phantities on the earth, changed to vapor by the fersent heat which there prevails.

The motions of the sun and moon are such that eclipses recur approximately at an interval of 6,5sp days and shmers, that is sears anif 10 or 11 diys acording to the number of lab-years which have ocenreal in the interval. This perion is calleal the simes. What makes it remarkable is that the time of yar of the recorrences will be noarly the same, and the previge and notes of the moon's orbit will also return beatly fo the stmue josition, so that the eclipse when repated will be of the same genoral kind. That is to say, if an ectipse of any sort is sten to-day, then by conting forwate a furionl of the sams, we thall have another eclipse of very noarly the same kind. Owing, howcrer, to the manler of tays mot being exact, wifht homs being left over, the secomb eclipse will not le visible in the same parts of the carth as the first one was, but gemerally in regions about te farther $1 \mathrm{I}^{\circ}$. in longitude. It follows inat
thre eclipses remarkable for the duration of totality will recur at the ahove-named interval. By a study of the motions of the sun and moon throngh many centuries, it is foum that one series of eclipses remarkable for long duration of totality at the present time are those of the years $1832,1850,186 \times 1856,1904,1922$, etc. Sut the duration of the eclipses of this series will continuously diminish, and after a few more perions the eclipse will cease to be total. Another renarkalile series will he the eclipses of 1ss:3, 1901, (9)f!, 19:3 , etc. This series will attain its maximum in the eclipses of the years 1935 and 1903 , anl the duration of Iotal phase prohably will be the longest that will have been seen for more than a thonsand years.
The pincipal total eclipese of the sun which will be visible in the northern hemisphere from $18!6$ to 1993 inclusive are the following:

Ang. 9, 18:06. the moon's sharlow will pass orer the northern bart of Norway, Smeden, and Siberha, across dapan into the Pacific Ocena.
lan. 3.185 , the shadow will pass across Northern Afriea and throngh India. near bonlay and Calentta.
May 28,1900 , the shadow will pass across the northern part of Mexico, throngh Texas, Lonisiana, Missimippi, and Sorth Carolina, passing nearly centrally wer Raleigh in that state and then across the Atlantie fo jais through or near Spain.

Ang. 30. 1905. the shadow will pass over the northern part of British America in the Ifudson's Bay region, across Labrader into the Atlantic Ocean, which it will cross, aml thence aeross Northern Spain, southern France, the Mecliterranean, and Egypit.
Jan. 14, 1907, a total eclipse will be visible in Central Avia, from near the Caspian Sea to China.
Jan. 3, 1908, and Apr. 28, 1911 , total eclipses will be visible in the l'acifie Ocean.
Oet. 10. 1912, the moon's sharlow will cross South America from Peru to Prazil.
Aug. 21. 1914, the shadow will pass aeross Norwny and Sweden, through Russia and Persia, and continne its course nearly to Inelia.
Feb, 3, 1016, the shadow will pass near the Isthmus of Panama into the Atlantic Ocean, and ross it nearly to England.
June 8, 1918. the shadow will crose the Northern Pacific Ocean, strike the coast of America near V'ancouver's islancl, and pass in a southeasterly direction ower the whole U. S. reaching to Florila, where it will enter the Athatic and terminate.
Sept. 10, 1023, the shadow will enter upon the Pacifie Ocean, and cross the sonthern part of Califormia and Texas, where it will enter the Gulf of Mexien.
It will be understood from the foregoing that a total eclipse of the sun at any one place taken at random is an extremely rare phenomenon. A partial eclipse of the sun. however. is risible at any woint on the earthis surface every few years. The total number of eclipses of the sun is greater than that of the moon, but an eclipse of the moon is visible over at least an entire hemisphere of the earth, whereas one of the sun can only be seen over a fraction of a hemisphere. Hence in any one place edipses of the moon may be seen more frequently than those of the sun. Only two, or at most three eclipses of the moon can uecur in any one year, whereas there may be four. or even five. eclipses of the sun.
An eclipse of the moon is for an ordinary olserver a remarkahle phenomenon, although it is of little astronomical interest. The time of its oecorrence, anm all the circminstances eonnected with it. can he prodicten with more exaetness than they can be observed. The most remarkable circumstance connected with such an celipse is that although the moon may he completely immeren in the shadow of thi carth, it is visille, shining with a lurid enymer-enhored light. This is owing to the carth's atmosphere, which reTracts the smis light passing over it. An olsermer of the mon at such a time would see a total eclipse of the sum by the earth. But after the earth hat completely passed over and hidhen the sma. he would see it surromded by a bright ring of reddish light caused br sunlight reltacted throngh the atmosphere of the earth. The lorillianey of this light woukd rery largely depent on the amome of cloudiness armuld that part of the atmosplace throngh which the san's rays passed. Hence the brilliancy of the moon in total eclipsis varies comsiderably. It is said to have totally disapmared on some occasons. The light by which it shines is real becanse the red light passes most freely throngh the
earth＇s atmosphore．＇The cathe is the same as that whinh makes the sm lowk rei at ortting．
＇l＇he only satellitus whose exdijses can be frequently oh－ surved ate those of Jupiter．＂fherve are whjewts of emonsler－ ahbe interest to the mmatere astrmamer，whe（an alway whorerve them by means of the epherteris，which sives the prediated times of the erelipmes．Is a sutullite comt mes the shandow of the phanet it ficles gradnally away，and finally
 （1）far as is yet known．As the phenomenon is the stme at all parts of the warth，such echipen were once used todetor－ mine lendertmes．Jut it in fomm that the lialinenway is we
 whanved with any certainty，so that the lomerbules deftre－ mines？from such ubservations may las 3o or 40 miles in everor，or even more As a practieal methond of determinine Howitales，it has therefore been entiong abandobmed．

EMlipsos of saturn＇s onter satellites，Titam and Japetus， may ereur on very rare oxeasions．but observations ate de－ prombent upon such at combination of tavorahle circumatamero that astronomens rarely if ever sure ed in making them．

Information respecting the sermownce al eelijuses can bo most realily mained ley consulting the volumes of an atsio－

 Thuse volmmes．however，only extend two or threo years in atrance of the date of publication．Fior future ectijnes，the most valuable somree of mformation is Opmolary，（＇umm dor Finstermiso，publinhed by the Acalemy of suaneess of V －
 be found eliagrams of all the ammalar amel total ectlpses of the sum visible in the egmatorial reatons，or nonthorn hemi－ spbere of the earth，from B．© 1200 to A．D． 2161 ．＇The only drawhacks to the nse of this wonderful work atis that thas tables are somewhat uncertain in the（asse of the anciont ecripses．while the mothod of delineation is such that the shadow paths of motern erelipses may sometimes he severeal Inundred milea in error．It can not therefore be redied nown tos chermine the exact puints where total extipses will be visible，thongh tha region will be well ranogh indicatond．

For the twentieth century，faily accumte computations have heon made ly Mahlor，wi Viemma，and publishen！in Mrmoirs of the lirnea＿t cudemy of scirners，wol．xlix．Here will be fodud an exact compatation of the shadow path over the earth＇s surfaed for alf ammar ams total edipses from the years 1900 to 1994 inclusire．

S．Nrweomb．

 （6kiewts）］：in astronomy，the great cirele of the hearens
which the sun appors to describe in its anmal revolution． It is：the civele to which longitudes and latitudes in the hovens are reforred．From time immomorial the ardiptic has been lividel into twelve equal jurts，called signs of the zovliac－Aries．Tamrus，（remini．（＇ancer，Leo，Virgo，Libos， terpio，Suqitarius，（apricormus，Aquarins，and Pisoes． These sirns，however，do not coincide with the ronstella－ tions of the same names，hat are merely ares of thirty de－ grees reckoned from the intersection of the ectiptic and equator，which is mot a fixel joint，so that they ave omr－ ried backward hy the precession of the eduinoses．The sign Aries is now in the constellation Pisces．The plane of the ecliptic is that pasing through the center of the sun and the earth＇s ortht aromid the sha．The angle which this plane makes with the plank of the equator is callend the whlipuity of the ereliptice，which is a variable puantity－ nbout 35 3i 30．The change of seasoms is the result of this ande．lievised by S．Newcomb，

 the main and proper suhjects of which are the loves ut shepherde or their atventures．＂Iheme shepherds，howerar， are mostly immsinury premnares，whose sentiments ame eir－ －umstances belong rather to an ifleal erolden arese than to the rastities of comanon life．The Eichogues of Vergil，often culled buculics，lave not all the true jastoral character： some of them heiner oceasional prems on evonts of the daty only slightly enveloged in the patoral castume．Syenarb


## Ficole Folyferemiglle：Sere Schooss．

Economic fieolory：that brancle of scionce which re－ lates to the distribumion，modes of oecorremed，and axploita－ tion of minerals employed by man．The anplications of
geolowy are－1，to ngrionlture，in tho knowleder it conveys of the connpusition，atroture，and origin of atils，the dis－ ribution un！proferties of mineral furtilizere，ere：：2．to
 in dratinspe，＊xavations，and constmotion ；d． 10 manufac－ tures，in its revelations of the dinuibution，［mopertios，atal
 exals employed in the arts．It also incolndes the theory amd
 ereonomie gealogey Well ilhastrates the relation of all velunce
 the phrpenas of increatsing our hamblatige of nature，and is－ perially fur discoveriner tha cation telations i）y which batural phenomena ure connecterl．It is fommat that mome of the knowhetge of relations thus diseovereal may he ap－ phed to indestrial ents，aml the amts ot civilazion are the resule of such applitations．licomontic eroslogy is the in－ （lustrial applieation of geologie gemerali\％ations and princi－ fles the result of researches havine for their primary motive only the entargement of knowledme toe Mriva aml Ore Déposits．lievised by゙ T．K．（illasert．
lidonomy［from Gr．oikovoula，manngemont of a bonse－ bala，thrift ；alkos，homet véueav，manitre］：the reゅ口lation and crowermment of a bomsebold or family ：a frugal and 1rndint use of money of commoditios；jument manage－ ment of affairs ：somerimes the regula（y）orations of mature in the repraduction，matrition，and proservation of animals amd plants．limal econemy is nearly symonymons with agriculture amb the parsuits of fimmers．

Dáosons．I＇olitical：Set Political diconomy．
Eoonomy：horough：Beaver co．，l＇a．（for loeation of
 railway ant on the Ohio rivar， 1 m miles N．W．of Pattsmerg． It was setthed hy German socialists conlled the Ifammony sio－ ＂Rety（se liapp，（roorge，and Jlarvowicrs），und bas manu－ factures of cotton and wool．I＇op．（Is！（0）4l：3．

Fororchór．й kor shä［Fr．．past putc．of reorcher．Itay，skin； 1tal．scorticarp $<$ Lat．＊eacortica re，ibriv，of cortex，lark］： a fipura used as a moldel by artists，representing a man or animal without the skin．so that the maseular system may 1te more etsily studied．The icorehe is sometimes rejue－ senteal in action．It is gencrably mate of papier－mache or of plaster of P＇aris．

Leoutes，èkoot［Fr．，deriv．of écoutor，lisien：Ital．ascol－ lu re $<$ lat．ausculter $r$ ］：in military verineering．mall gal－ leries excarated for the slelere of tronps in front of the glacis and toward the comeny works，whose mining oper－ ations may by this means he estimated and provided against．
 surgical instrmment for performing angutation，invented by Chassaignae，of Pris．The cutting is clone by a small hint sery strong stect chain，a loop of which is passerd around the tumor or other part in he removed．The two ends of the chain ron through it strel tuhe，and in ouseration are drawn throngh the tube by an endless serew with a lever handle，which pats the mens of the chain into tension，di－ minishing the size of the loop and very slowly but irresisti－ bly tearing away the inclosed substance．Its dolvantages are that the hamorrlage followiner its julacions nse is nenally slight，and that healing takes phater rapidy，with eompara－ tively titte suppuration．Tho shock is also combarationg slight，but it can newer be used where nice dissection amil skilfal operation are reguiteal；and it is also somewhat ummanageable in its ctrects．Its use is bermming limited to a small and peculiar chass of operations，chiedty mon mucons surfaces；in these its value is great．

E＇estasy［Gi．Ékotaors，bewilderment，insanity，in late（ir．
 oft＋iotáva，set，plac＇（2］：a morbid mental stute which．with－ out amombinis to insanity，on aceomat of tha temparary character of the ablection，diminishes or alters eonscious－ ness amel decitroys the power of self－tam？rol．＇1＇he history of religion fumblies numberns exumplus of this kind of montal aberation－the dameing ephlemies in（fertany and Italy in
 earlier part of the eiphteenth century，ete．
 animal］：in centrmbistinction to J゙Nrozos（g．2．）patasitic animats wheh live on the outsite of other animats，sweh as lice and ticlis．and the crustacoans fommd upon fishes and whales．A more common name for these creatures is lipl－ 20.1 （\％．2．）．

## FCLADOR

Ecnador (Sp. Republica del Ecuador, Republic of the Equator, in allusion to its position): a country of Western South America; boundel N. and N. E. by Colomlia, S. E. and S. by Pern, and W. hy the Pacitic; area rarionsly estimated at 120,000 to $276,000 \mathrm{sq}$. miles. The latter extension was claimed until recently in Ecuadorian ollicial publications: it included an extensive region in the Amazonian basin, the possession of which is disputed by Pera, Colombia, and even Brazil. If the claims of these countries are allowed. Ecuador will be almost restricted to the Andean region and the Pacific coast; and even in these the Mira valley is disputed with Colombia and the Achira valley with Pern.

Topograply, etc.-The Andes traverse Ecuador nearly from N. to S., in two great parallel chains which inclose an elevated region or plateau. The eastern chain, facing the Amazonian lowlands, is, as a whole. the highest, and foms an almost contimous wall, piereed only by the narrow river valleys of the Pastaza and Pante: loeally this range is called the Andes proper. The western chain, known as the Cordillera. is, on the contrary. irregular and much broken: it contains, however, the highest peak in Ecuador, that of Chimborazo ( 20.496 feet). The platean between the two ranges has an average wilth of perhaps 60 miles and an elevation of $\mathbf{7 . 5 0 0}$ to 10.000 feet : it is divided ly cross ranges or knots into sereral minor basins or valleys, which, counting from sonth to north, are distingnished as the basins of Cuenca, Ambato, Quito, and Ibarra. North of the Cuenca basin the western Cordillem disappears ahost entirely, and the eastern range is lower than at any other point between somthern Chili and Northern Colombia; there is thes a kind of pass in the Andean chain which must ultimately be of great importance. Arombt the basins of Ambato and Quito are gathered many of the highest peaks in South America. including about twenty active or, extinct voleanoes. "Sowhere on the face of the earth," says Orton. "is there such a grand assemblage of monntains. Twentr-two summits are covered with perpetual snow, and filty are orer 10,000 feet high." Cotopixi, in the eastern range, is the highest active voleano in the world (19.614 feet). and Cayambe and Antisana are hardly lower.

West of the motuntain region the rallers end in low plains which skirt the Pacific coast. Nurth of the Gulf of Gmayaquil these are, in parts, 80 miles wide, but they are much broken by spurs of the Cordillera and lower isolated chains. Fast of the Andes there is an irregular fringing platem, which abruptly ends in the plains of the Nipu ind other affluents of the Amazon.
Rivers.-Nearly all the streams of the plateau pass throngh the western range, and some of them unite to form navigable rivers on the coast plains: the most important of these is the Guayaquil or (uayas, which flows into the Gulf of Guayaquil, and the Esmeraldas, in Northwestern Ecuador. To the east of the mountains the $\mathrm{P}_{\mathrm{izz}}$ taza and Sapn, with their numberless afluents, descend to the great Amazonian plains; the latter is the main and almost the only known ronte between the inhabited parts of Ecnader and the Amazon, and it can be navigated to a point within a hundred miles of Quito.
Lakes are mmerous, and some of them are situated at great elevations. Cuy-cocha, on the side of the peak called Cotosachi, is 10:200 feet abose the sea.
Harbors.- The Gulf of Gnayaquil is the largest and safest harloor on the Pacific coast of South America, hut will not auluit very large vessels. The only other shelterel harhors are formed by river mouths, and are of little importance.
Islonds.- I'una island, at the entrance of the Gulf of Guayanuil, is nearly 30 miles long, but it is low. marsly, and unhealthy. Numerous other small islands are scattered in the gulf and along the coast. The sutlying Cialapagus Archipelago ( $l$. $u_{0}$ ) is claimed ly Eenador.
rienlogy. Tulcanoes, and Eurthquakes.-Nearly all the ligher peaks are of igncous origin, and the platenu is covered in great part with tufa and voleanic conglomerates. Granite, gneiss, and metamorphic schists ocenpy extensive areas on the castern slopes of the Andes; the western Cordillera is largely porphyritic. ('retaceols formations skirt the highlamls in many places, and the coast plains are of Tertiary or Quaternary age, with large tracts of modern alluvinm along the rivers. The highlands of Exaudor are the great center of voleanic activity in sonth America. Violent eruptions from some of the nimerous craters are of almost yearly occurrence, and earthquakes are frequent and somptimes rery drstructive. 'I he great shock of Ang. 16, INeis, was felt from Colombia to Chili, but was most de-
structive in Ecuador. where, according to official estimates, 50,000 people perished; many towns were rednced to a mass of ruins. In 1797 the city of Riobamba was partly overwhelmed by earth and roeks loosened from a neighboring monntain by an earthquake.

Climate.-The const region is hot, damp, and in many places very multalthful. Yellow fever may be regarded as endemic at Guayaquil, and intermittent fevers are common and very severe. The plateaus have a temperate and pleasant climate. varying little through the year, and generally very healthful. Rains are less abuntant than on the coast, but there are almost daily showers. The driest months are July and December. The eastern flanks of the Andes and the adjacent plains are constantly soaked with heayy rains, and the climate is perhaps the most hmmid in the world.
legeletion.-Owing 10 the abundant rains and warm climate the plains of the coast and the Amazonian hasin are covered in great part with matted forests, which extend in many places far ap the mountain sides and valleys. These forests are rich in cabinet woods, drugs, dyes. ete., but almost the only products collected are rubber (ocenrring both on the coast plains and along the Amazonian tribntaries), irory muts. and small quantities of vanilla, sarsaparilla, cinchona, and tonka beans. There are extensive areas of grass land on the fringing platean E. of the Andes, and others near the coast. The elevated interior basins are almost devoid of forest growth, and portions of them, owing rather to the soil than to any lack of moisture, are sterile. The fertile parts afford excelient pasturage.

Animals.-Ecmador has the ustal rich finma of the neoIropical region (see Arerica, Soutri), the valleys of the eastern and western slopes being especially noted for their mmerons and heautiful species of birds and insects. The const forests have their own assemblage different in great part from those of the Amazonian plains, and many species are confined to single monntains or valleys. IIere the ham-ming-birds have their chief habitat. The largest animals are tapirs and jaguars. Ilamas are found principally in Sonthern Ecuador ; farther N. mules take their place as heasts of burden. Condors are conspicuous about the mountains, but do not descend to the plains.

Minerals-Gold and silver are almost the only metals extracted, and these not on an extensive seale. Quicksilver, copper, zine, and iron are reported, and there are salines of considerable value. Large sulphur deposits oceur in various volcanoes. Eineralds. long supposed to exist in Ecuador, have never been found there within historical times.

Inhabitants.-The poulation is officially estimated (1892) at $1,200,000$, of whom alhout 100,000 are classed as whites. 300,000 as mised, 680,000 as civilized Jndians, and 200,000 as wild Indians; 1 rohahly the latter are much overestimated. The African element is suall, By far the greater portion of the people are gathered on the plateam, in the western vallers, and at a few points along the coast. The region E. of the Andes has very few civilized inhabitants, and is imperfectly known. Quito, the chpital, on the plateau, has about 35,000 inhabitants ; Guayaquil. the principal port, has 45,000 ; Cuenca, $2 \overline{2}, 000$; and Riobamba and Latacunca 12,000 each.
The land is nearly all divided among a few rich proprietors, who hold the mass of the population essentially in a condition of serfilom. Agriculture and cattle-raising are almost the only industries, and these are curried on, with a few exceptions, in the most primitive fashion. Except on a few large sugar plantations, improved machinery and even plows are almost unknown. Coffee is cultirated to a considerable extent on the mountain sides: cacao is planted in the warm valleys and on the plains, atfording one of the principal articles of exprort. The large sugar plantations are generally on the allnvial lands near the coast. Lucerne is cultivated largely on the platean as food for cattle. In manufactures Ecuador is extremely backward, Asicle from the sugar-mills, tameries, and lisilleries, and a few small cotton-factories. they are confined to cotton cloths and lats made in the country houses, and workshops of the simplest description. There is a single railway from Juran, on the river Gnayaquil, to 'himhn, at the base of the Cordillera, 57 miles. The original plan of continuing it to Quito has nerer been carried ont, and the road is little nsed for merchandise. The only wagon road is from Quito to Riobamba, 81 miles. There are about 1.250 miles of inland telegraplı lines, and fanyaguil is ennnected by cable with Peru and l'anama. The experts in 18.10 were valuerl at $\$ 6,500$, 000. four-fitt his of which was cocoa, the remainder colfee.
straw hats，hides，sngar，irory nuts，ette．The imports for the same year were valued at $80,600,0 \% 0$ ，of which about \＆ $1,900,000$ came from（ireat liritain，$\$ 1,610,000$ from Drance， and $\$ 1,100$ ， 1000 from the C ． S ．
Government，etc．－E＂budor is a centralized republic．The executive consists of president and viee－president thesen by universal sulfrage for four years，and not eligible for imme－ diate re－elcection．The election of vicepresident alternates with that of president，so that he serves two years with one presihnt，and two with the next．The president is assisted by four mimisters（interior and foreign attairs，treasury，war ant marime and religron amd publece instruction）．There is a conncil of state of tive members chasen for six sears． comgrese camsists of sthate and assombly．The power of the pesident is much restricted．The limman＇atholie is the state religion and the only one tolerated．＇The Arch－ bishop of Quito has practically more fower than the presi－ dant．and there are six hishoprics．Ealuation is wry back－ waril．but of late has been somewhat improvel．Fhere are
 seminaris，and commereial and terhical schools at quito and cuayaynil．There are also university bodies in c cuenca and（inayaquil．The university at Quito was established in 164．It serves，princijally for the education of priests； wealthy youm bemadorians genmally study in formpe．

Wتähts and Veasum－－By a law of isith the French nuetrical system was male the legal standard，and it is now in arneral nas．
Ilistury．－Vagne Inelian tralitions，preservet in Velascois Historic de（uifo．go back to a powerful nation which hed Quito and the neiphoring territory in wry anome times： these were the guitus，whe，about the tenth enntury，were supplanted by the Caras，a tribe from the coast．＂pinions difter as to the credibility of these neconnts．It．is certain， however，that in the fiftemth century the highlands of Quito were held by a race，premmably of Quichan stock， who，under their chiefs or seyris made a longe and brave resistane to the Inca armics from l＇eru．They were finaty submed by Hayna Capace ahout lowo．That luca beft his kingodm divided between his two sons，Atahualpa，who reigned ut Quito，and Hustear，who held Peru and the southern provinces．A war betwen the brothers emeded in the overthrow of lluascar．just hefore the arrival of the spmiards moder f＇izarro．Atahalpa，on his way to be crowned at（＇uzco，met lizarro at Cajamara，Pra，Was s．izel，and eventrally killed（Aug．， 1533 ），In 1534 lemal－ eazar，one of lizaros dientenants，marched aquinst quito in alliance with the Camris Indians：Romi－nani，who hat tern Atchualpa＇s general，resisted him，but was disast rously defeated on the phains of kiobamba，and the Spamiards took posession of Unito．The present territory of Eena－ dor became a prewidency（often called the kinglom of（Quito）． ruled he an audience，which was subordinate to the Vice－ roy of kern at Jima．Abortive attempts to throw off the Simaish rule were mato in 1809 and 1812 ：another revolt at fuatrapil．1000，Was powertuly support by bolisar，who had by this time sectured the freedon of Colombia：and his liwutenant，fien．sucre defeated the spmiards at the battle of l＇iehincha，near Guito，May of，fxag．Shorily after Quito wat united to the republic of Colombina of which Bolivar was president．In 1831 Quito separated from Co－ Rembita and took the natne of Repnblica dol Ectuador．The fint presilent was（inn．Juan fusin Flores，and he ruled ＂ither as preadent or extheral until $184 \%$ ．But the people of Eonator were not capable of sutaining a strong repablican fovernment ；politioal squabhes and revolntions followed in quick succession，and sine the time of Flores hatdy any president has been able to sorve nut his full term．There Wat a short war with laru in 1sis，aml abont the same time Moreno，the president of Eenabor，interfered in the uttairs of Colmbia，hringing on a strugrle that only in－
 war resulted in the suceses of the Liberal party，Gen．Eloy $A$ fare becoming presilent．


 los．Fitsumen de la histurize del Ermulur（i）vols．，1E－（i） simson，Trucets in the Wilte of Lirnuetor（15si）；Orton．
 （ienloyiu dit Venadur；Whrmpre，Ciruet ludes of fie
 （tirst volume chacel Mar．，\｛at？）The catugraphy of Fena－ for is futute imperfect．

引евbert li．smitn．

Eenmen＇ical［or arumpnicat，froms Gr．oikouneviкds．per－ taining to the oikouten（se．rin．carth），the inhabited world．
 the Christian Chureh in which all parts of the wortd are


 1＂院。
 Sềv，hoil｜：commonly callent Nill lRhomo a vecioular dis－ eate of the skin，charaterizal by watery bistets smather than these of horpes and larater than wrinary sulaminat， such as are sometimes seen in the ditlientid known as
 itshins and is frequertly transformed intu a puistular or seabbing disense．It is ganerally chmone．Its treatment is both local and gemeral．The lucal trmatment，when the epli－ dermis is thickened．is by alkaline ap川lications with or with－ ont tarry or atringent ammixturec．＇lhw＂henzated oint－ ment of oxide of zine＂is an＂xeedrent application．If the system hav receivel a yecifte faint．The indides，with mer－ cury judiciously used，are indispensables，and produce the hapiniest results．Aromie in small dose is an extremely usflul tonic in many（ases．Change of air and visite tor themal and other spings and bathe though not strictly curative，of ten aprear to he wonderfully 1 miliative．
Edam，a－daam（lat．Vidu mum）：at town of Holland； province of North llolland：has a poot on the Yusider Zee 12 miles $\Upsilon . \times$ ．F：of Amsturdam（see map of Iloiland amid lapigim，ref．of－F）． 11 derives its prosperity from ship－


Edda：a term applied to 1 wo antirely different monu－ ments of the Ohl Xorso liturature
I．The lrowe Etda，also called The Jommer Eidde and Snorri＂s Fidde，is a work intendell as a mannal of iny－ thotogy and buetry for the luse of young skatds．＂Toit alone is the name biddi－i．e ars poction－siven with propriety． In its original form（preserval in al XIS．at Cuxala dating from the emi of the thirtconth century it was in the main the work of the Icelander suori siurlinem（11ごー1241），the
 son and felasdic hateratcre．）Shorris Eidu．in some respects a rough draft，was worked over ahout 12．01），gnd this revision，whieh contains impurtant changes and at－ ditions，became a sort of textus rectplus of the book．Ac－ cording to sinerri＇s plan，the E＇dde falls into three prineipal divisions：（1）the（iyffaginning（The Deception of（iylit）， in which a great varicty of mythologimat materiat is thrown into the form of a story about the visit of the fabulnas King Gylli to Asparine（Asgard，the home of the gonis）：（2）skeild－ shapormal，a treative on the artificial patic diepion of the skalds，with many elathorate explanations of the urigin of paricular figure：and（3）Mítheta！（composed lwetwen 1 1wi and $122^{2} 3$ ）．illustratingo in the form of a long poti－ cal encominm，the raricies of skablic rhythm and neter． The dirst two of these divisions show shorris mastery of Ieclandie classical prose and his wide knowledge of North－ arn inyth：the Mátlatul displays his consummate skill in the technighe of the marredously complicated slablic strle and wersification．As an anthority on mythology shorri is to be usid with great cantion．Is was to he experted from his comparatively late date．Ge often failed to moleratamd the frue meaning and connection of the mythe of which be treats，and many details in his storits of the gods show the influence of christ ian theology and legend．
The standard edition of the Proke Flda is the great
 nishes a hat in tramsation and an chatmrate apmarutus criti－ cus．There are lamly oditions br liask（Sterkholm，1s1＊）


 inceroachathe，has a convonient glossary：The Euglish real will find incomplete translations in the bislinh yet－





 inal，heroic，satiricat．and dielaetice，with smme hits of pase，
 （the（＇urle，lígines）．These vary much in sivle，but most of
them are in strong contrast to the labored artificiality of what is known as the skallie poetry. Some of them are found elsewhere.ant the terms Eddu and Eddaic (or Eddic) are often extended to inchude other Old Norse poems (for example, the stanzas in the II radorer Suga) which resemble some of those in this colloction. The Fodex Regius was discovered in Tecland in 1643 by Bishop Brynjolft Sveinsson, who gare it the name Eddrt Somundi Miltiscii. supposing it to he a lung-lost work of Samund the Wise (1056-1133). This was a double misnomer ; for, in the first place, the collection has nothing to do with simmond, and, in the second place, the title Edda properly belones to the work of Snorri (wee I., above) and to that alone. This eror of Brynjoltr's has prosed stubborn of correction, and las given rise to many mistakes. The term Eiddet has been absumdy interpreted Greut-grandmother, and has been thought to indicate that the poems are, so to speak, the tales told by hoar antiquity to her listening descendints. (Compare the enurously similar error with regard to the Welsh TAbinogion, q. $\imath^{\circ}$.) The character of the collection has also been often misumderstood. The Elder Edcla is not a single work, in any proper sense. but the result of the attempt of some unknown Icelander to take down in writing such poems, orally current, as pleased his fincy or seemed to him Worthy of preserration. It is not eompiled in accordance with any plan, and is often confused in arrangement and corrupt in text. Some of the most interesting pieces in it are mere tattered remnants of what they minst once have been. The age of the Eidda has heen greatly exaggerated. In ansthing like their present form the pocms can not any of them be older than the tenth century, and the latest of them are premaps not much oliler than the Codex Regius itself (end of the thirteenth century).

As literature the Elder Fada is of the highest value. In the Jöluspá (The sibyl's soothsaring) we have the highest flight of the heathen Scandinavian religious imagination, assisted perhaps by half-understood reports of Christian doctrines. In the Lokasenna (The Flyting of Loki) the humor is at times fairly Aristophanic. In the Helgi poems, and in some of those which deal with the Volsungs and the Hniflungs (Wibrlungen), there is wonderful tragic power.

The standard critical edition of the Elder Edda is still Bugge's (Sorran Formkvent, ('liristiania, 186i). Other editions of importance are those of Fask (1818), Muncl (1847), Luning (1859, with a valuable commentary), Möbius (1860), Svend Grundtrir ( 2 d ed. 1874), Karl Hildebrand ( 1876 ; with an excellent wossary by $H$. Gering, 18si), sijmonds (1888, a valuable critical edition of which only one part has appeared). Fimmur Jonsson (1858-90). The Arna-1lagnam edition ( 3 vols., Copenhagen, 1787-1828), though antiquated, is still indispensable. Vigfússon's text (in vol, i. of Virfusson and l'owell's C'orpus Poeticum Boreale, Oxford, 1883 ) is quite untrustworthy, but his introductions and notes contain much that is ol importance: Powell's translation (in the same work) is practically useless for the general leader, since it, of course, follows Vigfusson's rearrangements. The favorite German translation is Simrock's. There are Jnglish versions by ('ottle (Bristol, 179\%) and Thorpe (1.ondon, 1s66), and some of the poems have been translated by R. B. Anderson in his Vorse Mythology (Chicago, 18iõ).
G. L. Kittredge.

Eldy, Claresice : organist; b, in Greenfield, Mass., June 23,1551 ; carly gave evidence of marked musical ability, and by the time lo wiss sixbern years old was regarded as a fine organist. He then began systematic study under Dudley Buck, and in 1871 went to Gemany and took a conrse mider Ilaupt. Ib fore ruturning home he gave recitals in several Europuan cities with marked success. Upon his return he settlet in Chicioro, where, in soz, he became director of the llershey Schmol of $>1$ usiond Art, and gave a series of 100 recitals, wills no repetitions. In 1876 he gave officially two comerts daty for a werk at the Philallelphia Fxhibition, and in Ixs! le was invited by the French (iorcrament as arepresiontative of American art to give othecial recitals in the 'l'roc:alero. Author ol The ('hurch cend ('oncert Urgunist and The Orgun in (hurch. 1). E. 11 ERVEY.

Filly, llentr Turner, (. E., Ih. D., LI. I). : educator and mathematician: b. in stonghtom, Mass.. June !! 1844 ; graduated at Yale in $156 \%$ with the decree of $A$. B. In Is $6 s^{\prime}$ The was instructor in survering in the shetlield sefentitie School; 1N6! - 44 assistant I'rotusor of Mathematies and Civil Bnginerring in Cornell [niversity: $18 \% 150$ Irofessor of Mathematics, Astronomy, and Civil Engincering in Uni-
versity of Cincinnati; and, since 1801, president of Rose Polytechnic Institute, Terre Mante, Ind. In 1884 he was vicepresinlent of the mathematical and astronomical section of the American Association for the Adrancement of science. lhe is the author of Analytical Geomptry (18:t); Jew Constructions in Graphical statics (18:\%): Researches in Graphic Statics (1858): Thermodynamics (18:9); and of many papers in technical journals, umong which may he mentionel Joximum Stresses under Concentruted Liads, published in 1890.

Eddy, Thomas Mears, D. D. : clergrman: b. in Newtown, Hamilton co. O.. Sept. 21023 : stumed in the classieal sminary of Greendoro, Ind. joined the Intliana Muthodist conference in 184?: was editor of the AWorthuestern Christian I drocale from 1856 to 1865 : served as pastor in Baltimore three sears: was appointed to the Metropolitan church, Washington, W. C., in $1 \psi^{\circ}$, and elected the same year corresponding secretary of the Methodist Missionary Society. Ile was eminent as a jonmalist, and was author of a Ifistory of Illinois during the Civil Har (2 vols. 8vo, ('licago, 186i)). D. in New York, (let. i, 1sit.

Edly-enrieuls (in electricity) : See Foucault Currents.
Eddystone Lighthouse: a lighthouse in the English Chamel; 14 miles $\mathrm{S} . \mathrm{S}$. W. of Plymonth breakwater, and 9 miles from the coast of Cornwall: lat. $50^{\circ} 10^{\prime} 54^{\prime \prime}$ N., lon. $4^{\circ}$ $15^{\prime} 53^{\prime \prime}$ E. It stands on the Eddystone rocks, which are daily submerged by the tide, and it rises about 85 fect above the high-water mark in the form of a circular tower, which gradually decreases in diameter from the bottom to the top. witli a curred outline resembling the trunk of a tree. It has a fixed light. visible at a distance of 13 miles. It was ereeted in 175T-59 by Mr. Sineaton. The material employed was Portland limestone. Stels Were cut in the rock, to make the foundation as solid as possible. The stones of each course of masonry were ingenionsly doretailed, and each course was doweled to the one below it. The result was an edifice of surpassing strength. The fate of past ventures made the destruction of simeaton's building seem probable. The first lighthouse hat been destroyect by a storm (1703), and the second liad been burned (1755). Smeaton's lighthouse was modermined by the waves and a new building. like the old in appearance but with improved appliances, was built npon another of the Eddystone rocks and formally opened in the spring of 1882. See the article LiguThotse.

Edelfelt, albert Gustar Aristid: genre and portrait painter; b. at Helsingfors, Finland. July 21, 1854: pupil of Gérôme, Paris ; second-class medal, Purís Salon, 1ss2: medal of llonor, Paris Exposition, 1889. II is work is motable tor excellent drawing. Studio in Paris.
W. A. C.

Edelinck, āde-link. Gerard: engraver: b. in Antwer], Belgíum, in 1640. He worked for many cears in Paris, and was patronized by the French court and Lonis XIV. IIe engraved portraits of many eminent persons, the Iloly Family. after liaplael, the lirgin, after Guido, and several works of lebrum. Itis engravings are remarkable for their delicacy and softness, and render costume, armor, etc., with singular perfection. He is ranked among engravers of the first order of those who are not original or, as they are called, 1ainter-engravers. D. in Paris, Apr. 2, 170\%.

Edelweiss, adplais: a white, woolly, perennial lierb (Leontopodium alpinum) lelonging to the fiamily ('omposite, and closely related to the common American plants known popularly as "everlasting," or "lanlies" tohacoo." It is a native of the $A 1 p$ and is annully collected for sale by the Swiss peasants. It is fredy cultivated in gardens in America and burope.

Charles E. liessey.
Eden [llelo, delight]: in the book of Genesis, the region inclucling the gavien where at first dorelt Acham and Eve, the firnt parmots of mankind, from which they were expelled in comsequence of disoberlience. Nuch discussion has prevailmb ammor critios as to the country where this eaty patadise was situated. Cerlon, the vale of Kashmir, the lower, midulle and upper regions of the Fuphrates, the Canconas, Thurbiatm, and other rerions have been maned. At presernt the choice aphears to lie hetween Armeniat amd Babydonia, with at preponderance of argmment and anthority in finor of the latter. I'le dilliculty consists in identifying the fur rivers mentioneal in the biblical narrative.

These who hold the theory that Eilen mas situaled in Armenia lake the starting-peint from the known somrces of the 'Tisris and the Euphrates and scek two other rivers
rising in the same repion．Thus lion is ithentifed with Phatis，Havilah with Colehis．dihon with Araxerand（＇ush with koaraiot．Among the epmerentatime of this theory
 tions to it are that the Kooraios can to fomud on neither the felstern mor the western shore of the cinvian sien and the fiur rivers can ly now show of probability he suppom to be the branches of one parmt stream．The hypothesis that the Ihebrew word meker does not mean a＂stream，＂hat＂a
 and the hymthesis of lather and others that the Flomel an altered the physical features of A cia that the present comerse of the st reme ate ditherent from the original ones is not supmorted lis the hiblicul aretmont of the Flasel．
Thase who hold the thery that Piden was sitmatel in babyonia fall into two srongs．The tiret gromp，whe
 Biten on the satt－el－Arab，consiteriner the Emphrates aml the Tigris as the two branches of the rivet of（iern．ii，10． revening up the stream，and identifying the Pison and the （rihon with the two main arms though wheh the satede Arab monties itself into the Persian finlf．（lassical history， howere the cunciform inscriptions，the very nature of the soil．and the present rate of physieal change in that reqion． make it certain that at one time the sea extended more than 100 miles firther to the N．．thas covering the suphnsed site of Filen．The serond grapp，repreented by Hetitachand others，phaces Eden in Xortherr Babylonia，immediately abment ha site of Babyon．It that print the Lemprates and tha Tharis approached very near to cath outhe and the comary was intersected by is gieat mumber of watercomses， whese current．on aromit of the differmee of the level，was always from the Euphrates towart the Tigris．The ，dfe⿻t thereby proluced was that of an extremely wide river flow－ iner in numberless channels．The abjection to this theore is its vagurness，its incaparity for definite physical identifica－ tion．Sie the article by Francis Brown in Schatt＇s Re－ liyions C＇yrlopredius．

Ellonhohem，a den－kj－ben：a town of the Palatimate．Ba－
 man bomire，ref．（i－i）．It has mineral springs and mant fartures of wine and firearms．Pop．（1840） 4.614.

Lidonta＇fa［hat．past partic．of edenta re，deprive of teet li： $\rho(p, r)$ ，forth $+d p h s$, touth］：an order of placental mammals having no tecth in the front portion of the jaws．teeth，when present，all of the same general form，withont emanel，and， wits the exception of Thelusin，having no prodecessore and growing contimunsly throughont life．The existing men－ Fres of the order are the slof hos，ant－eaters，ammallos．pango－ lins or sealy ant－raters，and aard－warksor African ant－eaters． The extinet forms are the gigatic slyptorlons and mega－ theria．The forms and habits of the rarious members of the order are extremely diverse．The sloths dwell in tree amb feed solely on leaves，the ant－eaters are terrestrial and live on thes and termites，while the armadilles burrow in the ground and eat buth animal and vegetable．Ionel．＂The dis－ fribution of the group is likewise peraliar．No edentates． liring on estinct，are fombl in Earope，the pangolins are re－ strimel to parts of Jrica and trapical Asiat，and the two spectios of arard－varks are contined to $A$ frica．Somth Ameriea is the chief latitat of the grouph both in sperces and mumbers， and hut one species oneurs so far north as Southern＇lexac． althourl fossils show that representatives of the order were one formt in Ohin and Virsimia．The namu Edenteln．given by Cusier，is objerfed to by some as being．in a hiteral sense． ineorrect，tout the Limatan mame Brelu is equally inap－ propiate，since it was used by him for：hetergenems gramp contaning the eleqhant，slothe，ant－eatets，amallow，and mamatecs．

F．A．lacas．
Edenton：town and purt of entry；capital of chowan
 linat．ref．A－3）：situated on railway and on Edumtom bay． whith ofuns inth Albemarle sumbl： 1.00 milos E．by S．of
 2805 ．

 Viemal hemme a Christimama aminister of the Frem ＇hureh of scotland is．a：pissial ower to the Chured of Fngland in $15 \pi$ ．i．He wrum mathy volumes on biblical

 Mar．16，tisel．

 of the Chaklex＇s，mentioned in（emosis xi．，though by others identifel with birech，one of the primepal citie of the babyonian emplit：The extrome antiguity of its mirin is undouhted，but nothiner is kmon with certainty of its his－ tory until after the hacelonian compuest of Persia．when a（irmen－ 1 lacedonian colony was w＋tleal there．It was of miles．s．W\％of liarbekir．It becante the crpital of an independent kinglon in $1: 3$ B．©．．and was tributary to Rome in the reign of＇l＇rujan．In 216 A ．13．it Inctame a Roman military colony：It was an important，lace in the early history of the Chiristan Chureh and containol mumer－ Ous momateries，and was the readma of Fopham tum
 city，thourh the lagend about the coriveromence botwern Christ and king Abgarns apmars to have no sutpecient his－ torical foumdation．In the thisd contury the city became theremat of（hrixtian hishop．For many years it was the principal center of Oriental loarning．lialifin．a leater of the crusaders，and afterwart king of dernsalem，hecame Prince or Count of Felessa in $109 \% \mathrm{~A}$ ．D．a and matle it the capital of a latin principality．Its caphure by the saracen chief Nour－d－1hwn，who masacted the infabitants，was the cause of the sechud crusale（1150），bat the（＂hristians failed to rugatin \}ussession. It was afterward $\}^{n}$ ）wisemad succos－ sively by the byzantine emperoms，the Mongols，I＇rersans， and＂Turks．The site is wechpied by the modern town of UREA（q．と．）．

Edessal：the ancinent capital of Marmionia：cituated almot 46 miles $\mathrm{N}^{2}$ ． 11 of salenica．It contimmel to bre tha burial－ phe of the Macedonian kings after the coner was remowel to leclar．Philij，fathor of Alexamper the（iseat，was killet here．This site is occupied by the modern towa of Vouesa （q．i．）．
 A／hen）：at small lown of l＇mer Fonyt，on the west bank of the river Xile，about 60 miles ahme Thebes．It has two temples，the larger one of whith is on a grand scale，and being in excellent preservation gives a geend iters of the Eughtian trmples in their glory．It was buitt chnefly by
 who is noticed in sucred history．Jos entipe Jeneth（inelud－
 trance is a byramilal tower 10 x ft．星 in，high，alomed with gigantic senptures．Throngh this entrance the court is reached， 160 feed long， 140 feet whos，and indersed by a sillendid colomate，each of whose pilats shows a thign of its own．The impresion of this masnificent architectural st rueture is spuiled，however，as the court is filled whth ruls－ bish and necupied by wretchod dwellings．＇To the liquntol－ orist，howerer，the filace is of extrme interest is furnish－ ing the most perfect sherimen of an ancient bospotian temple， and the grent fame which it engoyed among the Greeks and Rumans seems to he fully deserved．（See E，ifPT，Avenst．） Within the temple is the chamber， 33 feet by 17 ，which con－ lained the image of the defit：＇The town has manufactures of hose cotton choth and a kind of eathemware which finds ready sale in all Fgypt on account of its striking resem－ blance to the perterydepieted on the monuments．The city is notel for the inpormaty and insolence of its beggars． 1＇op．3，000．

Edarat：city：（＂lay（on．Neh）．（for lowation of county，see mil of Ňhraska，ref．11－F）：on two railways：23 mites $\therefore$ ．Fo of hastings：in a district devoted to agriculture and

 gar the Praecful，from the character of his reign，which． throngh the wise ndministration of his minister busatas （4．es）Was markent by the restoration of haw and orter amt he the promotion of learning．Fidgar mated orer Whame Xopthmbria，and Moreta，ant fored the hames of tre－ lamed to acknowledeo his owertodship．lidshat valal kings a：e said to have rowed him in his hoat un the the．The fusion of the banes with his Bayms subiots，the vigurans enforepment of the laws．and the inprovement of trade made his reign an epoth of greater propu rity than Eingland harl hitherto known．

 Was chosera king after the death of lharnh in lotita，hat the suhmission of the kingrion to Willian the＇enmper pre－
rented Eigar*s succession, and all sulsequent attempts to regain the throne proved mavailing. From scothand where he had taken refuge with King Malcolm, his brother-in-law, he encourared the revolts of 106s and 1071: joined Robert. Duke of Jormandy, against Willian Rufus (1091) amd against Henry I., but was taken prismer wy the latter at Tenchebrai (1106). Little is known of the last years of his life, and the date of his death is uncertain.
Edgar. James Darid: member of Canadian Parliament ; b. in Eastern Townships. I'. U., Aug. 10. 1841, ancl elucated at Quebec. He was stmitted to the bar in 1864, and sent to British Columbia in Isit by the Canadian (iovernment to arrange terms for the pmstionment of the construction of the Canadian Pacifie Railway: De entered Parliament in $18 e^{2}$ and sit for two vears: elected again in $1584,185 \%$, and 1091. Ite has heen a frepuent contributor to perioslicals. and is authur of The Insolvent Act of 1864 (Toronto. 1865) and The White stone C'inve (1885).

Neil Macdonalp.
Edsartown: port of entry : capital of Dukes co.. Mass. (for location of county, see map of Massachusetts, ref. (i-d) ; situated on the east shore of the ishand of Marthas Vinefard, 30 miles from New Bedfird, on the mainland. llere is a small but safe harlor, and a pier on which is a fixed
 Edgartown is on the Marthas Vinevard Railmay, and has commmieation by stcamboat with the mainland. It is a summer resort and a heallquarters for whale-fishing. Pop. of township (1880) 1,303; (18.10) 1,156 ; (1895) $1,125$.
Edgefield. or Elgelield Court-house: town (founder in 150.5): capital of Ellqefield co., $S$ ( C. (for location of countr. see map of south ('arolina, ref. 6-C): stuater on railway, 24 miles N. of Aurusta, Ga. It has 6 churches. 2 schools, eottonseed-oil mill. brick-yards, fertilizer-factory, and tamerr. Pop. (1880) 80s: (1890) 1.168: (1892) about 1.800.

Edwehill: a ridge in Tharwickshire. Englant: $\tilde{f}$ miles N. WV. of Banbury (se map of England. ref. 11-H). It was the scene of the first great battle of the civil war. which occurrerl Oct. 23.1643 . The royalist army was commanded by Claarles I., and that of the parliament hy the Earl of Essex. Prince Rupert. by a charge of cavalry, broke the left wing of the parliamentarians, whom he pursue? to Kineton, while the right wing of Disses's army defeated the royalists. Thus the battle proved disastrons to both armies, and the loss was so nearly equal that neither party could claim the victory. Clarendon estimated the total number of killed at 5.000. Among the slain was the Earl of Lindsay, who had led the king's intantry.

Edgerton: city (founded in 1858): Roek co., Wis, (for location of county. see map of Wisconsin. ref. i-E) : situaten on Ch., M. and St. P. Railroad. 2.) miless. E. of Madison. It has 7 churches, a large high selmol, a potterr, and 34 tobacco packing-housex, and is one of the most important tobaceo centers in the state. I'og' ( 1880 ) 869: ( 189010 ) $1,59.9$ : (1895) 1,922.

Eiditor of "Jndex."
Edgewater : village: Richmond en., N. Y. (for location of county, see map of New York, ref. - - $)$ ): situated on the northeast shore of Stateu Island; 6 miles s.s. W. from New York city, with which it is connected by ferry. it is on the Staten Siland Railroad. has mumerous churches, and contains the residences of many New York busines men. Pup. (I850) 8.044: (1800) 14.26.5.

Edgeworth. Mexry Rasex: Roman Catholic priest : knowil as l'Ablé Edofeworti de Firmost ; b. at Eilgeworthitown. Irelanl, 1\%.5; the son of a Prutestant clergman who turned l'atholie: was ellucated at Toulonse and at the Sorbone, Paris; and aftre taking orlers herame the confessor to Nalame Elizabeth. Jle was afterwan :p-
pointel confessor to her brother, Louis NTI.. whom he had the courage to attend on the day of his execution, aceompanying him to the foot of the scaffold and sustaining him with spiritual consolation. An object of hatred to the mob, he escaned from France amid the greatest peril, and, in 1736. returnel to England. Where he was received with honor. He afterwarl became the chaplain of Louis XV11. at Mittau, Russia, where he died May 22, 180\%, from a disease cont racted by attenting the French jmismers of war at that place. His Memoirs were edted in English ly C. S. Eilgeworth (Lomion. 1815), and in French 1, Dupont (Paris, 1815). His Letters were published in Paris, $1 \times 1 \mathrm{~s}$.
F. I. Colbr.

Edgeworth. Mard: author: h, near Rearling. England. Jan. 1. 1767 ; removed with her father. Jicuird Luvell Eineworti (q. $r$ ), to Elgewarthstown. in Irelaml, in 1 iss. In 1 n01 she produced Casile Ruckrent, the first of a serics of novels, among the best of which are Betinda (1sil3): Leonora (1806): The Absertee (1812): Putronaye (1814); Ormond (1817); ancl ILelon (1884). She also publinduct Popular Teles (1804) and Tales of Fushionable Tiff (1-19-12), and wrote a number of works in conjunction with, her father, among them Essay on Irish Bulls (1s()? ), The I'urent: Assistant, and Ilarry and Lucy. Hler stories for children were as popular in the U. S. as in Englanul. I. May 21, 1449. See Miss Thackeray, The Book of Sibyls (1883), and the Life ly Helen Zimmern (1883).
Elgeworth, Richard Lorell, F. R. S.: inventor and author; b, at Bath. England. May 31, 154t. The belonged to a family that hand long been settlerl in lreland, and inherited his father's estate at Edgeworthstown. Countr Longford. Ho was educated at Trinity College. Jublin, and at Corpus Christi, Oxford: marvied in 1763 and settled near Healing, England. His mechanical contrivances brought him considerable fame, and in $1: 11$ be went to prance to superintmd part of the works undertaken to alter the course of the lhone. In 1ise he remorel to Eigeworthistom, where he dewoted himself to guestions of erfucation and political cconomy. Ile was active in public affairs and sat in the last Irish Parliament (109-0.90). Among his inventions was a system of communication by telegraphy. Ile puldisher several works, mostly in partnership with his daughter Maria, the novelist, anong them Pructical Education (? vols. $17!8)$ and on the Art of Conteying Suift and Secret Intelligence. Ine was married four times. D. at Edgeworthstown, June 13, 181\%. See Memoirs (partly autoLiographical) of Richard Lovell Edyeworth (18:0); 3d ed. 1844). by his danghter.

Edereen. Ansa Charlotta: anthor: b. in Sweden. Oct. 1. 1stu; the danghter of J. O. Lefller, a school superintendent in Stockholm. She has written a number of very popular realistic novels, Pictures of Life. True Women, ete. In 1822 she married Mr. Edgreen, from whom she was divorcerl, and in 1890 she married an Jtalian duke, by name Caianello. Among her later productions is the drama Ifur men gür godt (1low to do Good). D. in Naples, (let. 24, 1852
R. B. A.

Edhem Pasha: Turkish statesman : a native of Scio and of Greek lamily; 1), in 1823 : purehased as a slave in his 1oyhoul ; sent liy his master to the École des Mincs. l'aris: returnerl to constantinople 1839: phaced on the general staff. and rose to the rank of colonel: aide-de-camp to Ahel-ul-Mes jitl and captain-general of the imperial guard 1849. In 1NG: he was lhister of Foreign Affairs, and for the next "ight rears ambissador at different European courts. In Dec., isib, he represented Turker in part at the general ennference of the powers. J11 Feb. 1875. he succected Nithat Pasha as grand vizier. He served in 18\%! as amhassador at Viemna, and from 1883 to 188.9 as Minister of the Interior. He belongs to the "Young Turkish," "antisufta." party.

## APPECDIN

Child-sindy: the scientifie sthdy of chindrem. The miversal naive observation of childron, contributing as is does to unr "knowledge of human nature," stod leading as it dops in the hest cases tor insalable artistie in-ights, not only prepares the way for all mone syatmate ehifferthly, bat is likely to reman a principal sunce of our pationd knowl ahte of chill-lifes Inded, one impromt wheat of the childst undy movement of the present day is to armse athl internify interent in the natural history of ehildhond ameng mothons, tenchers, and others who lack scrpmifie traning. Such (1) servers ate alvisel to keep notes of the spontanems sayines and doings of children. senerally withe refermene to sume Ifluestion or system of questions propored he a peycholugist.

Chid-study in the more strictly scientific anse is historically an intgrowth of oider liogogical scientes. The carliest and the Pest reveureles in this died are the work of mon trained in anthomblow, physiology, menmlogy, pywhitry, Isychology or other related selence. The teneral aims, special probijems, methots, ami results of scientilic child-atudy have developed in close conmetion with the deselopment of these sciences, and they can mot he righty judned nor properly ntilized if taken from the whole body of sidenee of which they form an organic part.

The outline of sulnorimate topics here given follows the main lines which resench has actually takin. Purely medical stadies, anthropolegical stanle's of the primitive chald. and, in general, statips whose interest is manly theoretical rather than edteational, are omituat.

The fact that in weneral the more fumamental functions develop carly in life, and the consideration that the carly life of the imbividual is posibly, in a measure, an epinome of the race-dife, give sureial impurtance to the stuly of infants. Very careful and extended studies have heen made of the first thece vears after hirth. They cover almost ewery phate of phaseal and mental development, imelnding thi development of the senses, memory, imarination, and intellect (and in partientar the development of langage), of the emotions amiof impulsive. reflex, instinctive, imitative, and

 The task of anthropmetry io primarily to determine the weight, size and form of the human boty, together with the (anses of there characteristies: seembdirily, to "xplain the functional characteristies assistiatel with the foragoing. This tak requires the weighing huld mathring of many indiviluals varying in race, wex, age, and in strial and geographeal cusiromment. and at statiatical stody of the resmlts for the ewheral clases to determine with precision the inBnence of varying eonditions uphn structural ant functional derelepment.
Thee funlamental importance of sumb an exhilition of human growth in connerefon with the causes affecting it, for all mo cial and eathatiomal interents, is manifest. Amoner specilie results of the later mat clas-ical restate one in this tield are the fullowing: The rate of growth is not nufifur. lut varits with the mason of the rear and with aqe; and is charactoristically dillerent for difterent pats of the hody, for loys and girle for childron of diterent race combitions
 ation of motal vigor. If mow wo fake into ancoms the fact that the prion of maximun growth is the feriou of
 thile in the aerpirement of kill. the impertance of thene
 "f 'quite pariscula impartance in this combedion aro the "trwis of arewth, of motor ability, and of miseme during the perinat of atolowere:


 upun childron most are chiodly of herfonic interest.

An examination of ahont bomper sthoul ehiletren has :hown an alarming intrate of myopia from grade to grade. Fextensive sturlies on tha lighting amb senting of schomp houses, on the paper and printing of text-bookio, and on the
attitude in writing-all bear upon the eorrection of this mevil.
 in varions citis of burope and America. one of twolve inventipatos reports ahomt ? per cent, of defectives; the
 held by the best anthoritios that the freguency uf partiad deafnes amone zohol chithron rendors adviable expert examination of all sohon' children and sperial instraction for defectives. It hav abon lacen shown that mat discases which lead to a stoplate of mor-breathong seriomsly atlect momory, power of attention, and so in general montal athility that if such stopmge of mos-hroathing continnec. the child's mind is likely to be permanently stunted; that the removal of the nbstructions is offen followed by momerkable intellectual improvement tinally, that at conisiderable? pre cemt. of children suffer in this way. Bresgen worts irmm his own practice 3010 cases of cures of had-presonte, hemdache, migraine, asthma, hay fever, ofe, thromirh treatnemt of nasal diseteses, and '"Aomands that all children appparing to be of weak mind be examined by a specialist as regards nose, care, and thromat."
(c) Motor slbitity.-l"he maximmen rate and prectision of volunary movement and the gemeral motor ability as shown in the jerformance of common movements have ben stuelird with great detail. Sisty thonsam shool chilhren in Toston and many more in Finrop have hentolserved with reference to staftering. I chief fractical ontcome of these st udies is to confirm and define the frinciple that the smatl museles of the haml, eye, and rocal orgams must not be overused early in life or in periords of spectal nersons excitability under penaty of failing to secure proper training of these museles, and moder proalty of judueing nervons discuse It secms evident that rational, physion training, manual training. art colucation, as piano-playing, drawing and the like hand-work in the kindergartenio pemmanshif, especially in primary grates, and oral reading, hould take account of these facts. It uan not be clamed that teathing in these lines dues so except in ocerasional cases, and there is evidence that this jonorance and nogle result in an increas of nervon- divenses among schooh ehiblren.
(d) ('entral Processes. - All the more intelligent envent pedagoey emphazes the importanep of knowing the chith's capacities at tainmens, intereals. aptitudes, and the development of these underexistingennditions. Wath of these funda-
 The following is a bare statement of the more inpurtant st und is: (1) Euduraner end Faligue-- lisernt studes from sev-
 nervons capital fur all the interests of life. Among the facts of practical importate are the following: The ehase relation between physical and memal sthdamee. the buctuation of radurame with the time of day, macesh are, matrition, blood-suphly, rate if growth, adjustment of faiks to indi-
 restoratime" from fatiguc leads to chomic fatigue and so to many forms of nervore ame mental hisas":

 memory, thought-wandering. lowing reaction time) : largrombins teat of the arve of mental fatimue in one hares Work, indicatime that mot mone than forly-five minates work out of an hatur shemble be repuipel and the satisties of seluon diverses, "rymerially thase of llertel in lhomark aml Kicy in sweden, inticating dangerons averprasure in shan sohorls. 'Tlue most recent inventigatons of kititulat ame Primpich indicate that short prphids of intense work are tantur for hatel and for the gmality of work than long

 teen torether with the rame of individual variathen. (3) . ppurreptiee c'apital- Many colldetions ut dihlrens wo catmalaris have lnen mand, incluling one stady of the collos verabulary of schmil children. 'I'wots have been made to de-
 It is uread that primary instmethen should tee batal upon
knorledge gained by such studies. Studies exist upon children's ideas of sex and upon their religions and moral dideas which can not be summarized lere. (4) Practicp.-The rate of improvement with practice is not uniform, but it is first rapil and then gradual!y slower, Recent investigations indicate that in the acopuisition of a certain skill, for example, in the learning of a language, there are occa-ional brief perions of rapid improvement preceded and followed by long periods of slight improvement. As the preriods of rapid improvement differ for different functions, the teacher should know the practice-curve of the function sought to lie developed. (5) Aptitudes amd Interests.- Mans allthors have shown that minds are to be distinguished according to the sense whose impressions are apperceivel, remenbered, and enployed with most aptitude and fregnencr. Visual. anditury, tactile and motur types are distinguished. The importance of these special aptitules upom the development of the mind and even upon one's philosophy has luen shown. Most children are not exclnsibply or extremely of any one type, but there are many extreme individual cases, and these at least should be known as such by the teacher. Childrens interests hare been studied in a variety of ways. A study of the predicates chosen by children to describe familiar things indicates that yonng children are interested mainly in the motions and uses of things, only much later aerniring an interest in classifying things into larger groups. Children's drawings, their preferences among storits, their choice of future occupations, their collections, their plans for spending money, their asthetic ureferences. their imaginative ereations, their plays, their lies, their seeret languages, their rudimentary socicty, and the like have been stmelied both statisticully on large numbers and by personal aequaintance, all of which help to sound the character and range of their mental and moral tendencies and the trend of change in these as they grow older.

In summing up the applications of child-stuly to education, it must be affirmed, in the first place, that many scientific studies of children have no immerliate educational application whatever. Most of them were made, not by ealucators nor for educational purposes, but by scientists interesterl in the facts and laws of human development. To the scientists who believe that such work must lead to far more profonnd and just views of man's life than any one now has every such stuly is precious, as it is to the individual who has learned that the discovery of truth must often long precede any practical application thereof. To the unscientific teacher many of these studies must look like so many useless scraps. A recognition of these separate points of view should prevent mach misunderstanding.

In the secom place, it must be remembered that no sort of truth, whether philosophy, poetry, or science, is of much eclucational value except through persons who have thoroughly assimilateal that truth. To sort of truth ean get to the pipil in sealed packages. While, therefore, one thoroughly trained in scientific ehild-study would fund what knowledge we now possess a valuable help in the decision of almost every question in the school, one without such training ean be given comparatively few edneational prescriptions. The most valuable practical suggestion that can be civen teachers desiring help from child-study is aceordingly to become students of chilliren. The common-school teacher can be directed in doing this so firr as to bring immediate alvantages to the school, and the adrancel student of pealagory may secure training in scientific child-stury. As degards the study of childrens minds, it is almost impossible to give any other alvice of importance. We alremblyave from educational fhilosophies the maxim that We mist know the apperception ability and tembeney of chilrlen. But such maxims are only empety truisms unless,
 the chidmen they have in change.

Lastly, some of the hygienic ontcomes of child-study may be put in the form of speeific educational suggestions:

1. There should be cxpert mediosal examination of sehoolhonses, grounds, equipments, programmes of reguired work, mothome of teaching in so far these may atlecet the health of schond children.
2. All schools for the 1 raining of teachers shonld afford competent instruction and training on sebool hyciene.
3. Achool boams should canse the present teaching force to receive such instraction from remident plysiojans as will leat them to observe the more ubvious symphoms of sensory, motor, or mentad diflect. Reliohle diasposis can not of comrie be uade by untrained teachers. But earefin atten-
tion, directed by such suggestions as a physician could give. would leal the teachers to discorer in many cases the fact of defect, as defective evesight or hearing, special liability to take cold, stoppage of nose-breathing; motor irregularities, suclu as the twitehing of any museles: useless habitual rhythms, such is tooth-grinding, stuttering, inability to perform common tasks, incoördination of movements when the eyes are closed, absence of irjs light reflex, general muscular restlessness; signs of overlatigue in addition to the toregoing. such as nusual flightiness of attention, emotional depression, weakness of memory, slowness and ditliculty in reasoning about common things, insistent jueas, umusual indecision, and the like. When such or any defects are known $(a)$ the defectives of course will not be hiamed or munished, as may possibly now in ignorance be fone, for their imbilities: (b) they will receive special consideration in the assigmment of seats and in the requirement of school task: : (c) the attention of parents will be ealled to the defeet, and the child may receive competent medical treatment.
4. Those who have anthority to arrange school programmes shonla reeonsider many exereises and requirements in the light of the faut adduced above tonching fatigne. Eye-strain, due to bad light, bad print, fauly desks, fulty attitude in writing, or longecontinued or precise use, accelerates the development of hereditary optical defects as myopia, hypermetropia, astigmatism, etc., if it does not also eause such defeets. Fnither, eve-strain, inrolving as it does long-continued contraction of the delicate muscles of the eye, is succially fatigning to the corresponding nerve centers and is proved to induce nerroms rlisease. The literature of this subject is extensive, and includes quite specific directions from the highest authorities on school-lighting, books, desks, and programmes of work. These directions are much too extensive to be given bere, but they are casily accessible. (hee especially Cohn's IIygiene of the Eyp.) Uverfatigue of the nerve centers controlling the ham may be indnced by too long continned or too precise work in writing, drawing hand-work in the kindergarten, tool-work in the manual-traning school, piano practice, or the like. This effect can be prevented by shortening such exercises, by not demanding a higher degree of precision in such work than ean be attained by moderate etfort, and by enenuraging the use of the larger mnscles whererer possible instead of the smaller, Finally, it is important to note that the acquirement of skill is not hindered but facilitated by having regard to these hygienic conditions.

Bibliograpir:- Infant Study: See references given under (iexeric Psicuology and Psychology. Anthropometrical: Bowditch, The Growth of Children (Eighth, Tenth, and Twenty-sccond Reports of the Nassachusetts State Board of Health) : Boas, 1 inthropological Inrestigutions in Schools (Ped. Sem., 1*91); Pecklam, The (irouth of Children (Sixth Reprort of the Wisconsin State Board of 1lealth): 1'orter, IMysical Basis of Irecocity and Dulluess (Transactions, St. Louis Acad. of Science, 189? and 1894). The Senses: Cohn, The Mygiene of the Eye (1888). Hotor Ability: Bryan, Development of Toluntary Motor Jility (Am. Jour. of Psychol., v., No. Z): Alartwell, Report of Director of Physical Training (Boston, 1891). Central Processes: Burgerstein, Die - Lrbpitscurve einer Schulstnude (Hamburg, 18:91): Galton, On Mental Fafigue (Jour. Anthr. Inst., 1888): Hertel, Ourpressure int the Schools of Denmark (1885); Friedrich, 'rber Arbeitstaner und itrbeitspausen, etr. (Keitschrift für Psychoslogie, etc., xiii., 1. 1): Rivers and Kriipelin, VEber Ermüduny u. Erholung (in Kröpuelin"s Paychologische Arbeilen, i., 62 ${ }^{\text {I }}$ ) : K'ey, Šchulhygienische C̈ntersuchungen, trins. by Burgerstein (1889); Bolton, Jemory in (hildren (Am. Jour. of Pisychol., ix., 3); Ilall, Contents of Children's Winds on Eutering bichool (184?): Wolfe, The Color Focabulury of Children (Studies, University of Nebraska, vol. i., No. 8): Jerger, Ceber den Finfluss d. Cebung, etc. (Wnndt's IMilosophische Studien, vol. v.. 170): Dresslar, On the I'sychology of Touch (Am. Four. Psychol., vi., B) : Burnham, Iudividual Differewres in the Imagination of ('hildren (Ped, Sipm.. ii.. 2): A Srheme for the Clnssiticrition of (hild-sfudy (Ped. Sem., ii., 尺ᅩ ) : ('hrisman, I'tidologie (dena, 18!6), especially valuahle for its bibliograply, which covers every department of childstud!: I'eriolical publications in this field are Child-stroly Monthly ("licago, III.); Studies in Edluctrion (Stamford Iniversity): Transactions of the Illinois society for (hildstul! (Normal, Illinois); I'edagogieal Seminory (Voreester, Mas:.).

Whilam L. Bryan.

Cuba: On Fed. 2t, 1595, afterseveral years of secrut preparation, the lateat of the rebellioms against spanish sovercignty in 'uba began. The causes that prombeel it were the same that had kept the island in insurrection or disemtent for a half centurg. "Ihe insurgents soon formed the Republie of ('uba, hut their government subgh in vain to seente recornition from the C . s .

It the close of 1 wit the greater part of the interior of the foland was in the hands of the insurgente, hat all the large towns and the comsts were held hy span, whin, from first to latt, hal sent 290,000 soldiers tic C'nla. (rumeral Mattine\% ('ampos, who had been appontel captan-goneral ant instrueted tu put down the insarpertion, having revighel, was sucteeded hy Gen. Weyler. Weyler, as a wat medaure, ottherel all the dwellers in the rural district, under pain of Aleath if they disobered, to concentrate in the large towns. There they were known as reconem/retens. 11 momad in by the garrisiss, large numbers of them perished uf hunger. though relief was sent from the U. S.; and it is said the rural popmace of the western provinces of binar del lion. Havana, Matamzas, and santa (lara was practicully exterminated. Weyler was the olject of so moch imblignation on aecount of his allered inhmman methods that hee was fored to retire. and was suceeded by Capt.-(ien. Blanco.
In earlier years the sianioh erown had repatedly pomised reforms and, in partienlar, greater political privileges. No promise had been fulfilled, and the ("ubans rewardeol the pledge of an autonomist gevernment, grantetl late in 1897, as the merest subterfuge. The grievances of the Cuhans, the afleged inhumanity of the spanish conduct of the war, and the immense loss to the conmeree of the C . S. which hat derlined $669,000,1410$ a year for three years, or over two thitels of the normal trade with the island, had produced a profound impression in the U. S. which was greaty intensified by the blowing up of the U.S. battle-ship Mane in the harbor of II:wana, on the night of Pelb. 15. IN心, witl the lose of orer ebt of her crew; and on Apr. 11 President Mekinley sent a mescage to Congress recommenting armet intervention in Cuba. On the leth Congress demanded the withlrawal of Spain from the islam ; on the 2let the Presillent sent an ultimatum to Spain, and on the same day the U. S. minister to spain and the Spmish mimister at Whalaington reepived their passports. On the following day a 1 . S spuadron set out to blockade the ports of C'uba from Carlemas, on the north coas around the west end of tac island to C'innfumges, on the somth conast.

The loading events of the war were the destruction on May 1 of the Spanish llect in the lay of Danila, in the Philiplines, by (commodore 1)ewey's squadron: the hunt for the ipmish sifualron under Admiral Cervera by the spuatron of liear-Admiral Sumpom, enting in the kombardment of the forta at san Jun, the capital of l'uerto lieo, on May 12: : the blockate of the port of santiaro de ! uban. in whic fo Corvera's spualron lan taken wefuge beginning on Mayot: the landing of the first U. S. furce in Chba, till mames, at finantanamo Bay, on June 10 : the vain attempte of the Spaniards to dislodge them on June 11-14; the linding of
 fien. Shafter, on Jume $22,2: 3$; the first hat tight near Smingo, in which 16 of the attacking force were killent aml 40 wounded ; the assanlt on the onl Works of santiago on July 1.9, the total lose in the fighting before santiago bethe
 of Alminal Cervern's stuadron, while attompting to emape on July 3 , by the North Athatie Hent umber hear-hbmiral simpum, the spaniards losing form-ships, abome firo killen), and over $1: 60$ prisoners; the survemer of sutiaghand the
 ish trouls, ou July 14; the lanling of (ien. Males and abme
 of Manila by troup from the C . S. under (Gen. Merritt, aideal by Wewe ys ships Aug. 18,

The blockate of the Cuhan purte whe from the first eery effective, considering the extemt if the cmat-line to be gharif(ed. The fact that suphlies wore landed abore mugurded


Un Ang. 12 a protorol was signel, providing for the cess sation of hostilitics, the surrember of Smin's fithe to 'onha, the cression of P'aerto liteo and one of the Landrones to. the $t^{\circ}$. A. athl the werngation of llanila by the $\mathrm{l}^{\circ} \mathrm{A}$. until the conclusion of a formal treaty of patere.
Of the two ditricts in "uha oceuped by L'. St trops ul to Angust Guantanamu Biy is une of the largest inlets, on
the ("nhan const, lut its eommere las always neen small, as the pronlucts of most of the sugrar and tohnece plantations find their most convenient andat at santiano, fo miles farthar wed, santiaro is seemed muly to Ilarana in stratcrice and pestical importance, and is themot flompinime seaport of the sonth east. The fine drap hatin forming the hay is rearbed throngh an inlet only 1 so garle wisle. The town is well fortifiad, and the promendes, gardens, and many-rolored buildings of the cify, with its splentid views of the bay, montains, and the valleys botweth thom, make santiago one of the most interestine cities in the - Intitles. The irom mines from 10 to 16 miles cast of the city are the mat important mineral enterprises in chan. The pronluction of one of the mining complanies controlled by citizens of
 the total importation of iron ores into the U $\therefore \therefore$. daritur that yetr. 'l'he ores atre brown and red hematite. The large amont of capital investel in these mines by eitizens of the [". S. has been almont unproductive sime the last conbun reloclion beran, at which time marly 2000 men were employed in them. submarine cahles radiate from sambago to south America and the uther islands of the West Indies.
For Sbanish views, see "ayas, The Deu" (omstitulional Luters for ('ulue (New York, isen); for Cuhan views, Frep ('who. edited by Jolm limiteras (Philatelphia. 1sy6). See also J. II. ('lark, 'uhn and the Fight for froedoun (lnhin-
 (New York, 1sya) 1.5 lowan and 3. M. Ransey, The 1slund of frobe (New York, 18:16): (. 1henoist, libejpayne. C'uba, et les Etcts-ČMis (1'aris, 18:9)
(: (: A1)ays.
Dawson [named for Dr. George M. Dawson, ciliector of the Genlogical survey of ('analia]: a stemboat lamding. on the Clpur Yukon river, of the Elumbike mining district.
 of (abada, ref. 4-E). Cold was diseovered on Bonamza creek on Ang. 16, 1806, from which event clate the berinnings of lawson. The town is 1,300 miles up the Fukon. The asent of the river hy steanmers requires about forty days, and thongh the transiortation companies send their grouds by the river route, mont miners jrefer the shorter overlamd trails. The town is the distributing-point for all the gold-hearing creeks that compse the Klomdike distriet. It has seweral hotels and restaments, a theater, and a weekIy newspaber (189), sold at fifty cents a copy. Average Pop, about 4.000 . The mean temperature cluring the three coldest months is $-2.2^{\circ} \mathrm{F}$

Adims.
Dewat, James, M. A., F. R. S., F. R.S. le. : elemist ; b. in 14: at Kinatrilineon-Fort hoscotland: gradnated at the I'niversity of kelinlmugh, and contimel his study of clemistry there as assiotant to sir Lam llayfan: Later, he went to Ghent to sturly with Profo, August Kikulé, After holding several comparatively mimportant pritions, he hecame Jucksomian l'rofessor of Satural lhilisophy in the Tniverity of Cambridge and Fullerian lrofessor of Chemialry in the howal Justitution of fireat lsitain. His most monwortly work has heen done in connection with his researr hes into the behavior of gases under sreat pres-ures at temperatures appraching the absolute zoro. In 1 sivis he liguefied oxpren amd solulitiod nitrogen amb ant, and in
 sive that its characteristies had never hem acemmate observed until he reduced it to ath inort ligud. lhesides reInrts on liquelied gases, Prof. Bewar pmblished The Weidation Praducts of T'icolime : Specific Ileut of '(artom at Hishle Temperutures: The Ihysiolugical Action of light: specTroser)
Dy'ra, or Taiga [batian word meaning parek or load]: an A wasancmat setthonent at the ham of llyea Inlet. Lymm
 the l)yea or Chilkot lass ronte to the head-waters of the Yukon. The trail over ('hilkuf Pass has been nsed by the
 muly overlatid route followed by miners to the Sluken gold-
 orem wesels diselarge their cargoes hy lightep- or upon a rocky point a mile from the settement. to whech they are tarried by waroms, 'Ille trail ower the phas (8, alll feet above the sat) is dillicult. but the distanere to Lakie limmett, hewoml the pase is only ahnot :30 miles: and from this lake thare is a waterway of ons miles throngla lakes, ramide ama rivers to hawson, in the kimadike distriet. The penpulation of Dyea is mosily tramsient, ant varies from it fow hundred tir seseral thousaml.

Los Angeles
This book is DUE on the last date stamped below.

*AE5
J63
v. 2


[^0]:    ＋Sot iacloding irredeevmable pujer oulstanding．

[^1]:    ＊See map of Delaware．

